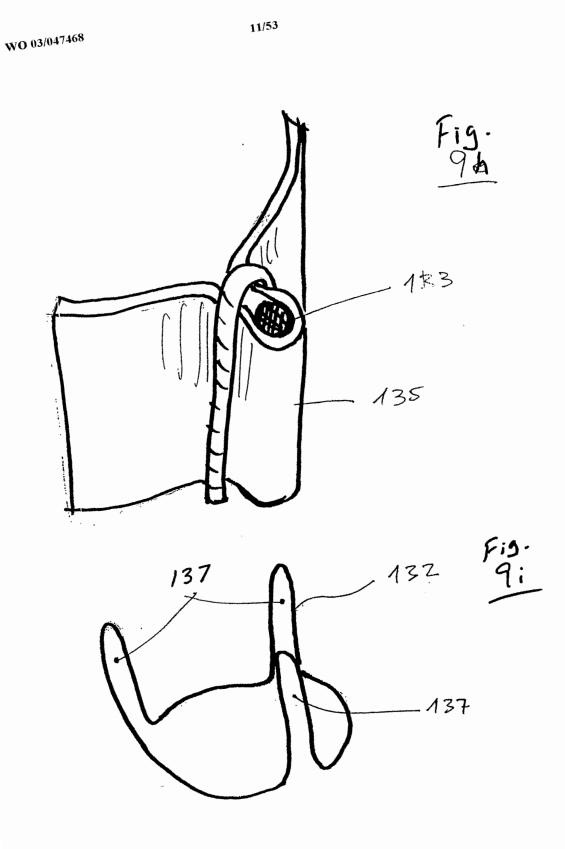


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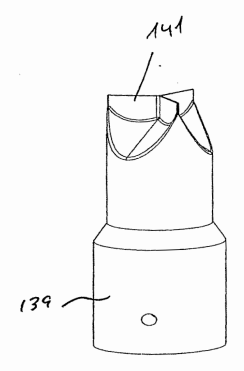
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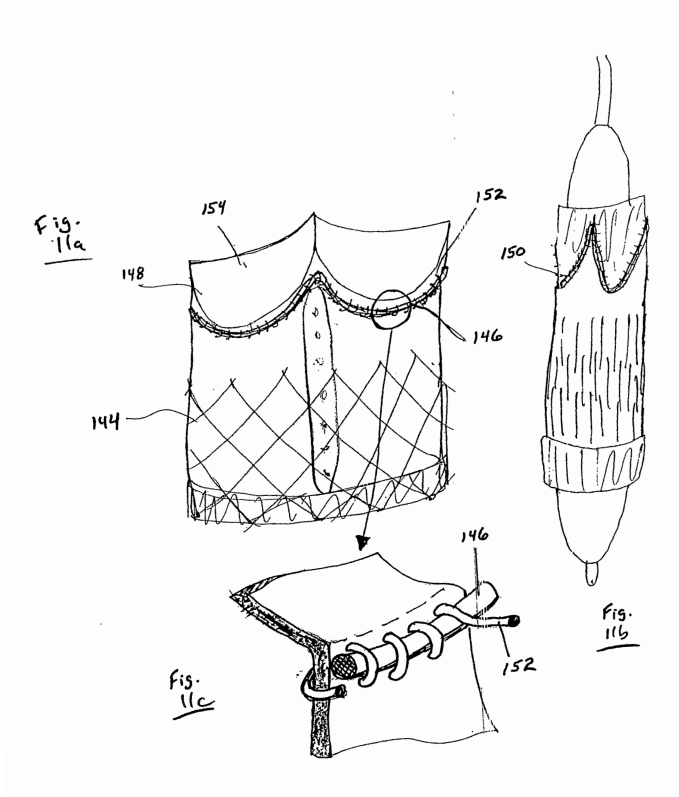
Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 801 of 2218



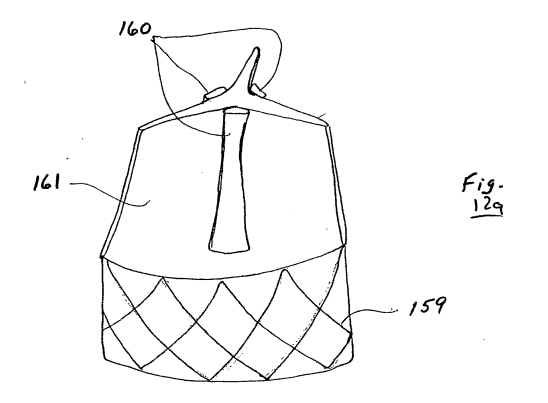
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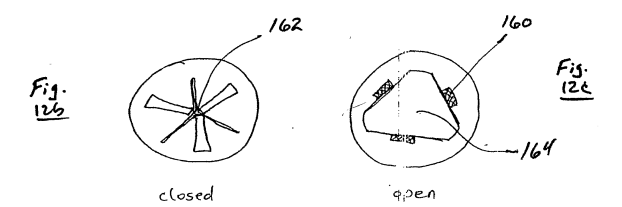


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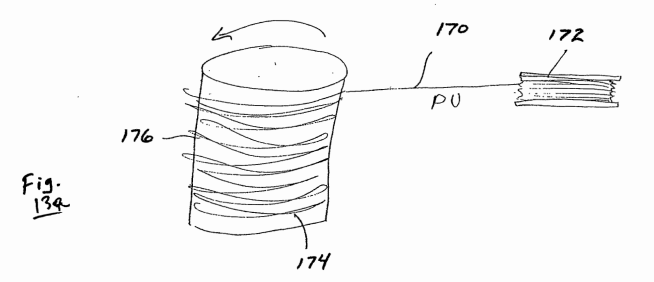


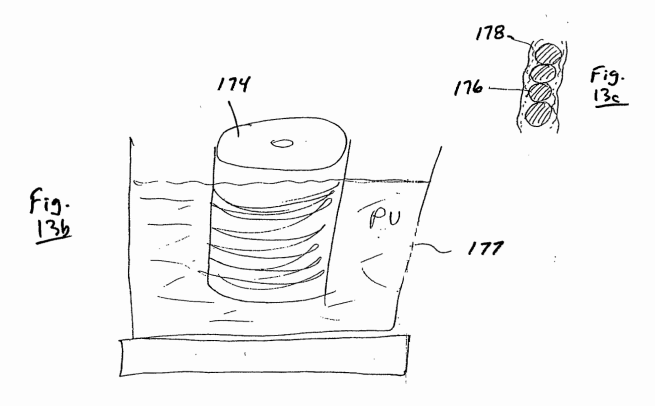
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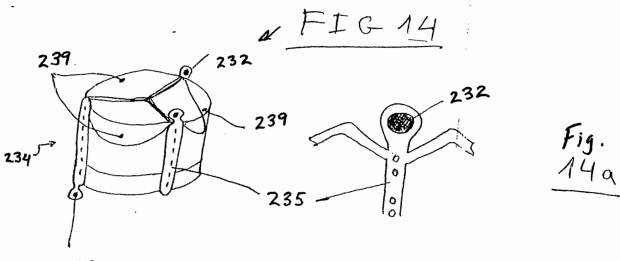


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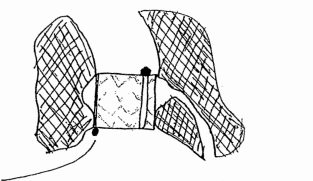


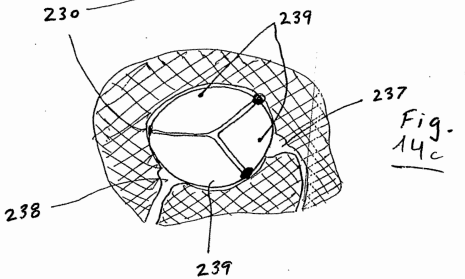
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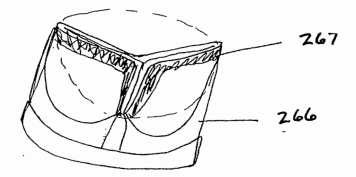
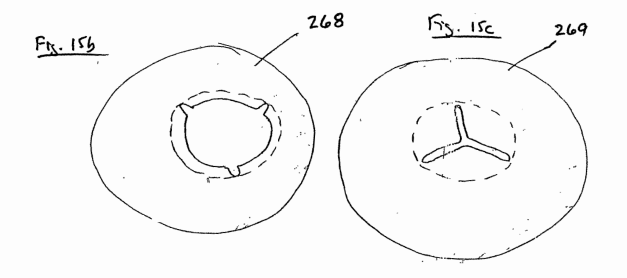
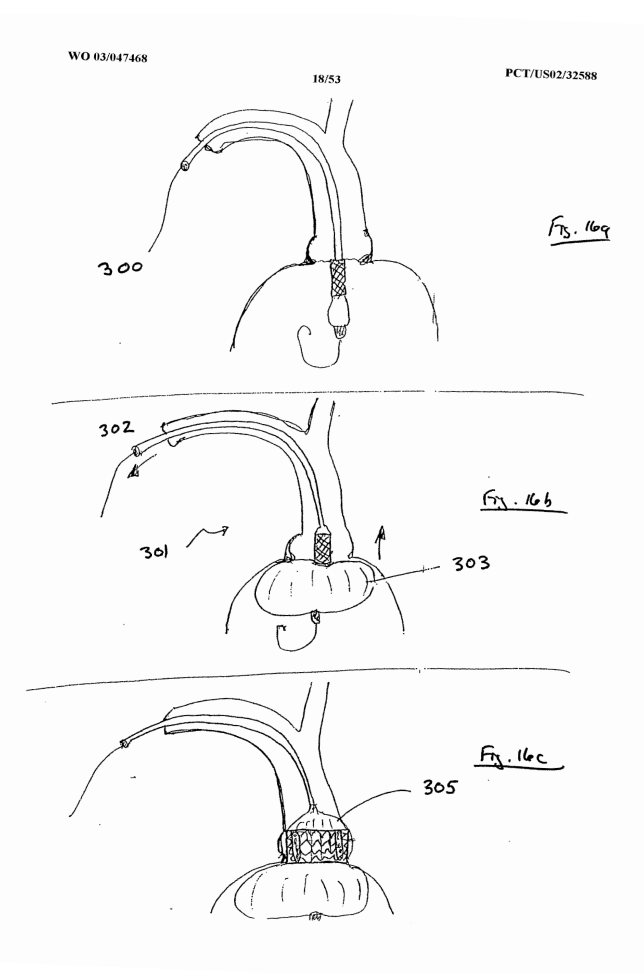


Fig. 15q

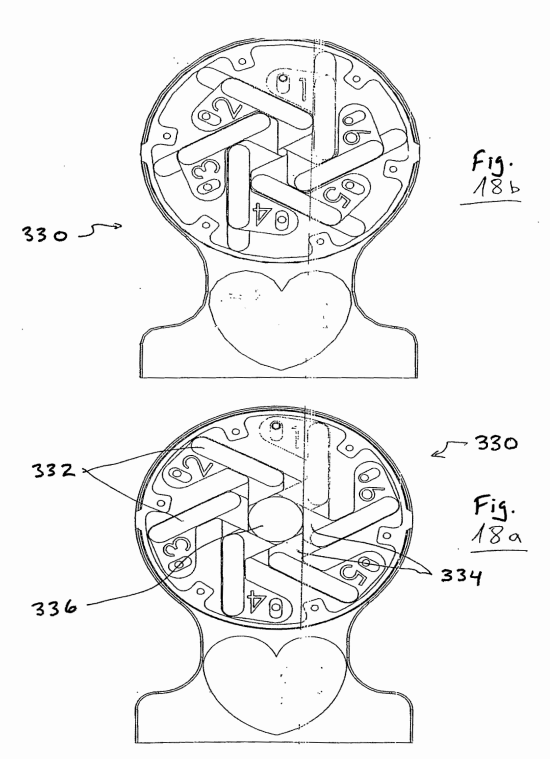




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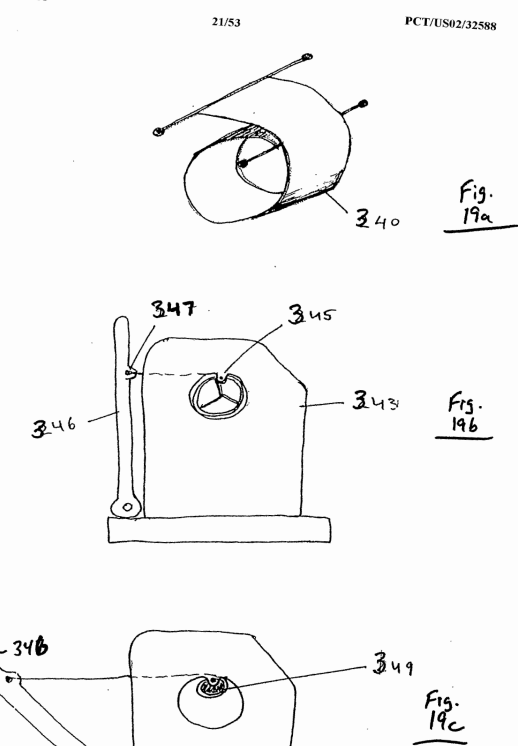
.309 320 Fig. 17a 310 a Fig. 176 320 310

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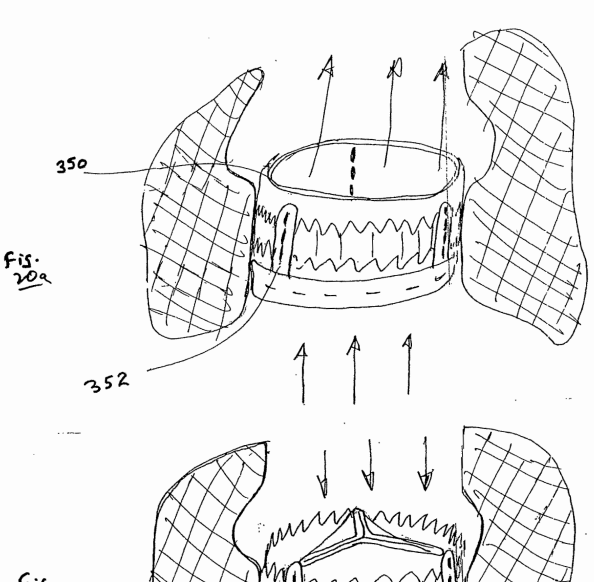


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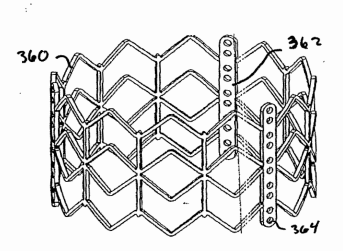


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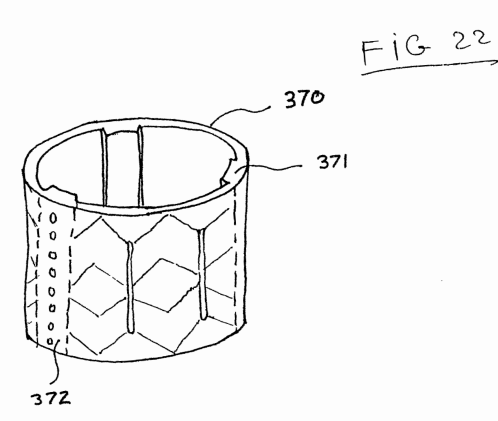


Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 813 of 2218



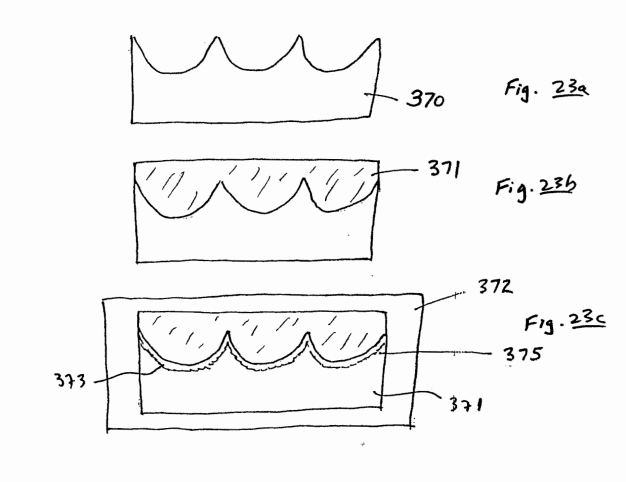
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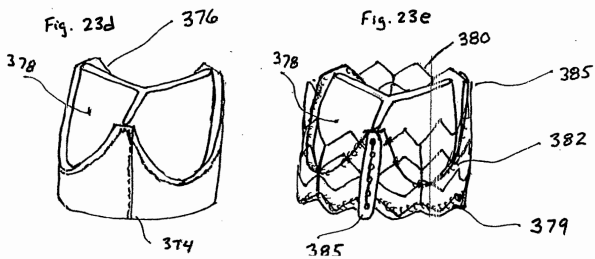
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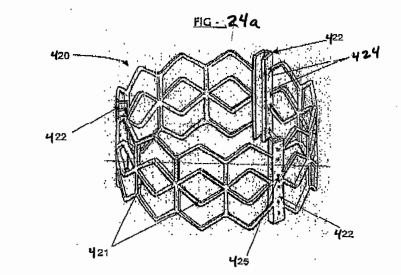
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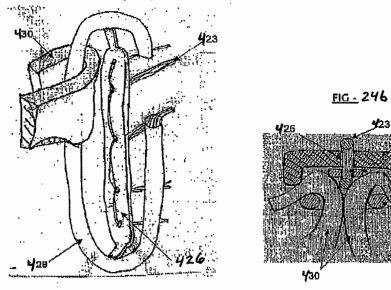


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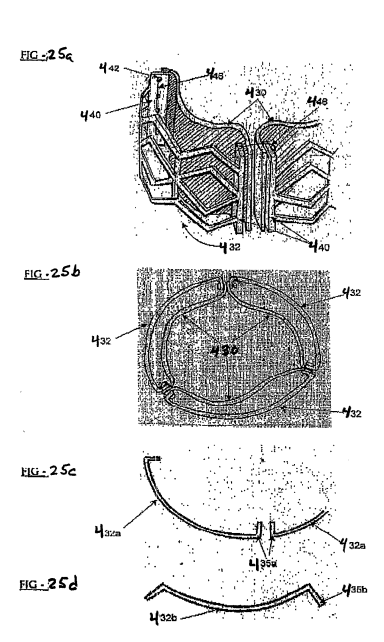
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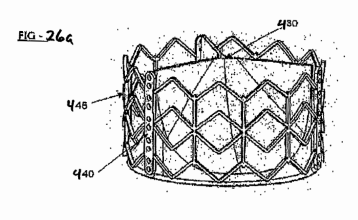
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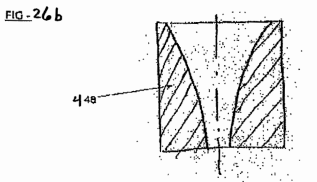


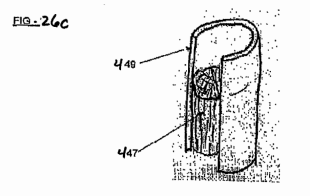
Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 817 of 2218



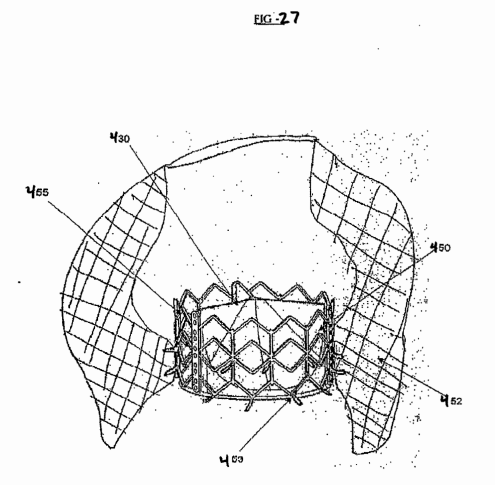
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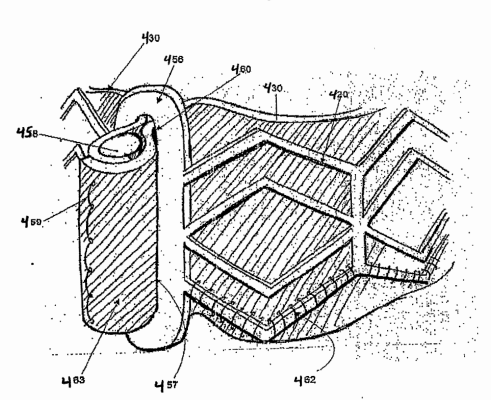
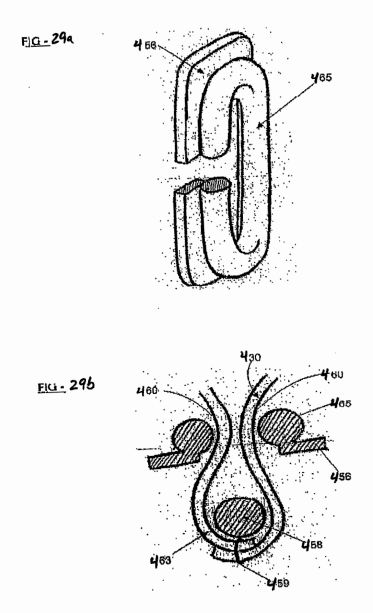


FIG . 28

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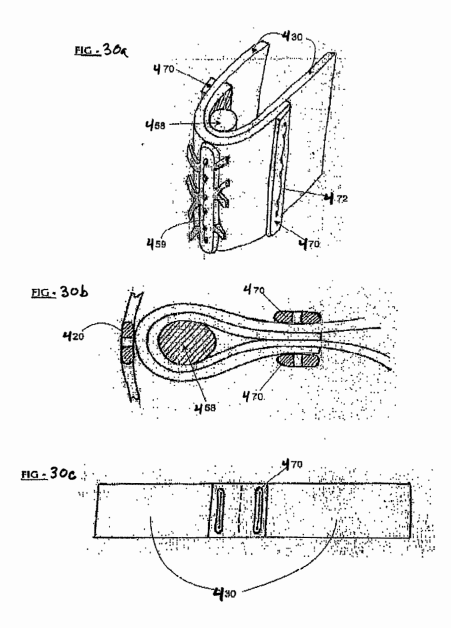
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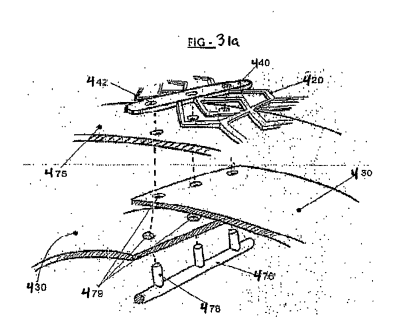
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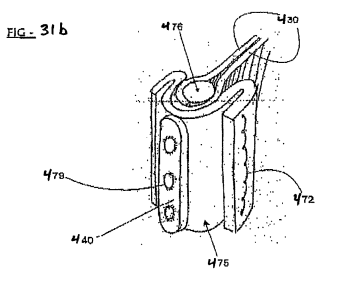


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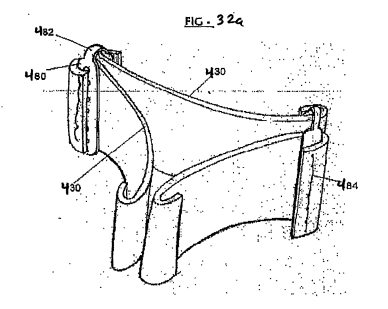
Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 822 of 2218



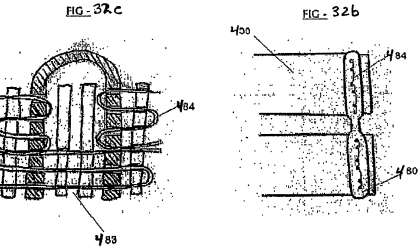


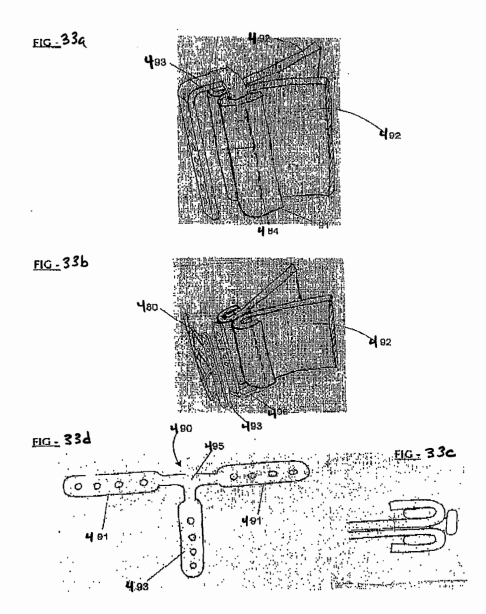


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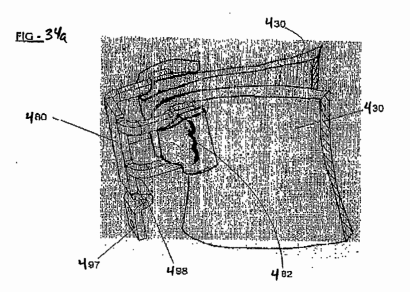






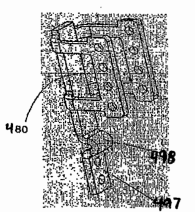


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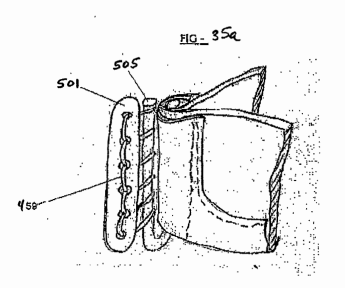


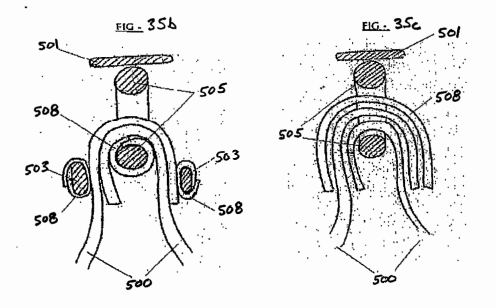




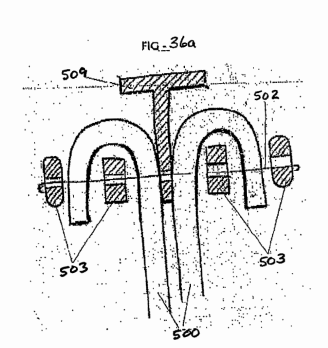


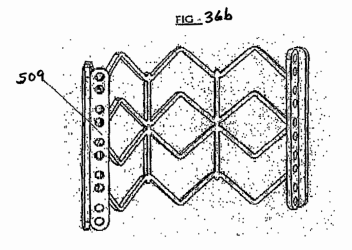




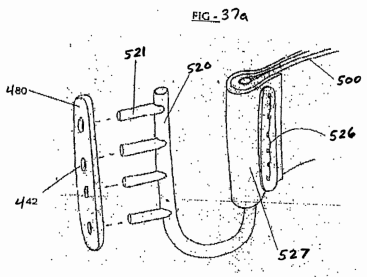


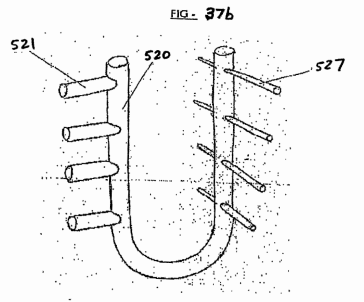
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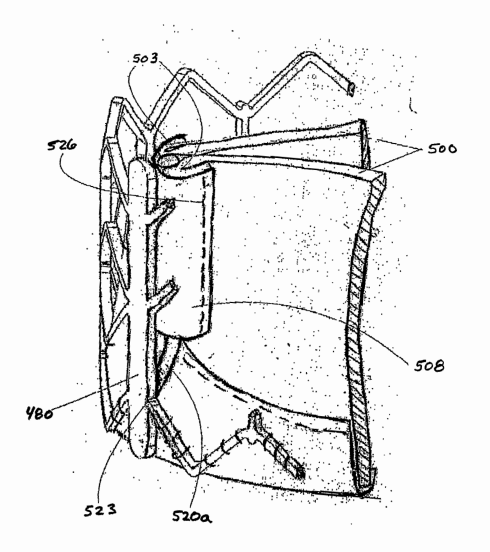
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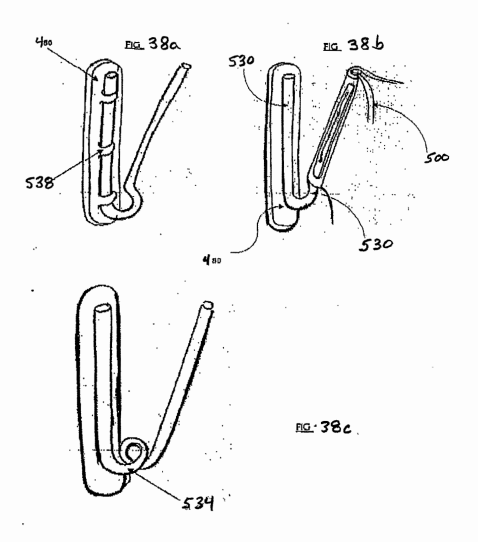


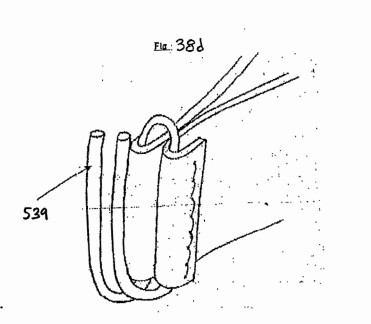
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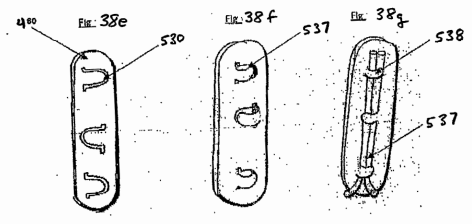
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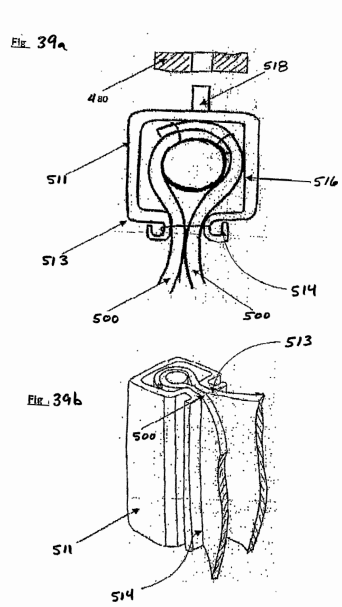


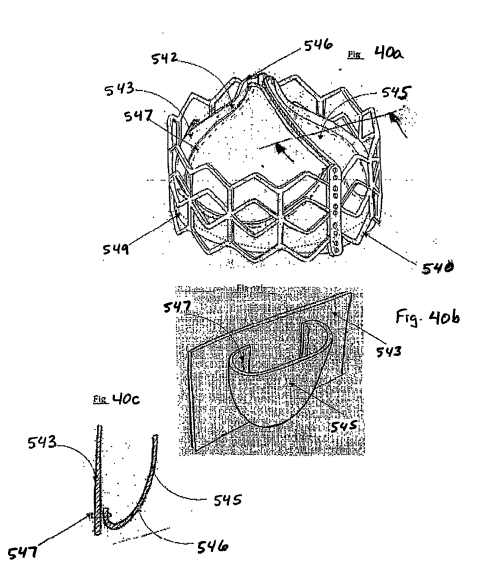
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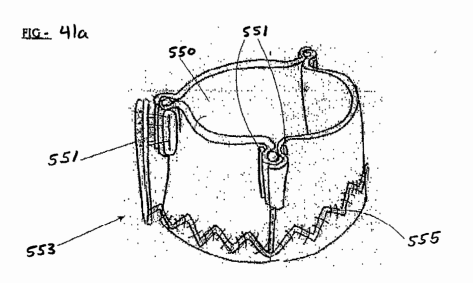


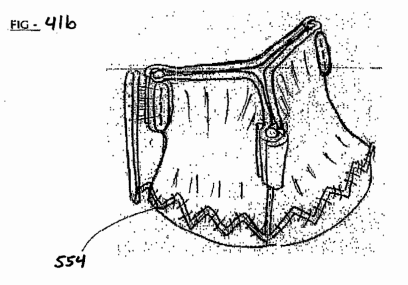




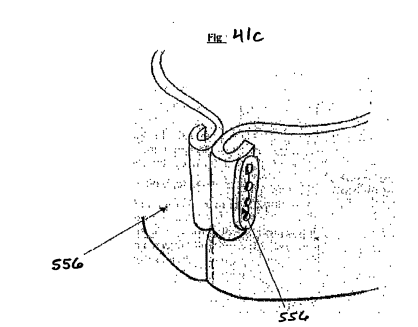


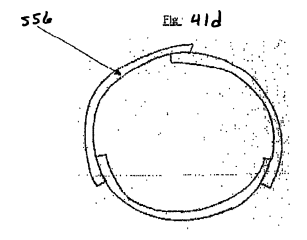




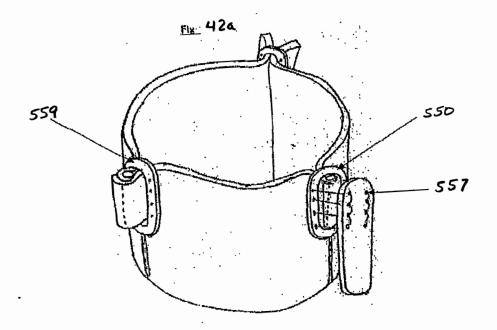


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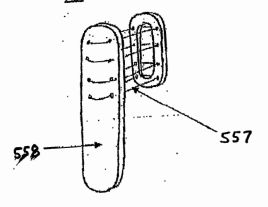


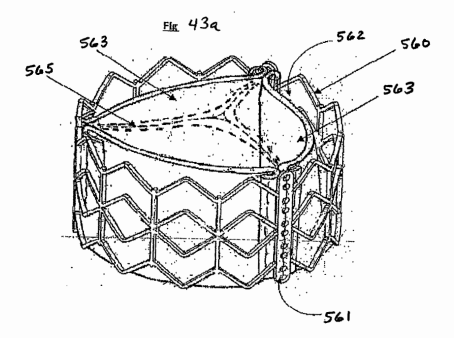


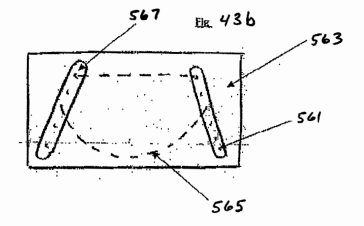
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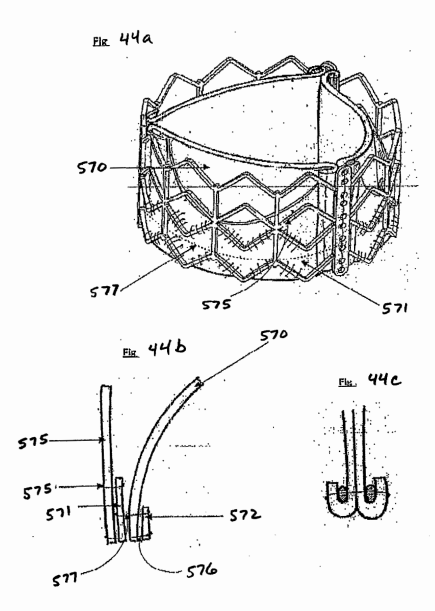




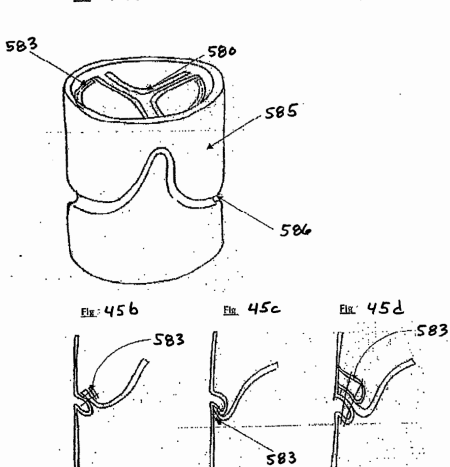








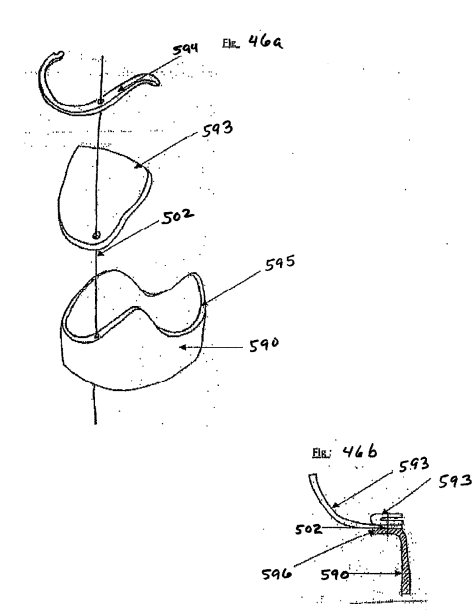
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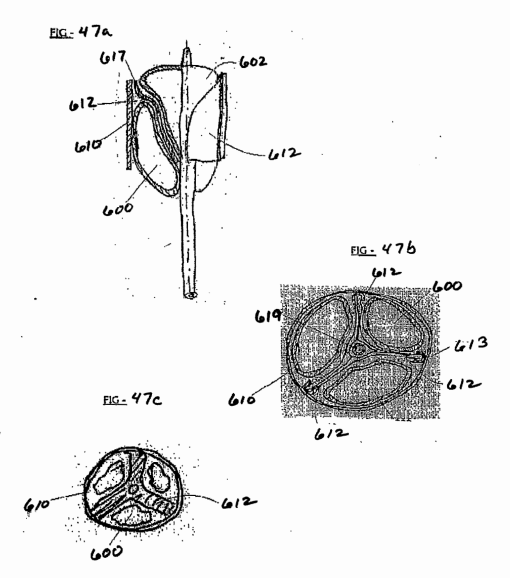
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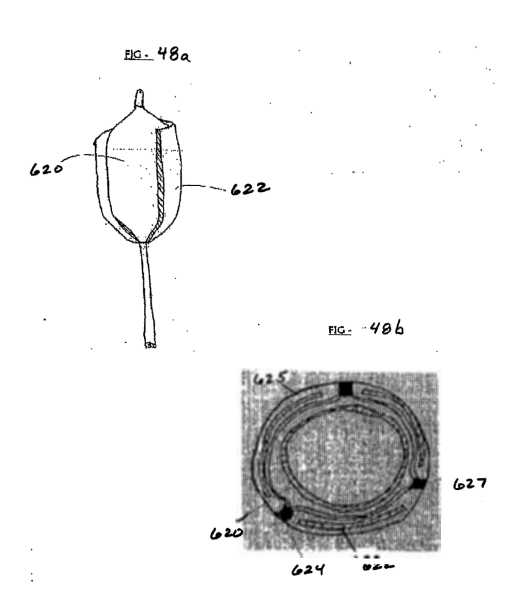
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INTERNATIONAL SEARCH REPORT

International application No.

PCT/US02/32588

A. CLASSIFICATION OF SUBJECT MATTER IPC(7) : A61F 2/24			
US CL : 623/2.17			
According to International Patent Classification (IPC) or to both national classification and IPC			
B. FIELDS SEARCHED			
Minimum documentation searched (classification system followed by classification symbols) U.S.: 623/2.17, 2.12			
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched			
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)			
C. DOCUMENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where a		Relevant to claim No.
Х, Р	US 6,454,799 B1 (SCHRECK) 24 September 2002 document.	(24.09.2002), see Figures, see entire	1-74
А	US 5,840,081 A (ANDERSEN et al.) 24 November 1998 (24.11.1998), see entire 1-74 document.		
A,P	US 6,458,153 B1 (BAILEY et al.) 01 October 2002 (01.10.2002), see entire document.		1-74
Further documents are listed in the continuation of Box C. See patent family annex.			
 Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the special categories. 			
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Published:

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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) THE: INVOLUTED ENDOVASCULAR VALVE AND METHOD OF CONSTRUCTION



03/092554 (57) Abstract: A prosthetic tri-leaflet valve formed by involuting a partian of a tabular structure inside itself. The valve can be made by a method comprising providing a tubular segment in which three equidistant longitudinal incisions are made in one end of the tube creating three flaps which are involuted, i.e., folded, in toward the inside of the tube and the edges of the flaps secured to the inner wall of the tube to form leaflets. The tube can be formed of a single sheet of synthetic, organic or biological material and can be solid, woven, braided or the like. A braided configuration permits the valve to be annularly compressed and delivered to the site using a minimally invasive delivery mechanism, then expanded at the implantation site.

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5

INVOLUTED ENDOVASCULAR VALVE AND METHOD OF CONSTRUCTION

15

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FIELD OF THE INVENTION

The present invention relates to a prosthetic valve with an involuted structure. The present invention also relates to methods and apparatus for constructing an involution valve.

20 BACKGROUND OF THE INVENTION

Since the implant of the first cardiac valvular prosthesis in the anatomic position in 1960, more than 50 different cardiac valves have been introduced over the last forty years. Unfortunately, after years of development of mechanical and tissue valves there remain significant problems associated with both types of valves.

Mechanical vs. Tissue valves

Mechanical valves are durable in patients but require long-term anticoagulation therapy. Tissue valves offer freedom from anticoagulation therapy and the problems of bleeding, but tend to degenerate rapidly, particularly in

5 younger patients. The most commonly implanted tissue valves are constructed from chemically-treated animal tissues (i.e., glutaraldehyde-fixed pericardial or porcine valves). The preservation, sterilization, and fixation processes currently used in tissue valve preparation are believed to contribute to the lack of longevity of tissue valves.

10 Ross procedure

One alternative approach for aortic valve replacement has been to transpose the patient's own pulmonary valve into the aortic position in the same individual, as described by Ross in the late 1960's. Although a technically demanding procedure, the Ross procedure frees the patient from anticoagulation therapy and has substantial longevity compared to other types of tissue valves. A disadvantage of using the pulmonary valve to replace the aortic valve in the same patient is that the pulmonary valve must also be replaced. Most commonly, the replacement tissue for the excised pulmonary valve is a valve (aortic or pulmonic) derived from a cadaver ("homograft").

20 Problems arise from lack of donor availability and size misimatches between the donor homograft and the living recipient. Unfortunately, replacing the pulmonary valve with a homograft is associated with immunologicallymediated stenosis in some patients which limits their longevity.

Monocusp Procedure

- 25 Alternatively, a single flap of issue from the pulmonary trunk has been used to create a pulmonary "mono-cusp" valve in pediatric patients undergoing the Ross procedure. Long-term function of the monocusp valve has yet to be documented. Historically, it is known that a single leaflet valve design has a less efficient closure than a tri-leaflet valve. The suboptimal function of a
- 30 monocusp valve may adversely impact long-term results. It is a drawback that the mono-cusp procedure is restricted to replace a valve at the location where

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the tissue flap is created. The monocusp procedure does not provide a source for replacement of valves other than the pulmonary valve.

Trileaflet Valve Derived from Pulmonary Artery Tissue

Another previously described method to replace the aortic valve entails surgical reconstruction of a tube of tissue from the pulmonary artery of the same individual. In this procedure, a tube of tissue was harvested from the pulmonary trunk and reconfigured into a trileaflet valve. In order to create a valve, the base of the pulmonary tissue tube was sutured to the aortic annulus and to the aortic wall at three points. This procedure was attempted in three

- 10 pediatric patients and abandoned due to immediate and severe aortic insufficiency in two patients. The failure of this valve replacement procedure resulted, in part, from the extreme technical challenge for the surgeon. In this procedure, the surgeon must simultaneously construct and implant the valve while attempting to surgically compensate for any size discrepancies between
- 15 the donor tissue and the recipient valve site.

As described previously, promising attempts to create a tissue valve by reconfiguring an individual's own living tissues have been problematic. It would be advantageous to have a method to more efficiently, effectively, and reliably construct a functional and durable tissue valve. It would be desirable for the valve to be a non-immunogenic structure capable of cellular

regeneration and repair.

20

U.S. Patent No. 5,713,950, issued to Cox discloses a valve constructed from a tubular structure. This invention is a nesting of tubes dependent on multiple suture lines or points to join the tubes to create a valvalar structure. It is a

25 drawback that these sutures are positioned in areas of high stress during the function of the valve through the cardiac cycle. Although this valve is a simple design, it would be inefficient and difficult to use this method to reconfigure the patient's own tissues into a valvolar structure.

U.S. Patent No. 6,494,909, issued to Greenhalgh, discloses a device and means for a braided valve and minimally invasive deployment. The invention does not describe the area of attachment of the leaflets to the walls of the tubular

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structure to create a functional three-dimensional tri-leaflet valve. This invention does not describe a means for creating an autologous or living tissue valve. It is a further disadvantage that this invention describes that it is placed in a catheter for deployment. This is distinguished from other braided

- 5 structures which are deployed by an internal mechanism with the potential for more maneuverable and narrower insertion profiles (such as that disclosed in Patent Cooperation Treaty application (designating the U.S.) No. PCT/US02/40349, filed December 16, 2002, entitled "DYNAMIC CANNULA," and commonly assigned to the assignee of the present invention,
- 10 the disclosure of which application is incorporated herein by reference in its entirety).

SUMMARY OF THE INVENTION

In one exemplary embodiment, the present invention provides for constructing a prosthetic valve by a technique referred to interchangeably as the "involuted

- 15 cylinder" or "involution" method. The involution valve may be constructed of synthetic, semi-synthetic, organic or biological material or mixtures or combinations thereof. The valve is efficient to construct, may be derived from the patient's own tissues, and is particularly suitable for replacement of aortic or pulmonic valves.
- 20 In one exemplary embodiment, the present invention provides a valve constructed of a tubular structure involuted inside itself. The threedimensional shape of the "involution valve" may be provided by folding, braiding, weaving, knitting, or combinations of these operations on the material. The material may be biological, synthetic, semi-synthetic, organic, or
- 25 a combination of these materials. The patient's own tissue (e.g., pericardium, pulmonary artery, or aortic tissue) can be reconfigured into a functional valve using this method. Some examples of material sources include, but are not limited to, tissue derived from the same individual (e.g., pericardium, aortic, or pulmonary artery tissue) or a different individual of the same species (e.g.,
- 30 cadaver tissue) or a different species (e.g., decellularized porcine small intestinal submucosa).

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The valve may be a scaffold, matrix, or other structure that undergoes a maturation process of living autologous cell deposition thereon. For the purposes of the present disclosure, the term scaffold will be referred to in an exemplary, but nonexclusive, manner. An example of a potentially suitable

- 5 scaffold substance is decellularized porcine small intestinal subnucosa. The scaffold could provide signaling to cells to organize as an autologous valve, provide a support structure for cell organization, or function as a nonimmunogenic valve regardless of cell population. The scaffold can be a permanent, semi-permanent, or temporary structure capable of resorption or
- 10 remodeling. In this manner, the valve would, when implanted and the patient adapted, have a lack of exposed immunogenic material.

The present invention provides a method of forming a valve or valve scaffold, comprising, in one exemplary embodiment: (1) providing a tube of material, (2) involuting the tube inside itself, (3) selectively attaching portions of the

15 inside tube to the outer tube of material, (4) implanting the valve in a patient.

Accordingly, it is a feature of the present invention to provide a valve that has minimal immunogenic structure.

It is another feature of the present invention to provide a valve that is capable of cellular regeneration and repair and that is functional and durable.

20 Other features and advantages of the present invention will become apparent upon reading the following detailed description of embodiments of the invention, when taken in conjunction with the appended claims.

BRIEF DESCRIPTION OF THE DRAWINGS

The various features and advantages of the invention will be apparent from the attached drawings, in which like reference characters designate the same or similar parts throughout the figures, and in which:

Fig. 1 shows a cutaway view showing an exemplary embodiment of an involution valve of the present invention implanted in the aortic valve position on the left (systemic) side of the heart;

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Fig. 2 is a outaway view showing the involution valve implanted as a pulmonic valve replacement on the right (pulmonic) side of the heart;

Fig. 3 shows material in a braided configuration;

Fig. 4 shows material in knitted configuration;

5 Fig. 5 shows material in a woven configuration;

Fig. 6 shows material in a triaxial weave;

Fig. 7 shows a perspective view of multi-directional layering of materials;

Fig. 8 shows material in a full Leno weave;

Fig. 9 shows a perspective view showing a cylinder formed from a sheet;

10 Fig. 10 shows a perspective view of a collapsible braided cylinder;

Fig. 11 shows a perspective view of a cylinder with three equidistant incisions to create flaps or "leaflets";

Fig. 12 shows a perspective view of involution of the flaps inside the cylinder to create leaflets;

15 Fig. 13 shows a perspective view of an exemplary embodiment of an involution valve showing attachment of the leaflets to the inner side of the outermost tube with "U" sutures;

Fig. 14 shows a perspective view of the involution valve depicting scalloping of the outermost wall to allow for subcoronary implantation and preservation of the Sinuscs of Valsalva;

Fig. 15 shows a perspective view of an exemplary embodiment of an involution valve constructed by involuting the tube inside itself without incisions to create flaps;

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Fig. 16 shows a perspective view of a braided cylinder involuted inside itself to form an inner tube with a reduced diameter that acts as a one-way valve that opens under pressure;

Fig. 17 shows a perspective view of an involution valve constructed with a cuff of material at either end;

Fig. 18 shows material in a looped or tufted configuration;

Fig. 19 shows a finite element analysis of the involution valve depicting an area of high stress at the attachment area of the inner and outer walls of the valve, with a gray scale such that high stress areas are shown in black and low

10 stress are shown in white;

Fig. 20 shows a perspective view of the involution valve showing the attachment of the inner and outer tube by weaving them together in an interleaflet triangular pattern;

Fig. 21 shows a perspective view of the involution valve showing sinuses enlarged by providing excess material between the annulus and the sinotubular junction with the creation of interleaflet triangle by selectively weaving the inner tube to the outer tube between sinuses;

Fig. 22 shows a top view of the involution valve depicting excess leaflet material in the radial and circumferential directions.

20 Fig. 23 shows a perspective view of the involution valve depicting excess leaflet material in the longitudinal plane;

Fig. 24 shows a perspective view of the involution valve depicting the integration of a rigid or semi-rigid stent into the structure;

Fig. 25 shows a perspective view of the involution valve depicting the outer
 with cut away sections for coronary artery reimplantation intended for use with "inclusion" or "mini-root" valve implantation techniques; and,

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Fig. 26 shows a perspective view of the involution valve as collapsible braid depicting the ability of the structure to assume a reversible narrow endovascular insertion profile.

DESCRIPTION OF THE INVENTION

5 The present invention generally provides a prosthetic valve formed by involuting a tubular structure inside itself. The present invention also provides methods of forming an involution valve.

Primary Structure: Synthetic, Organic, and Biological Materials

In one exemplary embodiment of the present invention an involution value is formed of synthetic or processed organic material. The material can be any of a number of different biologically inert materials. The following materials are set forth by way of illustration only and are not intended to be exclusive.

Synthetic materials

Polyglycolic acids (PGA) can be used as non-woven mesh, having high porosity, good cell attachment, good growth and extracellular matrix formation, rapid bioabsorption, and biocompatibility. Examples of materials include, but are not limited to, polyhydroxyalkanotes (PHA or PHO); poly-4hydroxybutyrates (P4HB) (PHA and P4HB have the properties of elasticity, mechanical strength, thermoplasticity, and have demonstrated increase in cell

- 20 attachment during seeding with increased collagen development); PGA and P4HB hybrid in the form of thin PGA coated with P4HB to reduce stiffness but provide mechanical strength; absorbable and nonabsorbable suture materials, polylactic acid (PLLA); polycaprolactone; fibrin-gels (moldable); hydrogels (polyethylene glycol-based hydrophilic substances); dacrons; 25 metals, or nitinols (particularly biodegradable nitinols); mixtures and/or
- 25 metals, or nitinols (particularly biodegradable nitinols); mixtures and/or combinations thereof and the like.

Organic materials

The valve may also be constructed of polymer-based substances; examples include, but are not limited to, polypropylene, polyester, silk, nylon, plastics,

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rubbers, silicones, papers or other suitable cellulose based product, polytetrafluoroethylenes (PTFE's), polyurethanes, mixtures and/or combinations thereof and the like.

Biological materials

5 Pericardial tissue, arteries, veins, portions of the gastrointestinal tract, combinations of the forgoing and the like can be used. The material can be a chemically-treated tissue such as glutaraldehyde-fixed pericardium or other suitable tissue.

Tissue can be harvested, isolated (for example, a segment of tubular blood vessels such as the autologous pulmonary artery trunk, left or right pulmonary artery, and aorta), created (cell cultures) or tissue engineered (for example, cells populating a scaffold). The living material can continuously bathed in, for example, cell culture medium or Hank's solution so as to retain viability. Tissue sources include antologous (self) tissues, xenograft (e.g., decellularized

- 15 animal tissues) or allografts (e.g., cadaver tissue). More specific examples of these include decellularized porcine small intestine submucosa ("SIS") and segments of a decellularized aorta, or vena cava tissue from cadaver donors. An example of a decellularization process is incubation of in trypsin/EDTA for 48 hrs to extract endothelial cells and myofibroblasts.
- 20 In one exemplary embodiment, the scaffold is decellularized porcine small intestinal submucosa which is reconfigured into a valvular structure, implanted into the individual, and allowed to mature by populating with autologous cells. Population of the scaffold with autologous cells can occur outside (e.g., in pulsatile cell culture "bioreactor") or inside the body (e.g., following 25 implantation). Exposing the cell-populated scaffold to mechanical stresses has been shown to physically signal the cells to produce extracellular matrix material. The mechanical stresses may influence the mass, directionality,
 - strength, and types of biomolecules (e.g., collagen) and cells integrating with the scaffold.
- 30 The materials described previously, as well as others, may be used to create a functional three-dimensional valve or scaffold using a method of the present

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invention. The valve is then implanted into the body, and depending upon the material and the configuration, allowed to mature by healing, endothelialization, autologous cell seeding, and extracellular matrix deposition.

5 <u>Secondary structure</u>: Homogeneous, Non-homogenous, and Porosity, and Layering.

Homogeneous

The texture or surface structure of the valve material is significant and may be homogeneous or non-homogeneous. Human heart valves and the entire human

- 10 endovascular system is lined with a smooth homogeneous layer of endothelial cells which serve a multitude of functions, including the prevention of thrombus formation. The material for the present invention may be living tissue such as blood vessels from the patient. In this case, the valve's surface is lined, in part, with a homogeneous layer of endothelial cells.
- 15 Other parts of the involution valve, such as an adventitial layer, which are exposed to the endovascular space, may pose a risk to form thrombus. In time following implantation, the non-endothelialized surfaces have the potential to be populated with a homogeneous layer of endothelial cells In most instances, it is preferable for the valve to be substantially completely lined with a smooth
- 20 homogenous layer of endothelial cells on all surfaces that contact blood. Temporary systemic anticoagulation therapy in this patient during the endothelization period may reduce or eliminate the risk of thrombus formation. Alternatively, chemicals, drugs, growth factors and other agents that promote endothelization and retard thrombus formation may be bound to
- 25 the valve material to provide local therapy.

In another case, the starting material for valve construction is pericardial tissue which has a smooth side (faces the heart's surface) and a rougher side of collagen and other constituents. Despite the homogenous nature of each side of these materials (e.g., human blood vessels or pericardium), the involution

30 valve may be preferentially constructed such that the smooth side is the diastolic surface and the rough side faces the systolic side of the blood flow

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during the cardiac cycle. It appears to be advantageous to have the valve involuted such that the most homogeneous, smooth, endothelialized surface is facing the diastolic side of the circulation. This follows from the previous observations of others that tissue valve material undergoes degenerative

- 5 changes and tends to form thrombus on the diastolic side versus the systolic side of the leaflets. The anatomical orientation in the circulation of the present invention as an aortic valve replacement is depicted in Fig. 1 and is described further in Example 1. A pulmonic valve substitution with the involution valve is shown in Fig. 2 and described in more detail in Example 2. The involution
- 10 valve may also be suited in other anatomical positions such as for replacement of a mitral or tricuspid valve. The present invention may also serve as a treatment for aortic insufficiency with implantation of the involution valve in the descending aorta.

Non-homogeneous

15 The material of the involution valve may also be non-homogeneous. For example, the material can be provided as a laminate, mesh, knit, woven or nonwoven material, braids, strands, combinations thereof and the like. Meshes, braids (Fig. 3) knits (Fig. 4), and weaves (Fig. 5) can be formed from interlocking, interlacing, or interweaving connecting fibers of scaffold 20 materials. (e.g., strands of arteries, veins, or other autologous tissues woven, knitted, or braided into a sheet or cylinder);

These materials and fabrication methods may be exploited for their physical characteristics. For example, rib knit may be useful given its property of elasticity in its width direction. Jersey knit is known to have good wrinkle

- 25 recovery and excellent drape. Double knits are known to be strong since production of the material is carried out on a circular-knitting machine with two sets of perpendicular needles. The physical characteristics of these materials and fabrication techniques may be exploited in light of the anatomy of the native human valve to construct a valve replacement with desirable
- 30 elasticity, wrinkles, and strength properties.

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Consider that the histology of the human native semilunar valves is referred to as highly anisotropic (i.e. not the same in all directions). It follows that the biomechanics of the "cusps" or "leaflets" are not the same in each direction. The leaflets are known to have gross wrinkles or "corrugations" of collagen

- 5 fibers which expand perpendicular to the cuspal free margin (i.e. radial direction) and imparts a high compliance on the leaflet in this direction. The less compliant "crimp" or "pleat" in the collagen in circumferential direction is a predominate load bearing element, restricting leaflet during filling and cusp distention Strength is provided by groups of collagen cords radiate from
- 10 the commissures (attachment points of leaflets to wall). These structural features enable the cusps to be pliable when the cusps are unloaded and the heart is contracted (systole), but inextensible when a load is applied during cardiac filling (diasole).

It may be advantageous to impart the physical properties of the human native valve to the present invention. For instance, one could purposefully choose a rib knit or jersey knit configuration of the material along the radial or circumferential direction of the valve construct in order to impart elasticity or draping characteristics to the leaflets. Imparting compliance to the valve leaflet has the potential to dissipate the force imposed by the cardiae cycle on the valve. This may increase strength and durability to the valve following

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implantation.

In prior studies of others, tissue engineered valve scaffolds have selectively populated with extracellular matrix material when stresses, such as imposed by the cardiac cycle, were mimicked *in vitro*. As exemplified, the selective use of the materials and fabrication techniques may be used to control the compliance and strength of the valve of the present invention. Controlling the physical properties of the materials and fabrication methods in this manner has the potential to more accurately signal the extracellular matrix materials and the cells that produce them to populate according to conditions that more

30 precisely model the native system.

Strands or fibers of material may be elastic or nonelastic. The fiber diameter can vary in the same or in different fibers composing the material. One study

Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 858 of 2218

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using polyglycolic acid as a scaffold material in valve construction, advocated a fiber diameter of $12 - 15 \,\mu\text{m}$. In certain cases, fiber diameter can be customextruded. The fiber may be rectangular, round, or twisted around itself in a clockwise or counterclockwise position. Each fiber could be a bundle of smaller diameter fibers.

Pores

body.

Porosity of the scaffold material may be significant. The pores or spaces in the material may purposefully be sized to retard thrombus formation and promote endothelization and adhesion of circulating autologous cells. The scaffold materials themselves may be rough or smooth and the pores between them can form smooth shapes or shapes with sharp angles. Variables include pore shape, pore size, open or closed qualities, interpore connectivity, and pore wall morphology. Pores can be the spaces in a weave, braids, or knits. Pores can be introduced into the material by a variety of different techniques, including, but

15 not limited to, cell opening agents and mechanical aperturing. The pores or spaces in the material may purposefully be sized to retard thrombus formation and promote endothelization and adhesion of circulating autologous cells.

In another instance, materials used to construct the valve could change their homogeneous properties and pore size. For example, if one constructed a 20 weave of strands of decelhularized porcine small intestinal submucosa material, the hydrophilic nature of the material is such that it may form smaller pores and a more homogeneous structure after hydration or implantation in the

In certain substances, complex pore geometry (e.g., honeycomb shaped pores)

- 25 can be created by dispersing paraffin spheres in the dissolved scaffold material (e.g., PLLA and PGA). The paraffin is subsequently dissolved to create pores in the scaffold material. Another technique is to use salt-leaching/sugar crystals/glass crystals to yield a porous matrix. The size of the pores can homogeneous (PGA) or heterogeneous (PLA). The scaffold pore sizes can
- 30 range from approximately 100-500 microns, more preferably in the 100 to 240 micron range. Other investigators using PLA and PGA scaffolding have noted

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a decrease in compressive modulus for smaller pore sizes (100-200 microns) as compared to large pore sizes (250-350 or 420-500 microns).

The pores in the material or the orientation of spaces between the materials can be purposefully used to impart strength or elasticity to the valve. For

- 5 example, a triaxial weave is a process of weaving three strands of material at 60 degree angles to one another (Fig. 6). The resulting material has limited or no stretch or distortion in any direction. If equal size and number of strands are used in all three directions, the final material approaches equal strength and stiffness in all directions.
- 10 Layering

The valve materials can be single or multi-layered. The layers can be orientated such that the directionality of the materials is parallel, perpendicular, or angled. For example, the material may be "biased", "radial", or a combination ("biased/belted") such as that used in automobile tire

- 15 construction. In a bias construction the material is laid alternating at bias angles of 25 to 40 degrees to the surface layer direction. In a radial design a layer is 90 degrees to the surface material direction. Between these layers can be a series of alternating layers at low angles of 10 to 30 degrees to the surface direction. A combination of these may also be used. The directionality within
- 20 each layer and orientation of the layers in respect to one another may be used to selectively impose strength and elasticity to the valve (Fig. 7).

It is known from prior anatomical studies that the human semilunar valve leaflet consists of three histologically distinct layers; the ventricularis, the spongiosa, and the fibrosa. The ventricularis faces the inflow surface and

- 25 consists of mostly collagen "corrugations" with radially aligned elastic fibers. The spongiosa is composed of loosely arranged collagen and glycoatninoglycans. The fibrosa opposes the outflow surface is mainly circumferentially arranged, "crimped," densely packed collagen fibers, mostly parallel to the free edge of the leaflet. With this in mind, the present invention
- 30 could be constructed of layering material purposefully arranged. For example, the top layer (the future inflow surface of valve leaflet) may be compliant in

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the radial direction and the most bottom layer could have a directionality perpendicular to the top layer, imparting less compliance in the circumferential direction. A middle layer could be sandwiched in between which has an multi-directional, oblique, or loosely arranged material.

- 5 Investigators have expressed concern that the use of layering, and in particular, lamination of porcine small intestinal submucosa, may delaminate inappropriately following implantation. One way to overcome this would be to weave, knit, or braid the material to prevent delamination. A specific example is the use of a Leno weave in which the strands are arranged in pairs with one
- 10 twisted around the other between other strands (Fig. 8). This weave imparts firmness and strength to the material and prevents slippage and displacement of the strands. Alternatively, in certain instances, layering could be avoided by weaving, knitting, or braiding from a single layered strand.

Tertiary structure: Tubes, Sheets, and Sleeves

- 15 The scaffold can be formed according to the following exemplary method. A quantity of material is provided as a tube or as a sheet. If it is provided as a sheet, two opposing sides are joined together to form a tube by any of a number of techniques known to those skilled in the art and appropriate to the meterial being used, such as, but not limited to, weaving, interlacing, braiding,
- 20 knitting, punching, tufting, laminating, suturing, stapling, gluing, welding, fusing, combinations thereof and the like (Fig. 9). The sheet can be knitted, woven, or braided from strands of material. A tubular or cylindrical structure can be created by sleeving techniques using braiding, knitting, weaving or combination of these methods. The structure can be a proper cylinder (the
- 25 term cylinder and tube being used interchangeably in the present disclosure) or a slightly conical segment. The thickness of the scaffold cylinder can range from about 0.3 mm to 1.0 mm, although it may be thinner or thicker.

One advantage of a tubular braid configuration is the possibility of creating a tubular valve that is collapsible (Fig. 10). Braided tubes can be constructed

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which reduce diameter significantly when a longitudinal force is exerted on the tube. In one instance the diameter of the tubular valve can be reduced in

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diameter, introduced into the endovascular space in minimally invasive manner, and deployed into a larger diameter structure at the valve replacement site (see Implantation section herein).

Quaternary Structure: Involution, Attachment, Interleaflet Triangles, Sinuses,

5 Leaflet Modifications, and Stents.

Involution

Creating leaflets by involution allows the material at the site of the infolding (i.e., the base of the valve) to retain its compliant nature. This may improve valve durability by facilitating the transfer of stresses and strains on the

10 leatlets to the wall of the implant site (e.g., aortic root). Since the valve is created prior to insertion, it can be tested prior to use and the valve function is not wholly dependent on surgical implantation techniques.

In one geometry of the involution valve shown in Fig. 11, the height "h" of the cylinder 12 is approximately equal to the diameter "d" of the valve

- 15 implantation site (annulus diameter). Approximately half of the cylinder wall height form the leaflets which span half the diameter of the annulus. The remaining half of the cylinder wall forms the height of the commissures. The height of the commissures is based on the anatomical relationship of annulus to sinotubular junction distance verses annulus diameter in same patient, i.e.,
- 20 height of commissures is approximately half the annulus diameter. The material has a thickness "t".

In one exemplary embodiment, three longitudinal incisions about 120 degrees apart are made in the cylinder to create three flaps of tissue. Preferably, though not mandatorily, the length "L" of the incision is approximately one half the

25 height of the tissue cylinder height "h" less about twice the tissue thickness "t"; i.e., L=½h-2t. The length "L" of the incision should preferably be less than half the height "h" of the cylinder in order to eliminate a potential hole in the base of the valve caused by the incisions.

As shown in Fig. 12 the cylinder is involuted into itself such that the 30 innermost wall (in this case, the three flaps) become the "leaflets" of the valve

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and the outermost wall becomes the site of attachment to the implantation site. The leaflets are secured to the inner side of the outermost wall (Fig. 13). If the valve construct is intended to be implanted in the sortic valve position, the outermost wall of the valve construct may be scalloped to allow for subcoronary implantation (Fig. 14).

In particular, with tubes of tissue such pulmonary artery, the longitudinal incisions in the cylinder release the constraints on the material and allow the flaps to be easily involuted and secured to the inner wall of the cylinder. Although, the incisions are not necessary, they allow each flap to be secured to

- 10 the wall independently and may help the leaflets move distinctly from one another during the cardiac cycle. In addition, the perpendicular attachment of each leaflet edge to the wall may facilitate proper tissue repair and growth at each commissure. The presence of incisions at the commissure sites may promote healing and collagen deposition at the commissures.
- 15 In another embodiment, no incisions are made and the tubular structure is simply involuted inside itself and selectively attached to the outermost wall (Fig. 15).

In another embodiment, a braided tube is involuted inside itself and the inner tube forms a passively closed inner tube structure or one-way valve in part, due to the forces created by the involution of the braided tube (Fig. 16).

In another embodiment, the involution valve may be formed by a double cylinder structure in which the innermost tube is folded inside the outermost tube (Fig. 17). In the previous discussion of the present invention, the outermost tube is folded inside itself. In this configuration, there can exist an

25 additional cuff of tissue or scaffold at one or both ends of the valve construct. An additional cuff at the base of the valve would ease the surgical implantation of the valve by decreasing the risk of distorting the leaflets during suture placement since the leaflet are a distant from the sewing area at the cuff. The additional cuff(s) may be particularly useful for implantation of a

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b pulmonic valve replacement and reconstruction of the right ventricular outflow tract.

WO 03/092554 Attachment

One exemplary method of attachment of the inner wall (with or without flaps) to the outer wall is by using three or more "U" sutures (Fig. 13, referred to previously). Other techniques of attaching the inner to the outer wall of the

5 valve include, but are not limited to, interlacing, interlocking, stapling, clipping, splicing, suturing, screwing, knitting, braiding, weaving, punching, tufting (see Fig. 18), stapling, gluing, welding, fusing, laminating and combinations thereof and the like.

Historically, tissue valves with leaflets secured by sutures failed due to the stress imposed at the sites of attachment. In the design of the present invention, the tissue has retained or imparted with healing capabilities that would theoretically offer reinforcement by enabling tissue growth and reinforcement at the suture sites.

A mathematical stress analysis of the involution valve constructed of human blood vessel, indicated that an area of high stress would occur in a discrete area at each commissure (attachment area of the inner leaflets to the outermost wall) (see Fig. 19). In a dynamic model of the theoretical involution valve structure during the cardiac cycle, this area of high stress was noted to move its position along the wall during various phases of the cycle. In order to provide strength and dissipate this small area of high stress, an involution valve can be created with an area of attachment between the leaflets and outer wall as opposed to a line or point of attachment. As a more specific example, an involution valve can be constructed by weaving, knitting, or braiding the involution and attachment areas of the inner leaflets and outermost wall of the yalve.

Interleaflet Triangles

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Native human semilunar valves have structures referred to as interleaflet triangles. These structures represent a triangular region between leaflets created by the angled attachment of the each leaflet to the wall. In the present invention, an analogous structure can be imposed in the involution valve by

creating a triangular area of attachment of the leaflets to wall of the valve

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construct. This can be created by interlocking or interlacing the material with weaving, braiding or knitting techniques (Fig. 20).

In the native human semilunar valves the annulus (imaginary coronal circle representing the base of the valve) moves in opposition to the sinotubular

- 5 junction (imaginary circle at the level of the leaflets most superior attachment to the wall or sinus) during the cardiac cycle. During diastole, the annulus increases diameter as the sinotubular junction decreases diameter. During systole, the reverse is true, namely, the annulus reduces diameter and the sinotubular junction increases diameter. This motion may be important for
- 10 valve longevity and the sharing of stress between the leaflet and wall during the cycle. Inserting interleaflet triangles into the involution valve construct may help restore the opposing movement of the annulus with respect to the sinotubular junction. The alteration to the base of the valve construct to construct interleaflet triangles may permit independent movement of leaflets
- 15 in relationship to one another.

point of attachment at each commissure.

In certain instances, the present invention is created from a tissue cylinder, in this case the interleaflet triangle can be re-approximated with a linear angle of sutures to relieve the point stress at the leaflet commissures. Angling of the base of each leaflet more closely approximates the normal anatomy and helps disperse the stress on the leaflet to a tapered row of sutures rather than a single

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Sinuses

In a human's native semilunar valve apparatus there exists a space between each leaflet and the vessel wall referred to as the Sinus of Valsalva. This space

25 is known to increase the efficiency of valve function by providing an eddy current of circulating blood which functions, in part, to maintain the separation of the leaflet from the wall during the opening of the valve.

In the present invention, the outermost wall of the involuted cylinder valve construct can be purposefully enlarged at the base of the valve to recreate a

30 potential space between the leaflet free edge and the outer wall. One exemplary method of creating the enlargement is to construct the valve such

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that the outermost wall is a larger diameter than the innermost wall cylinder. If the starting material is a tube, one way to achieve this is to use a conical shape of the material such that the smaller diameter of the cone will be involuted into the larger diameter of the cone.

- 5 In more complicated methods of forming an involution valve, such as weaving, the sinuses can be integrated into the final geometry by creating selective pockets or outpouchings in the outer wall (see Fig. 21). Various techniques of weaving, knitting, and braiding can form pouches, pockets, pleats, corrugations, crimps and sinuses. Alternatively, portions of the
- 10 outermost wall of the valve construct can be removed by incisions or scalloping to preserve a potential space (the native Sinus of Valsalva) to exist between the leaflet and the native aortic wall (Fig. 21).

Leaflet Modifications

As described previously, the native human semilunar valve leaflet ventricularis layer has gross corrugations of collagen and elastin in the radial direction which impart significant compliance in this orientation. In the circumferential direction, the fibrosa layer has a crimping of collagen that provides a counterforce to overextension of the leaflet during the period of more extreme loading-bearing (diastole). In order to more closely model the physical properties of the native human valve, the involution valve of the

- present invention may be constructed with excess material in the leaflet in the radial direction or circumferential directions. (Fig. 22). The techniques of fabricating the involution valve using knitting, weaving, or braiding of material are particularly useful, since excess material to create a "baggy"
- 25 leaflet can be imparted during the sleeving process. Alternatively, excess material or pouches could be pleated during valve construction, particularly if the involution required folding of material. Using similar techniques, the leaflets of the involution valve can have excess material in the longitudinal direction (Fig. 23).
- 30 Modifications of the leaflets' shape by sculpturing the free edge may maximize leaflet coaptation (i.e., the adaptation or adjustment of parts to each

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other). Such alternative shape of leaflets include scalloping or rounding off the edges (concave). Other potential leaflet shapes are convex or bi-convex with formation of a central nodule by purposefully imparting a node shape at the midpoint. In certain cases, these shapes may better mimic native valve anatomy and help valve function.

Stents

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A sheet of woven, knitted, or braided material may be used in combination with a rigid or semi-rigid frame ("stent") to create a valve. The stent can function to hold the valve in the involuted position, which aids the surgeon in

10 implantation. In another embodiment, a sheet of woven porcine (or other suitable source) decellularized small intestinal submucosa is suspended in a stent (Fig. 24).

Implantation

If the involuted cylinder valve formed by any of the aforementioned methods

- 15 and materials is orientated such that following implantation, the most viable and anti-thrombogenic surface opposes the diastolic side (Fig. 1). The reason for this is that the highest mechanical stresses on the leaflets and greatest degenerative changes in tissues valves have been noted on the diastolic surface (i.e., the inflow surface). In the involution valve construct (if derived from a
- 20 blood vessel), the endothelium is orientated towards the diastolic side since it since it may receive nutrients directly from the lumenal blood flow and most likely retains cellular repair capabilities.

As shown in Fig. 14 a design is provided for subcoronary implantation where the outer wall of the tissue cylinder is reduced between the three suture points

25 to permit implantation below the coronary arteries when implanted into the aortic position.

As shown in Fig. 25 the outer wall of tissue cylinder can remain intact and cut out for coronary artery re-implantation, inclusion or mini-root implantation.

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One advantage of a tubular braid configuration is the possibility of creating a tubular valve that is collapsible (Fig. 26). Braided tubes can be constructed which reduce diameter significantly when a longitudinal force is exerted on the tube. For example in one exemplary embodiment, the tubular valve is

5 reduced in diameter by exerting a longitudinal force by a trocar on the inside of the tube, introduced into the endovascular space in minimally invasive manner, and is deployed as a larger diameter structure at the valve replacement site by removing the trocar.

Apparatus and methods for forming, inserting and using expandable and collapsible structures, e.g., cannulae, which may serve as an analogous technology useful for creating a scaffold capable of having a reduced diameter during implantation and expanding thereafter are disclosed in copending Patent Cooperation Treaty (designating the U.S.) application No. PCT/US02/40349, filed December 16, 2002, entitled "DYNAMIC

15 CANNULA".

20

Alternative scaffolding techniques

A mold of scaffold can be created by a tricuspid "ventricular" and "aortic" stamp (e.g., a silicone-coated aluminum mold). Thermoplastic scaffolding material is inserted between the two stamps to create the complex shape of the aortic root and valve.

Some scaffold materials (such as, but not limited to, P4HB) with thermoplastic

properties can be welded instead of sutured at the commissures.

Computer-aided molecular deposition of scaffold material potentially be used in lithography to create the three-dimensional valve. The same process could

25 generate a flat sheet, cylinder, or cylinder with three equidistant incisions (see the involuted cylinder method) which then undergo secondary folding to create a valve.

Special Processes

The present invention also contemplates the construction of a scaffold generally having the configuration made of a synthetic material, which is then used as a support on which to seed and grow cells. The basic concept of

- 5 seeding is to transplant autologous cells onto a biocompatible and biodegradable scaffold that has been pre-formed in the three dimensional structure of a heart valve. The cells are attached to the scaffold while keeping tissues *in vitro* with physical signals to guide development of tissues. As the cells form extracellular matrix, the biodegradable polymer scaffold starts to
- 10 degrade. The scaffold and the attached cells are implanted into the body where cells continue to produce matrix materials, providing increasing mechanical strength while the scaffold finishes its degradation (usually in about 6-8 weeks).

Possible culture additives include, but are not limited to, cytokines, growth

15 factors, microencapsulated growth factors, heparin products, cell markers to track cells post-implantation, transfection vectors (e.g., green fluorescent protein), anti-microbial anti-fungal agents, mixtures thereof and the like.

Possible cells which can be used to seed the scaffold include, but are not limited to, fibroblasts, endothelial cells, myofibroblasts, smooth muscle cells,

20 fetal-type smooth muscle cells, mixtures thereof and the like.

Cell sources include, but are not limited to, peripheral blood, human umbilical cord, blood, arteries (e.g., carotid), human foreskin, bone marrow, adipose tissue, mixtures thereof and the like.

Advantages

25 The involution valve can be constructed from a wide range of materials. The use of scaffolding materials (e.g., porcine small intestinal mucosa) offer the advantage of a potentially autologous living valve capable of growth and repair following maturation of the implant in the circulation.

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The involution valve can being constructed as a braid, a knit, or a weave of material. The ability to fabricate the valve using these techniques enables the potential to create a valve with physical properties analogous to the native human leaflet. These techniques increase the potential strength and durability

5 of the valve the reinforcement provided by interlacing the material at the attachment areas of the leaflet to the wall. It is advantageous that the involution valve can be constructed as a continuous structure using these techniques.

In contrast to previous attempts to reconstruct autologous arteries into valvular structures, the method described in this present invention enables a tri-leaflet valve to be constructed independent from its site of implantation. The valve may be transplanted to any desirable anatomical implant site. This reduces the technical challenge and allows the potential for pre-operative or intraoperative dynamic function testing prior to implantation. In certain instances,

15 it is advantageous that the involution valve can assume a narrow profile and be deployed into the endovascular space by a minimally invasive means.

The involution valve can also be constructed from the patient's own tissues in an economical manner, offering an alternative treatment for valvular disease. If the valve retains its growth potential, it may be particularly useful for

20 pulmonic valve substitution in the Ross procedure or in pediatric patients with congenital abnormalities of the pulmonary valve such as tetralogy of Fallot with absent valve syndrome.

The invention may also have applicability to non-medical application. The advantage of this design and method is the potential to create a valve with the

- 25 following properties; large effective orifice area, a low pressure gradient, efficient closure velocity, and low regurgitation volume. The value is suitable in rigid or non-rigid systems and wet or dry environments. The value leaflets can potentially form a seal around an inner rod or piston. The value can be constructed from a wide range of materials. The value is potentially efficient
- 30 and economical to construct and insert into the stream of flow. The invention will be further described in connection with the following examples, which are

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set forth for purposes of illustration only. Parts and percentages appearing in such examples are by weight unless otherwise stipulated.

EXAMPLES

Example 1

5 A tri-leaflet tissue valve can be constructed from the main pulmonary artery by the involution method and implanted into the aortic position in sheep (see experiment 1). This valve may also be suitable as a replacement for other valves (e.g., pulmonary valve).

Objective

10 An involuted cylinder valve constructed from pulmonary artery tissue and implanted in the aortic position in sheep.

Materials and Methods

From previously sacrificed donor swine (n=4, 50 kg +/- 10 kg), the main pulmonary artery and its main left and right branches were harvested. The
main pulmonary artery trunk was trimmed to create a tissue cylinder of height equal to the diameter of the recipient aortic annulus. A = h ≈ d, where A = recipient aortic annulus diameter (mm), h = tissue cylinder height (mm), and d = tissue cylinder diameter (mm). Excess fat was trimmed from the specimen and adventitial layer was carefully peeled off as a single sheet of tissue and discarded. The tissue cylinder was incised with three longitudinal incisions

20 discarded. The tissue cylinder was incised with three longitudinal incisions 120 degrees apart. L = ½h - 2t, where L = incision length (mm), and t = wall thickness (mm) (see Fig. 1).

In two specimens, the edges of all three flaps of tissues were rounded-off along their free-edge, creating concave-shaped leaflets. In all constructs the

25 flaps were involuted into the tissue cylinder and sutured to the cylinder wall at three equidistant points using "U" sutures (see Figs. 2 and 3.). The outer wall of the valve construct was reduced between the three points to allow space for implantation of the valve inferior to the coronary arteries (see Fig. 4). In all cases, the valve was prepared in less than 20 minutes. Prior to implantation,

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the valve was inspected for competency by passive suspension of a column of saline.

A median sternotomy was performed and cardiopulmonary bypass was instituted in recipient sheep. Cold high potassium crystalloid cardioplegia was

- 5 given by direct ostial cannulation. The ascending aorta was transversely transected 1 cm above the right coronary artery and native leaflets excised. The preformed valve construct was secured into the subcoronary position by interrupted 3-0 Tevdek[™] sutures on the lower edge and a running 4-0 prolene along the superior aspect. The aortotomy was closed and the animal weaned
- 10 from cardiopulmonary bypass. In animals that recovered cardiac function, echocardiography was performed to assess valve function.

Results

The two animals that received valve constructs without rounded-off leaflet free-edges displayed mild aortic regurgitation on two-dimensional echocardiography with continuous-wave Doppler using a hand-held epicardial probe. In the same group, the short-axis view exhibited coaptation of all three leaflets during valve closure. Symmetrical leaflet movement and good mobility was observed throughout the cardiac cycle in four-chamber apical view. A mean flow velocity of 2.49 m/sec was obtained in one animal with a

20 14 mm aortic annulus diameter. The two animals with rounded-off leaflet free edges had severe aortic insufficiency due to prolapse of two or all three leaflets and could not be weaned from bypass.

Conclusion

In this experiment, a segment of the main pulmonary artery was reconfigured

- 25 into an aortic valve using a technique referred to as the "involuted cylinder" method and implanted into the subcoronary position in four sheep. In two constructs the leaflets were modified, creating concave leaflet free-edges. The modification was designed to eliminate deadspace at the base of the leaflets and reduce the risk of thrombosis formation. However, in these modified
- 30 constructs the central region of the leaflets was not supported adequately which resulted in leaflet prolapse under diastolic load. The constructs without

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rounded leaflets assumed a more cup-like configuration and exhibited no prolapse, most likely due to the suspension of the leaflets at all points along the free-edge. It may also be significant that the longitudinal axis of the pulmonary artery wall becomes the radial axis of the valve leaflet. Increased

5 extensibility of the leaflet in the radial direction may act to lessen the central orifice by providing more coaptation area.

Example 2

A scaffold is constructed of decellularized porcine small intestinal submucosa. The involution method described above is used to form a functional three-

10 dimensional valve. The valve is implanted into the individual and allowed to mature under *in vivo* conditions.

Objective

A Pulmonic Valve Replacement in Sheep Using an Involution Valve Constructed of Porcine Small Intestinal Submucosa

15 Materials and Methods

A sheet of 4-ply porcine small intestinal submucosa "SIS" (Cook, Inc.) of dimensions 68.2 mm long x 20 mm wide was prepared. Two equidistant 8mm long incisions were created extending from the free edge of the length to centerline of the material. The flat sheet was folded in half along the length with the smoother surface on the inside. A cylinder was formed by suturing the two free ends together with a running 7-0 prolene. The leaflets were secured in a perpendicular manner to the inner wall of the cylinder by "U" sutures. Two additional sheets of SIS were sutured to either end of the valve, creating two cylindrical cuffs of tissues at either end of the valve construct.

25 A median sternotomy was performed and cardiopulmonary bypass was instituted in a recipient sheep. Cold high potassium crystalloid cardioplegia was given by ascending aortic cannulation. The pulmonary artery was clamped and transected one millimeter above the pulmonary valve. The native pulmonary valve was excised. The preformed valve construct was secured at

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the superior aspect to the distal pulmonary trunk using 5-0 prolene. The cuff at the base of the valve was sutured to the proximal remnant of the pulmonary trunk. Protomine[™] was given and the animal was weaned from cardiopulmonary bypass. The animal recovered cardiac function and echocardiography was performed to assess valve function.

Results

The animal was successfully weaned from bypass. The pulmonary valve replacement displayed no pulmonic regurgitation on two-dimensional echocardiography with continuous-wave Doppler using a hand-held epicardial

10 probe. The short-axis view exhibited coaptation of all three leaflets during valve closure. Symmetrical leaflet movement and good mobility was observed throughout the cardiac cycle in four-chamber apical view.

Conclusion

An involution valve constructed from decellularized porcine small intestinal submucosa functioned as a trileaflet pulmonary artery replacement in an acute sheep model. Chronic studies are necessary to determine the ability of the scaffold material to endothelialize and populate with autologous cells following endovascular implantation. Further investigation as to the function of the valve following implantation will help determine its usefulness in patients.

Example 3

25

A sheet of the patient's pericardium is harvested and formed into a valve construct using the involution method as described hereinabove at the surgical backtable. The valve construct is tested, then reimplanted into the same patient as a living autologous valve replacement.

Formation of Scaffold

An unwoven polyglycolic acid ("PGA") mesh sheet 24 mm x 75 mm and 1.5 mm thick is prepared and rolled into a cylinder. Three equidistant longitudinal

5 10 mm incisions are used to create three flaps which are involuted inside the cylinder and secured 120 degrees apart to form commissures. Scallop-shaped segments of the outermost wall of the cylinder are removed between the commissures to form the scaffold.

Example 5

10 Seeding

The scaffold of Example 4 created of a material that will support cellular growth, e.g., celluloid. Peripheral blood is harvested, samples are spun in column and cells are recovered (e.g., circulating endothelial cells) which are then serial plated on fibronectin culture plates and allowed to expand (e.g.,

15. static growth for 1 week). Cells are then seeded onto a celluloid construct in a rotating, pulsatile, or continuous flow bioreactor for a period of time (e.g., 4 weeks), then the valve is implanted in the patient to continue to mature, differentiate, and evolve *in vivo*.

Example 6

- 20 A value is created by any of the examples or methods discussed hereinabove and temporarily implanted in the body (endovascular or other site) to allow maturation. For instance, the value can be deployed using a minimally invasive apparatus into the descending aorta, exposed to the blood stream and mechanical stresses of the cardiac cycle for a period of weeks, and then
- 25 removed from the body and reimplanted as a permanent valve replacement.

Example 7

A valve is created by any of the examples or methods discussed hereinabove and implanted in the endovascular space using a minimally invasive means.

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It will be understood that the terms "a" and "an" as used herein are not intended to mean only "one," but may also mean a number greater than "one." All patents, applications and publications referred to herein are hereby incorporated by reference in their entirety. While the invention has been

5 described in connection with certain embodiments, it is not intended to limit the scope of the invention to the particular forms set forth, but, on the contrary, it is intended to cover such alternatives, modifications, and equivalents as may be included within the true spirit and scope of the invention as defined by the appended claims.

5

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CLAIMED IS:

- 1. A method of forming a prosthetic valve, comprising:
 - a. providing a tube of material having an inner wall, an outer wall, a diameter "d", a height "h" and a wall thickness "t";
 - b. cutting three longitudinal incisions from one end in said material about 120 degrees apart to form three flaps, each said flap having a first edge, a second edge generally parallel to said first edge, and a bottom edge;
- 10 c. involuting each said flap within said tube; and,
 - attaching each said first edge and second edge of each involuted flap to said inner wall of said tube.
 - The method of Claim 1, wherein said three longitudinal incisions have a length "L", such that L=½h-2t, where "h" is the cylinder beight and "t" is the thickness of said tube.
 - The method of Claim 1, wherein said height "h" is approximately equal to the diameter of the recipient aortic annulus diameter "A".
 - The method of Claim 1, wherein the edges of each flap are cut to be rounded off along their free edge to create concave shaped leaflets.
- 20 5. The method of Claim 1, wherein scallop shaped segments of said tube wall are removed between commissures.
 - 6. The method of Claim 1, wherein said attaching is achieved by suturing.
 - The method of Claim 1, wherein said tube is comprises a generally rectangular sheet of material that has two opposing sides joined together.
- 25 8. A method of constructing a support for development of an autologous valve, comprising:

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9. An autologous valve formed by a process, comprising:

- a. providing a tube of material having an inner wall, an outer wall, a diameter "a", a height "b" and a wall thickness "t";
- b. cutting three longitudinal incisions from one end in said material about 120 degrees apart to form three flaps, each said flap having a first edge, a second edge generally parallel to said first edge, and a bottom edge;
 - c. involuting each said flap within said tube; and,
- attaching each said first edge and second edge of each involuted flap to said inner wall of said tube.

10. A method of converting a tube into a valve, comprising:

- a. providing a tube of material having an inner wall, an outer wall, a diameter "a", a height "b" and a wall thickness "t";
- b. cutting three longitudinal incisions from one end in said material about 120 degrees apart to form three flaps, each said flap having a first edge, a second edge generally parallel to said first edge, and a bottom edge;
- c. involuting each said flap within said tube; and,
- attaching each said first edge and second edge of each involuted flap to said inner wall of said tube.

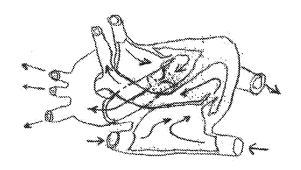
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11. A endovascular valve, comprising:

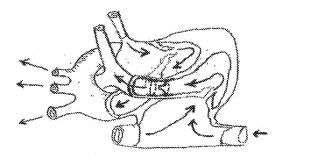
- a flexible tube having a first end and a second end, an inner wall and an outer wall;
- b. a plurality of leaflets formed from a portion of said first end by making a plurality of longitudinal incisions in said downstream end to form a plurality of flaps, each flap having a first edge and second edge, involuting said flaps toward said inner wall and securing said first edge and second edge of each flap to said inner wall of said tube





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FIG. 3

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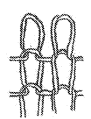


FIG. 4

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FIG. 5

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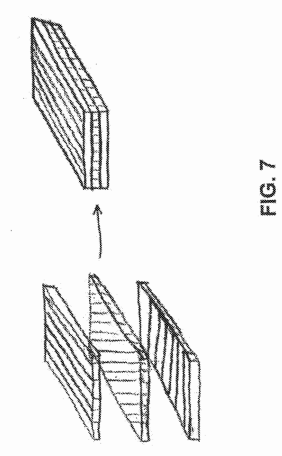
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FIG. 6

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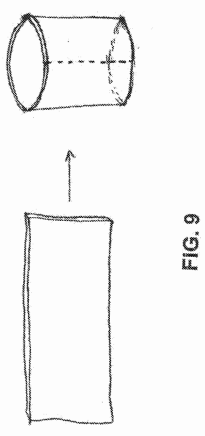
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FIG. 8

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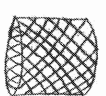


FIG. 10

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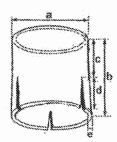


FIG. 11

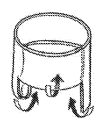


FIG. 12

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FIG. 13

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FIG. 14

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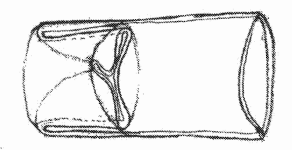
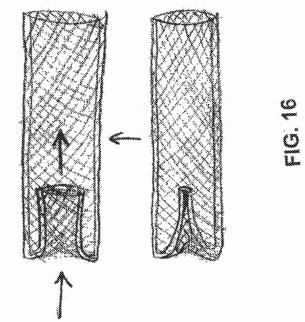


FIG. 15



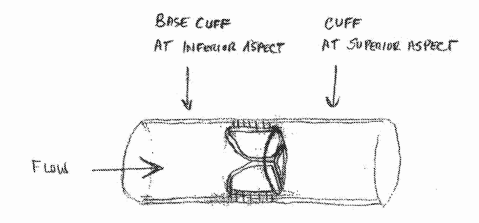


FIG. 17

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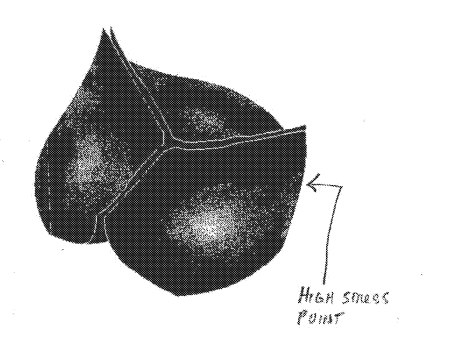


FIG. 18

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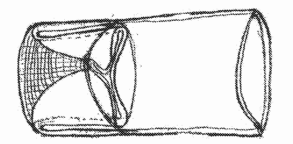


FIG. 20

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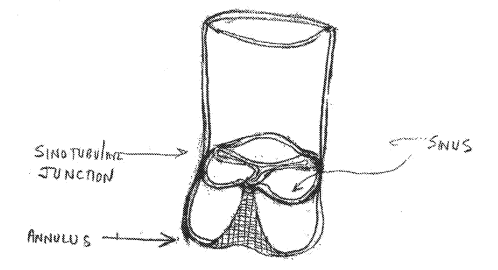


FIG. 21

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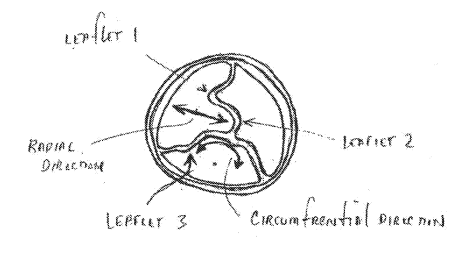
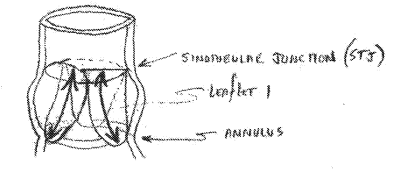


FIG. 22

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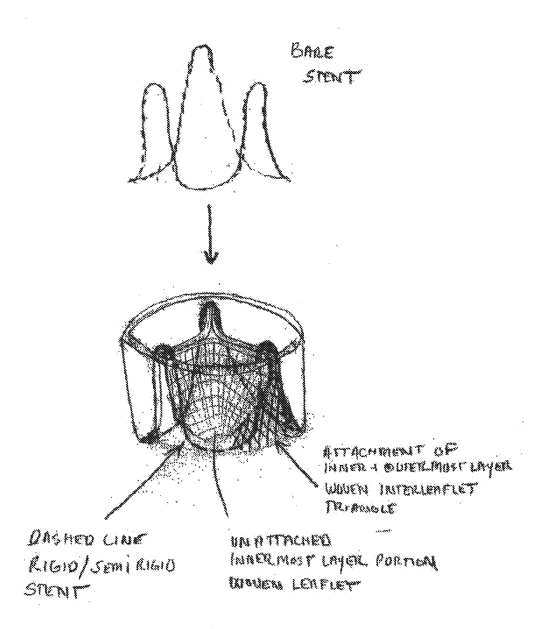
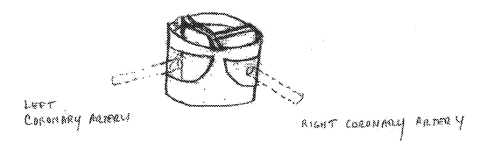
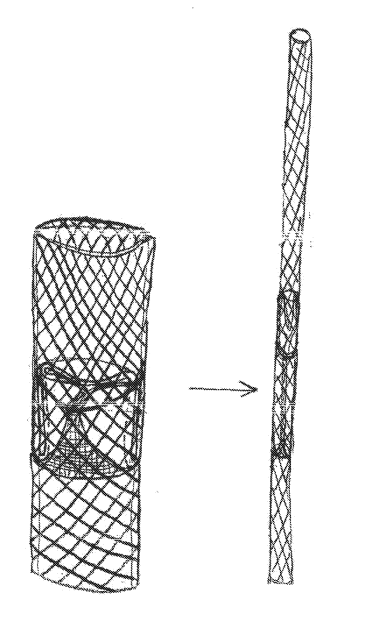


FIG. 24









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Further	documents are listed in the continuation of box C.	Person for	nty members are teled	i
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Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)					
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t. []]	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, r	anely:			
2. [X]	Claims Nos.: 8 because they relate to parts of the international Application that do not comply with t an extent that no meaningful international Search can be carried out, specifically: see FURTHER INFORMATION sheet PCT/ISA/210	he prescribed requirements to such			
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International Application No. PCTUS 03 A4160

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

Continuation of Box I.2

Claims Nos.: 8

Text of claim incomplete.

The applicant's attention is drawn to the fact that claims, or parts of claims, relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.

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1111, Cleveland, OH 44114 (US).

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- (71) Applicant: THE CLEVELAND CLINIC FOUNDA-TION [US/US]; 9500 Euclid Avenue, Cleveland, OH 44195 (US).
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[Continued on next page]

(54) Title: APPARATUS FOR USE WITH AN INFLOW CANNULA OF A VENTRICULAR ASSIST DEVICE

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(57) Abstract: An apparatus (10) for use with an inflow cannula (12) of a ventricular assist device (VAD) (14). The cannula (12) has a first part (30) for connecting with a ventricle (22) of a heart (24) and a second part (32) for connecting with the VAD (14). The apparatus (10) comprises a flexible conduit (60) having oppositely disposed first and second ends (70 and 72) and a main body portion (68) intermediate the ends. The main body portion (68) is movable between a radially collapsed closed condition in which blood flow through the conduit (60) is blocked and a radially expanded open condition in which blood flow through the conduit is unrestricted. A first connector (64) connects the first end (70) of the conduit (60) to the first part (30) of the inflow cannula (12). A second connector (62 and 66) connects the second end (72) of the conduit (60)to the second part (32) of the inflow Several designs are cannula (12). disclosed for securing the connectors (64, 62, and 66) together to prevent relative movement of the ends (70, 72) away from each other.

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APPARATUS FOR USE WITH AN INFLOW CANNULA OF A VENTRICULAR ASSIST DEVICE

Technical Field

The present invention is directed to an apparatus 5 for use with an inflow cannula of a ventricular assist device.

Background of the Invention

Each year in the United States, about 2000 or so patients with end-stage heart failure receive heart transplants. Unfortunately, there are another 30,000 to 100,000 patients who could benefit from a heart transplant, but who do not receive a donor heart due to, among other things, limited supply.

One alternative that many clinicians are employing 15 to combat the short supply of donor hearts is the temporary implantation of a ventricular assist device (VAD) such as a left ventricular assist (LVA)

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pump. The LVA pump draws blood from the left ventricle and pumps the blood into the aorta. The LVA pump shares the load on the ventricle, which allows the heart to "rest". While resting with the assistance of

5 the LVA pump, the damaged heart muscle can even start to repair itself. In a few cases, the heart has been able to sufficiently repair itself such that the LVA pump could be removed and the patient no longer needed a transplant. In other cases, the LVA pump stabilizes 10 the patient's condition and, in lieu of a heart transplant, remains implanted, thereby becoming more of a permanent solution than a temporary solution.

For a number of reasons, it is desirable that the inflow cannula, which is the part of a VAD that is fluidly connected to the heart, be occludable so that blood flow through the VAD can be temporarily blocked. For example, the ability to occlude blood flow through the inflow cannula is needed in cases where the VAD has allowed the heart to heal itself and the VAD is to be removed. In such cases, it can also be desirable to be able to close and seal the inflow cannula, but leave it attached to the heart so that the opening in the heart through which the inflow extends does not have to be closed. It is also desirable to be able to temporarily

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occlude blood flow through the inflow cannula in cases where the VAD is "permanent" because parts of the VAD may need to be serviced or replaced over time.

Summary of the Invention

The present invention is an apparatus for use with 5 an inflow cannula of a ventricular assist device (VAD). The inflow cannula has a first part for connecting with a ventricle of a heart and a second part for connecting with the VAD. The apparatus comprises a conduit made of a flexible material. The conduit has oppositely 10 disposed first and second ends and a main body portion intermediate the ends. The main body portion of the conduit is movable between a radially collapsed closed condition in which blood flow through the conduit is blocked and a radially expanded open condition in which 15 blood flow through the conduit is not blocked. First connecting means connects the first end of the conduit to the first part of the inflow cannula. Second connecting means connects the second end of the conduit 20 to the second part of the inflow cannula.

> According to one aspect of the invention, the main body portion has an accordion-like configuration to allow for relative axial and radial movement of the ends.

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According to another aspect of the invention, the first connecting means comprises a first nut for threadedly engaging threads on the first part on the inflow cannula.

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According to another aspect of the invention, the second connecting means comprises a second nut and a threaded adapter. The adapter has a first threaded portion for engaging threads on the second part of the inflow cannula and a second threaded portion for threadedly engaging the second nut.

According to another aspect of the invention, the first end of the conduit is sandwiched between threads on the first nut and the threads on the first part of the inflow cannula.

15 According to another aspect of the invention, the second end of the conduit is sandwiched between threads on the second nut and the second threaded portion on the adapter.

According to another aspect of the invention, the 20 apparatus further comprises means for occluding blood flow through the conduit.

According to another aspect of the invention, the means for occluding blood flow comprises a surgical clamp.

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According to another aspect of the invention, the means for occluding blood flow comprises a plug connected to the second connecting means.

According to another aspect of the invention, the apparatus further comprises means for preventing relative axial and radial movement of the ends of the conduit.

According to another aspect of the invention, the means for preventing movement of the ends comprises sutures that extend between the first and second connecting means and secure the first and second connecting means to each other.

According to another aspect of the invention, the first connecting means comprises an adhesive for bonding the first end of said conduit to the first part on the inflow cannula.

According to another aspect of the invention, the second connecting means comprises a rotating seal disposed at the second end of the conduit. The rotating seal is for sealingly engaging the second part of the inflow cannula and for allowing rotation of the second part relative to the rotating seal.

According to another aspect of the invention, the means for preventing movement of the ends comprises a

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hinged clamshell-style sleeve that encloses the first and second connecting means and holds the main body portion of the conduit in an axially compressed condition.

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According to another aspect of the invention, the means for preventing movement of the ends comprises a collar that connects the first and second connecting means to each other.

The present invention also provides an apparatus 10 for use with an inflow cannula of a ventricular assist device (VAD). The inflow cannula has a first part for connecting with a ventricle of a heart and a second part for connecting with the VAD. The apparatus comprises a conduit having oppositely disposed first 15 and second ends and a main body portion intermediate the ends. The main body portion has a resiliently flexible section that is compressible to a closed condition in which blood flow through the conduit is blocked. First connecting means connects the first end 20 of the conduit to the first part of the inflow cannula. Second connecting means connects the second end of the conduit to the second part of the inflow cannula.

The present invention also provides an apparatus for use with an inflow cannula for directing blood flow

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from a heart to a ventricular assist device (VAD). The inflow cannula has a first part for connecting with a ventricle of the heart and a second part for connecting with the VAD. The apparatus comprises a conduit made

5 of a flexible material. The conduit has oppositely disposed threaded first and second ends and a main body portion intermediate the ends. The main body portion is movable between a radially collapsed closed condition in which blood flow through the conduit is 10 blocked and a radially expanded open condition in which blood flow through the conduit is not blocked. A first nut is circumferentially disposed about the first end of the conduit for connecting the first end to the first part of the inflow cannula. A threaded adapter 15 connects to the second part of the inflow cannula. A second nut is circumferentially disposed about the second end of the conduit and connects the second end

The present invention further provides an apparatus for use with an inflow cannula for directing blood flow from a heart to a ventricular assist device (VAD). The inflow cannula has a first threaded part for connecting with a ventricle of the heart and a second threaded part for connecting with the VAD. The

to the adapter.

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apparatus comprises a conduit having oppositely disposed threaded first and second ends and a main body portion intermediate the ends. The main body portion has a resiliently flexible section that is compressible to a closed condition in which blood flow through the conduit is blocked. A first nut is circumferentially disposed about the first end of the conduit for connecting the first end to the first threaded part of the inflow cannula. A threaded adapter connects to the second threaded part of the inflow cannula. A second nut is circumferentially disposed about the second end of the conduit and connecting the second end to the adapter.

The present invention further provides an 15 apparatus for use with an inflow cannula of a ventricular assist device (VAD). The inflow cannula has a first part for connecting with a ventricle of a heart and a second part for connecting with the VAD. The apparatus comprises a conduit made of a flexible 20 material. The conduit has oppositely disposed first and second ends and a main body portion intermediate the ends. The main body portion has an accordion-like configuration to allow for relative axial and radial movement of the ends. First connecting means connects

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the first end of the conduit to the first part of the inflow cannula. Second connecting means connects the second end of the conduit to the second part of the inflow cannula. Means for occluding blood flow through the main body portion of the conduit is also included.

The present invention further provides an apparatus for use with an inflow cannula for directing blood flow from a heart to a ventricular assist device (VAD). The inflow cannula has a first part for 10 connecting with a ventricle of a heart and a second part for connecting with the VAD. The apparatus comprises a conduit made of a flexible material. The conduit has oppositely disposed first and second ends and a main body portion intermediate the ends. The 15 main body portion has an accordion-like configuration to allow for relative axial and radial movement of the ends. A first nut is circumferentially disposed about the first end of the conduit for connecting the first end to the first part of the inflow cannula. An

20 adapter connects to the second part of the inflow cannula. A second nut is circumferentially disposed about the second end of the conduit and connects the second end to the adapter. Means for occluding blood

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flow through the main body portion of the conduit is also included.

In accordance with another embodiment, the present invention also provides an apparatus for use with a ventricular assist device (VAD). The apparatus 5 comprises an inflow cannula having a first part for connecting with a ventricle of a heart and a second part for connecting with the VAD. A conduit made of a flexible material has oppositely disposed first and 10 second ends and a main body portion intermediate the ends. The main body portion has an accordion-like configuration to allow for relative axial and radial movement of the ends. First connecting means connects the first end of the conduit to the first part of the 15 inflow cannula. Second connecting means connects the second end of the conduit to the second part of the inflow cannula. The apparatus further comprises means for occluding blood flow through the inflow cannula.

Brief Description of the Drawings

20 The foregoing and other features of the present invention will become apparent to those skilled in the art to which the present invention relates upon reading the following description with reference to the accompanying drawings, in which:

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Fig. 1 is a schematic illustration of a ventricular assist device (VAD) implanted in a human;

Fig. 2 is a side view of an inflow cannula shown in Fig. 1 and used in connection with the VAD of Fig. 1;

Fig. 3 is an exploded view of a portion of the . . inflow cannula shown in Fig. 2;

Fig. 4 is an exploded view showing the inflow cannula of Fig. 2 along with an apparatus for use with the inflow cannula in accordance with the present invention;

Fig. 5 is a side view showing the components of Fig. 4 in an assembled condition;

Fig. 6 is a sectional view taken along 6-6 in 15 Fig. 5;

> Fig. 7 is a perspective view of the components shown in Fig. 4 along with a clamp for occluding blood flow through the inflow cannula;

Fig. 8 is a sectional view taken along line 8-8 in Fig. 7;

Fig. 9 is a side view similar to Fig. 5 illustrating structure for holding the inflow cannula in an axially compressed position in accordance with a first embodiment of the present invention;

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Fig. 10 is a side view similar to Fig. 9 illustrating structure for holding the inflow cannula in an axially compressed condition in accordance with a second embodiment of the present invention;

Fig. 11 is a side view similar to Fig. 10 and illustrating a plug for closing one end of the inflow cannula;

Fig. 12 is a sectional view of Fig. 11 showing the inflow cannula in an axially extended condition;

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Fig. 13 is a side view similar to Fig. 11 illustrating structure for holding the inflow cannula in an axially compressed condition in accordance with a third embodiment of the present invention;

Fig. 14 is a sectional view of Fig. 13 showing the 15 inflow cannula in an axially extended condition;

Fig. 15 is a view taken along line 15-15 in Fig. 13;

Fig. 16 is an exploded view showing the inflow cannula of Fig. 2 along with an apparatus for use with the inflow cannula in accordance with an alternate construction of the present invention;

Fig. 17 is a side view showing the components of Fig. 16 in an assembled condition;

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Fig. 18 is a sectional view of a portion of Fig. 17; and

Fig. 19 is a sectional view similar to Fig. 18 illustrating a plug for closing one end of the inflow cannula;

Fig. 20 is a sectional view similar to a portion of Fig. 2 illustrating a modified version of the inflow cannula that is occludable using a balloon;

Fig. 21A is a sectional view of a portion of 10 Fig. 20 showing an occlusion balloon in a first position;

> Fig. 21B is a sectional view of a portion of Fig. 20 showing an occlusion balloon in a second position;

Fig. 21C is a sectional view of a portion of Fig. 20 showing an occlusion balloon in a third position;

Fig. 22 is a perspective view illustrating a fabric sheath for holding the inflow cannula in an axially compressed condition in accordance with a fourth embodiment of the present invention;

Fig. 23 is a side view similar to Fig. 6 showing the sheath of Fig. 22 holding the inflow cannula in an axially compressed condition;

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Fig. 24 is a side view illustrating an apparatus for use with the inflow cannula in accordance with a fifth embodiment of the present invention;

Fig. 25 is a side view similar to Fig. 24 showing 5 the apparatus in an axially extended condition;

Fig. 26 is a side view similar to Fig. 24 showing the apparatus in a radially collapsed condition;

Fig. 27 is a side view similar to Fig. 26 showing the apparatus detached from a part of the inflow cannula;

Fig. 28 is a side view similar to Fig. 27 and illustrating a plug for closing one end of the inflow cannula;

Fig. 29 is a side view similar to Fig. 28 showing 15 the apparatus in the axially extended condition along with the plug; and

> Fig. 30 is a side view similar to Fig. 29 showing the apparatus in the axially collapsed condition along with the plug.

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Description of Embodiments

The present invention is directed to an apparatus 10 (Fig. 4) for use with an inflow cannula 12 of a ventricular assist device (VAD). Fig. 1 schematically illustrates a known VAD 14 implanted in a

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human patient. The illustrated VAD 14 is marketed under the trademark HeartMate® and is available from Thermo Cardiosystems, Inc. of Woburn, MA. The VAD 14 includes the inflow cannula 12, a pump section 16, and an outflow cannula 18. The inflow cannula 12 attaches to an inlet side 20 of the pump section 16 and is connected with the ventricle 22 of the patient's heart 24. The outflow cannula 18 attaches to an outlet side 26 of the pump section 16 and is connected to the patient's aorta 28.

Fig. 2 is an enlarged view of the inflow cannula 12 that is typically used with the illustrated VAD 14. The inflow cannula 12 includes an inlet section 30, a valve section 32, and an outlet 15 section 34 comprising an elbow. The inlet section 30 is a tubular conduit having oppositely disposed first and second ends 36 and 38 (Fig. 3). The first end 36 of the inlet section 30 has a straight configuration and is connected with the ventricle 22 by inserting the 20 first end through an apical sewing ring (not shown) that has been sutured into an opening in the ventricle in a known manner. The second end 38 of the inlet section 30 has a flanged configuration and includes external threads 40 that connect with the valve

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section 32. An inner surface 37 extends between the ends 36 and 38 and defines a lumen 39 through the inlet section 30.

The valve section 32 is also a tubular conduit having oppositely disposed first and second ends 42 5 and 44. The first end 42 of the valve section 32 has internal threads 46 for mating with the external threads 40 on the second end 38 of the inlet section 30. The second end 44 of the valve section 32 has external threads 48 for mating with internal 10 threads (not shown) on the outlet section 34 of the inflow cannula 12. A flexible lining (not shown) extends through the inside of the valve section. The flexible lining is made of a woven polyester fabric and 15 is attached to the first and second ends 42 and 44 of the valve section 32 in a known manner. A valve (not shown), which is made of autogenous, bovine, porcine, artificial tissue, or a mechanical valve, is positioned inside the lining in the valve section 32.

The valve section 32 of the inflow cannula 12 includes first and second portions 50 and 52 (Fig. 2). A small amount of relative movement is permitted between the portions 50 and 52 of the valve section 32 to allow for positional (angular) adjustment. Such

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relative movement is restricted by sutures 54 that extend between the two portions 50 and 52 of the valve section 32.

In accordance with a first embodiment of the present invention, the apparatus 10 (Fig. 4) for use with the inflow cannula 12 comprises a flexible conduit 60, an adapter 62, and first and second nuts 64 and 66, respectively. The first nut 64 includes threads 65 designed to threadedly engage and mate with 10 the external threads 40 on the second end 38 of the inlet section 30 of the inflow cannula 12.

The conduit 60 is a woven polyester fabric that is both resilient and flexible. The conduit 60 has a spiral pattern of continuous corrugations 68 that have an accordion-like configuration. It should be understood that the conduit 60 could alternatively be made of another suitable material. The corrugations 68 are sized so that they are physical similar to the size of the threads on the first and second nuts 64 and 66.

The conduit 60 has oppositely disposed first and second ends 70 and 72 and a main body portion 74 intermediate the ends. An inner surface 76 extends between the ends 70 and 72 of the conduit 60 and defines a lumen 78. The inner surface 76 of the

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conduit 60 may include a coating to resist thrombus formation and/or blood leakage.

The adapter 62 has inner and outer surfaces 80 and 82 (Fig. 6), respectively. The inner surface 80 5 defines a passage 84 through the adapter 62. The outer surface 82 includes a flange portion 86 and oppositely disposed first and second threaded portions 88 and 90, respectively. The first threaded portion 88 of the adapter 62 is designed to threadedly engage and mate 10 with the internal threads 46 on the first end 42 of the valve section 32 of the inflow cannula 12. The second threaded portion 90 of the adapter 62 is designed to threadedly engage and mate with internal threads 92 on the second nut 66.

15 The apparatus 10 is assembled by unscrewing the inlet section 30 of the inflow cannula 12 from the valve section 32. The first threaded portion 88 of the adapter 62 is screwed into the first end 42 of the valve section 32 of the inflow cannula 12. The second 20 end 72 of the conduit 60 is then placed over the second threaded portion 90 of the adapter 62. Next, the second nut 66 is disposed circumferentially about the second end 72 of the conduit 60 and is screwed onto the second threaded portion 90 of the adapter 62. Screwing

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the second nut 66 onto the second threaded portion 90 of the adapter 62 sandwiches the second end of the conduit between the threads 92 on the second nut and the second threaded portion, thereby securing the second end of the conduit to the adapter and to the valve section 32 of the inflow cannula 12, as shown in Figs. 5 and 6.

The first end 70 of the conduit 60 is then placed over the threads 40 on the second end 38 of the inlet 10 section 30 of the inflow cannula 12. Next, the first nut 64 is disposed circumferentially about the first end 70 of the conduit 60 and is screwed onto the threads 40 on the second end 38 of the inlet section 30. Screwing the first nut 64 onto the 15 threads 40 on the second end 38 of the inlet section 30 sandwiches the first end 70 of the conduit 60 between the threads 65 on the first nut 64 and the threads 40 on the inlet section 30, thereby securing the first end of the conduit to the inlet section of the inflow 20 cannula 12, as shown in Figs. 5 and 6.

> As shown in Fig. 6, the main body portion 68 of the conduit 60 has a radially open expanded condition. In this condition, blood from the left ventricle flows through the lumen 39 in the inlet section 30, through

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the lumen 78 in the conduit 60, and though the passage 84 in the adapter 62 into the valve section 32 without being blocked or occluded.

- Figs. 7 and 8 illustrate a radially collapsed 5 closed condition for the main body portion of the conduit 60. In the illustrated closed condition, blood flow through the apparatus 10, and thus through the inflow cannula 12, is completely blocked or occluded. The closed condition is achieved by compressing the 10 main body portion 68 of the conduit 60 with a surgical clamp 100. When the surgical clamp 100 is removed, the main body portion 68 of the conduit 60 returns to the open, expanded condition of Fig. 6.
- The apparatus 10 thus provides the ability to 15 temporarily occlude blood flow through the inflow cannula 12 to the VAD 14. This ability to occlude blood flow through the inflow cannula 12 can be useful in cases where the VAD 14 has allowed the heart to heal itself and the VAD is to be removed, as well as cases 20 where the VAD remains implanted but requires service or replacement of certain parts.

Fig. 9 illustrates a first embodiment of another feature of the invention. As may be seen in Fig. 9, the apparatus 10 further includes a sleeve 110 disposed

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circumferentially about the first and second nuts 64 and 66. The sleeve 110 has a clamshell-style configuration with upper and lower sections 112 and 114 connected by a hinge (not shown) that allows the sleeve to open up and slide over the nuts 64 and 66. The sleeve 110 may also include a clasp feature (not shown) for securing the sections 112 of the sleeve together about the nuts 64 and 66.

When installed, the sleeve 110 holds the nuts 64 10 and 66 in the positions shown in Fig. 9 and maintains the conduit 60 in an axially compressed condition. By holding the nuts 64 and 66 in the positions of Fig. 9, the sleeve prevents relative axial and radial movement of the ends 70 and 72 of the conduit 60 away from each

15 other. Depending on the particulars of the implantation of the inflow cannula 12 and the VAD 14, it may be desirable to install the sleeve 110 prior to implantation, or during implantation, to prevent flexing of the conduit 60. Further, the sleeve 110 can 20 be used to rigidly connect the inlet section 30 to the valve section 32. Such a rigid connection can be useful if the inlet section 30 is to be temporarily capped off, as is described further below, in order to

repair or replace the VAD 14. The rigid connection

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between the inlet and valve sections 30 and 32 may also be desirable when the inflow cannula 12 is to be permanently capped off, but remain attached to the ventricle 22, because the VAD 14 is being removed.

5 Fig. 10 illustrates an alternative means for holding the conduit 60 in the axially compressed condition and for preventing relative movement of the ends 70 and 72 of the conduit in accordance with a second embodiment of the invention. In the embodiment of Fig. 10, the apparatus 10 includes first and second 10 nuts 120 and 122 that are slightly different than the first and second nuts 64 and 66 described above. The first nut 120 has an annular chamber 124 and a plurality of pins 126 that extend radially through the 15 chamber. Similarly, the second nut 122 has an annular chamber 128 and a plurality of pins 130 that extend radially through the chamber. A suture 132 is wrapped around the pins 126 and 130 in the first and second nuts 120 and 122, respectively, in an alternating 20 fashion as shown in Fig. 10 to secure the first and second nuts to each other. When connected by the

conduit 60 in an axially compressed condition and

suture 132, the nuts 120 and 122 maintain the

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prevent relative axial and radial movement of the ends 70 and 72 of the conduit away from each other.

Figs. 11 and 12 illustrate the apparatus 10 with an alternate means for occluding blood flow through the inflow cannula 12. As shown in Figs. 11 and 12, a plug 140 having internal threads 142 is screwed onto the first threaded portion 88 of the adapter 62. A seal 144 may be located inside the plug 140 to prevent any leakage of blood. The plug 140 is used to permanently cap off, and thus block, the flow of blood through the conduit 60 and the inflow cannula 12.

The plug 140 may be used in a situation where the heart 24 has healed itself to the point where the VAD 14 can be removed, but the physician prefers to leave the inflow cannula 12 attached to the left ventricle 22. In such a case, it is likely that the clamp 100 (Fig. 7) would be used to temporarily block the flow of blood through the inflow cannula 12 while the valve section 32 of the inflow cannula 12 is unscrewed from the adapter 62. The plug 140 would then be screwed onto the adapter 62, and the clamp 100 would be released. As shown in Fig. 11, it may be desirable to secure the first and second nuts 120 and 122 to each other, using the suture 132 or other means, when the

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plug 140 is installed to restrict movement of the adapter 62 and the plug.

Figs. 13-15 illustrates yet another alternative means for holding the conduit 60 in the axially compressed condition and for preventing relative movement of the ends 70 and 72 of the conduit in accordance with a third embodiment of the invention. In the embodiment of Figs. 13-15, the apparatus 10 includes first and second nuts 150 and 152 that differ from the nuts previously described, and further includes a collar 154 that connects the first and second nuts 150 and 152 as described below.

The first nut 150 includes an annular chamber 156 and a plurality of J-shaped slots 158 (Fig. 15) that 15 extend between an outer surface 160 and the chamber. The second nut 152 includes a radially outwardly extending flange 162. The collar 154 is cylindrical in shape and has oppositely disposed first and second ends 164 and 166. Adjacent the first end 164, the 20 collar 154 includes a plurality of inwardly projecting pin members 168 that are sized and located so as to engage the J-shaped slots 158 on the first nut 150. The second end 166 of the collar 154 includes a

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radially inwardly extending flange 170 that engages the flange 162 on the second nut 152.

As best seen in Figs. 13 and 15, to interconnect the first and second nuts 150 and 152, the pins 168 on 5 the collar 154 are inserted into the slots 158 in the first nut and the collar is rotated so that each of the pins comes to rest in an end portion 172 of each of the slots. With the nuts 150 and 152 connected by the collar 154, the conduit 60 is maintained in an axially 10 compressed condition and relative axial and radial movement of the ends 70 and 72 of the conduit away from each other is prevented.

Figs. 16-18 illustrate an apparatus 200 for use with the inflow cannula 12 in accordance with an alternate construction of the present invention. As may be seen in Fig. 16, external threads 202 have been added to the first end 42 of the valve section 32. A first sealing ring 204, which is sutured to a flexible conduit 206 (Fig. 18) running through the valve

20 section 32, abuts a radially extending outer surface 208 of the valve section. A second sealing ring 210 is sutured to the second end 72 of the flexible conduit 60.

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The apparatus includes first and second nuts 220 and 222. The first nut 220 is designed to threadedly engage and mate with the external threads 40 on the second end 38 of the inlet section 30 of the inflow cannula 12. The second nut 222 is designed to threadedly engage and mate with the external threads 202 on the first end 42 of the valve section 32 of the inflow cannula 12.

The apparatus 200 is assembled by unscrewing the 10 inlet section 30 of the inflow cannula 12 from the valve section 32. The second nut 222 is disposed circumferentially about the second end 72 of the conduit 60 and is screwed onto the threads 202 on the valve section 32. In screwing the second nut 222 to 15 the valve section 32, the second sealing ring 210 at the second end 72 of the conduit 60 is captured by the second nut and is pressed against the first sealing ring 204, thereby securing the second end 72 of the

20 as may be seen in Figs. 17 and 18.

The first end 70 of the conduit 60 is then placed over the threads 40 on the second end 38 of the inlet section 30 of the inflow cannula 12. Next, the first nut 220 is disposed circumferentially about the first

conduit to the valve section of the inflow cannula 12,

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end 70 of the conduit 60 and is screwed onto the threads 40 on the second end 38 of the inlet section 12. Screwing the first nut 220 onto the threads 40 on the inlet section 30 sandwiches the first end 70 of the conduit 60 between the threads on the first nut and the threads on the inlet section, thereby securing the first end of the conduit to the inlet section of the inflow cannula 12.

As with the previously described embodiments, the 10 main body portion 60 of the conduit 60 has a radially open expanded condition. In this condition, blood from the left ventricle 22 flows through the lumen 39 in the inlet section 30, through the lumen 78 in the conduit 60, and into the valve section 32 without being 15 blocked or occluded. The main body portion 68 of the

conduit 60 also has a radially collapsed closed condition in which blood flow through the apparatus 200, and thus through the inflow cannula 12, is completely blocked or occluded. The closed

20 condition is achieved by compressing the main body portion 68 of the conduit 60 with the surgical clamp 100 shown in Fig. 7. When the surgical clamp 100 is removed, the main body portion 68 of the conduit 60 returns to the open, expanded condition.

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The apparatus 200 thus provides the ability to temporarily occlude blood flow through the inflow cannula 12 to the VAD 14. This ability to occlude blood flow through the inflow cannula 12 can be useful in cases where the VAD 14 has allowed the heart 24 to heal itself and the VAD is to be removed, as well as cases where the VAD remains implanted but requires service or replacement of certain parts.

Fig. 19 illustrates the apparatus 200 with an alternate means for occluding blood flow through the inflow cannula 12. As shown in Fig. 19, a plug 230 having external threads 232 is screwed into the second nut 222. Seals 210 and 212 prevent any leakage of blood. The plug 230 also includes a plurality of axially extending openings 234 for receiving a spanner wrench (not shown). The plug 230 is used to permanently cap off, and thus block, the flow of blood through the conduit 60 and the inflow cannula 12.

The plug 230 may be used in a situation where the heart 24 has healed itself to the point where the VAD 14 can be removed, but the physician prefers to leave the inflow cannula 12 attached to the ventricle 22. In such a case, it is likely that the clamp 100 (Fig. 7) would be used to temporarily block

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the flow of blood through the inflow cannula 12 while the valve section 32 of the inflow cannula 12 is unscrewed from the nut 222. The plug 230 would then be screwed onto the nut 222, and the clamp 100 would be released.

As discussed previously, it may be desirable to secure the first and second nuts 220 and 222 to each other, using a suture or other means, when the plug 230 is installed to restrict movement of the conduit 60 and the plug.

For example, it should be understood that the first and second nuts 220 and 222 could be modified to include the pins 126 and 128, respectively, and the suture 132, shown in Figs. 10-12, for holding the nuts together. Further, the nuts 220 and 222 could also be modified to utilize the collar 154 illustrated in Figs. 13-15 to hold the nuts together.

Figs. 20-21C illustrate an apparatus 300 that includes an inlet section 310 that has been modified 20 slightly from the inlet section 30 described previously so that the inlet section is occludable using a balloon 360. In the embodiment of Figs. 20-21C, reference numbers that are the same as those used in

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the previous embodiments identify structure that is the same as described in the previous embodiments.

The second end 38 of the inlet section 310 includes a thick flange 312 that has a radially extending threaded opening 314. The threaded opening 314 receives a screw 320. The innermost surface of the screw 320 that faces inside the inlet section 310 is sintered just like the inner surface of the inlet section. A gasket 322 may be placed under the head of the screw 320 to improve sealing.

When occlusion of the inlet section 310 is desired, the screw 320 is removed and a catheter 350 carrying the balloon 360 is inserted into the lumen 39 through the opening 314. The balloon 360 is then inflated until blood flow through the inlet section 310 is blocked. As may be seen in Figs. 21A-21C, the balloon 360 may positioned in a number of locations based on how far the catheter 350 is inserted into the lumen 39.

20 Figs. 22 and 23 illustrate a fourth embodiment of a feature for holding the inflow cannula 12 in an axially compressed condition. According to the fourth embodiment, a sheath 400 made of polyester fabric is disposed circumferentially about the first and second

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nuts 64 and 66. The sheath 400 has a tubular configuration with oppositely disposed first and second end sections 412 and 414. The first end section 412 has a drawstring 422 for radially tightening the first end section. The second end section 414 has a drawstring 424 for radially tightening the second end section.

The sheath 400 is installed by sliding it axially over the nuts 64 and 66 and the main body portion 74 of the conduit 60. The drawstrings 422 and 424 at the end sections 412 and 414, respectively, of the sheath 400 are then pulled tight around the nuts 64 and 66, respectively, and tied. The loose ends of the drawstrings 422 and 424 can then be cutoff, if desired.

15 Once installed, the sheath 400 holds the nuts 64 and 66 in the positions shown in Fig. 23 and maintains the conduit 60 in an axially compressed condition. By holding the nuts 64 and 66 in the positions of Fig. 23, the sheath 400 prevents relative axial and radial 20 movement of the ends 70 and 72 of the conduit 60 away from each other.

In accordance with a fifth embodiment of the present invention, an apparatus 510 (Fig. 24) for use with the inflow cannula 12 comprises a flexible

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conduit 560, having oppositely disposed first and second ends 562 and 564, respectively. The first end 562 is bonded, using a silicone adhesive or other suitable alternative, to the outer surface of the inlet section 30 of the inflow cannula 12 and the surface of the flange. The second end 564 comprises a rotating seal 568 that sealingly engages the outer surface of the valve section 32 of the inflow cannula 12 and allows relative rotation between the valve section and the seal. The seal 568 is positioned behind a flange 572 at the first end 42 of the valve section 32. It is contemplated that a support ring or other suitable means could be positioned around the outside of the rotating seal 568.

The conduit 560 is made of a silicone rubber material that is both resilient and flexible. It should be understood that the conduit 560 could alternatively be made of another suitable material. The conduit 560 has a main body portion 570

20 intermediate the ends 562 and 564. An inner surface 576 (Fig. 25) extends between the ends 562 and 564 of the conduit 560 and defines a lumen 578. The inner surface 576 of the conduit 560 may include a coating to resist thrombus formation and/or blood

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leakage. The main body portion 570 of the conduit 560 has first and second axial folds 580 and 582, but it should be understood that the main body portion could have more or less than two folds.

As shown in Fig. 25, the main body portion 570 of the conduit 560 has a radially open expanded condition. In this condition, blood from the left ventricle flows through the lumen 39 in the inlet section 30, through the lumen 578 in the conduit 560, and into the valve section 32 without being blocked or occluded.

Figs. 26 and 27 illustrate a radially collapsed closed condition for the main body portion of the conduit 560. In the illustrated closed condition, blood flow through the apparatus 510, and thus through the inflow cannula 12, is completely blocked or occluded. The closed condition is achieved by compressing the main body portion 570 of the conduit 560 with the surgical clamp 100 shown in detail in Fig. 7. When the surgical clamp 100 is removed, the main body portion 570 of the conduit 560 returns to the open, expanded condition of Fig. 25.

The apparatus 510 thus provides the ability to temporarily occlude blood flow through the inflow cannula 12 to the VAD 14. This ability to occlude

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blood flow through the inflow cannula 12 can be useful in cases where the VAD 14 has allowed the heart to heal itself and the VAD is to be removed, as well as cases where the VAD remains implanted but requires service or replacement of certain parts.

Figs. 28 and 30 illustrate the apparatus 510 with an alternate means for occluding blood flow through the inflow cannula 12. As shown in Figs. 28-30, a plug 590 is attached to the seal 568 at the second end 564 of the conduit 560. The plug 590 can have internal threads (not shown) for mating with the threads 40 on the inlet section 30. The plug 590 is used to permanently cap off, and thus block, the flow of blood through the conduit 560 and the inflow cannula 12.

15 The plug 590 may be used in a situation where the heart 24 has healed itself to the point where the VAD 14 can be removed, but the physician prefers to leave the inflow cannula 12 attached to the left ventricle 22. In such a case, it is likely that the 20 clamp 100 would be used to temporarily block the flow of blood through the inflow cannula 12 while the valve section 32 of the inflow cannula 12 is unscrewed from the inlet section 30. The valve section 32 can then be detached from the seal 568 of the conduit 560. The

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plug 590 would then be inserted into the seal 568 as shown in Fig. 28, and the clamp 100 would be released, as shown in Fig. 29. The plug 590 can then be screwed onto the threads 40 on the inlet section 30, as shown in Fig. 30.

From the above description of the invention, those skilled in the art will perceive improvements, changes and modifications. For example, it should be understood that the apparatuses described above could be modified to adapt to the specific geometry of the inflow cannulas used by other known VAD's such as the Novacor® device and HeartSaverVAD[™] made by the World Heart Corporation of Ottawa, Canada, the Coraide[™] and LionHeart[™] devices produced by Arrow International of Reading, PA, the MicroMed DeBakey VAD® made by MicroMed Technology Inc. of Houston, TX, the HeartQuest[™] device made by Medquest Products Inc. of Salt Lake City, UT, and, of course, the other

HeartMate® devices made by Thermo Cardiosystems, Inc.

20 of Woburn, MA. Such improvements, changes and modifications within the skill of the art are intended to be covered by the appended claims.

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Having described the invention, we claim:

1. An apparatus for use with an inflow cannula of a ventricular assist device (VAD), the inflow cannula having a first part for connecting with a ventricle of a heart and a second part for connecting with the VAD, said apparatus comprising:

a conduit made of a flexible material, said conduit having oppositely disposed first and second ends and a main body portion intermediate said ends, said main body portion of said conduit being movable between a radially collapsed closed condition in which blood flow through said conduit is blocked and a radially expanded open condition in which blood flow through said conduit is not blocked;

first connecting means for connecting said first end of said conduit to the first part of the inflow cannula; and

second connecting means for connecting said second end of said conduit to the second part of the inflow cannula.

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2. The apparatus of claim 1 wherein said main body portion of said conduit has an accordion-like configuration to allow for relative axial and radial movement of said ends.

3. The apparatus of claim 1 wherein said first connecting means comprises a first nut for threadedly engaging threads on the first part on the inflow cannula.

4. The apparatus of claim 3 wherein said second connecting means comprises a second nut and a threaded adapter, said adapter having a first threaded portion for engaging threads on the second part of the inflow cannula and a second threaded portion for threadedly engaging said second nut.

5. The apparatus of claim 4 wherein said first end of said conduit is sandwiched between threads on said first nut and the threads on the first part of the inflow cannula.

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6. The apparatus of claim 4 wherein said second end of said conduit is sandwiched between threads on said second nut and said second threaded portion on said adapter.

7. The apparatus of claim 1 further comprising means for occluding blood flow through said conduit.

8. The apparatus of claim 7 wherein said means for occluding blood flow comprises a surgical clamp.

9. The apparatus of claim 7 wherein said means for occluding blood flow comprises a plug connected to said second connecting means.

10. The apparatus of claim 1 further comprising means for preventing relative axial and radial movement of said ends of said conduit away from each other.

11. The apparatus of claim 10 wherein said means for preventing movement of said ends comprises at least one suture that extends between said first and second connecting means and secure said first and second connecting means to each other.

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12. The apparatus of claim 10 wherein said means for preventing movement of said ends comprises a hinged clamshell-style sleeve that encloses said first and second connecting means and holds said main body portion of said conduit in an axially compressed condition.

13. The apparatus of claim 10 wherein said means for preventing movement of said ends comprises a collar that connects said first and second connecting means to each other.

14. The apparatus of claim 10 wherein said means for preventing movement of said ends comprises a fabric sheath that encloses said first and second connecting means and holds said main body portion of said conduit in an axially compressed condition.

15. The apparatus of claim 1 wherein said first connecting means comprises an adhesive for bonding said first end of said conduit to the first part on the inflow cannula.

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16. The apparatus of claim 15 wherein said second connecting means comprises a rotating seal disposed at said second end of said conduit, said rotating seal for sealingly engaging the second part of the inflow cannula and allowing rotation of the second part relative to said rotating seal.

17. An apparatus for use with an inflow cannula of a ventricular assist device (VAD), the inflow cannula having a first part for connecting with a ventricle of a heart and a second part for connecting with the VAD, said apparatus comprising:

a conduit having oppositely disposed first and second ends and a main body portion intermediate said ends, said main body portion having a resiliently flexible section that is compressible to a closed condition in which blood flow through said conduit is blocked;

first connecting means for connecting said first end of said conduit to the first part of the inflow cannula; and

second connecting means for connecting said second end of said conduit to the second part of the inflow cannula.

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18. The apparatus of claim 17 wherein said first connecting means comprises a first nut for threadedly engaging threads on the first part on the inflow cannula.

19. The apparatus of claim 18 wherein said second connecting means comprises a second nut and a threaded adapter, said adapter having a first threaded portion for threadedly engaging threads on the second part of the inflow cannula and a second threaded portion for threadedly engaging said second nut.

20. The apparatus of claim 19 wherein said first end of said conduit is sandwiched between threads on said first nut and the threads on the first part of the inflow cannula.

21. The apparatus of claim 19 wherein said second end of said conduit is sandwiched between threads on said second nut and threads on said adapter.

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22. The apparatus of claim 17 wherein said first connecting means comprises an adhesive for bonding said first end of said conduit to the first part on the inflow cannula.

23. The apparatus of claim 22 wherein said second connecting means comprises a rotating seal disposed at said second end of said conduit, said rotating seal for sealingly engaging the second part of the inflow cannula and allowing rotation of the second part relative to said rotating seal.

24. The apparatus of claim 17 further comprising means for occluding blood flow through said conduit.

25. An apparatus for use with an inflow cannula for directing blood flow from a heart to a ventricular assist device (VAD), the inflow cannula having a first part for connecting with a ventricle of the heart and a second part for connecting with the VAD, said apparatus comprising:

a conduit made of a flexible material, said conduit having oppositely disposed threaded first and second ends and a main body portion intermediate said

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ends, said main body portion being movable between a radially collapsed closed condition in which blood flow through said conduit is blocked and a radially expanded open condition in which blood flow through said conduit is not blocked;

a first nut circumferentially disposed about said first end of said conduit for connecting said first end to the first part of the inflow cannula;

a threaded adapter for connecting to the second part of the inflow cannula; and

a second nut circumferentially disposed about said second end of said conduit and connecting said second end to said adapter.

26. The apparatus of claim 25 wherein said main body portion has an accordion-like configuration to allow for relative axial and radial movement of said ends.

27. The apparatus of claim 25 which said adapter has first and second threaded portions, said first threaded portion for threadedly engaging the second part of the inflow cannula, said second threaded portion threadedly engaging said second nut.

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28. The apparatus of claim 27 wherein said first end of said conduit is sandwiched between threads on said first nut and threads on the first part of the inflow cannula.

29. The apparatus of claim 27 wherein said second end of said conduit is sandwiched between threads on said second nut and said second threaded portion of said adapter.

30. The apparatus of claim 25 further comprising means for occluding blood flow through said conduit.

31. The apparatus of claim 30 wherein said means for occluding blood flow comprises a surgical clamp.

32. The apparatus of claim 30 wherein said means for occluding blood flow comprises a plug that is connected to said second nut.

33. The apparatus of claim 25 further comprising means for preventing relative axial and radial movement of said ends of said conduit away from each other.

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34. An apparatus for use with an inflow cannula for directing blood flow from a heart to a ventricular assist device (VAD), the inflow cannula having a first threaded part for connecting with a ventricle of the heart and a second threaded part for connecting with the VAD, said apparatus comprising:

a conduit having oppositely disposed threaded first and second ends and a main body portion intermediate said ends, said main body portion having a resiliently flexible section that is compressible to a closed condition in which blood flow through said conduit is blocked;

a first nut circumferentially disposed about said first end of said conduit for connecting said first end to the first threaded part of the inflow cannula;

a threaded adapter for connecting to the second threaded part of the inflow cannula; and

a second nut circumferentially disposed about said second end of said conduit and connecting said second end to said adapter.

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35. The apparatus of claim 34 wherein said first end of said conduit is sandwiched between threads on said first nut and threads on the first threaded part of the inflow cannula.

36. The apparatus of claim 34 wherein said second end of said conduit is sandwiched between threads on said second nut and threads on said adapter.

37. The apparatus of claim 34 further comprising means for preventing relative axial and radial movement of said ends of said conduit away from each other.

38. An apparatus for use with an inflow cannula of a ventricular assist device (VAD), the inflow cannula having a first part for connecting with a ventricle of a heart and a second part for connecting with the VAD, said apparatus comprising:

a conduit made of a flexible material, said conduit having oppositely disposed first and second ends and a main body portion intermediate said ends, said main body portion having an accordion-like configuration to allow for relative axial and radial movement of said ends; first connecting means for connecting said first end of said conduit to the first part of the inflow cannula;

second connecting means for connecting said second end of said conduit to the second part of the inflow cannula; and

means for occluding blood flow through said main body portion of said conduit.

39. The apparatus of claim 38 wherein said means for occluding blood flow comprises a surgical clamp.

40. The apparatus of claim 38 wherein said means for occluding blood flow comprises a plug that is connected to said second connecting means.

41. The apparatus of claim 38 further comprising means for preventing relative axial and radial movement of said ends of said conduit away from each other.

42. The apparatus of claim 38 wherein said first connecting means comprises a first nut for threadedly engaging threads on the first part on the inflow cannula.

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43. The apparatus of claim 42 wherein said second connecting means comprises a second nut and a threaded adapter, said adapter having a first threaded portion for threadedly engaging threads on the second part of the inflow cannula and a second threaded portion for threadedly engaging said second nut.

44. An apparatus for use with an inflow cannula for directing blood flow from a heart to a ventricular assist device (VAD), the inflow cannula having a first part for connecting with a ventricle of a heart and a second part for connecting with the VAD, said apparatus comprising:

a conduit made of a flexible material, said conduit having oppositely disposed first and second ends and a main body portion intermediate said ends, said main body portion having an accordion-like configuration to allow for relative axial and radial movement of said ends;

a first nut circumferentially disposed about said first end of said conduit for connecting said first end to the first part of the inflow cannula;

an adapter for connecting to the second part of the inflow cannula;

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a second nut circumferentially disposed about said second end of said conduit and connecting said second end to said adapter; and

means for occluding blood flow through said main body portion of said conduit.

45. The apparatus of claim 44 wherein said means for occluding blood flow comprises a surgical clamp.

46. The apparatus of claim 44 wherein said means for occluding blood flow comprises a plug that is connected to said second connecting means.

47. The apparatus of claim 44 further comprising means for preventing relative axial and radial movement of said ends of said conduit away from each other.

48. The apparatus of claim 44 which said adapter has first and second threaded portions, said first threaded portion for threadedly engaging the second part of the inflow cannula, said second threaded portion threadedly engaging said second nut.

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49. The apparatus of claim 48 wherein said first end of said conduit is sandwiched between threads on said first nut and the threads on the first part of the inflow cannula.

50. The apparatus of claim 49 wherein said second end of said conduit is sandwiched between threads on said second nut and said second threaded portion of said adapter.

51. An apparatus for use with a ventricular assist device (VAD), said apparatus comprising:

an inflow cannula having a first part for connecting with a ventricle of a heart and a second part for connecting with the VAD;

a conduit made of a flexible material, said conduit having oppositely disposed first and second ends and a main body portion intermediate said ends, said main body portion having an accordion-like configuration to allow for relative axial and radial movement of said ends;

first connecting means for connecting said first end of said conduit to said first part of said inflow cannula;

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second connecting means for connecting said second end of said conduit to said second part of said inflow cannula; and

means for occluding blood flow through said inflow cannula.

52. The apparatus of claim 51 wherein said means for occluding blood flow comprises a surgical clamp.

53. The apparatus of claim 51 wherein said means for occluding blood flow comprises a plug that is connected to said second connecting means.

54. The apparatus of claim 51 wherein said means for occluding blood flow comprises an inflatable balloon.

55. The apparatus of claim 54 wherein said first part of said inflow cannula includes an opening and a removable screw positionable in said opening, said balloon being insertable into said inflow cannula through said opening when said screw is removed.

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56. The apparatus of claim 51 further comprising means for preventing relative axial and radial movement of said ends of said conduit away from each other.

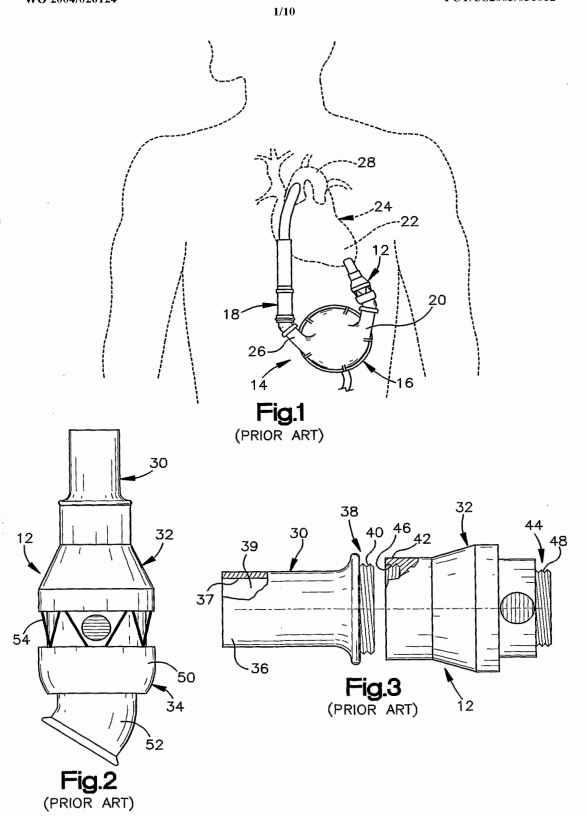
57. The apparatus of claim 51 wherein said first connecting means comprises a first nut for threadedly engaging threads on the first part on the inflow cannula.

58. The apparatus of claim 57 wherein said second connecting means comprises a second nut and a threaded adapter, said adapter having a first threaded portion for threadedly engaging threads on said second part of said inflow cannula and a second threaded portion for threadedly engaging said second nut.

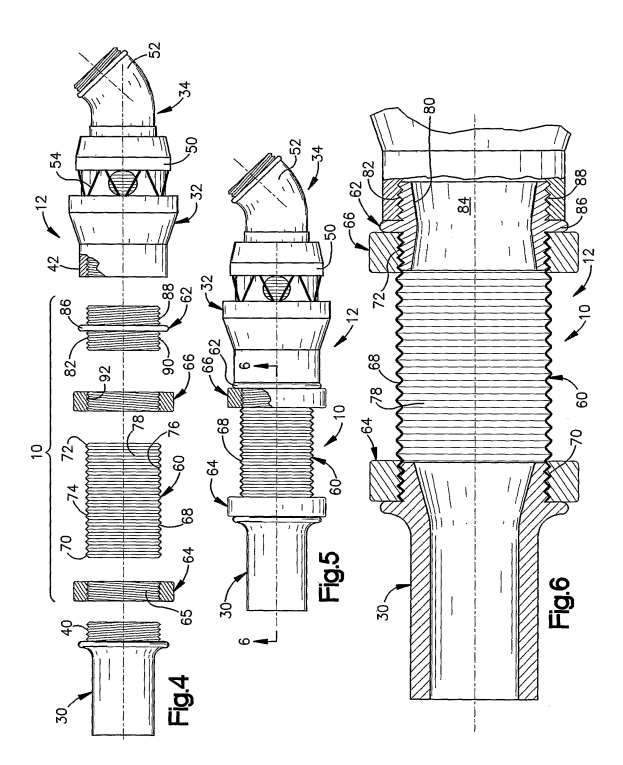
59. The apparatus of claim 51 wherein said first connecting means comprises an adhesive for bonding said first end of said conduit to the first part on the inflow cannula.

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60. The apparatus of claim 59 wherein said second connecting means comprises a rotating seal disposed at said second end of said conduit, said rotating seal for sealingly engaging the second part of the inflow cannula and allowing rotation of the second part relative to said rotating seal.

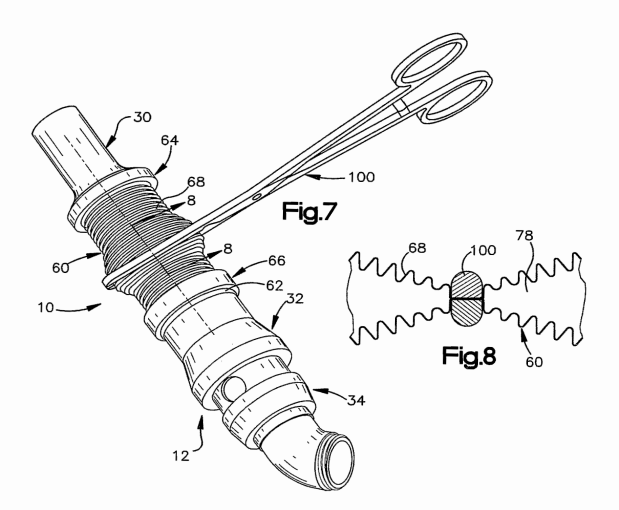


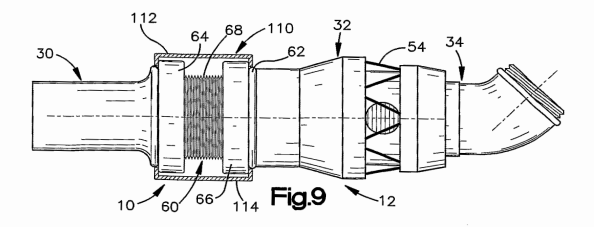
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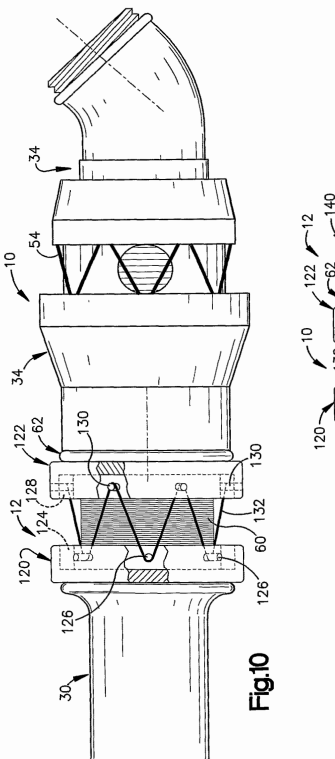
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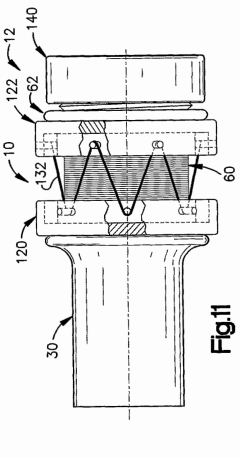


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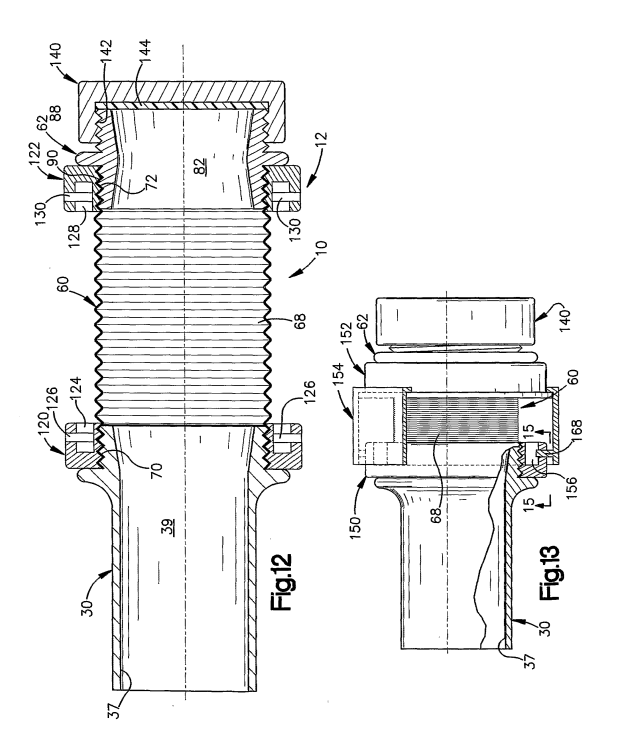
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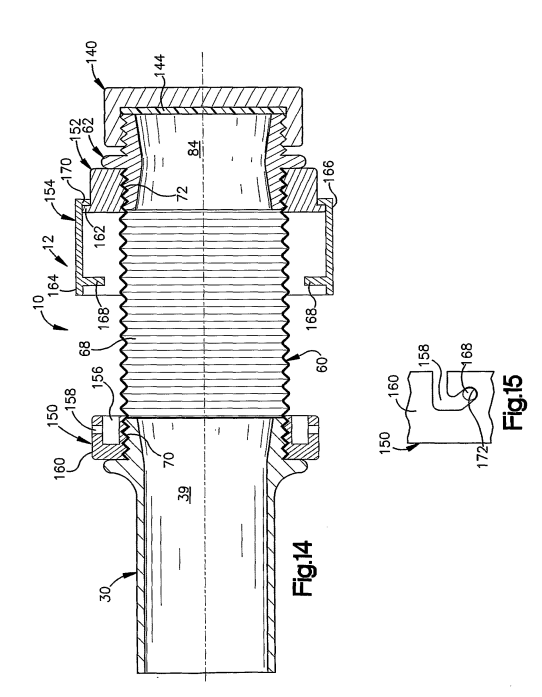
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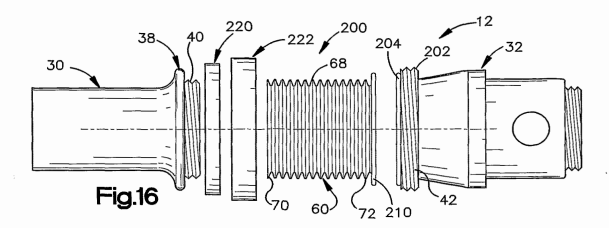


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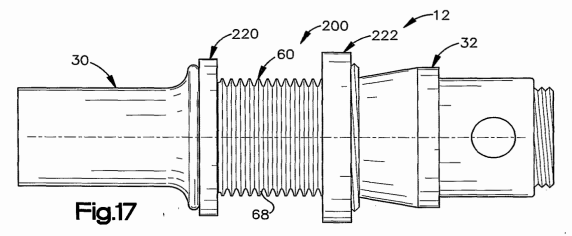


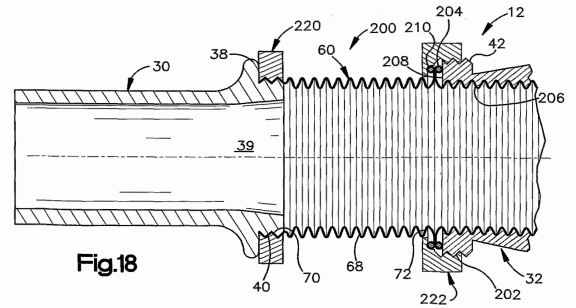
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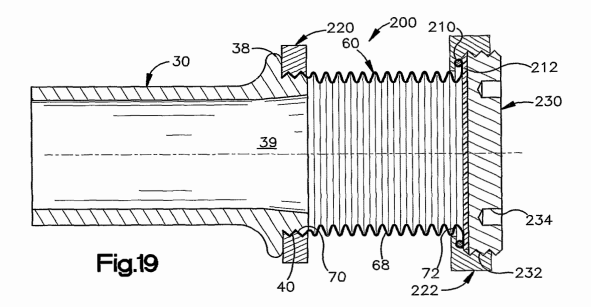


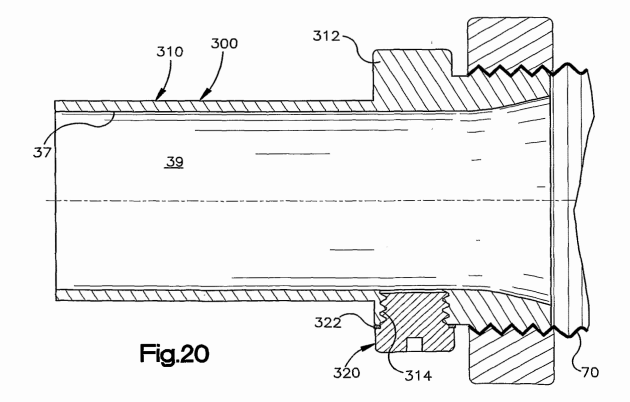
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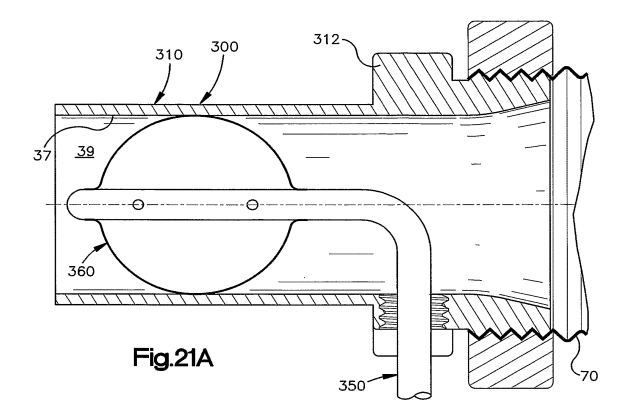
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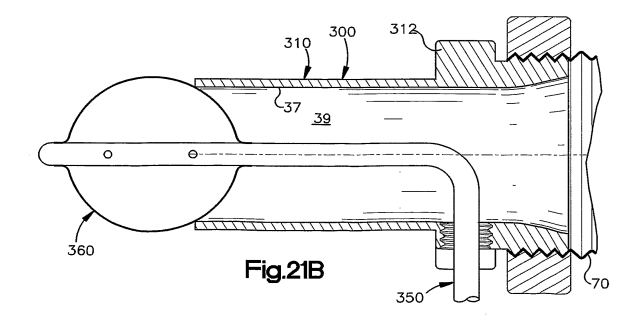




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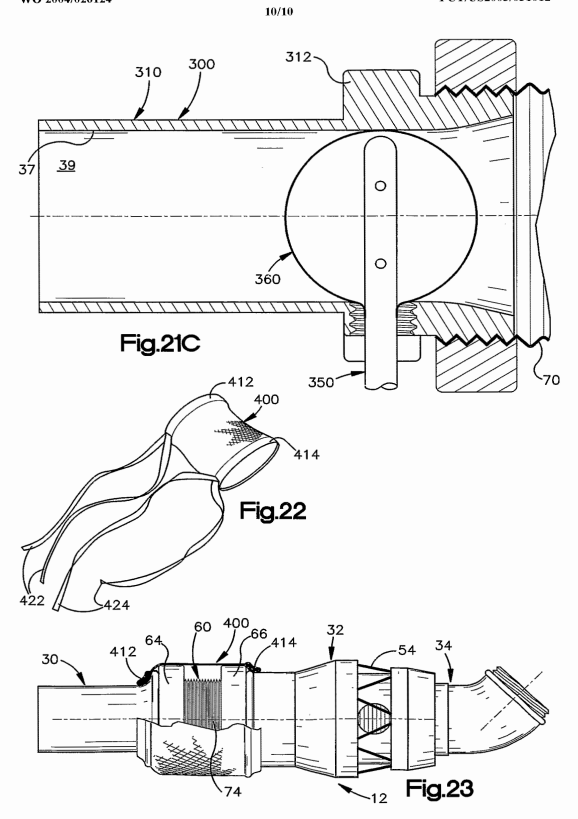




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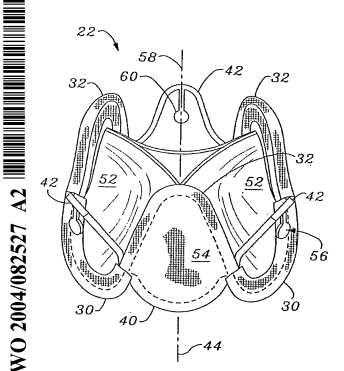
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(57) Abstract: A prosthetic heart valve having an internal support frame with a continuous, undulating leaflet frame defined therein. The leaflet frame has three cusp regions positioned at an inflow end intermediate three commissure regions positioned at an outflow end thereof. The leaflet frame may be cloth covered and flexible leaflets attached thereto form occluding surfaces of the valve. The support frame further includes three cusp positioners rigidly fixed with respect to the leaflet frame and located at the outflow end of the support frame intermediate each pair of adjacent commissure regions. The valve is desirably compressible so as to be delivered in a minimally invasive manner through a catheter to the site of implantation. Upon expulsion from catheter, the valve expands into contact with the surrounding native valve annulus and is anchored in place without the use of sutures. In the aortic valve position, the cusp positioners angle outward into contact with the sinus cavities, and compress the native leaflets if they are not excised, or the aortic wall if they are. The support frame may be formed from a flat sheet of Nitinol that is bent into a threedimensional configuration and heat set. A holder having spring-like arms connected to inflow projections of the valve may be used to deliver, reposition and re-collapse the valve, if necessary.

(54) Title: MINIMALLY-INVASIVE HEART VALVE WITH CUSP POSITIONERS

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MINIMALLY-INVASIVE HEART VALVE WITH CUSP POSITIONERS

Field of the Invention

[0001] The present invention relates generally to medical implants, and more particularly to minimally-invasive or collapsible/expandable heart valves and methods of delivering and implanting such valves.

[0002] Prosthetic heart valves are used to replace damaged or diseased heart valves. In vertebrate animals, the heart is a hollow muscular organ having four pumping chambers: the left and right atria and the left and right ventricles, each provided with its own one-way valve. The natural heart valves are

15 identified as the aortic, mitral (or bicuspid), tricuspid and pulmonary valves. Prosthetic heart valves can be used to replace any of these naturally occurring valves, although repair or replacement of the aortic or mitral valves is most common because they reside in the left side of the heart where pressures are the greatest.

20 [0003] Where replacement of a heart valve is indicated, the dysfunctional valve is typically cut out and replaced with either a mechanical valve, or a tissue or bioprosthetic-type valve. Bioprosthetic-type valves are often preferred over mechanical valves because they typically do not require long-term treatment with anticoagulants. The most common bioprosthetic-type valves are constructed with whole porcine (pig) valves, or with separate leaflets

5 valves are constructed with whole porcine (pig) valves, or with separate leaflets cut from bovine (cow) pericardium.

[0004] Although so-called stentless valves, comprising a section of xenograft (e.g., porcine) aorta and valve, are available, the most widely used valves include some form of artificial leaflet support. One such support is an elastic "support frame," sometimes called a "wireform" or "stent," which has a

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Background of the Invention [0002] Prosthetic heart valves are used to repla plurality (typically three) of large radius U-shaped cusps supporting the cusp region of the leaflets of the bioprosthetic tissue (i.e., either a whole valve or three separate leaflets). The free ends of each two adjacent cusps converge somewhat asymptotically to form upstanding commissures that terminate in U-

- 5 shaped tips, each being curved in the opposite direction as the cusps, and having a relatively smaller radius. The support frame typically describes a conical tube with the commissure tips at the small diameter end. This provides an undulating reference shape to which a fixed edge of each leaflet attaches (via components such as fabric and sutures) much like the natural fibrous skeleton in
- 10 the aortic annulus. Therefore, the alternating cusps and commissures mimic the natural contour of leaflet attachment. Importantly, the wireform provides continuous support for each leaflet along the cusp region so as to better simulate the natural support structure.

[0005] The support frame is typically a non-ferromagnetic metal such as
15 ELGILOY (a Co-Cr alloy) that possesses substantial elasticity. A common method of forming metallic support frames is to bend a wire into a flat (two-dimensional) undulating pattern of the alternating cusps and commissures, and then roll the flat pattern into a tube using a cylindrical roller. The free ends of the resulting three-dimensional shape, typically in the asymptotic region of the

20 cusps, are then fastened together using a tubular splice that is plastically crimped around the ends. See Figs. 3 and 4 of U.S. Patent No. 6,296,662 for a support frame that is crimped together at a cusp midpoint.

[0006] Some valves include polymeric "support frames" rather than metallic, for various reasons. For example, U.S. Patent No. 5,895,420 discloses 25 a plastic support frame that degrades in the body over time. Despite some favorable attributes of polymeric support frames, for example the ability to mold the complex support frame shape, conventional metallic support frames are generally preferred for their elastic properties, and have a proven track record in highly successfully heart valves. For example, the CARPENTIER-EDWARDS

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Porcine Heart Valve and PERIMOUNT Pericardial Heart Valve available from Edwards Lifesciences LLC both have ELGILOY support frames and have together enjoyed the leading worldwide market position since 1976.

- [0007] A conventional heart valve replacement surgery involves accessing the heart in the patient's thoracic cavity through a longitudinal incision in the chest. For example, a median sternotomy requires cutting through the sternum and forcing the two opposing halves of the rib cage to be spread apart, allowing access to the thoracic cavity and heart within. The patient is then placed on cardiopulmonary bypass which involves stopping the heart to permit access to the internal chambers. Such open heart surgery is
- particularly invasive and involves a lengthy and difficult recovery period.

[0008] Some attempts have been made to enable less traumatic delivery and implantation of prosthetic heart valves. For instance, U.S. Patent No. 4,056,854 to Boretos discloses a radially collapsible heart valve secured to a

- 15 circular spring stent that can be compressed for delivery and expanded for securing in a valve position. Also, U.S. Patent No. 4,994,077 to Dobbin describes a disk-shaped heart valve that is connected to a radially collapsible stent for minimally invasive implantation.
- [0009] Recently, a great amount of research has been done to reduce the trauma and risk associated with conventional open heart valve replacement surgery. In particular, the field of minimally invasive surgery (MIS) has exploded since the early to mid-1990s, with devices now being available to enable valve replacements without opening the chest cavity. MIS heart valve replacement surgery still typically requires bypass, but the excision of the native
- 25 valve and implantation of the prosthetic valve are accomplished via elongated tubes or cannulas, with the help of endoscopes and other such visualization techniques.

[0010] Some examples of more recent MIS heart valves are shown in U.S. Patent No. 5,411,552 to Anderson, et al., U.S. Patent No. 5,980,570 to

Simpson, U.S. Patent No. 5,984,959 to Robertson, et al., U.S. Patent No. 6,425,916 to Garrison, et al., and PCT Publication No. WO 99/334142 to Vesely.

[0011] Although these and other such devices provide various ways for collapsing, delivering, and then expanding a "heart valve" per se, none of them disclose much structural detail of the valve itself. For instance, the publication to Vesely shows a tissue leaflet structure of the prior art in Fig. 1, and an expandable inner frame of the invention having stent posts in Figs. 3A-3C. The leaflets are "mounted to the stent posts 22 in a manner similar to that shown in

- 10 Fig. 1." Likewise, Anderson describes mounting a porcine valve inside of an expandable stent "by means of a suitable number of sutures to form the cardiac valve prosthesis 9 shown in Fig. 2." Such general disclosures stop short of explaining how to construct a valve in a manner that maximizes long-term efficacy. In particular, the particular means of attaching the leaflets to the MIS
- 15 stent is critical to ensure the integrity and durability of the valve once implanted. All of the prior art MIS valves are inadequate in this regard. Furthermore, use of conventional support stents or wireforms is difficult in MIS valves because of the need to compress the valve into a relatively small diameter delivery package, which creates material challenges.
- 20 [0012] Some MIS valves of the prior art are intended to be used without removing the natural valve leaflets. Sometimes the natural leaflets are heavily calcified, and their removal entails some risk of plaque particles being released into the bloodstream. Therefore, some of the MIS valves are designed to expand outward within the annulus and native leaflets, and compress the leaflets
- 25 against the annulus. The relatively uneven surface of the calcified annulus and leaflets creates sizing problems and may complicate the delivery and placement steps. Prior art MIS valves are essentially tubular stents embellished with a native xenograft valve. The implant methodology is simply the conventional balloon expansion technique or pushing a self-expanding version from the end

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of a catheter. Minimal control over the placement of the valve is provided or contemplated.

[0013] Despite some advances in MIS valve design, there remains a need for an MIS valve that is durable and which has a more flexible delivery and implantation methodology.

Summary of the Invention

[0014] The present invention provides improved prosthetic heart valves that can be implanted in a minimally-invasive manner, but which also has aspects that make it useful for conventional surgeries. The valves and implant tools and methods described herein provide a highly adaptive and simple to use endovascular delivery option for cardiac surgeons or cardiologists because of features that facilitate implantation. The valve is designed to be expelled from a delivery tube in an implant area and then expanded and/or positioned to contact

15 the surrounding tissue without additional anchoring structures. Further, the valve and implant tools permit repositioning and even recollapse of the valve if needed.

[0015] In accordance with a first aspect of the invention, a prosthetic heart valve support frame comprises a leaflet frame and three cusp positioners.

- 20 The leaflet frame has a continuous, undulating shape that mimics the natural fibrous structure of an aortic valve. The leaflet frame has three cusp regions alternating with and intermediate three commissure regions, the three cusp regions being positioned at an inflow end of the support frame and circumferentially about a flow axis defined within the support frame. The three
- 25 commissure regions are positioned at an outflow end of the support frame and circumferentially about the flow axis. The three cusp positioners are rigidly fixed with respect to the leaflet frame and are disposed circumferentially about the flow axis. Each cusp positioner is located at the outflow end of the support frame and intermediate two of the commissure regions of the leaflet frame.

[0016] The leaflet frame and the cusp positioners may be formed integrally as a single piece. Desirably, the support frame is formed by a process comprising providing a two-dimensional blank of the support frame, and forming the two-dimensional blank into the three-dimensional heart valve 5 support frame. The leaflet frame and the cusp positioners may be made of Nitinol, preferably with a martensitic transition temperature of less than about 5° C and an austenitic transition temperature of more than about 20° C.

[0017] Each cusp positioner of the heart valve support frame desirably has a U-shape with an apex of the U-shape pointing toward the outflow end of the support frame and two legs of the U-shape pointing toward the inflow end. Each of the two legs of each U-shaped cusp positioner may be rigidly fixed to the continuous leaflet frame at a location approximately midway between a cusp region and a commissure region thereof. An anti-migration member such as an elongated section terminating in an enlarged and rounded head can be rigidly

15 fixed to each cusp positioner to project therefrom. The cusp positioners may flare outwardly from the rest of the support frame to better contact surrounding tissue.

[0018] The support frame further may include three cusp connectors rigidly fixed with respect to the leaflet frame and disposed circumferentially

- 20 about the flow axis. Each cusp connector is located at the inflow end of the support frame and intermediate two of the cusp regions of the leaflet frame. Each cusp connector desirably has a U-shape with an apex of the U-shape pointing toward the inflow end of the support frame and two legs of the U-shape pointing toward the outflow end. In a preferred embodiment, the leaflet frame,
- 25 cusp positioners, and cusp connectors are formed integrally as a single piece, and the three cusp positioners and three cusp connectors define a continuous, undulating shape that generally mimics the shape of the leaflet frame but is rotated 60° about the flow axis therefrom.

[0019] Another aspect of the invention is a collapsible prosthetic heart valve that has a collapsible leaflet frame, three separate, flexible leaflets attached to the leaflet frame, and three cusp positioners rigidly fixed with respect to the leaflet frame. The leaflet frame has three cusp regions 5 intermediate three commissure regions, the three cusp regions being positioned at an inflow end of the leaflet frame. The three commissure regions are positioned at an outflow end of the leaflet frame. The three commissure regions are positioned at an outflow end of the leaflet frame and circumferentially about a flow axis. Each flexible leaflet has an arcuate cusp edge opposite a free edge and a pair of

- 10 commissure edges therebetween. The leaflets attach around the leaflet frame with the cusp edge of each leaflet extending along one of the cusp regions, and a commissure edge of each leaflet meeting a commissure edge of an adjacent leaflet at one of the commissure regions. The three cusp positioners are rigidly fixed with respect to the leaflet frame and are disposed circumferentially about
- 15 the flow axis, each cusp positioner being located at the outflow end of the leaflet frame and intermediate two of the commissure regions of the leaflet frame.

[0020] The heart valve may incorporate the aforementioned features of the support frame, for example a leaflet frame with a continuous, undulating shape that mimics the natural fibrous structure of an aortic valve, cusp

- 20 connectors, and anti-migration members on each cusp positoiner. Desirably, an inflow periphery of the heart valve is defined along alternating and rigidly fixed cusp regions and cusp connectors. The inflow periphery may have an external fabric covering, and the heart valve may further includes a fabric panel defining an exterior surface of the heart valve between each pair of cusp positioner and
- 25 cusp connector. Preferably, the leaflet frame has a fabric covering along substantially its entire length, the fabric covering defining a flange, and wherein the arcuate cusp edges of the flexible leaflets attach to the fabric covering flange. The fabric covering flange may project generally outward from the leaflet frame such that the cusp edges of the flexible leaflets extend radially

outward past and underneath the leaflet frame to be sewn to the fabric covering flange. Each flexible leaflet may have a pair of tabs extending on either side of its free edge, wherein two tabs of adjacent flexible leaflets meet and pass together to the outside of the adjacent commissure region of the leaflet frame and are attached thereto using sutures through the tabs.

[0021] In accordance with a still further aspect of the invention, a collapsible prosthetic heart valve comprises:

a continuous, collapsible leaflet frame having three U-shaped cusp regions intermediate three U-shaped commissure regions, the three cusp regions being positioned at an inflow end of the leaflet frame and circumferentially about a flow axis defined within the leaflet frame, the three commissure regions being positioned at an outflow end of the leaflet frame and circumferentially about the flow axis;

a cloth covering extending around the leaflet frame; and

three separate, flexible leaflets attached to the leaflet frame, each leaflet having an arcuate cusp edge opposite a free edge and a pair of commissure edges therebetween, the leaflets being attached around the leaflet frame with the cusp edge of each leaflet extending along one of the cusp regions, and a commissure edge of each leaflet meeting a commissure edge of an adjacent leaflet at one of the commissure regions, the commissure edges of each leaflet further including a tab, wherein the tabs of two adjacent leaflets extend through the U-shape commissure region, diverge on the outside of commissure region, and are attached to the leaflet frame on the outside of the commissure region.

[0022] The present invention also encompasses a method of implanting a prosthetic aortic heart valve with a first step of providing a collapsible prosthetic heart valve having a collapsible leaflet frame defined by three cusp regions on an inflow end of the valve intermediate three commissure regions on an outflow end of the valve. The valve includes three cusp positioners on the

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outflow end and intermediate the three commissure regions. The method includes collapsing the prosthetic heart valve within a delivery tube, advancing the prosthetic heart valve within the delivery tube to an aortic annulus, expelling the prosthetic heart valve from the delivery tube by relative movement

5 therebetween, expanding the prosthetic heart valve, and positioning the prosthetic heart valve such that the cusp positioners contact the two coronary and one non-coronary sinuses of the ascending aorta without blocking the coronary ostia.

[0023] The method preferably includes the step of connecting a holder having flexible members to the commissure regions of the prosthetic heart valve and utilizing the flexible members to perform the step of positioning the prosthetic heart valve. Flexible members of the holder may also be connected to the cusp positioners and utilized to perform the step of positioning the prosthetic heart valve, or to rotate the prosthetic heart valve during the step of positioning.

15 Advantageously, the flexible members may be used to re-collapse the prosthetic heart valve after the step of expanding. The prosthetic heart valve is desirably expanded in a location that is inferior to a final implant position such that the cusp positioners contact the surrounding aortic annulus, and the step of positioning comprises displacing the valve in a superior direction to a final

20 implant position. The cusp positioners may be flared outward to define a circle about a flow axis of the valve greater than a circle about the flow axis defined by the three commissure regions, such that the step of displacing the valve in a superior direction causes the outwardly flared cusp positioners to be channeled into perspective coronary sinuses.

25 [0024] In accordance with a preferred method, the collapsible leaflet frame is formed of a shape memory alloy having a martensitic transition temperature less than room temperature and an austenitic transition temperature less than body temperature, and the step of collapsing is done with the material of the leaflet frame at a temperature less than its martensitic transition

temperature. For example, the step of collapsing may be done in conjunction with immersing the prosthetic heart valve in an ice bath to reduce the temperature of the material of leaflet frame to below its martensitic transition temperature. In another aspect, the collapsible leaflet frame may be formed of a

- 5 shape memory alloy having a memory condition in its expanded state, and wherein the step of expanding the prosthetic heart valve comprises both permitting self-expansion of the valve to an intermediate diameter and then using a physical expander to increase the diameter of the valve to the memory condition of the leaflet frame.
- 10 [0025] A further method of implanting a collapsible prosthetic heart valve provided by the present invention comprises first providing a selfexpanding valve comprised of a material displaying hysteresis in the elastic or superelastic region. The valve is permitted to self-expand to a first diameter, and then the valve is assisted with a physical expander such as a balloon to 15 further expand to a second diameter.

[0026] The prosthetic heart valve may includes a collapsible leaflet frame formed of a shape memory alloy having a martensitic transition temperature less than room temperature and an austenitic transition temperature less than body temperature, and the method may further include a step of

- 20 collapsing the valve with the material of the leaflet frame at a temperature less than its martensitic transition temperature. Fir example, the step of collapsing may be done in conjunction with immersing the prosthetic heart valve in an ice bath to reduce the temperature of the material of leaflet frame to below its martensitic transition temperature.
- 25 [0027] The prosthetic heart valve may have a collapsible leaflet frame defined by three cusp regions on an inflow end of the valve intermediate three commissure regions on an outflow end of the valve, and three cusp positioners on the outflow end and intermediate the three commissure regions. In this case, the method may further include:

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collapsing the prosthetic heart valve within a delivery tube;

advancing the prosthetic heart valve within the delivery tube to an aortic annulus;

expelling the prosthetic heart value from the delivery tube by relative movement therebetween;

expanding the prosthetic heart valve by the steps of permitting self-expansion and assisting further expansion; and

positioning the prosthetic heart valve such that the cusp positioners contact the two coronary and one non-coronary sinuses of the ascending aorta without blocking the coronary ostia.

Brief Description of the Drawings

[0028] Fig. 1 is a partial view of a patient's heart generally vertically section through the left ventricle and associated heart valves, and illustrating the

15 implantation approach of a catheter-based prosthetic value of the present invention;

[0029] Fig. 2A is a vertical sectional view through an aortic annulus and an exemplary prosthetic heart valve of the present invention implanted therein;

[0030] Fig. 2B is a top plan view of the implanted prosthetic heart valve 20 of Fig. 2A;

[0031] Figs. 3A-3C are perspective, top plan, and bottom plan views, respectively, of the prosthetic heart valve of Fig. 2A;

[0032] Fig. 4 is a plan view of a prosthetic heart valve support frame of the present invention in a two-dimensional blank form prior to conversion to

25 three-dimensional final form;

[0033] Fig. 5 is a perspective view of the prosthetic heart valve support frame of Fig. 4 in its three-dimensional final form with a leaflet frame and cusp positioners;

[0034] Figs. 5A and 5B are views of a portion of the three-dimensional heart valve support frame of Fig. 5 showing alternative cusp positioner configurations;

[0035] Fig. 6A is an elevational view of a partially assembled prosthetic 5 heart valve as in Figs. 3A-3C;

[0036] Fig. 6B is an elevational view of the prosthetic heart valve of Fig. 6A fully assembled;

[0037] Fig. 7 is a plan view of an exemplary leaflet used in the prosthetic heart values of the present invention;

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[0038] Fig. 8 is a partial sectional view of a commissure region of the exemplary prosthetic heart valve taken along line 8-8 of Fig. 3B;

[0039] Fig. 9 is a sectional view through a portion of the support frame of the exemplary prosthetic heart valve, taken along line 9-9 of Fig. 8;

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[0040] Fig. 10 is a sectional view through a commissure tip region of the exemplary prosthetic heart valve, taken along line 10-10 of Fig. 8;

[0041] Fig. 11 is a schematic perspective view of a prosthetic heart valve support frame of the present invention being loaded into a delivery catheter;

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[0042] Fig. 12 is a perspective view of the support frame after having been loaded into a delivery catheter;

[0043] Figs. 13A-13B are perspective and elevational views of an exemplary compressible/expandable heart valve holder attached to a prosthetic heart valve of the present invention;

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[0044] Fig. 14 is a perspective view of the expulsion of an assembled prosthetic heart valve and holder as in Figs. 13A and 13B from the distal end of a delivery catheter;

[0045] Fig. 15 is a bottom plan view of an exemplary compressible/expandable heart valve holder of the present invention;

[0046] Fig. 16 is a plan view of a multi-armed flexible portion of the holder of Fig. 15; and

[0047] Figs. 17A-17B are two views of a rigid portion of the holder of Fig. 15.

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Description of the Preferred Embodiments

[0048] The present invention provides an improved minimally invasive (MIS) valve support frame, MIS valve, and methods of construction and delivery as described herein and shown in the accompanying drawings.

[0049] The invention pertains primarily to flexible leaflet heart valves and internal support frames, which are also referred to in the art as stents or wireforms. As mentioned above, the flexible leaflets can be formed from biological (e.g., bovine pericardium) or synthetic material. In this context, a "support frame" for a flexible leaflet heart valve provides the primary internal structural support for the leaflets, and substantially mimics the natural fibrous

15 skeleton of the respective valve annulus. More specifically, each of the leaflets has an outer edge that is coupled to a portion of the support frame such that its inner edge is free to move within the orifice area of the valve, thus providing the opening and closing surfaces thereof. A biological xenograft valve can be used to provide the flexible leaflets in the valves of the present invention, though the 20 internal support frame is particularly suited to receive individual leaflets.

[0050] The leaflet frames of the present invention have a continuous, undulating shape with three arcuate or U-shaped cusp regions on the inflow end separated by three upstanding and generally axially-oriented arcuate or U-shaped commissure regions on the outflow end. Around the circumference of the leaflet

25 frame, the shape has an alternating structure of cusp-commissure-cusp-commissure, and generally describes a conical surface of revolution with the three commissures on the outflow end of the valve being closer together than the three cusps. Some support frames may alternatively describe a tubular surface of revolution about an axis. The cusp regions and

commissure regions are evenly distributed about a flow axis through the support frame, and therefore the three cusp regions are 120° apart from each other, and each of the three commissure regions is 120° apart from the next and 60° from the adjacent cusp regions.

5 [0051] The term "continuous" to describe the heart valve leaflet frame means that a single continuous and closed-shape line (i.e., loop) can be drawn following the sequential cusp and commissure regions, and "undulating" refers to the serpentine or alternating sinusoidal character of the line. More generally, a continuous, undulating heart valve leaflet frame approximates the shape of the 10 natural fibrous tissue around the aortic valve annulus so as to mimic that natural support structure for optimum functionality of the prosthetic leaflets.

[0052] The present invention primarily pertains to prosthetic heart valves suitable for minimally invasive delivery and implantation. Such minimally invasive valves are capable of being compressed or collapsed into a small profile

- 15 and delivered through a catheter or cannula (a tube) to the site of implantation for remote expansion and anchoring thereto. It should be understood, however, that certain aspects of the invention described herein are beneficial for prosthetic heart valves in general, and thus not all of the claims should be construed to require a minimally invasive valve.
- 20 [0053] Fig. 1 depicts a portion of a heart of a patient with the left ventricle LV, aortic valve AV, mitral valve MV, and ascending aorta AA shown in section. A delivery catheter or tube 20 is seen in position just prior to complete expulsion and expansion of a prosthetic heart valve 22 from a distal end thereof for implant at the aortic valve AV annulus. The aortic valve AV
- 25 leaflets L may first be excised prior to implant of the valve 22, or more preferably the leaflets L remain in place and are expanded outward and compressed against the lumen of the aortic valve AV annulus upon expansion of the valve. The distal end of the delivery tube 20 may optionally be stabilized by a balloon 24 (shown in phantom) inflated against the lumen of the ascending

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aorta AA, or through other means. The delivery tube 20 is preferably inserted in the vasculature of the patient using a larger diameter introducer 26 through a peripheral vessel such as the femoral artery or femoral vein. Alternatively, the peripheral vessel may be the internal jugular vein, the subclavian artery, the axillary artery, the abdominal aorta, the descending aorta, or any other suitable

blood vessel. The introducer 26 may be inserted by surgical cut down or percutaneously using the Seldinger technique.

[0054] Figs. 2A and 2B illustrate the prosthetic heart valve 22 implanted at the aortic valve AV annulus. The heart valve 22 includes three cusps 30 on an inflow end (one of which is not visible) and three commissures 32 on an outflow end. The direction of blood flow BF is indicated with an arrow in the ascending aorta AA. The natural leaflets are desirably compressed against the lumen of the aortic valve annulus by the prosthetic heart valve 22, as seen in Fig. 2B. The valve 22 is oriented about a flow axis such that the

15 commissures 32 are generally aligned with the native commissures C, while the cusps (not shown but intermediate the commissures 32) are generally aligned with the natural cusps/leaflets L. The heart valve 22 contacts the lumen wall of the aortic valve AV annulus and desirably retains its position due to friction therebetween. In this regard, the heart valve 22 expands from its delivery 20 configuration shown in Fig. 1 to the expanded configuration in Figs. 2A and 2B.

[0055] The valve 32 contacts the lumen wall around the entire periphery of the inflow end thereof and in certain areas adjacent to the inflow periphery, as will be explained below. The inflow periphery is defined by the lower ends of the cusps 30 as well as by the lower ends of three cusps connectors 40 that

25 extend between and fill the gaps between the cusps 30. Additionally, the heart valve 22 includes three cusp positioners 42, two of which are visible in Fig. 2A, that are rigidly fixed with respect to an internal valve support frame and are each located generally at the outflow end of the valve intermediate two of the commissures 32. With reference to Fig. 2B, the cusp positioners 42 are evenly

distributed about a central flow axis 44, and when implanted align with the native leaflets L. The cusp positioners 42 preferably extend radially farther outward than the commissures 32 and compress the leaflets L against the natural sinus cavities formed just above the aortic valve AV annulus. Coronary ostia

5 CO open from two of the three sinus cavities, as seen in Fig. 2A, and the cusp positioners 42 are sized and placed by the operator to avoid occluding flow through the coronary ostia CO. The advantageous structure and function of these cusp positioners 42 will be more fully explained below.

[0056] With reference now to Figs. 3A-3C, the exemplary prosthetic heart valve 22 will be more fully described. The shape of an internal support frame 50 seen in Fig. 5 generally governs the shape of the valve 22. As mentioned, the valve 22 includes the aforementioned cusps 30 and commissures 32 evenly distributed about a flow axis 44. The cusps 30 and cusp connectors 40 define a scalloped inflow periphery of the valve 22, while the outflow

15 periphery is defined by the three commissures 32 and the three cusp positioners 42. The entire internal support frame 50 except for the cusp positioners 42 is covered over with one or more layers of material, the exterior layer of which is typically a fabric as shown (but not numbered). The use of a fabric such as polyethylene terephthalate provides a matrix into which surrounding tissue can 20 grow to help anchor the valve in place.

[0057] Three flexible leaflets 52 mount to the valve 22 in a trifoil configuration with free edges 53 thereof arranged to meet or coapt in the middle of the valve and provide one-way occlusion. An outer edge of each leaflet 52 attaches to the valve 22 between two of the commissures 32 and around one of the cusps 30. An exemplary structural attachment of the leaflets 52 to the internal support frame 50 will be described below.

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[0058] As mentioned, each cusp connector 40 extends between two of the cusps 30. A panel of fabric or other material 54 covers an area between the inflow or lower edge of each cusp connector 40 and the corresponding commissures 32. Some of this panel of fabric 54 desirably contacts the lumen wall of the aortic valve AV annulus to help prevent leakage around the valve.

[0059] The exemplary cusp positioners 42 each have an inverted Ushape with an apex pointed toward the outflow end of the valve 22 and two legs

- 5 extending generally toward the inflow end and connecting with the remainder of the valve. The term "U-shape" is intended to cover all configurations that have two legs and an apex therebetween. Other figurative descriptions such as Vshaped, bell-shaped, sinusoidal, arcuate, or the like are therefore encompassed by the term "U-shape". It is contemplated, however, that the cusp positioners 42
- 10 could assume other forms, such as a generally linear, cantilevered arm extending upward from the midpoint of each cusp 30. In whatever form, the cusp positioners 42 provide the valve 22 with three points of contact with the surrounding tissue that is midway between the three commissures 32 so as to help stabilize and anchor the valve in its implant position. Moreover, the cusp
- 15 positioners 42 desirably perform the function of compressing the native leaflets L outward against the sinus cavities, at least in those procedures where the leaflets L are not excised.

[0060] The leaflets L in a diseased valve may be less than flexible, and indeed may be highly calcified. It is often considered preferable to avoid removing the leaflets L so as to avoid disturbing the calcification or other stenotic material that has built up around the leaflets. Therefore, the present invention desirably provides structure to compress the native leaflets L outward against the aortic wall sinus cavities and hold the leaflets in that position so as to avoid flapping and potentially interfering with blood flow through the prosthetic

25 valve. The inverted U-shape of the cusp positioners 42 is believed to provide effective structure to both anchor the valve in the aortic valve AV annulus and also control, or corral, if you will, the obsolete native leaflets L. At the same time, the cusp positioners 42 are relatively minimal in total area so as to avoid unduly interfering with back flow of blood on the outflow side of each of the

leaflets 52, or to the coronary ostia CO. Therefore, the cusp positioners 42 are desirably defined by relatively thin members, as shown, as opposed to walls or panels, or the like. Multiple cusp positioners 42 per valve cusp 30 are conceivable, though the total solid volume taken up by the cusp positioners should be kept to a minimum so as to minimize the risk of occluding the coronary ostia CO.

[0061] The axial height of the cusp positioners 42 relative to the commissures 32 is seen best in Fig. 2A (and in Fig. 6B). Preferably, the commissures 32 are slightly taller than the cusp positioners 42, although such an arrangement is not considered mandatory. The main consideration in the size of

10 arrangement is not considered mandatory. The main consideration in the size of the cusp positioners 42 is to avoid occluding the coronary ostia CO. Therefore, as seen in Fig. 2A, the cusp positioners 42 contact the surrounding aortic valve AV lumen wall just below the coronary ostia CO. Of course, the anatomy of each patient differs slightly from the next, and the precise position of the

15 coronary ostia CO cannot be predicted with absolute certainty. Furthermore, the final location of the cusp positioners 42 is dependent on the skill of the cardiac surgeon or cardiologist. In the ideal situation, however, the cusp positioners 42 are positioned just below and aligned circumferentially with the coronary ostia CO as seen in Figs. 2A and 2B.

20 [0062] Figs. 2B and 3B-3C illustrate the relative outward radial position of the cusp positioners 42 with respect to the commissures 32 therebetween, and with respect to the cusp connectors 40. As seen in the isolated view of the heart valve support frame 50 in Fig. 5, the cusp positioners 42 are angled or flared outward from the remainder of the support frame. This outward flaring helps ensure good contact between the apex of the cusp positioners 42 and the surrounding walls of the aortic valve AV sinus cavities. In this regard, the outer configuration of the heart valve 22 is designed to maximize contact with the aortic valve AV lumen wall both in the annulus and for a short distance into each sinus cavity. This extensive surface contact between the prosthetic valve

22 and the surrounding tissue may obviate the need for sutures, staples, sharp barbs or other such anchoring structure, although such structure could be used in conjunction with the valve. The valve 22 is merely expelled from the end of the delivery tube 20 (Fig. 1), expanded with or without assistance of a balloon, and

5 held in place by frictional contact between the inflow periphery against the annulus, and between the cusp positioners 42 and the sinus cavities (or intervening native leaflets).

[0063] Each cusp positioner 42 further includes at least one antimigration member 56 rigidly fixed thereto and designed to help anchor the support frame 50 to the surrounding tissue. In the illustrated embodiment, the anti-migration members 56 each preferably includes an elongated section 58 terminating in an enlarged and rounded head 60, the configuration thus somewhat resembling a spoon. The anti-migration member 56 desirably projects out of the plane defined by the associated cusp positioner 42, and may

- 15 extend generally axially in the inflow direction from the apex thereof, as seen in Fig. 3A. When the valve 22 is implanted, the anti-migration members 56 are designed to contact and become somewhat entrapped in the native leaflets. Therefore, the anti-migration members 56 act as a rounded barb of sorts to maintain the valve 22 in its implant position. The members 56 also may help
- 20 prevent flapping of the native leaflets in the swirling blood flow. Numerous other configurations are contemplated, the general idea being that the anti-migration member 56 enhances the ability of the associated cusp positioner 42 to anchor to the surrounding tissue. In this regard, the term "anti-migration member" is meant to include any structure that enhances such anchoring, 25 including both blunt and sharp structures (i.e., barbs).

[0064] Various procedures and apparatuses for converting a twodimensional blank such as shown in Fig. 4 to the three-dimensional form of Fig. 5 are described in more detail in co-pending U.S. Patent Application Serial No. 10/251,651, filed September 20, 2002, and entitled continuous heart valve

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support frame and method of manufacture. In short, the process involves bending the two-dimensional blank 70 around a cylindrical or conical mandrel and altering the material so as to retain its three-dimensional shape. For example, various nickel-titanium alloys (Nitinol) may be easily bent around a mandrel and then set into that shape using heat treatments.

[0065] In an exemplary embodiment of the present invention, the internal support frame 50 of the valve 22 is made of a material that is highly flexible so as to permit maximum relative movement between the valve cusps and commissures, and in some cases to permit constriction into a small profile diameter for minimally invasive delivery to an implantation site. At the same time the support frame must possess a minimum amount of stiffness to provide the desired support to the leaflets. Therefore, there is a balance obtained between the requisite flexibility and stiffness.

[0066] The material for the internal support frame is desirably "elastic," which means that it has the capacity to rebound from imposed strain. Various NITINOL alloys are especially suitable for making the internal support frame of the present invention as in certain circumstances they are considered to be "superelastic." Other materials that may be used include ELGILOY, titanium, stainless-steel, even polymers, and similar expedients. These latter materials do

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not display superelasticity but are still elastic. Other materials may fit within this definition but they must be suitable for long-term implantation in the body.

[0067] The term "superelastic" (sometimes "pseudoelastic") refers to that property of some materials to undergo extreme strains (up to 8%) without reaching their failure stress limit. Some so-called shape memory alloys (SMAs)

25 are known to display a superelastic phenomena or rubber-like behavior in which a strain attained beyond the elastic limit of the SMA material during loading is recovered during unloading. This superelastic phenomenon occurs when load is applied to an austenitic SMA article which first deforms elastically up to the yield point of the SMA material (sometimes referred to as the critical stress).

Upon the further imposition of load, the SMA material begins to transform into stress-induced martensite or "SIM." This transformation takes place at essentially constant stress, up to the point where the SMA material is completely transformed into martensite. When the stress is removed, the SMA material will revert back into austenite and the article will return to its original, preprogrammed programmed or memorized shape.

[0068] The support frame 50 is desirably constructed of a material that exhibits hysteresis in the elastic and/or superelastic region. "Hysteresis" indicates that when the material is strained beyond the "memory condition"
10 (defined as unconstrained geometry) it produces a stress-strain curve that is different and higher than the stress-strain curve produced as the material attempts to return to its memory condition. An example of a material that exhibits such a hysteresis is NITINOL. The presence of this hysteresis implies that it requires a greater force to displace the material form its memory condition.

[0069] When using NITINOL the shape set is done at a particular temperature for a period of time designed to ensure certain properties in the material. Namely, the martensitic transition temperature is desirably less than room temperature and the austenitic transition temperature is desirably less than

- 20 body temperature. For instance, the temperature below which the material is in martensitic form is around 0-5° C, while the temperature above which the material is in austenitic form is around 20-25° C. When the material is shape set in this way, the heart valve 22 can be cooled, such as in an ice bath, just prior to implant to change the crystalline structure of the support frame 50 to martensite
- 25 and create high flexibility so as to enable compaction thereof into a small diameter delivery profile. After implant and expansion, the temperature rises from body heat above the austenitic transition temperature and thus the support frame 50 possesses the desired degree of stiffness to properly support the leaflets.

[0070] The support frame 50 (and blank 70) includes a leaflet frame 72 defined by three cusp regions 74 intermediate three commissure regions 76. In Fig. 4 the leaflet frame 72 in the blank 70 exhibits a three-leaf clover shape, while in Fig. 5 the leaflet frame 72 has a continuous, undulating shape as described above. A second three-leaf clover shape can be seen in Fig. 4 formed by the three cusp connectors 40 and three cusp positioners 42. When bent into the three-dimensional configuration of Fig. 5, two continuous, undulating shapes can be seen oriented 60° with respect to one another about the central flow axis. Each cusp connector 40 includes an apex 80 and a pair of legs 82 that
rigidly attach to the leaflet frame 72 at junction points 84. Likewise, each cusp positioner 42 includes an apex 90 and a pair of legs 92 that rigidly attach to the leaflet frame 72 at junction points 94. In the preferred and illustrated

[0071] Figs. 5A and 5B show alternative cusp positioner configurations for the three-dimensional heart valve support frame 50 of Fig. 5. As mentioned above, the anti-migration members facilitate anchoring of the support frame 50 to the surrounding anatomy, and prevent axial and rotational movement of the valve 22. The anti-migration members 56 shown in Fig. 5 project generally axially in the inflow direction from the apex 90 of each cusp positioner 42. In

embodiment, the junction points 84 and 94 are coincident.

- Fig. 5A, a second anti-migration member 57 projects generally axially in the outflow direction from the apex 90 of each cusp positioner 42. In Fig. 5B, there are multiple anti-migration members 56 extending generally axially in the inflow direction. Various combinations, placements and orientations of these examples are contemplated, and the examples should not be considered limiting.
- 25 [0072] Fig. 6A shows the valve 22 almost completely assembled, but without the aforementioned cloth covers 54 that are seen in the fully assembled valve of Fig. 6B. The covers 54 help prevent leakage of blood around the implanted valve 22, and specifically in the areas between the each pair of cusps 30.

[0073] Fig. 7 illustrates an exemplary leaflet 52 in plan view. The free edge 50 is shown as linear, but may also be arcuate, angled, trapezoidal, or other configuration. Each leaflet includes a pair of opposed generally rectangular tabs 100 at either end of the free edge 53. An arcuate cusp edge 102 extends between the tabs 100 and opposite the free edge 53. The tabs 100 and arcuate cusp edge 102 are secured to the valve 22, and specifically along the contours of the leaflet frame 72 seen in Fig. 5.

[0074] Fig. 8 is an enlarged cutaway view of one of the commissures 32 of the valve 22 taken along line 8-8 of Fig. 3B and showing the internal construction thereof. The commissure region 76 of the leaflet frame 72 tapers down in the outflow direction to a closed tip 104. Attachment flanges 106 are formed adjacent the tip 104 and desirably include a plurality of assembly holes 108 sized to permit passage of sutures therethrough. The adjacent leaflets 52

15 come together in the commissure regions 76 and the tabs 100 thereof are folded away from each other on the exterior of the flanges 106.

[0075] As seen in Fig. 9, the cusp edge 102 of each leaflet 52 attaches with sutures 110 to a cloth flange 112 of a tubular fabric cover 114 around the leaflet frame 72. This configuration causes tensile forces imparted by the

20 leaflets 52 to be transferred as much as possible to the frame 72 rather than being primarily borne by the attachment sutures 110.

[0076] Fig. 10 shows the attachment structure at the commissure tip 104, and specifically illustrates sutures 120 passing through the fabric cover 114, through the assembly holes 108, and through the folded leaflet tabs 100. A

25 second suture 122 passes through the cloth flange 112, the leaflet tab 100, and cloth covers 54 (also shown in Fig. 6B). Because each of the leaflets 52 includes the tab 100 that extends to the outside of the leaflet frame 72, high forces that are seen with closing of the valve are less likely to pull the sutures 120 through the tabs. That is, the construction shown in Fig. 10 causes tensile

forces imparted by the leaflets 52 to be transferred as much as possible from the sutures 120, 122 to the frame 72, thus helping to prevent tearing of the flexible leaflets and rendering the valve 22 more durable.

Figs. 11 and 12 schematically illustrate a

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technique for loading a prosthetic heart valve of the present invention into a delivery tube. For the sake of clarity, only the support frame 50 is shown being loaded into the delivery tube 20. A plurality of sutures or other such flexible members or filaments 130 are shown looped through each of the commissure regions 76 of the support frame 50. These filaments 130 extend into the distal end of the delivery tube 20 and through its lumen to a proximal end (not shown) where they are connected to a tensioning device. In actual use, the filaments 130 would be threaded through the commissures 32 of the valve 22, avoiding the flexible leaflets. A loading adapter 132 couples to the distal end of the delivery tube 20. The adapter 132 includes an inner funnel-shaped opening 134. Tension on the filaments 130 pulls the commissures 32 of the valve into the funnel-shaped opening 134 which gradually compresses the valve into a diameter smaller than the lumen of the delivery tube 20. Once the valve 22 is positioned fully within the delivery tube 20, as seen in Fig. 12, the filaments 130 and adapter 132 are removed.

[0078] Figs. 13-17 illustrate a minimally invasive holder for use with the prosthetic heart valves of the present invention. Figs. 13A and 13B show the holder 150 attach to the heart valve 22 as described above. The holder 150

25 includes a multi-armed flexible portion 152 and a rigid portion 154 (seen in Figs. 17A-17B). The flexible portion 152 includes a plurality, at least three, but preferably six flexible members or arms 156 extending outward from a central circular disk 158. Each of the arms 156 terminates in a rounded end having an attachment aperture 160. The arms 156 are distributed evenly about the circumference of the circular disk 158, and are arrayed to attach to each of the commissures 32 and cusp positioners 42 of the valve 22. Releasable sutures 162 or other such attachment structure are used for this purpose.

- [0079] Fig. 14 shows the assembled holder 150 and valve 22 emerging from the distal end of a delivery tube 20. Prior to this stage, the flexible members or arms 156 are oriented generally axially within the tube 20 with the valve 22 also collapsed and having its outflow prongs coupled to the distal ends of the arms 156. The arms 156 of the holder 150 are sufficiently flexible to be compressed into the small profile required for delivery through the delivery tube
- 10 20. In this regard, the flexible portion 152 is desirably made of Nitinol. A handle 170 which may be flexible or rigid attaches to the holder 150 for manipulation thereof. Displacing the handle 170 in a distal direction with respect to the tube 20 therefore expels the valve/holder combination and the resiliency of the valve 22 and holder arms 156 causes them to spring outward. It
- 15 should be understood that other designs of the holder 150 may be utilized, such as replacing the spring-like arms 156 with rigid members that are hinged and spring-biased.

[0080] Figs. 15-17 illustrate specifics of the exemplary flexible portion 152 and rigid portion 154. In a relaxed configuration, the flexible portion 152 is

- 20 planar, and may be cut from a sheet of Nitinol. The rigid portion 154 includes a proximal face 180 that is sized approximately the same as the circular disk 158, and small enough to fit within the delivery tube 20. A central threaded bore 182 opens to the proximal face 180 for receiving the handle 170. Fig. 15 illustrates a number of sutures 162 threaded through the holder 150 and used to couple the
- 25 holder to the six outflow prongs of the prosthetic heart valve 22. Desirably, these sutures 162 are anchored with respect to the holder and each one passes over a cutting guide in the holder such that the suture may be severed along its midpoint resulting in two free ends that can be pulled free of the valve.

[0081] The holder 150 is sufficiently flexible to be compressed into a

small profile and passed through the delivery tube 20. At the same time, the flexible portion 152 and multiple flexible arms 156 have a sufficient degree of torsional strength to permit the operator to rotate the valve 22 during the implant procedure. Furthermore, the arms 156 are shaped to contact the distal mouth of

- 5 the delivery tube 20 when the assembly is pulled toward the tube which, due to their radial stiffness, causes the arms to bend back toward their axial orientation within the tube. Since the distal ends of the arms are coupled to at least three of the outflow prongs of the prosthetic heart valve 22, the valve constricts accordingly. Constriction of the valve 22 after having been fully expelled from
- 10 the end of the delivery tube and expanded permits repositioning of the valve 22. That is, the cusp positioners 42 are designed to contact the sinuses cavities or aortic wall after the valve 22 expands, and the retraction/constriction option afforded by the holder 150 may be necessary to disengage the cusp positioners from the surrounding tissue to reposition or re-orient the valve. Furthermore,
- 15 the valve 22 can be completely collapsed and retracted back into the delivery tube to permit removal in case the surgeon or cardiologist deems the valve unsuitable for whatever reason.

Method of Use

20 [0082] Prior to implant, the cardiac surgeon or cardiologist measures the aortic valve AV annulus using appropriate sizers, minimally invasive or not as the case may be, a number of which are available and which will not be further described herein. The correctly sized valve is then selected and compressed into the delivery catheter or tube 20, such as with the use of the loading adapter 132 having the inner funnel-shaped opening 134 as seen in Fig. 11. To facilitate this loading step, the inner support frame 50 of the valve 20 must be able to withstand high stresses without failure. One method is to form the support frame 50 from a material that has superelastic properties, for instance a Nitinol that has a martensitic transition temperature of less than about

5° C can be immersed in an ice bath to change its crystalline structure to

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martensite, which is a superelastic phase. Once loaded into the delivery tube 20, the support frame 50 will not revert back to its original shape upon a temperature rise and thus does not exert undue outward force on the tube. The heart valve 22 may be loaded around an inflation balloon, but for the sake of a

5 small profile the balloon is used after expulsion of the valve from the tube at the implantation site.

[0083] With reference again to Fig. 1, the delivery tube 20 is seen in position just prior to complete expulsion and expansion of the prosthetic heart valve 22 from a distal end thereof for implant at the aortic valve AV annulus.

- 10 The distal end of the delivery tube 20 may optionally be stabilized by a balloon 24 (shown in phantom) inflated against the lumen of the ascending aorta AA, or through other means. The delivery tube 20 is preferably inserted in the vasculature of the patient using a larger diameter introducer 26 through a peripheral vessel such as the femoral artery or femoral vein. Alternatively, the
- 15 peripheral vessel may be the internal jugular vein, the subclavian artery, the axillary artery, the abdominal aorta, the descending aorta, or any other suitable blood vessel. The introducer 26 may be inserted by surgical cut down or percutaneously using the Seldinger technique.
- [0084] The prosthetic heart valve 22 is expelled from the delivery tube 20 by relative movement therebetween - i.e., by pushing the valve from the tube or by retracting the tube from around the valve. The valve 22 desirably selfexpands into contact with the surrounding lumen wall, but may also be assisted with an inflation balloon or other such physical expander.
- [0085] With reference to Figs. 2A and 2B, the cusps positioners 42 help guide the prosthetic heart valve 22 into position in the aortic valve AV annulus. As mentioned above, the cusp positioners 42 desirably flare outward from the rest of the valve structure and are thus configured to contact the sinuses of the aortic valve AV while the cusps 30 are sized to fit within the annulus. In accordance with one method of implantation, the surgeon or cardiologist expels
- 30 the heart valve 22 below (i.e., toward the left ventricle) its optimum implant position, and then axially displaces the valve upward into the desired position.

Stated another way, the heart valve 22 is expanded in a location that is inferior to a final implant position such that the cusp positioners 42 contact the surrounding aortic annulus, and the valve is then repositioned by displacing the valve in a superior direction to a final implant position. As the valve 22 ascends, the cusp positioners 42 spring outward into the three valve sinuses and help rotationally orient the valve. That is, the sinuses channel the cusp positioners 42 and correct any rotational misalignment. Finally, the valve 22 is implanted with the cusp positioners 42 in the sinus cavities (preferably below the coronary ostia CO) and the cusps 30 and cusp connectors 40 forming a scalloped yet continuous contact wall against the aortic valve AV annulus or root.

[0086] As mentioned, a physical expander (e.g., balloon) may be used to radially outwardly expand the valve 22 (including the internal support frame 50) beyond its self-expanded diameter so that it is firmly anchored in place. A

prosthetic valve possessing hysteresis that is held in a reduced (first or constrained) diameter will exert an outward radial force that is less than the force at which it will resist an inward radial force. Therefore, if deployed insitu, the device is not expected to exert enough force on the vessel wall to

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expand to the desired diameter. However, if the expansion is assisted by means
of a balloon or other physical expander, the hysteresis of the material will allow
it to better maintain its diameter once that diameter is achieved. This is unlike a
self-expanding device that relies solely on the outward radial force of the device
to achieve its desired diameter. It is also unlike balloon expanded devices that
rely on a balloon to plastically deform the device into the desired diameter.
Although it is conceivable that a balloon or other physical expander could be

used in a self-expanding device made of a material that does not display a hysteresis, the benefits would not be as great.

[0087] It will be appreciated that the invention has been described hereabove with reference to certain examples or preferred embodiments as 30 shown in the drawings. Various additions, deletions, changes and alterations may be made to the above-described embodiments and examples, and it is intended that all such additions, deletions, changes and alterations be included within the scope of the following claims.

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WHAT IS CLAIMED IS:

1. A prosthetic heart valve support frame, comprising:

a continuous, undulating valve leaflet frame that mimics the natural fibrous structure of an aortic valve, the leaflet frame having three cusp regions alternating with and intermediate three commissure regions, the three cusp regions being positioned at an inflow end of the support frame and circumferentially about a flow axis defined within the support frame, the three commissure regions being positioned at an outflow end of the support frame and circumferentially about the flow axis; and

three cusp positioners rigidly fixed with respect to the leaflet frame and disposed circumferentially about the flow axis, each cusp positioner being located at the outflow end of the support frame and intermediate two of the commissure regions of the leaflet frame.

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2. The heart valve support frame of claim 1, wherein the leaflet frame and the cusp positioners are formed integrally as a single piece.

3. The heart valve support frame of claim 2, wherein the support 20 frame is formed by a process comprising:

providing a two-dimensional blank of the support frame; and forming the two-dimensional blank into the three-dimensional heart valve support frame.

25 4. The heart valve support frame of claim 1, wherein the leaflet frame and the cusp positioners are made of Nitinol.

5. The heart valve support frame of claim 1, wherein the Nitinol has a martensitic transition temperature of less than about 5° C and an austenitic transition temperature of more than about 20° C.

- 5 6. The heart valve support frame of claim 1, wherein each cusp positioner has a U-shape with an apex of the U-shape pointing toward the outflow end of the support frame and two legs of the U-shape pointing toward the inflow end.
- 10 7. The heart valve support frame of claim 6, wherein each of the two legs of each U-shaped cusp positioner is rigidly fixed to the continuous leaflet frame at a location approximately midway between a cusp region and a commissure region thereof.
- 15 8. The heart valve support frame of claim 6, further including an anti-migration member rigidly fixed to each cusp positioner and projecting therefrom.
- The heart valve support frame of claim 8, wherein each anti migration member comprises an elongated section terminating in an enlarged and rounded head.

The heart valve support frame of claim 1, wherein the support frame further includes three cusp connectors rigidly fixed with respect to the
 leaflet frame and disposed circumferentially about the flow axis, each cusp connector being located at the inflow end of the support frame and intermediate two of the cusp regions of the leaflet frame.

11. The heart valve support frame of claim 10, wherein each cusp connector has a U-shape with an apex of the U-shape pointing toward the inflow end of the support frame and two legs of the U-shape pointing toward the outflow end.

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12. The heart valve support frame of claim 10, wherein the leaflet frame, cusp positioners, and cusp connectors are formed integrally as a single piece, and wherein the three cusp positioners and three cusp connectors define a continuous, undulating shape that generally mimics the shape of the leaflet frame but is rotated 60° about the flow axis therefrom.

13. The heart valve support frame of claim 1, wherein the cusp positioners flare outwardly from the rest of the support frame.

15 14. A collapsible prosthetic heart valve, comprising:

a collapsible leaflet frame having three cusp regions intermediate three commissure regions, the three cusp regions being positioned at an inflow end of the leaflet frame and circumferentially about a flow axis defined within the support frame, the three commissure regions being positioned at an outflow end of the leaflet frame and circumferentially about the flow axis;

three separate, flexible leaflets attached to the leaflet frame, each leaflet having an arcuate cusp edge opposite a free edge and a pair of commissure edges therebetween, the leaflets being attached around the leaflet frame with the cusp edge of each leaflet extending along one of the cusp regions, and a commissure edge of each leaflet meeting a commissure edge of an adjacent leaflet at one of the commissure regions; and

three cusp positioners rigidly fixed with respect to the leaflet frame and disposed circumferentially about the flow axis, each cusp positioner being located at the outflow end of the leaflet frame and intermediate two of the commissure regions of the leaflet frame.

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15. The heart value of claim 14, wherein each cusp positioner has a U-shape with an apex of the U-shape pointing toward the outflow end of the leaflet frame and two legs of the U-shape pointing toward the inflow end.

10 16. The heart value of claim 15, wherein each of the two legs of each U-shaped cusp positioner is rigidly fixed to the continuous leaflet frame at a location approximately midway between a cusp region and a commissure region thereof.

15 17. The heart valve of claim 15, further including an anti-migration member rigidly fixed to each cusp positioner and projecting therefrom.

The heart value of claim 14, wherein the heart value further includes three cusp connectors rigidly fixed with respect to the leaflet frame and disposed circumferentially about the flow axis, each cusp connector being located at the inflow end of the leaflet frame and intermediate two of the cusp regions of the leaflet frame.

19. The heart valve of claim 18, wherein each cusp connector has a25 U-shape with an apex of the U-shape pointing toward the inflow end of theleaflet frame and two legs of the U-shape pointing toward the outflow end.

20. The heart valve of claim 19, wherein the leaflet frame, cusp positioners, and cusp connectors are formed integrally as a single piece, and

wherein the three cusp positioners and three cusp connectors define a continuous, undulating shape that generally mimics the shape of the leaflet frame but is rotated 60° about the flow axis therefrom.

- 5 21. The heart value of claim 18, wherein an inflow periphery of the heart value is defined along the alternating and rigidly fixed cusp regions and cusp connectors.
- 22. The heart valve of claim 21, wherein the inflow periphery has an
 external fabric covering, and wherein the heart valve further includes a fabric panel defining an exterior surface of the heart valve between each pair of cusp positioner and cusp connector.
- 23. The heart valve of claim 14, wherein the leaflet frame has a fabric covering along substantially its entire length, the fabric covering defining a flange, wherein the arcuate cusp edges of the flexible leaflets attach to the fabric covering flange.
- 24. The heart valve of claim 23, wherein the fabric covering flange 20 projects generally outward from the leaflet frame and the cusp edges of the flexible leaflets extend radially outward past and underneath the leaflet frame and are sewn to the fabric covering flange.
- 25. The heart valve of claim 14, wherein each flexible leaflet has a pair of tabs extending on either side of its free edge, wherein two tabs of adjacent flexible leaflets meet and pass together to the outside of the adjacent commissure region of the leaflet frame and are attached thereto using sutures through the tabs.

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26. A collapsible prosthetic heart valve, comprising:

a continuous, collapsible leaflet frame having three U-shaped cusp regions intermediate three U-shaped commissure regions, the three cusp regions being positioned at an inflow end of the leaflet frame and circumferentially about a flow axis defined within the leaflet frame, the three commissure regions being positioned at an outflow end of the leaflet frame and circumferentially about the flow axis;

a cloth covering extending around the leaflet frame; and three separate, flexible leaflets attached to the leaflet frame, each

leaflet having an arcuate cusp edge opposite a free edge and a pair of commissure edges therebetween, the leaflets being attached around the leaflet frame with the cusp edge of each leaflet extending along one of the cusp regions, and a commissure edge of each leaflet meeting a commissure edge of an adjacent leaflet at one of the commissure
regions, the commissure edges of each leaflet further including a tab, wherein the tabs of two adjacent leaflets extend through the U-shape commissure region, diverge on the outside of commissure region, and are attached to the leaflet frame on the outside of the commissure region.

20 27. The prosthetic heart valve of claim 26, further comprising three cusp positioners rigidly fixed with respect to the leaflet frame and disposed circumferentially about the flow axis, each cusp positioner being located at the outflow end of the support frame and intermediate two of the commissure regions of the leaflet frame, each cusp positioner having a U-shape with an apex

25 of the U-shape pointing toward the outflow end of the leaflet frame and two legs of the U-shape pointing toward the inflow end.

28. The heart valve of claim 26, wherein the heart valve further includes three cusp connectors rigidly fixed with respect to the leaflet frame and

disposed circumferentially about the flow axis, each cusp connector being located at the inflow end of the leaflet frame and intermediate two of the cusp regions of the leaflet frame.

- 5 29. The heart value of claim 28, wherein an inflow periphery of the heart value is defined along the alternating and rigidly fixed cusp regions and cusp connectors.
- 30. The heart valve of claim 26, wherein the leaflet frame has a
 fabric covering along substantially its entire length, the fabric covering defining a flange, wherein the arcuate cusp edges of the flexible leaflets attach to the fabric covering flange.
- 31. The heart value of claim 30, wherein the fabric covering flange projects generally outward from the leaflet frame and the cusp edges of the flexible leaflets extend radially outward past and underneath the leaflet frame and are sewn to the fabric covering flange.

32. A method of implanting a prosthetic aortic heart valve,

20 comprising:

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providing a collapsible prosthetic heart valve having a collapsible leaflet frame defined by three cusp regions on an inflow end of the valve intermediate three commissure regions on an outflow end of the valve, the valve further including three cusp positioners on the outflow end and intermediate the three commissure regions;

collapsing the prosthetic heart valve within a delivery tube; advancing the prosthetic heart valve within the delivery tube to an aortic annulus;

implant position.

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	expelling the prosthetic heart valve from the delivery tube by
	relative movement therebetween;
	expanding the prosthetic heart valve; and
	positioning the prosthetic heart valve such that the cusp
5	positioners contact the two coronary and one non-coronary sinuses of the
	ascending aorta without blocking the coronary ostia.
	33. The method of claim 32, further including:
	connecting a holder having flexible members to the commissure
10	regions of the prosthetic heart valve and utilizing the flexible members
	to perform the step of positioning the prosthetic heart valve.
	34. The method of claim 33, further including:
	connecting flexible members of the holder to the cusp positioners
15	and utilizing the flexible members to perform the step of positioning the
	prosthetic heart valve.
	35. The method of claim 33, further including utilizing the flexible
20	members to rotate the prosthetic heart valve during the step of positioning.
20	36. The method of claim 33, further including utilizing the flexible
	members to re-collapse the prosthetic heart valve after the step of expanding.
	37. The method of claim 32, wherein the prosthetic heart valve is
25	expanded in a location that is inferior to a final implant position such that the
	cusp positioners contact the surrounding aortic annulus, and the step of
	positioning comprises displacing the valve in a superior direction to a final

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38. The method of claim 37, wherein the cusp positioners are flared outward to define a circle about a flow axis of the valve greater than a circle about the flow axis defined by the three commissure regions, and wherein the step of displacing the valve in a superior direction causes the outwardly flared cusp positioners to be channeled into perspective coronary sinuses.

39. The method of claim 32, wherein the collapsible leaflet frame is formed of a shape memory alloy having an austenitic transition temperature less than body temperature, and wherein the step of collapsing is done with the

10 material of the leaflet frame at a temperature at or below its martensitic transition temperature.

40. The method of claim 39, wherein the step of collapsing is done in conjunction with immersing the prosthetic heart valve in an ice bath to reduce
15 the temperature of the material of leaflet frame to less than or equal to its martensitic transition temperature.

41. The method of claim 32, wherein the collapsible leaflet frame is formed of a shape memory alloy having a memory condition in its expanded
20 state, and wherein the step of expanding the prosthetic heart valve comprises both permitting self-expansion of the valve to an intermediate diameter and then using a physical expander to increase the diameter of the valve to the memory condition of the leaflet frame.

25 42. A method of implanting a collapsible prosthetic heart valve, comprising:

providing a self-expanding valve comprised of a material displaying hysteresis in the elastic or superelastic region; permitting the valve to self-expand to a first diameter; and

assisting the valve with a physical expander to further expand to a second diameter.

43. The method of claim 42, wherein the prosthetic heart valve
5 includes a collapsible leaflet frame formed of a shape memory alloy having an austenitic transition temperature less than body temperature, and further including a step of collapsing the valve with the material of the leaflet frame at a temperature at or below its martensitic transition temperature.

10 44. The method of claim 43, wherein the step of collapsing is done in conjunction with immersing the prosthetic heart valve in an ice bath to reduce the temperature of the material of leaflet frame to less than or equal to its martensitic transition temperature.

15 45. The method of claim 42, wherein the physical expander is a balloon.

46. The method of claim 42, wherein the prosthetic heart valve has a collapsible leaflet frame defined by three cusp regions on an inflow end of the valve, the valve intermediate three commissure regions on an outflow end of the valve, the valve further including three cusp positioners on the outflow end and intermediate the three commissure regions, the method further including: collapsing the prosthetic heart valve within a delivery tube; advancing the prosthetic heart valve within the delivery tube to
25 an aortic annulus; expelling the prosthetic heart valve from the delivery tube by relative movement therebetween; expanding the prosthetic heart valve by the steps of permitting self-expansion and assisting further expansion; and

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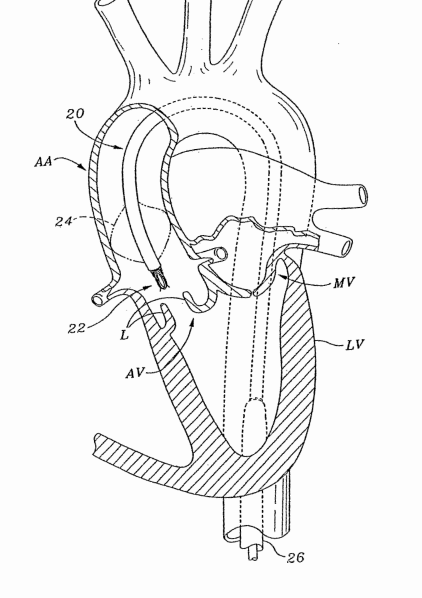
positioning the prosthetic heart valve such that the cusp positioners contact the two coronary and one non-coronary sinuses of the ascending aorta without blocking the coronary ostia.

47. The method of claim 46, further including:
 connecting a holder having flexible members to the commissure
 regions of the prosthetic heart valve and utilizing the flexible members
 to perform the step of positioning the prosthetic heart valve.

10 48. The method of claim 47, further including: connecting flexible members of the holder to the cusp positioners and utilizing the flexible members to perform the step of positioning the prosthetic heart valve.

15 49. The method of claim 47, further including utilizing the flexible members to rotate the prosthetic heart valve during the step of positioning.

50. The method of claim 47, further including utilizing the flexible members to re-collapse the prosthetic heart valve after the step of expanding.20



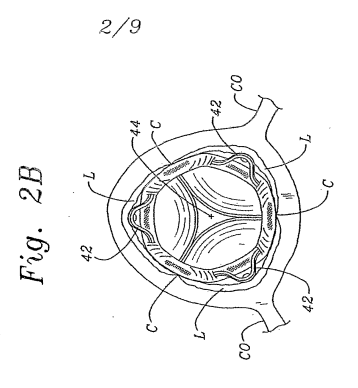
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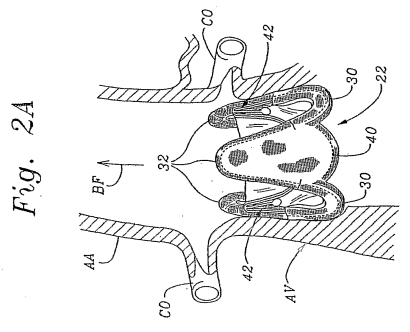
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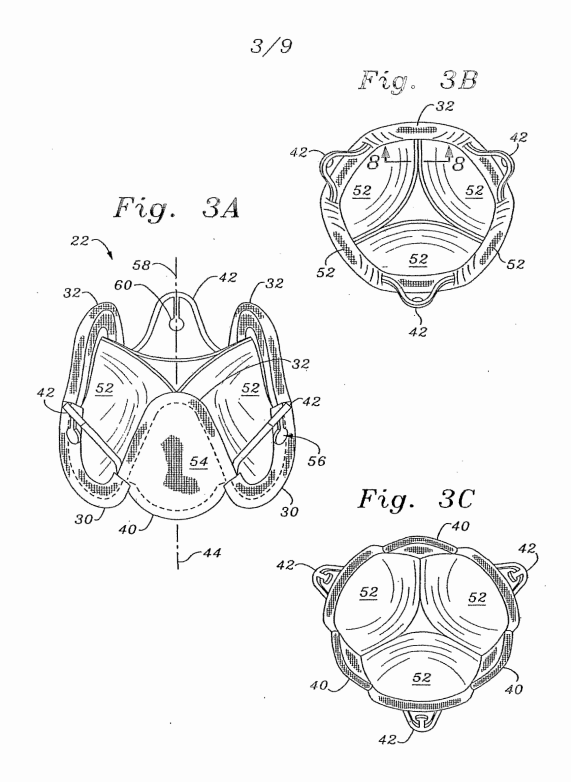
Fig. 1

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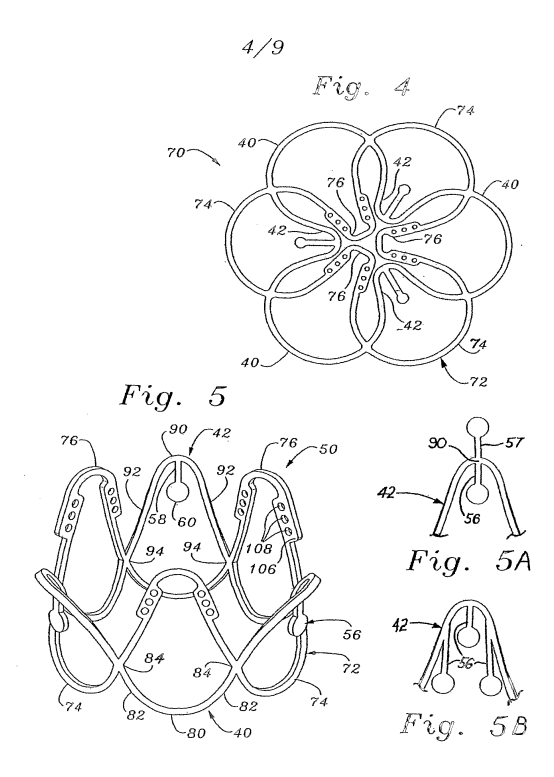




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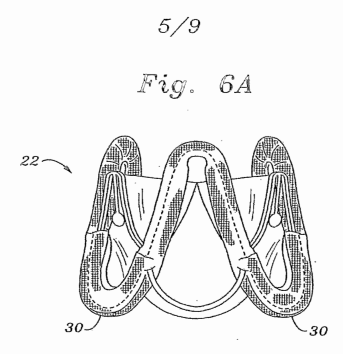
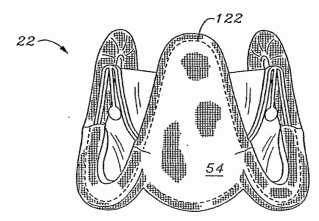
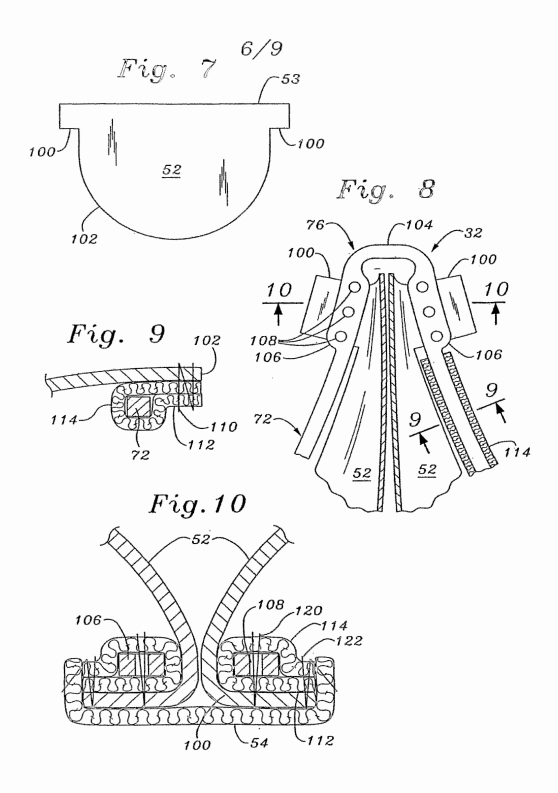


Fig. 6B

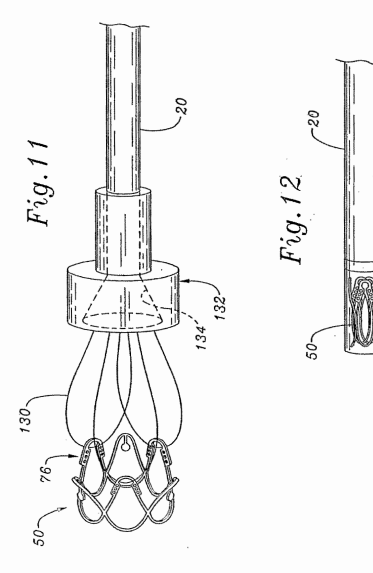


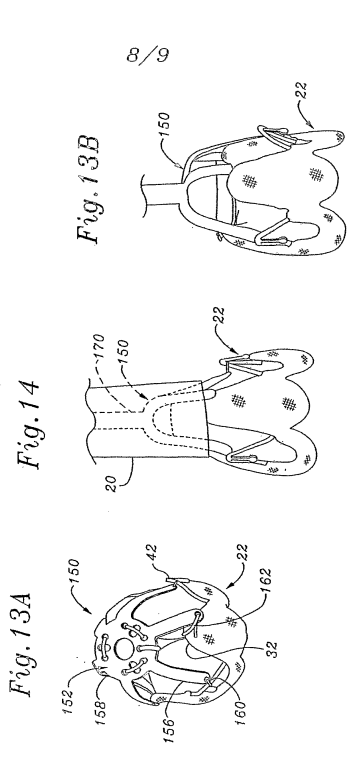
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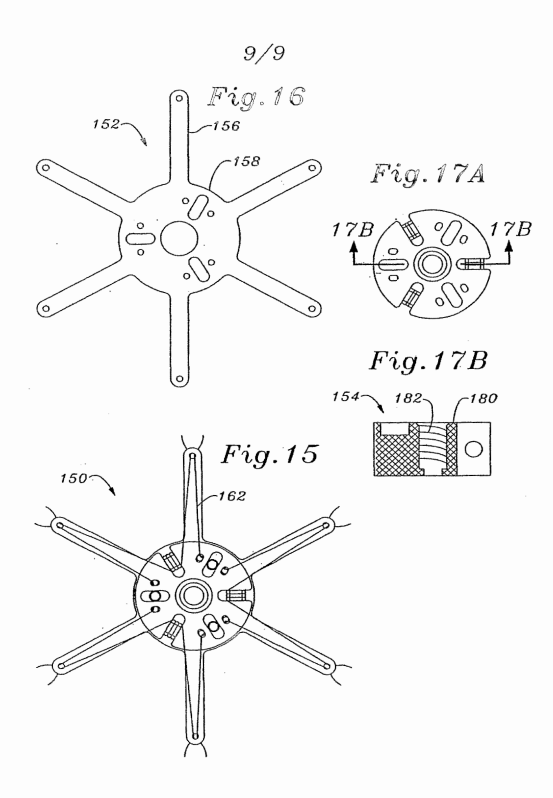
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(54) Title: NATURAL TISSUE-DERIVED DECELLULARIZED MATRIX AND METHODS OF GENERATING AND USING SAME

(57) Abstract: Decellularized tissue-derived extracellular matrices (ECM) and methods of generating and using same are provided. The method of generating a decellularized matrix includes the steps of: (a) subjecting the tissue to washes and a hypertonic buffer; (b) subjecting the tissue to an enzymatic proteolytic digestion with an enzyme such as trypsin; and (c) removing all cellular components from the tissue using a detergent solution which includes Triton-X-100 and ammonium hydroxide. Specifically, there is provided a decellularized myocardium-derived matrix which is completely devoid of all cellular components and hence non-immunogenic in a subject, exhibits suitable structural and mechanical properties for cardiac tissue engineering or replacement therapy of damaged cardiac tissue, and is capable of remodeling upon seeding of cells.

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NATURAL TISSUE-DERIVED DECELLULARIZED MATRIX AND METHODS OF GENERATING AND USING SAME

5 FIELD AND BACKGROUND OF THE INVENTION

The present invention relates to a method of generating a decellularized extracellular matrix (ECM) from a natural tissue such that the decellularized matrix is devoid of cellular components and hence non-immunogenic when implanted in a subject, preserves the mechanical properties of the original tissue ECM and upon seeding with cells is capable of tissue remodeling. Specifically, the present invention relates to a myocardium-derived decellularized matrix suitable for myocardial tissue regeneration.

Cardiovascular disease (CVD), and particularly, coronary artery disease (CAD) such as atherosclerosis, is the main cause of death among women and men in the Western World. Atherosclerosis is a process that leads to a group of diseases characterized by a thickening of artery walls and narrowing of the internal space of coronary arteries. It accounts for nearly 75 % of all deaths from CVD. Treatment options for patients with CAD include drugs, percutaneous transluminal coronary angioplasty or coronary artery bypass grafting (CABG). Bypass grafting is usually performed with autologous vascular conduits which replace or bypass diseased or occluded vessels. However, in cases of limited availability of suitable autologous vascular conduits, synthetic or natural-derived decellularized grafts can be used.

Heart failure is among the main contributors to morbidity and mortality in the Western world. The main reason for the morbidity and mortality associated with heart failure is the inability of cardiomyocytes to proliferate and regenerate following injuries such as caused by myocardial infarction (MI). Thus, the only efficient remedy for patients with acute loss of cardiac function or patients with congenital or acquired heart disease is heart transplantation. Since the demand for heart transplantation exceeds beyond the availability of donated hearts, there is a need to develop engineered cardiac tissues. The ideal cardiac tissue engineered graft should be functionally and morphologically similar to the native healthy heart tissue, integrate into the heart tissue, remain viable over time and improve the function of the damaged heart. Such an artificial heart graft should be contractile, electro-

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physiologically stable, flexible yet mechanically stable, readily vascularized *in vivo* and of autologous nature (*i.e.*, non-immunogenic). However, to date, such an ideal cardiac tissue equivalent has not been reported.

- Synthetic, natural or decellularized tissue grafts are designed to mimic the natural tissue extracellular matrix (ECM) which serves as a network supporting the attachment and proliferation of cells. The natural ECM includes molecules such as the collagen family (as a major macromolecule), elastic fibers, glycosoaminoglycans (GAG) and proteoglycans, and adhesive glycoproteins.
- Synthetic tissue grafts used in the art include synthetic polymers such as polyglycolic acid (PGA), polylactic-plyglycolic acid co-polymer (PLGA), epsiloncaprolactone-co-L-lactide sponge reinforced with knitted poly-L-lactide fabric (PCLA), polydimethylsiloxane (PDMS), 1,3-trimethylene carbonate (TMC) and D,Llactide (DLLA). Although such synthetic polymers offer good control over chemical and physical properties of the scaffold, such polymers might rapidly loose these properties and/or release inflammatory products *in vivo* upon degradation (Shachar and Cohen, 2003; Zimmermann and Eschenhagen, 2003). In addition, while synthetic polymers of vascular grafts have proved to be efficient when designed as largediameter conduits (e.g., with an internal diameter larger than 5 mm), it has been
- 20 blood-material and tissue-material interfaces.

Natural scaffold materials for cardiac tissue engineering include primarily ECM proteins, such as collagen and Matrigel[®] hydrogels, laminin and gelatin. The natural non-ECM alginate polysaccharide has also been studied as biomaterial for cardiac tissue engineering. Natural ECMs were shown to be superior to synthetic polymers in recruiting and repopulating cells *in-vivo* (Badylak et al, 2001). Indeed, natural tissue-derived ECMs were used in tissue engineering of heart valves (Steinhoff et al, 2000; Cebotari et al, 2002; Vesely I, 2005) and atrial septal occluder (Jux et al, 2003). However, to date, there is no report of a natural, decellularized ECM which is derived from a myocardium tissue.

difficult to develop narrower vascular grafts because of biological reactions at the

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Due to their bio-mechanical and non-immunogenic properties between different vertebrates, decellular ECM and collagen have become the biomaterials-ofchoice for tissue engineering. The gel form of the commercially available type I collagen was used as a polymer scaffold for tissue engineered cardiac constructs [Rasidic et al., 2003; Zimmermann et al., 2002; Kofidis et al., 2002]. Prior attempts to generate decellularized ECM from natural tissues involved subjecting the tissues to enzymatic cellular digestion (e.g., using trypsin), hypotonic, hypertonic and/or low ionic strength buffers, detergent and chemical digestion (e.g., using SDS, Triton-X-

5 100, ammonium hydroxide, peracetic acid) and non-micellar amphipatic molecules such as polyethylene glycole (PEG) (See for example, U.S. Pat. Appl. Nos. 20040076657, 20030014126, 20020114845, 20050191281, 20050256588 and U.S. Pat. Nos. 6,933,103, 6,743,574, 6,734,018 and 5,855,620; which are fully incorporated herein by reference). However, to date, there is no report of natural tissue - derived decellularized ECM which is completely devoid of cellular components and thus non-immunogenic in a subject, preserves the unique mechanical properties of the original tissue ECM prior to decellularization and which upon

There is thus a widely recognized need for, and it would be highly advantageous to have, a method of decellularizing natural tissues devoid of the above

seeding with cells is subject to biological remodeling.

SUMMARY OF THE INVENTION

limitations.

According to one aspect of the present invention there is provided a method of 20 generating a decellularized extracellular matrix (ECM) of a tissue, comprising: (a) subjecting the tissue to a hypertonic buffer to thereby obtain increased intercellular space within the tissue; (b) subjecting the tissue resultant of step (a) to an enzymatic proteolytic digestion to thereby obtain digested cellular components within the tissue; and subsequently (c) removing the digested cellular components from the tissue; 25 thereby generating the decellularized ECM of the tissue.

According to another aspect of the present invention there is provided a scaffold formed by the method.

According to yet another aspect of the present invention there is provided a scaffold comprising a myocardium-derived decellularized ECM which is completely devoid of cellular components.

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According to still another aspect of the present invention there is provided an engineered tissue comprising the scaffold and a population of at least one cell type seeded and proliferated therein.

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According to yet an additional aspect of the present invention there is provided a method of *ex vivo* forming a tissue, the method comprising: (a) seeding the scaffold with at least one type of cells; and (b) providing the cells with growth conditions so as to allow the cells to populate in the scaffold; thereby *ex vivo* forming the tissue.

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According to still an additional aspect of the present invention there is provided a method of *ex vivo* forming a myocardial tissue, the method comprising: (a) seeding the scaffold with at least one type of cells; and (b) providing the cells with growth conditions so as to allow the cells to populate in the scaffold; thereby *ex vivo* the forming the myocardial tissue.

According to a further aspect of the present invention there is provided a method of *in vivo* forming of a tissue, the method comprising implanting the scaffold in a subject thereby *in vivo* forming the tissue.

According to yet a further aspect of the present invention there is provided a method of *in vivo* forming a myocardial tissue, the method comprising implanting the scaffold in a subject thereby *in vivo* forming the myocardial tissue.

According to further features in preferred embodiments of the invention described below, the method further comprising: (d) subjecting the tissue resultant of step (a) to a nuclease treatment to thereby obtain nucleic acid – free tissue.

According to still further features in the described preferred embodiments step 20 (d) is effected following or concomitant with step (b).

According to still further features in the described preferred embodiments the hypertonic buffer comprises 1 - 1.2 % NaCl.

According to still further features in the described preferred embodiments the hypertonic buffer comprises 1.1 % (w/v) NaCl.

According to still further features in the described preferred embodiments the enzymatic proteolytic digestion comprises trypsin digestion.

According to still further features in the described preferred embodiments the trypsin is provided at a concentration selected from the range of 0.05-0.25 % (w/v).

According to still further features in the described preferred embodiments the 30 trypsin is provided at a concentration of 0.05 % (w/v).

According to still further features in the described preferred embodiments the enzymatic proteolytic digestion is effected for about 24 hours.

According to still further features in the described preferred embodiments step (b) is effected at least twice.

According to still further features in the described preferred embodiments removing comprises subjecting the tissue to a detergent solution.

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According to still further features in the described preferred embodiments the detergent solution comprises TRITON-X-100.

According to still further features in the described preferred embodiments the detergent solution further comprises ammonium hydroxide.

According to still further features in the described preferred embodiments the Triton-X-100 is provided at a concentration selected from the range of 0.1-2 % (v/v).

According to still further features in the described preferred embodiments the Triton-X-100 is provided at a concentration of 1 % (v/v).

According to still further features in the described preferred embodiments the ammonium hydroxide is provided at a concentration selected from the range of 0.05-1.0 % (v/v).

According to still further features in the described preferred embodiments the ammonium hydroxide is provided at a concentration of 0.1 % (v/v).

According to still further features in the described preferred embodiments subjecting the tissue to the detergent solution is effected for at least 24-48 hours.

According to still further features in the described preferred embodiments subjecting the tissue to the detergent solution is effected for 2-4 times.

According to still further features in the described preferred embodiments the tissue comprises a myocardium tissue.

According to still further features in the described preferred embodiments the tissue comprises a vascular tissue.

According to still further features in the described preferred embodiments the tissue comprises tissue segments.

According to still further features in the described preferred embodiments each of the tissue segments is 2-4 mm thick.

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According to still further features in the described preferred embodiments the cellular components comprise cell nuclei, nucleic acids, residual nucleic acids, cell membranes and/or residual cell membranes.

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According to still further features in the described preferred embodiments the myocardium-derived decellularized ECM maintains mechanical and structural properties of a myocardium tissue ECM

According to still further features in the described preferred embodiments the myocardium-derived decellularized ECM is capable of remodeling upon seeding with cells.

According to still further features in the described preferred embodiments the myocardium-derived decellularized ECM maintains at least 90 % of a collagen content and at least 80 % of an elastin content of a myocardium tissue.

According to still further features in the described preferred embodiments the myocardium-derived decellularized ECM is characterized by a stress value of at least 0.4 MPa when strained to 40 %.

According to still further features in the described preferred embodiments the myocardium tissue is a pig myocardium tissue.

According to still further features in the described preferred embodiments the at least one cell type is cardiomyocyte and the myocardium-derived decellularized ECM exhibits spontaneous beating.

According to still further features in the described preferred embodiments the spontaneous beating is in concert.

According to still further features in the described preferred embodiments the at least one type of cells comprises cardiomyocytes.

According to still further features in the described preferred embodiments the at least one type of cells comprises cardiac fibroblasts.

The present invention successfully addresses the shortcomings of the presently known configurations by providing a novel method of decellularizing natural tissues which results in matrices which are completely devoid of cellular components and thus non-immunogenic when implanted in a subject, maintain the structural and mechanical properties of the natural tissue ECMs and are remodeled when seeded with cells.

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Unless otherwise defined, all technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art to which this invention belongs. Although methods and materials similar or equivalent to those described herein can be used in the practice or testing of the present

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invention, suitable methods and materials are described below. In case of conflict, the patent specification, including definitions, will control. In addition, the materials, methods, and examples are illustrative only and not intended to be limiting.

5 BRIEF DESCRIPTION OF THE DRAWINGS

The invention is herein described, by way of example only, with reference to the accompanying drawings. With specific reference now to the drawings in detail, it is stressed that the particulars shown are by way of example and for purposes of illustrative discussion of the preferred embodiments of the present invention only, and

10 are presented in the cause of providing what is believed to be the most useful and readily understood description of the principles and conceptual aspects of the invention. In this regard, no attempt is made to show structural details of the invention in more detail than is necessary for a fundamental understanding of the invention, the description taken with the drawings making apparent to those skilled in

15 the art how the several forms of the invention may be embodied in practice.

In the drawings:

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FIGs. 1 a-f are photographs depicting myocardium tissue segments from pig (Figures 1a-e) or rat (Figure 1f) hearts subjected to the decellularization process of the present invention. Figure 1a – The heart of an adult pig. The left ventricle wall is marked by a circle and the right atrium is marked by an arrow; Figure 1b –

- myocardium segments of 2-4 mm thick sliced from left ventricle; Figure 1c myocardium segments after partial decellularization. Myocardium segments were subjected to 12 hours of proteolytic digestion in 0.05 % trypsin and two cycles of incubation in a detergent solution (1 % Triton-X-100 / 0.1 % ammonium hydroxide),
- 48 hours each. Cellular remnants are visible in the center of the segment (marked by an arrow); Figure 1d myocardium segments from the left ventricle after complete decellularization as described in Example 1 of the Examples section which follows. Preservation of vascular structures is demonstrated (marked by arrows); Figure 1e myocardium segments from right atrium after complete decellularization. Note that
- the three-dimensional (3D) structure of the inner wall is preserved; Figure 1f The heart of an adult rat after the complete decellularization process.

FIG. 2 is a photomicrograph depicting Hematoxylin and Eosin (H&E) staining of a matrix after decellularization. Matrices after decellularization were frozen with

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OCT medium and 5 μ m frozen sections were stained with H&E. Note that no cell nuclei are present in the matrix. Magnification is x 40.

FIGs. 3a-d are photomicrographs depicting the assessment of nuclear and nucleic acid removal using fluorescent DAPI staining. Matrices after a complete [2
5 cycles in 0.05 % trypsin (24 hours each) and 4 cycles in a detergent solution (1 % Triton-X-100 / 0.1 % ammonium hydroxide; 48 hours each); Figures 3a and b;] or a partial [12 hours digestion in 0.05 % trypsin and two cycles of 48 hours each in a detergent solution (1 % Triton-X-100 / 0.1 % Triton-X-100 / 0.1 % ammonium hydroxide); Figure 3c and d)] decellularization process were washed in PBS and incubated for 20 minutes with 1

10 µg/ml DAPI. Samples were exposed to UV and examined by a fluorescent microscope. Note the absence of cell nuclei in the completely processed matrices (Figures 3a-b), whereas some could be found in the partially processed ones (Figures 3c-d). Also note that while in the partially processed matrices some residual nonnuclear staining is seen (Figures 3c-d) indicating incomplete removal of cellular DNA

15 from broken nuclei, in the completely processed matrices no residual staining is seen (Figures 3a-b). All samples were similarly exposed to UV light for photography.

FIGs. 4a-d are photomicrographs depicting assessment of cell membrane removal using fluorescent DiO staining. Matrices following partial [12 hours digestion in 0.05 % trypsin and two cycles of 48 hours each in a detergent solution (1 % Triton-X-100 / 0.1 % ammonium hydroxide); Figures 4a and b] or complete [two 20 cycles of 24 hours each in 0.05 % trypsin and four cycles of 48 hours each in a detergent solution (1 % Triton-X-100 / 0.1 % ammonium hydroxide); Figures 4c and d] decellularization process were washed in PBS and incubated in the dark at room temperature for two hours with 5 µg/ml DiO stain. Samples were inspected by a fluorescent microscope with a blue filter. Figures 4c and 4d represent the same field 25 with (Figure 4c) or without (Figure 4d) the additional exposure to a white light. All size bars represent 100 µm. Note the presence of membrane residues in the partially processed matrices (Figures 4a-b) and the complete absence of membrane residues in the completely processed decellularized matrices (Figures 4c-d). All samples were 30 similarly exposed to fluorescence for photography.

FIGs. 5a-b are bar graphs depicting preservation of collagen (Figure 5a) and elastin (Figure 5b) after complete decellularization of myocardial tissue segments.

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Complete decellularization was performed according to the decellularization protocol described in Example 1 of the Examples section which follows and included two cycles of 24 hours each in 0.05 % trypsin and four cycles of 48 hours each in 1 % Triton-X-100/0.1 % ammonium hydroxide. Fresh myocardial tissue segments (fresh) and myocardium-derived decellularized ECM matrices (decellularized) were lyophilized and the total collagen and elastin contents were measured. Results are presented as the average (± SD) amount of collagen or elastin [in milligrams (mg)] per 100 mg of original fresh tissue (dry weight, n = 5 in each case). Note that about 90 % of the collagen and about 80 % of the elastin were preserved in the matrices following complete decellularization.

FIGs. 6a-c are photomicrographs depicting SEM analysis of myocardiumderived decellularized matrices. Matrices were fixed in 2.5 % glutaraldehyde, dehydrated in ascending concentrations of ethanol and subjected to SEM analysis. Note the highly fibrous and porous matrix with various thicknesses of collagen fibers and high crosslinking levels. Size bars represent 25 µm (Figure 6a), 8 µm (Figure 6b) and 2.5 µm (Figure 6c).

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FIG. 7 is a bar graph depicting the glycosaminoglycan (GAG) content in the myocardium-derived decellularized matrix of the present invention. GAG content was quantified from lyophilized samples of the decellularized matrix of the present 20 invention and a commercial bovine tendon type I collagen (Sigma) using the safranin O assay by extrapolation from a chondroitin sulfate standard curve. Bovine serum albumin (BSA) served as a negative control. Results are presented as average \pm SD of microgram GAG per mg sample as determined in six samples in each case. Note the significantly high GAG content in the myocardium-derived decellularized matrix of the present invention as compared to the commercial collagen type I matrix.

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FIGs. 8a-c are graphs depicting mechanical properties of the myocardiumderived decellularized matrices of the present invention. Matrices were decellularized according to the protocol described in Example 1 of the Examples section that included two cycles of 24 hours each in 0.05 % trypsin and four cycles of 48 hours

30 each in 1 % Triton-X-100 / 0.1 % ammonium hydroxide. Figure 8a - Cyclic strain. Matrices were pulled from "rest point" (0 stress, 0 strain) at a constant strain rate of 0.05 mm per second to 15 % strain and released to the rest point at the same rate.

Results are presented as the stress [in mega Pasqual (MPa) units] as a function of the percentage of strain as measured for six decellularized matrix samples. Each colored curve represents an average (of six samples) of a separate strain-release cycle [(straining to 15 % strain (arrow pointing up) and releasing back to rest point (arrow

- 5 pointing down)] and the bold black line represents an average of all samples in all 6 cycles. No significant decrease in elasticity is observed as indicated by retaining maximal stress during the 6 cycles of straining to 15 %. Figure 8b Strain relaxation. Matrices were quickly pulled (0.5 mm per second) to 20 % strain and kept there for 10 minutes. Results presented as the load (in Newton [N] units) as a
- 10 function of time [in seconds (s)] as measured for 6 decellularized matrices (each represented by a colored curve, bold black line indicating average of the six samples). No significant decrease in elasticity is observed as indicated by minimal decrease in load over time. Figure 8c Strain to break. Matrices were slowly pulled (strain rate of 0.05 mm per second) until torn. The experiment was performed on 6 decellularized
- 15 matrices. Shown is a representative graph of the stress (in MPa units) as a function of percentage of strain for one decellularized matrix. Note the high strength and flexibility as indicated by withstanding a stress of up to 0.42 MPa when pulled to 40 % strain.
- FIGs. 9a-g are SEM (Figures 9a-d) and QuantomiXTM WET-SEMTM (Figures 9e-g) analyses of cardiac fibroblasts seeded on the myocardium-derived decellularized matrices of the present invention. Adult sheep cardiac fibroblasts were seeded at a concentration of approximately 10⁴ cells per 1 cm² matrix and following 28 days of static culturing the matrices were subjected to SEM or WET-SEM analyses. Size bars represent the following: Figure 9a 8 µm; Figure 9b 25 µm;
 Figure 9c 80 µm; Figure 9d 250 µm; Figure 9e 10 µm; Figure 9f 20 µm; Figure 9g 500 µm. Note the significant cell density following 28 days in culture
 - (Figures 9a-d) and the remodeling of the matrix by the fibroblasts into about 1 mm³ spheroids (Figures 9d and f). Also note the new collagen fibers surrounding the cells populating the scaffold (indicated by arrows in Figure 9e).
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FIGs. 10a-e are fluorescent photomicrographs depicting cardiac fibroblast cells cultured on the decellularized matrices of the present invention. Cardiac fibroblasts were stained with the DiO stain, following which the fibroblasts were

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seeded on the decellularized matrices. Shown are the stained cells on the decellularized matrices at various time points after seeding: Figure 10a - 10 hours (Magnification x 20); Figure 10b - 4 days (Magnification x 10); Figure 10c - 12 days (Magnification x 4); Figure 10d - 18 days (Magnification x 4; Figure 10e - 24 days (Magnification x 4). Note that three weeks after seeding the matrices began to shrink and formed dense cell populated spheres (Figures 10d and e).

FIGs. 11a-d are photomicrographs depicting histochemical H&E staining of seeded matrices. Decellularized myocardium-derived matrices were seeded with cardiac fibroblasts and 14 (Figures 11a-b) or 21 (Figures 11c-d) days post seeding the matrices were either fixed in paraformaldehyde and embedded in paraffin blocks (Figures 11a and c) or frozen in OCT block (Figures 11b and d) and sections of 5 μm were prepared and stained with H&E. Note that 14 days post seeding the cells were distributed throughout the scaffold (Figures 11a-b) and that 21 days post seeding the scaffolds shrunk and the cells were populated more densely (Figures 11c-d).

FIGs. 12a-b are bar graphs depicting the viability (in percentages) of fibroblasts (Figure 12a) or cardiomyocytes (Figure 12b) after seeding on the decellularized matrices of the present invention. Cells were statically seeded at a concentration of 10⁴ cells per 1-cm² scaffolds (decellularized matrices). Every second change of medium (e.g. every 4-6 days) the cells were transferred to new wells and alamarBlue was added to the medium (1/15 v/v). After 3 hours of incubation with alamarBlue, samples of 100 µl from each well were taken for fluorescent reading at 535 nm / 590 nm. Values were normalized according to a standard curve of fluorescence per cell (not shown). Results are presented as the viability (in percentages, relative to the initial viability measured for each sample) as a function of days post-seeding.

FIGs. 13a-b are photographs of a native (Figure 13a) and a lyophilized, decellularized - porcine blood vessel (Figure 13b). Note the clean, vasculature-free vessel obtained following the decellularization process described in Example 4 of the Examples section which follows.

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FIGs. 14a-b are photomicrographs of H&E staining depicting a natural (Figure 14a) and a decellularized (Figure 14b) artery. Arrows mark the elastin fibers. Note

that the decellularized artery preserves the collagen and elastin structure of the natural artery tissue. Magnification is x 4.

FIG. 15 is a bar graph depicting the collagen and elastin contents in the distal, center and proximal areas of decellularized arteries as percentages of dry artery weight.

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FIGs. 16a-d are SEM images of native (Figures 16a-c) and decellularized (Figure 16d) arteries. Figure 16a - Image of an artery at low magnification (size bar = 1 mm); Figure 16b - Higher magnification of the outer surface of the artery shown in Figure 16a demonstrating layers of cells (size bar = $20 \mu m$); Figure 16c - Higher magnification of the inner surface of the artery shown in Figure 16a demonstrating a monolayer of cells (size bar = 50 μ m); Figure 16d - Image of a decellularized artery, demonstrating the complete absence of cells following the decellularization process (size bar = $8 \mu m$).

- FIG. 17 is an image of an agarose gel electrophoresis of DNA samples extracted from native (lane b) or decellularized (lane c) arteries. Lane a - molecular 15 weight size marker in kilo base pair (kb). Note that while the native artery exhibits an intense DNA band (lane b), no DNA is seen in the decellularized matrix [including absence of low molecular weight DNA in the decellularized matrix (not shown)].
- FIGs. 18a-c are photomicrographs of H&E staining (Figures 18a-b) or α -20 actin immunohistochemistry (Figure 18c; actin in dark purple) of a collagen decellularized artery scaffold seeded with smooth muscle cells. Magnification is x 10 in Figures 18a and c and x 40 in Figure 18b.

FIGs. 19a-f are photomicrographs depicting recellularized porcine carotid artery (PCA) with cells expressing red fluorescent protein (RFP) or green fluorescent 25 protein (GFP). Figure 19a - Expression of RFP by endothelial cells four weeks after seeding (Magnification x 40); Figure 19b - Smooth muscle cells (SMC) expressing GFP four weeks post seeding (Magnification x 40); Figure 19c - Wet SEM image of Figure 19a (Size bar = 20 μ m); Figure 19d - Wet SEM image of Figure 19b (Size bar = 20 μ m); Figure 19e-f - Masson stained SMC seeded scaffold following 3 months in

30 culture (Size bar = $100 \,\mu m$).

> FIGs. 20a-f are photomicrographs of H&E staining (Figures 20a-c) or SMC actin immunostaining (Figures 20d-f) of decellularized artery scaffolds following 4

weeks of seeding and culturing with SMCs. Figures 20a and d - Static seeding and culture; Figures 20b and e - Centrifugal seeding and static culture; Figures 20c and f - Centrifugal seeding and dynamic culture. H&E stains the cell nuclei in purple and the extracellular space in pink. Actin immunostaining stains the actin protein in green and the cell nuclei in blue. Note that in the scaffold seeded by centrifugal seeding (Figures 20b and e) the cell penetration through the scaffold is more efficient than in the scaffold seeded by static seeding (Figures 20a and d). Also note that in scaffold seeded by the centrifugal seeding and cultured using dynamic culturing (Figures 20 c and f) cell penetration is significantly more efficient than in scaffolds seeded by centrifugal seeding and cultured by static culturing (Figures 20b and e). Size bars represent 100 µm in Figures 20a-c and 50 µm in Figures 20d-f.

FIGs. 21a-c are photomicrographs depicting procollagen I immunostaining of decellularized artery scaffolds following 4 weeks of seeding and culturing with SMCs. Figure 21a - Static seeding and culture; Figure 21b - Centrifugal seeding and 15 static culture; Figure 21c - Centrifugal seeding and dynamic culture. Cell nuclei are stained in purple and pro-collagen I is stained in brown. Note that vast amount of collagen secreted by cells that were seeded using a centrifugal method and cultured using a dynamic method (Figure 21c, marked by an arrow). Size bars represent 100 μm.

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FIGs. 22a-c are images depicting RT-PCR analysis of elastin (Figure 22a), collagen III (Figure 22b) and GAPDH (Figure 22c) performed on mRNA samples derived from SMCs seeded on the decellularized artery scaffolds. Lane 1 - static seeding and culture; lane 2 - centrifugal seeding and static culture; lane 3 - centrifugal seeding and dynamic culture. Note that the mRNA level of elastin is significantly higher in scaffolds seeded using the centrifugal seeding and cultured by the dynamic culture (Figure 22a, lane 3) as compared to scaffolds seeded using the centrifugal seeding and cultured by static culture (Figure 22b, lane 2) or scaffolds seeded and cultured using the static method (Figure 22a, lane 1). The level of the GAPDH mRNA indicates that equal amounts of RNA were used in all assays.

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FIGs. 23a-d are photomicrographs depicting H&E staining (Figures 23a and c) and CD31 immunostaining (Figures 23b and d) of coated artery-derived decellularized scaffolds seeded with HUVEC following 9 days in culture. Figures

23a-b – scaffolds coated with PBS; Figures 23c-d – scaffolds coated with corneal matrix (CM). CD31 immunostaining stains CD1 in green and cell nuclei in blue. Note that in the CM – coated scaffolds (Figure 23d) the cells penetrate the scaffold more efficiently that in the PBS – coated scaffolds (Figure 23b) as indicated by the deeper layers of nuclei stained in blue. Also note that in the CM – coated scaffolds (Figure 23d) the endothelial cells form a more continuous layer than in the PBS – coated scaffolds (Figure 23d) the endothelial cells form a more continuous layer than in the PBS – coated scaffolds (Figure 23b) as indicated by the green labeling. Size bars represent 50 μ m.

FIG. 24 is a graph depicting the proliferation of SMCs on artery-derived 10 decellularized scaffolds at different time points. Cells were seeded and cultured using the indicated methods: blue – static seeding, static culturing; pink – centrifugal seeding, static culturing; green – centrifugal seeding, dynamic culturing. Proliferation was measured using Alamar-Blue reagent and results are presented as the number of cells x 10^6 as a function of time (in days) post seeding. N = 4, * p < 0.05.

FIGs. 25a-d are photomicrographs depicting H&E staining (Figures 25a-c) or Masson's trichrome staining (Figure 25d) of sections of artery-derived decellularized scaffolds which were subject to centrifugal seeding and dynamic culturing with SMCs. Figure 25a - 1 day post-seeding; Figure 25b - 3 weeks post-seeding; Figures 25c and d - 7 weeks post-seeding. Masson's trichrome staining stains the cell nuclei in brown, the elastin and SMCs in red-purple and the collagen in blue. Size bars represent 50 µm.

FIGs. 26a-d are photomicrographs depicting the assessment of the immune response to implanted artery-derived decellularized scaffolds. Implanted scaffolds were harvested one (Figures 26a-b) or two (Figures 26c-d) weeks post implantation and tissue sections were stained with H&E. Figures 26a and c - low magnification of x 100; Figures 26b and d - high magnification of x 400. Note the depth of cell penetration and thickness of capsule at two weeks post implantation (Figures 26c and d). In Figure 26d, arrow head pointing at a neutrophil cell; thick arrow pointing at a fibroblast; and the thin arrow pointing at a lymphocyte cell.

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DESCRIPTION OF THE PREFERRED EMBODIMENTS

purpose of description and should not be regarded as limiting.

The present invention is of a method of generating completely decellularized ECMs from natural tissues such as myocardium or vascular tissues which are nonimmunogenic when implanted in a subject, preserve the structural and mechanical properties of the natural tissue ECM and are remodeled upon seeding with cells. Specifically, the present invention can be used for tissue regeneration and/or repair applications such as of myocardial or vascular tissues.

The principles and operation of the method of generating the decellularized ECM according to the present invention may be better understood with reference to the drawings and accompanying descriptions.

Before explaining at least one embodiment of the invention in detail, it is to be understood that the invention is not limited in its application to the details set forth in the following description or exemplified by the Examples. The invention is capable of other embodiments or of being practiced or carried out in various ways. Also, it is to be understood that the phraseology and terminology employed herein is for the

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Heart failure is a main contributor to morbidity and mortality in the Western world. The main reason for the morbidity and mortality associated with heart failure is the inability of cardiomyocytes to proliferate and regenerate following injuries such as caused by myocardial infarction (MI). Thus, the current treatment regimens for

- malfunctioning heart tissues rely on heart transplantation. However, due to the limited availability of donated hearts, there is a need to develop engineered cardiac tissues which can replace injured or diseased hearts.
- One preferred approach of tissue engineering is the use of decellularized natural tissues. Prior art studies describe various methods of decellularization of natural tissues (See for example, U.S. Pat. Appl. Nos. 20040076657, 20030014126, 20020114845, 20050191281, 20050256588 and U.S. Pat. Nos. 6,933,103, 6,743,574, 6,734,018 and 5,855,620; which are fully incorporated herein by reference). However, none of the prior art methods resulted in complete decellularized matrices which are non-immunogenic when implanted in a subject, maintain the mechanical and structural properties of the tissue ECM and are remodeled upon seeding with cells. In addition, to date, there is no report of a decellularized matrix which is derived from a myocardium tissue.

While reducing the present invention to practice, the present inventors have uncovered a novel method of decellularizing a natural tissue so as to obtain a matrix which is completely devoid of cellular components and exhibits mechanical and structural properties that are suitable for tissue regeneration.

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As described in the Examples section which follows, decellularization according to the teachings of the present invention of myocardium or artery tissues resulted in matrices which are completely devoid of all cellular components (Figure 2 and Example 1; Figures 16a-d and Example 4), are non-immunogenic when implanted in a subject (Figures 26a-d, Example 4), maintain the ECM composition of the natural 10 tissue (e.g., at least 90 % of the collagen and 80 % of the elastin; Figures 5a-b, 7 and Example 2; Figure 15 and Example 4), exhibit mechanical [e.g., elasticity and rigidity (Figures 8a-c, Example 2 and Table 1, Example 4)] and structural (Figures 6a-c and Example 2; Figures 14a-b and Example 4) properties of the tissue ECM and are remodeled upon seeding with cells (Figures 9a-f, 10a-e, 11a-d; Example 3). In 15 addition, when seeded with cardiomyocytes, the myocardium-derived decellularized matrices of the present invention exhibited spontaneous pulsatile beating in concert, similar to that of natural myocardium tissues (Example 3).

Thus, according to one aspect of the present invention there is provided a method of generating a decellularized extracellular matrix (ECM) of a tissue. The method is effected by (a) subjecting the tissue to a hypertonic buffer to thereby obtain 20 increased intercellular space within the tissue; (b) subjecting the tissue resultant of step (a) to an enzymatic proteolytic digestion to thereby obtain digested cellular components within the tissue; and subsequently (c) removing the digested cellular components from the tissue; thereby generating the decellularized ECM of the tissue.

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As used herein the phrase "decellularized ECM of a tissue" refers to the extracellular matrix which supports tissue organization (e.g., a natural tissue) and underwent a decellularization process (*i.e.*, a removal of all cells from the tissue) and is thus completely devoid of any cellular components.

The phrase "completely devoid of any cellular components" as used herein refers to being more than 99 % (e.g., 100 %) devoid of the cellular components present in the natural (e.g., native) tissue. As used herein, the phrase "cellular components" refers to cell membrane components or intracellular components which make up the cell. Examples of cell components include cell structures (e.g.,

organelles) or molecules comprised in same. Examples of such include, but are not limited to, cell nuclei, nucleic acids, residual nucleic acids (e.g., fragmented nucleic acid sequences), cell membranes and/or residual cell membranes (e.g., fragmented membranes) which are present in cells of the tissue. It will be appreciated that due to the removal of all cellular components from the tissue, such a decellularized matrix cannot induce an immunological response when implanted in a subject.

The phrase "extracellular matrix (ECM)" as used herein, refers to a complex network of materials produced and secreted by the cells of the tissue into the surrounding extracellular space and/or medium and which typically together with the 10 cells of the tissue impart the tissue its mechanical and structural properties. Generally, the ECM includes fibrous elements (particularly collagen, elastin, or reticulin), cell adhesion polypeptides (e.g., fibronectin, laminin and adhesive glycoproteins), and space-filling molecules [usually glycosaminoglycans (GAG), proteoglycans].

15 A tissue-of-interest (e.g., myocardium) may be an autologous or preferably a non-autologous tissue (e.g., allogeneic or even xenogeneic tissue, due to nonimmunogenicity of the resultant decellularized matrix). The tissue is removed from the subject [e.g., an animal, preferably a mammal, such as a pig, monkey or chimpanzee, or alternatively, a deceased human being (shortly after death)] and preferably washed in a sterile saline solution (0.9 % NaCl, pH = 7.4), which can be 20 supplemented with antibiotics such as Penicillin/Streptomycin 250 units/ml. Although whole tissues can be used, for several applications segments of tissues may be cut. Such tissue segments can be of various dimensions, depending on the original tissue used and the desired application. For example, for myocardium tissue 25 regeneration tissue segments of 1-6 cm width, 1-6 cm length and 2-4 mm thick can be prepared (see Example 1 of the Examples section which follows). Alternatively, for vascular tissue regeneration, blood vessels with a diameter ranging from 5-10 mm can be cut to segments of 5-6 cm in length (see Example 4 of the Examples section which follows).

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To remove the vasculature surrounding and feeding the tissue, the tissue is preferably washed at room temperature by agitation in large amounts (e.g., 50 ml per each gram of tissue segment) of EDTA solution (0.5-10 mM, pH-7.4). For example, as is described in Example 1 of the Examples section, myocardium tissue segments of

0.5-12 grams were washed in 50 ml/gram tissue of saline/EDTA solution for at least 4-5 times, 30 minutes each wash, until there was no evident of blood.

As mentioned hereinabove, the tissue of this aspect of the present invention is subjected to a hypertonic buffer to thereby obtain increased intercellular space within the tissue.

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The hypertonic buffer used by the present invention can be any buffer or solution with a concentration of solutes that is higher than that present in the cytoplasm and/or the intercellular liquid within the tissue [e.g., a concentration of NaCl which is higher than 0.9 % (w/v)]. Due to osmosis, incubation of the tissue with the hypertonic buffer results in increased intercellular space within the tissue.

Preferably, the hypertonic buffer used by the method according to this aspect of the present invention includes sodium chloride (NaCl) at a concentration which is higher than 0.9 % (w/v), preferably, higher than 1 % (w/v), preferably, in the range of 1-1.2 % (w/v), e.g., 1.1 % (w/v).

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According to this aspect of the present invention, the tissue is subjected to the hypertonic buffer for a time period leading to the biological effect, *i.e.*, cell shrinkage which leads to increased intercellular space within the tissue. For example, as is shown in Example 1 of the Examples section which follows, myocardium heart tissue segments of 2-4 mm thick were treated for 2 hours with a hypertonic buffer containing 1.1 % NaCl - 0.02 % EDTA.

Following treatment with the hypertonic buffer, the tissue is further subjected to an enzymatic proteolytic digestion which digests all cellular components within the tissue yet preserves the ECM components (e.g., collagen and elastin) and thus results in a matrix which exhibits the mechanical and structural properties of the original tissue ECM. It will be appreciated that measures are taken to preserve the ECM components while digesting the cellular components of the tissue. These measures are further described hereinbelow and include, for example, adjusting the concentration of the active ingredient (e.g., trypsin) within the digestion solution as well as the incubation time.

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Proteolytic digestion according to this aspect of the present invention can be effected using a variety of proteolytic enzymes. Non-limiting examples of suitable proteolytic enzymes include trypsin and pancreatin which are available from various sources such as from Sigma (St Louis, MO, USA). According to one preferred

embodiment of this aspect of the present invention, proteolytic digestion is effected using trypsin.

Digestion with trypsin is preferably effected at a trypsin concentration ranging from 0.01-0.25 % (w/v), more preferably, 0.02-0.2 % (w/v), more preferably, 0.05-0.1 (w/v), even more preferably, a trypsin concentration of about 0.05 % (w/v). For example, as is described in Example 1 of the Examples section which follows, a trypsin solution containing 0.05 % trypsin (w/v; Sigma), 0.02 % EDTA (w/v) and antibiotics (Penicillin/Streptomycin 250 units/ml), pH = 7.2] was used to efficiently digest all cellular components of the myocardium tissue.

It will be appreciated that for efficient digestion of all cellular components of the tissue, each of the tissue segments is preferably placed in a separate vessel containing the digestion solution (e.g., a trypsin solution as described hereinabove) in a ratio of 40 ml digestion solution per each gram of tissue. Preferably, while in the digestion solution, the tissue segments are slowly agitated (e.g., at about 150 rpm) to enable complete penetration of the digestion solution to all cells of the tissue.

It should be noted that the concentration of the digestion solution and the incubation time therein depend on the type of tissue being treated and the size of tissue segments utilized and those of skilled in the art are capable of adjusting the conditions according to the desired size and type of tissue. For example, when a 20 myocardium tissue is treated, the tissue is preferably cut to segments of 2-4 mm thick and digestion is effected by two cycles of incubation in the digestion solution, each effected for 24 hours (i.e., a total of 48 hours). Shorter incubation periods of such tissue segments can result in incomplete decellularization as is shown in Figures 3c-d and 4a-b and described in Example 1 of the Examples section which follows. Alternatively, when an artery tissue is treated, tissue segments of 5-6 cm in length are 25 subjected to 2 cycles of digestion, each effected for 24 hours in the digestion solution.

Preferably, the tissue segments are incubated for at least about 20 hours, more preferably, at least about 24 hours. Preferably, the digestion solution is replaced at least once such that the overall incubation time in the digestion solution is at least 40-48 hours.

Following incubation in the digestion solution, the digested cellular components are removed from the tissue. Removal of the digested components from the tissue can be effected using various wash solutions, such as detergent solutions

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(e.g., ionic and non ionic detergents such as SDS Triton X-100, Tween-20, Tween-80) which can be obtained from e.g., Sigma (St Louis, MO, USA) or Biolab (Atarot, Israel, Merck Germany).

Preferably, the detergent solution used by the method according to this aspect of the present invention includes TRITON-X-100 (available from Merck). For efficient removal of all digested cellular components, TRITON-X-100 is provided at a concentration range of 0.05-2.5 % (v/v), more preferably, at 0.05-2 % (v/v), more preferably at 0.1-2 % (v/v), even more preferably at a concentration of 1 % (v/v).

Preferably, for optimized results, the detergent solution includes also ammonium hydroxide, which together with the TRITON-X-100, assists in breaking and dissolving cell nuclei, skeletal proteins, and membranes.

Preferably, ammonium hydroxide is provided at a concentration of 0.05-1.5 % (v/v), more preferably, at a concentration of 0.05-1 % (v/v), even more preferably, at a concentration of 0.1-1 % (v/v) (e.g., 0.1 %).

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The concentrations of TRITON-X-100 and ammonium hydroxide in the detergent solution may vary, depending on the type and size of tissue being treated and those of skills in the art are capable of adjusting such concentration according to the tissue used.

Incubation of the tissue (or tissue segments) with the detergent solution can last from a few minutes to hours to even several days, depending on the type and size of tissue and the concentration of the detergent solution used and those of skills in the art are capable of adjusting such incubation periods. Preferably, incubation with the detergent solution is effected for at least 24-72 hours, and even more preferably, 2-4 cycles of incubation with the detergent solution are effected (e.g., a total of 192 hours).

The above described detergent solution is preferably removed by subjecting the matrix to several washes in water or saline (e.g., at least 10 washes of 30 minutes each, and 2-3 washes of 24 hours each), until there is no evident of detergent solution in the matrix.

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Although as described hereinabove, incubation with the detergent solution enables the removal of cell nuclei, proteins and membrane, the method according to this aspect of the present invention optionally and preferably includes an additional step of removing nucleic acids (as well as residual nucleic acids) from the tissue to

thereby obtain a nucleic acid - free tissue. As used herein the phrase "nucleic acid free tissue" refers to a tissue being more than 99 % free of any nucleic acid or determined using conventional fragments thereof as methods (e.g., spectrophotometry, electrophoresis essentially as described in Example 1 of the Examples section which follows). Such a step utilizes a DNase solution (and optionally also an RNase solution). Suitable nucleases include DNase and/or RNase [Sigma, Bet Haemek Israel, 20 µg/ml in Hank balance salt solution (HBSS)]. It will be appreciated that the nuclease treatment is effected following or concomitant with the proteolytic digestion described in step (b).

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Thus, the teachings of the present invention can be used to generate a scaffold suitable for tissue regeneration. As used herein the terms "scaffold" or "matrix" which are interchangeably used herein, refer to a two-dimensional or a threedimensional supporting framework. Preferably, the scaffold of the present invention can be used to support cell growth, attachment, spreading, and thus facilitate cell growth, tissue regeneration and/or tissue repair. The scaffold of the present invention can be formed from any natural tissue such as vascular tissue (e.g., artery, vein), muscle tissue (e.g., myocardium, skeletal muscle), bladder tissue, nerve tissue and

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Using the above teachings, the present inventors have generated, for the first time, a scaffold which comprises a myocardium-derived decellularized ECM which is devoid of cellular components and is suitable for tissue regeneration.

testicular tissue. As is described hereinabove, the natural tissue can be derived from a

subject such as an animal (e.g., pig) or a deceased human being.

As used herein the phrase "suitable for tissue regeneration" refers to a scaffold, which upon seeding and culturing with cells (*ex-vivo*) and/or upon implantation in a subject (*in-vivo*) is capable of regenerating or repairing a tissue-of-interest (e.g., a myocardium tissue).

Due to the unique decellularization method of the present invention, which is based on treating the tissue with a hypertonic buffer followed by an enzymatic proteolytic digestion using for example, trypsin, and subsequently removing the digested cellular components with the detergent solution, the scaffolds the present invention are completely devoid of cellular components.

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For example, as is shown in Examples 1 and 4 of the Examples section which follows, myocardium-derived or artery-derived decellularized matrices prepared according to the teachings of the present invention were devoid of cells (see Figure 2 for myocardium-derived ECM and Figures 16a-d for artery-derived ECM), cell nuclei (see Figures 3a-b for myocardium-derived ECM), nucleic acids (see Figure 17 for artery-derived ECM) and cell membranes (see Figures 4c-d for myocardium-derived ECM). Methods of assessing the acellularity (*i.e.*, the complete absence of cellular components) of the scaffolds of the present invention are described in Example 1 of the Examples section which follows and include detection of cells, cell nuclei, nucleic

10 acids, residual nucleic acids, membranes and residual membranes.

Preferably, scaffolds generated according to the teachings of the present invention maintain the mechanical and structural properties of the natural tissue ECM and thus are suitable for tissue regeneration and/or repair. As used herein the phrase "mechanical properties" refers to the elasticity (*i.e.*, the tendency of the matrix to

- 15 return to its original shape after it has been stretched or compressed) and strength (*i.e.*, the resistance to tearing or breaking upon subjecting the matrix to a load or stress) of the scaffold. The phrase "structural properties" refers to the structure and shape of the matrix in terms of fiber configuration, diameter and/or composition (e.g., percentages of collagen, elastin and/or GAG). The mechanical and structural properties of the
- 20 scaffold of the present invention enable the scaffold to regenerate and/or repair a damaged or diseased tissue when seeded with cells and/or implanted in a subject (e.g., a human being in need of tissue regeneration). It will be appreciated that the mechanical properties of a native or an engineered tissue are determined by the combination of mechanical and structural properties of the ECM and the cells present in the tissue. For example, in a myocardium tissue, the contraction of the
- 25 in the tissue. For example, in a myocardium tissue, the contraction of the myocardium tissue (*i.e.*, beating) is a result of the combined action of the cells on the unique ECM composition and structure of the myocardium tissue.

For example, as is shown in Example 2 of the Examples section which follows, myocardium-derived decellularized matrices were elastic (e.g., flexible) yet retained their strength following repetitive slow straining (Figure 8a) or constant quick straining to 20 % (Figure 8b). In addition, when strained to 40 % along one of the axis, the myocardium-derived decellularized matrices retained a strength of 0.42 MPa before tearing (Figure 8c).

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Preferably, the myocardium-derived decellularized ECM maintains at least 90 % of the collagen content and at least 80 % of the elastin content of a native myocardium tissue.

According to one preferred embodiment of the present invention, scaffolds generated according to the method of decellularization of the present invention are capable of remodeling upon seeding with cells.

As used herein the phrase "capable of remodeling upon seeding with cells" refers to the ability of the matrix (or the scaffold) to change its geometrical shape and/or chemical composition as a result of cells being seeded and proliferating therein. A change in the geometrical shape can be, for example, becoming round (e.g., spheric), thick, dense, narrow and the like. A change in the chemical composition can be increased concentrations of one of the scaffold components such as elastin, collagen, GAG and the like. Such remodeling can occur following a certain period in culture or following implantation in a body. For example, as is

15 shown in Figures 9a-f, 10a-e and 11a-d and is described in Example 3 of the Examples section which follows, three weeks following seeding and culturing with cardiac fibroblasts, the myocardium-derived scaffolds were remodeled, *e.g.*, began to shrink and formed dense cell population spheres.

Thus, the scaffolds of the present invention can be seeded with cells and cultured under suitable culturing conditions to thereby form an engineered tissue. The scaffolds can be seeded with one type or several types of cells depending on the desired application.

For example, for the engineering of a vascular tissue, the scaffold can be seeded with smooth muscle cells (SMCs) and/or endothelial cells as is further described in Example 4 of the Examples section which follows.

For engineering of a myocardium tissue, the scaffold is preferably seeded with cardiomyocyte and/or cardiac fibroblast as is further described in Example 3 of the Examples section which follows

Various methods can be used to seed and culture the cells within the scaffold 30 of the present invention. These include, but are not limited to, static seeding, centrifugal seeding, static culturing and dynamic culturing (for seeding and culturing methods see Example 4 of the Examples section which follows).

It will be appreciated that a scaffold formed from a certain tissue can be used for the regeneration and/or repair of the same type of tissue or even for the regeneration and/or repair of a different type of tissue as long as both tissues share ECMs with similar composition and structure. For example, myocardium tissue for bladder wall tissue regeneration, blood vessels for bladder wall tissue regeneration, blood vessels for heart tissue (e.g., myocardium) regeneration and cardiac or blood vessels for testicular sac tissue regeneration and/or repair.

Preferably, the engineered myocardium tissue of the present invention which is seeded and cultured with cardiomyocytes exhibits spontaneous beating. As used herein the phrase "spontaneous beating" refers to an independent contraction of the matrix which results from the endogenous electrophysiological activity of the cardiomyocytes seeded on the matrix. Preferably, such spontaneous beating is obtained following 1-2 days in culture, however, it will be appreciated that spontaneous beating can also occur earlier, depending on the concentration of cells being seeded, the cardiomyocyte isolation method (e.g., the method described in Example 4) and the culturing conditions (e.g., medium used, medium supplements such as growth factors, amino acids, minerals and the like).

Preferably, the spontaneous beating of the engineered tissue is in concert. As used herein the phrase "beating in concert" refers to a well-coordinated beating which includes all cells of the tissue and wherein each cell contracts at a specific moment such that all cells of the tissue form an efficient muscle-like contraction. Such spontaneous concert pulsatile beating can be observed following 3-4 days of seeding the cells on the scaffolds and can continue, while cultured *ex vivo*, for at least 3 weeks (see Example 3 of the Examples section which follows).

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Thus, the teachings of the present invention can be used to form a tissue *ex* vivo or *in vivo*.

As used herein, the phrase "*ex vivo*" refers to forming a tissue from living cells (derived from an organism) by culturing them on the scaffold of the present invention outside of the living organism (*e.g.*, in a culture medium).

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For *ex vivo* tissue formation the scaffold is seeded with cells and is further subjected to growth conditions (e.g., culture medium with growth factors, amino acids, serum, antibiotic and the like, incubation temperature, % of CO_2) which enable

the cells seeded thereon to populate and thus form the tissue-of-interest (e.g., a cardiac tissue, nerve tissue, bladder wall, testicular sac, kidney and the like).

The term "seeded" refers to a scaffold which is being encapsulated, entrapped, plated, placed and/or dropped with cells. It will be appreciated that the concentration of cells which are seeded on or within the scaffold of the present invention depends on the type of cells and decellularized scaffold used.

For example, to induce the formation of an artery (e.g., for bypass a damaged artery), an artery-derived decellularized scaffold is seeded with SMCs at a concentration of 100,000 - 200,000 per 1 cm² using the centrifugal method (e.g., by overnight incubation in a spinner flask) followed by culturing in the spinner flask for 7 weeks, essentially as described in Example 4 of the Examples section which follows.

Tissues which are formed *ex vivo* can be further implanted in a subject in need thereof (e.g., a subject in need of vascular or myocardium tissue regeneration and/or repair) using techniques known in the art (e.g., using a surgical tool such as a scalpel, spoon, spatula, or other surgical device) to thereby regenerate and/or repair the tissue-of-interest.

The phrase "*in vivo*" refers to forming a tissue within a living organism such as a plant or an animal, preferably in mammals, preferably, in human subjects.

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For *in vivo* tissue formation, the scaffold is implanted in a subject in need thereof and the cells of the subject populate and proliferate therein to thereby form or repair the tissue-of-interest.

As used herein the term "about" refers to ± 10 %.

Additional objects, advantages, and novel features of the present invention will become apparent to one ordinarily skilled in the art upon examination of the following examples, which are not intended to be limiting. Additionally, each of the various embodiments and aspects of the present invention as delineated hereinabove and as claimed in the claims section below finds experimental support in the following examples.

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EXAMPLES

Reference is now made to the following examples, which together with the above descriptions, illustrate the invention in a non limiting fashion.

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Generally, the nomenclature used herein and the laboratory procedures utilized in the present invention include molecular, biochemical, microbiological and recombinant DNA techniques. Such techniques are thoroughly explained in the literature. See, for example, "Molecular Cloning: A laboratory Manual" Sambrook et al., (1989); "Current Protocols in Molecular Biology" Volumes I-III Ausubel, R. M.,

- 10 Ed. (1994); Ausubel et al., "Current Protocols in Molecular Biology", John Wiley and Sons, Baltimore, Maryland (1989); Perbal, "A Practical Guide to Molecular Cloning", John Wiley & Sons, New York (1988); Watson et al., "Recombinant DNA", Scientific American Books, New York; Birren et al. (Eds.) "Genome Analysis: A Laboratory Manual Series", Vols. 1-4, Cold Spring Harbor Laboratory Press, New York (1998);
- 15 methodologies as set forth in U.S. Pat. Nos. 4,666,828; 4,683,202; 4,801,531; 5,192,659 and 5,272,057; "Cell Biology: A Laboratory Handbook", Volumes I-III Cellis, J. E., Ed. (1994); "Culture of Animal Cells A Manual of Basic Technique" by Freshney, Wiley-Liss, N. Y. (1994), Third Edition; "Current Protocols in Immunology" Volumes I-III Coligan J. E., Ed. (1994); Stites et al. (Eds.), "Basic and
- 20 Clinical Immunology" (8th Edition), Appleton & Lange, Norwalk, CT (1994); Mishell and Shiigi (Eds.), "Selected Methods in Cellular Immunology", W. H. Freeman and Co., New York (1980); available immunoassays are extensively described in the patent and scientific literature, see, for example, U.S. Pat. Nos. 3,791,932; 3,839,153; 3,850,752; 3,850,578; 3,853,987; 3,867,517; 3,879,262;
- 3,901,654; 3,935,074; 3,984,533; 3,996,345; 4,034,074; 4,098,876; 4,879,219;
 5,011,771 and 5,281,521; "Oligonucleotide Synthesis" Gait, M. J., Ed. (1984);
 "Nucleic Acid Hybridization" Hames, B. D., and Higgins S. J., Eds. (1985);
 "Transcription and Translation" Hames, B. D., and Higgins S. J., Eds. (1984);
 "Animal Cell Culture" Freshney, R. I., Ed. (1986); "Immobilized Cells and Enzymes"
- 30 IRL Press, (1986); "A Practical Guide to Molecular Cloning" Perbal, B., (1984) and "Methods in Enzymology" Vol. 1-317, Academic Press; "PCR Protocols: A Guide To Methods And Applications", Academic Press, San Diego, CA (1990); Marshak et al., "Strategies for Protein Purification and Characterization - A Laboratory Course

Manual" CSHL Press (1996); all of which are incorporated by reference as if fully set forth herein. Other general references are provided throughout this document. The procedures therein are believed to be well known in the art and are provided for the convenience of the reader. All the information contained therein is incorporated herein by reference.

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EXAMPLE 1

DECELLULARIZATION OF MYOCARDIUM-DERIVED ECM AND ASSESSMENT OF THE DECELLULARIZED MATRIX

10 Cellular components are the main cause for immune responses against xenografts, therefore, for tissue regeneration and/or repair, tissue-derived decellularized matrices must be devoid of all cellular components. Prior art studies have suggested that removal of cellular components can be effected by digesting the tissues with proteases such as trypsin. However, excess enzymatic digestion might 15 ultimately result in undesired damage to the ECM structure, strength and elasticity. Thus, to obtain a tissue-derived decellularized matrix devoid of all cellular components yet capable of exhibiting the mechanical properties desired for such tissue constructs, the present inventors have devised, after laborious experimentations, the following efficient and well-calibrated decellularization protocol.

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Materials and Experimental Methods

Dissection of myocardium tissues - Hearts of adult male and female pigs were harvested in a local slaughterhouse (Iblin Village, Israel). Immediately after harvest, hearts were soaked and kept in cold sterile saline (pH = 7.4) supplemented with antibiotics (Penicillin/Streptomycin 250 units/ml), until isolation process was performed in the laboratory (maximum time periods in cold sterile saline was two hours). Myocardium muscle tissue was manually dissected into slices parallel to the epicardium, with or without the epicardial membrane. Visual fatty accumulations, if any, were removed.

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Preliminary washes - To remove residual blood, the myocardium tissue segments were washed at room temperature by agitation in large amounts (e.g., 50 ml per gram tissue segment) of EDTA (0.5-10 mM, pH-7.4) in saline. Solution was changed every 30 minutes, at least four or five times, until there was no evident blood. Myocardium tissue segments were then agitated for two hours in a hypertonic buffer

consisting of 1.1 % NaCl – 0.02 % EDTA. Incubation of the myocardium tissue segments in the hypertonic buffer induces an osmotic pressure which results in diffusion of water out of the cells and/or the intercellular space, resulting in increased intercellular space, thus enhancing accessibility of tissue substrates for the subsequent

5 enzymatic digestion.

Enzymatic cell digestion - Myocardium tissue segments were subjected to one or two cycles of 24 hours each of enzymatic cell digestion in trypsin-EDTA [0.05-0.25 % trypsin (w/v), 0.02-0.1 % EDTA (w/v), antibiotics (Penicillin/Streptomycin 100-250 units/ml), pH = 7.2]. The tissue segment were agitated at 150 revolutions per minutes (rpm) in separate sterile vessels at 37 °C. Ratio of digestion solution volume

Enzymatic nucleic acid removal - To assure nucleic acid removal, Trypsin digested matrices were subjected to digestion with 5-25 μ g/ml DNase I (Roche, France) in Hank's Buffered Salt Solution (HBSS), pH = 7.2, with antibiotics (Penicillin/Streptomycin 100-250 units/ml). Matrices were agitated at 150 rpm

to tissue weight was at least 40 ml of digestion solution per each gram of tissue.

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overnight at 37 °C. Detergent decellularization - Cells and cellular components were further removed from matrices with Triton® X-100 (0.1-2 %; Merck) and ammonium hydroxide (0.05-1.0 %, Frutarom) in an isotonic solution of 0.9 % NaCl. Segments were agitated at 150 rpm for 48 hours at 4 °C in the detergent solution, following which the detergent solution was replaced with a fresh detergent solution. This step was repeated two-four more times. Decellular matrices were then subjected to several washes in sterile saline (at least 10 washes of 30 minutes each, and 2-3 washes of 24 hours each), until the complete removal of the detergent residue (as evident by no

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Lyophilization and sterilization - Matrices were washed several times in large volumes of double-distilled sterile water to remove remaining salts. The matrices were then spread in 6-cm tissue culture plastic dishes, and excess water was removed. For lyophilization, the matrices were snap-frozen in liquid nitrogen and lyophilized for 12 hours. Dry matrices were then cut into the desired shape and size (e.g. $\approx 11-13$

30 for 12 hours. Dry matrices were then cut into the desired shape and size (e.g. ~11-13 mm squares or disks, suitable for placing in 24-well culture plates). Lyophilized matrices were sterilized in cold ethylene-oxide gas and ventilated for at least one

foaming of the wash solution after vigorous shaking).

week before further use. Alternatively, matrices were exposed to ultra-violet light radiation for a few hours under sterile condition, desiccated with silica gel beads to prevent re-hydration by air moisture. Alternatively, non-lyophilized matrices were soaked overnight in 70 % ethanol, washed with sterile water and kept in PBS at 4 °C.

Under these sterilization methods shelf life of decellularized matrices was practically 5 eternal.

This process of decellularization was optimized for complete removal of cellular components on one hand, and minimum loss of matrix collagen and desired mechanical properties on the other.

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Decellularization assessment - For initial evaluation of acellularity (i.e., absence of cellular components), the decellularized matrices were fixed in 10 % formalin in PBS, blocked in paraffin and 5 µm sections were subjected to standard Hematoxylin and Eosin (H&E) staining.

Presence of cell nuclei - The presence of nuclei was detected using a 15 fluorescent staining with DAPI (4',6-diamidino-2-phenylindole, Molecular Probes, Inc., Eugene, OR, USA). This fluorophore incorporates into nuclear double-stranded compact DNA, regardless if cells are viable or not. Decellularized matrices were immersed for 20 minutes at room temperature in 0.5 μ g/ml DAPI in PBS (pH = 7), washed in PBS and inspected by a fluorescent microscope (excitation - 358 nm, 20 emission - 461 nm).

Presence of cell membranes - The presence of cell membranes was detected by fluorescent staining with lipophilic DiO (3,3'-dioctadecyloxacarbocyanine perchlorate, Molecular Probes, Inc., Eugene, OR, USA). In aqueous solutions DiO hardly fluoresces, but becomes photo-stably and highly fluorescent when incorporates into bilayered phospholipid membranes. Decellularized matrices were immersed for 2 hours at room temperature with 5 μ g/ml DiO stain in PBS (pH = 7), washed in PBS and inspected by a fluorescent microscope (excitation - 484 nm, emission - 501 nm).

Presence of residual nucleic acids - The presence of residual nucleic acids was detected by phenol-chloroform extraction from NaOH - digested matrices. Matrices were digested over-night at 90 °C in 10 mM NaOH. DNA was extracted from the aqueous digest by the well-known phenol-chloroform method. Extracted

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DNA was visualized by electrophoresis on 0.8 % agarose gel and quantified by photometric absorbance at 280/260 nm.

In all the above described decellularization assessment methods cells seeded on coverslips served as positive control, rat-tail type I collagen hydrogel (3.0 mg/ml) served as negative control.

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Experimental Results

ECM decellularization process - The decellularization process presented here has been optimized for complete removal of cells and cellular components, while minimally compromising the ECM composition and mechanical properties. Figures la-f depict myocardium tissues undergoing the decellularization process of the present invention.

Segments of myocardium tissue (2-4 mm thick) were removed from the left ventricular wall and the right atrium (Figures 1a-b) of a pig heart. Following washes, incubation in a hypertonic buffer and the subsequent enzymatic digestion with trypsin,

- 15 the rigid muscle tissue segments softened, however the tissue segments did not loose their solid brown color, indicating that cells were still present in the tissue. Omitting or shortening this step resulted in inefficient decellularization of muscle segments thicker than 1 mm (Figure 1c). Notably, segments less than 1.5 mm thick were harder to slice, exhibited inferior mechanical properties and were less convenient to work
- 20 with. During the incubation with the detergent solution (0.1-2 % Triton® X-100 and 0.05-1.0 % ammonium hydroxide in an isotonic solution of 0.9 % NaCl), tissue segments became slimy-spongy, lost their solid color and became translucent white (Figure 1d). When soaked in liquid, the decellular segment generally retained the original visual shape and size of the tissue segment prior to the process (Figures 1d-f).
- 25 Remarkably, after the decellularization process the vascular structures under the pericardia membrane remained visually intact (Figure 1d). In addition, after the decellularization process the three-dimensional structure of the myocardium tissue is preserved (see for example, the inner wall of the right atrium shown in Figure 1e). After lyophilization (and before or after cold-gas sterilization), the dry foam-like
- 30 material was very easy to work with, and readily cut to the desired scaffold size and shape. A custom-made puncher can be used to cut scaffolds to desired size and shape, as well as increase the manufacturing throughput. The dry scaffolds were easily rehydrated at room temperature in buffered saline or culture medium.

Decellularized matrices are devoid of cells and cell nuclei - Initial verification of decellularization was performed by Hematoxylin and Eosin (H&E) staining of paraffin or frozen sections prepared from the decellularized matrices. Matrices derived from up to 4 mm thick fresh myocardium tissue, with or without epicardial membrane, were frozen and 5 µm thick sections were subjected to H&E staining. As shown in Figure 2, no cell nucleus could be visible in the matrix, reflecting the acelullarization of the myocardium tissue.

To further confirm that the matrices were indeed devoid of cell nuclei, processed matrices were stained with DAPI. In all matrices prepared from up to 4 10 mm thick fresh muscle tissue, no nuclei could be found (Figures 3a-b). Partially processed matrices exhibited incomplete removal of cell nuclei (Figure 3c-d). Phenol extraction verified the absence of nucleic acids in the completely treated decellular matrices which were derived from up to 4 mm thick tissues (data not shown).

- Decellularized matrices are devoid of cell membranes Matrices were stained 15 with the DiO stain for detection of residual cell membranes. Matrices, which were partially processed, e.g., that were treated with 0.05 % trypsin for only 12 hours and were subjected to only two cycles of 48 hours each in the detergent solution, exhibited some membrane structures as shown in Figures 4a-b. However, no cell membranes were detected in any of the decellular matrices which were subjected to the complete
- 20 decellularization treatment protocol described under Materials and Experimental Methods hereinabove (Figures 4c-d).

Optimization of trypsin concentration and incubation time - The concentration of trypsin and the number of washes in trypsin (one or two cycles of 24 hours each) were optimized for complete decellularization on one hand and 25 preservation of the ECM mechanical properties on the other hand. The present inventors have uncovered, through laborious experimentations that one cycle 24 hours in a solution of 0.25 % trypsin resulted in a decellularized matrix with poorer mechanical properties as compared to two cycles of 24 hours each in a solution of 0.05 % trypsin. In addition, one cycle of 24 hours in a solution of 0.1 % trypsin resulted in a decellularized matrix with similar mechanical properties as two cycles of

24 hours each in a solution of 0.05 %, but incomplete decellularization.

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Optimization of removal of cellular components with the detergent solution

- The present inventors have found that the number of wash cycles (for 48 hours each) in the detergent solution [Triton® X-100 (0.1-2 %) and ammonium hydroxide (0.05-1.0 %) in an isotonic solution of 0.9 % NaCl] resulted in no effect on the

mechanical properties of the matrix but affected the decellularization process, depending on tissue thickness. For tissue segments of 2-4 mm thick it was found that 2-4 cycles of 48 hours each in the detergent solution are optimal. For tissue segments less than 2 mm thick, 2 cycles of 48 hours each in the detergent solution are sufficient.

Altogether, these findings demonstrate that the decellularization protocol devised by the present inventors resulted in the complete removal of cells, cell nuclei and cell membranes from fresh tissues (e.g., myocardium tissue as exemplified herein), even when using tissue segments as thick as 4 mm.

EXAMPLE 2 ASSESSMENT OF ACELLULARIZED MATRIX COMPONENTS AND

MECHANICAL PROPERTIES

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To assess the suitability of the myocardium-derived decellularized matrix of the present invention as a scaffold for tissue regeneration, the present inventors have quantified the amount of collagen, elastin and glycosaminoglycans (GAGs) in the matrices and evaluated the structural and mechanical properties of the decellular matrices, as follows.

Materials and Experimental Methods

Collagen quantification – The content of collagen in the decellularized matrix was quantified using the hydroxyprolin assay with slight modifications (Neuman, R. & Logan, M., 1950). Briefly, matrix was hydrolyzed (7N HCl, 105 °C, 16-20 hours), diluted and brought to pH = 6. Free hydroxyprolin (Fluka, Switzerland) is oxidized to a pyrrole by chloramine T (in Acetate-Citrate buffer pH = 6) and the reaction is followed by the pink color resultant of the pyrrole intermediate when reacted with 4dimethylemine hyperbolic fields and here and incompany). (15 minutes 58)

dimethylaminobenzaldehyde (in perchloric acid and iso-propanol) (15 minutes, 58
 °C). After cooling, samples' absorbance was spectrometrically measured at 558 nm,

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and compared to standard hydroxyprolin (Fluka) and collagen type I (Sigma) curves, prepared along with the sample.

Elastin quantification - Elastin was quantified by digestion of the ECM in 0.1 N NaOH and the direct weighing of non-solubilized elastin deposit. Elastin is not a native component of the myocardium itself, however it is present in the blood vessels that vascularize the heart. Loss of elastin serves in this case as an additional parameter for the effect of the decellularization process on the composition of ECM of the resulting matrix.

Glycosaminoglycans quantification - Glycosaminoglycans (GAGs) were 10 quantified using a modification of the colorimetric safranin O assay (Carrino DA et al, 1991). Briefly, samples were digested for 20 hours at 60 °C by papain (60 units per sample: Sigma) and proteinase K (Roche Diagnostics, 250 µg per sample). After centrifugation (3000 g for 10 minutes), supernatants were concentrated by sedimentation in ethanol (80 %, 2-4 hours at -20 °C) and centrifugation (3500 g, 1

- 15 hour at 4 °C). Pellets were suspended in PBS and added to 10 volumes of safranin O solution (0.02 % safranin O [Sigma], 50 mM sodium acetate, pH = 4.8), left for one hour and centrifuged. The GAG-safranin O complex in the pellet was solubilized in 1 ml of de-complexation buffer (4 M guanidine-HCL, 10 % iso-propanol, 50 mM sodium acetate, pH = 6). Absorbance was measured spectrometrically at 536 nm. A 20 standard curve was prepared from ascending concentrations of chondroitin-6-sulfate
- which were treated the same as the samples.

Assessments of decellular matrix structure - The fibrilar alignment and structure of decellular matrices were examined histochemically, using Masson's trichrome staining, and compared to that of native cardiac tissue. Fresh cardiac tissue and myocardium-derived decellularized matrix were fixed in 4 % paraformaldehyde, paraffin blocked, sectioned (5 µm thick) and stained. Hematoxylin stains nuclei in dark blue-black; Biebrich scarlet reagent stains muscle cytoplasm in red; and Aniline blue reagent stains collagen in blue. In addition, structure of the collageneous network was assessed by scanning electron microscopy (SEM), with a JSM-5400 30 (JEOL, Japan). Decellularized matrix was fixed in 2.5 % glutaraldehyde (in PBS),

gradually dehydrated in ascending ethanol concentrations (30-99 %), air dried and spattered with gold.

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SEM and QuantomiXTM WET-SEM - were performed according to standard methods: samples for SEM analysis were fixed for 1 hour in 2.5 % glutaraldehyde in PBS, washed three times, 10 minutes each in PBS and once in water, dehydrated in ascending ethanol concentrations, air dried and spattered with gold. Images were captured with a JSM-5400 (JEOL, Japan). For WET-SEM analysis non-fixed samples were stained with Uranyl Acetate and images were captured by OuantomiXTM LTD (OuantomiX Ltd, IL).

Mechanical properties of the decellularized matrix - Tensile strength of the decellularized matrices was measured uni-axially using a rheological measurement
instrument (TA500, Lloyd Instruments) equipped with a 10 Newton (N) load cell and a custom-made clamping apparatus. Matrices were first positioned by the clamps at "rest point" (0 stress, 0 strain) and pre-conditioned by ten cycles of strain – release (cyclic strain), where maximum strain was 15 % and strain/un-strain (displacement, relative to initial length) rate was 0.05 mm per second and a cyclic stress - strain

- 15 curve was plotted. After 2 minutes resting at rest point the matrices were stretched rapidly (0.5 mm per second) to 20 % strain and held at that displacement for ten minutes, allowing strain relaxation, and a stress relaxation time curve was plotted. After 10 minutes resting at rest point the matrices were stretched at constant strain rate of 0.05 mm per second until complete tearing (assigned as 40 % stress decrease),
- 20 and a stress strain curve was plotted (strain to break). Peak of stress strain curve indicates relative tensile strength of the matrix, while curve slope indicates matrix resistance (inverse of elasticity).

Experimental Results

Decellularized matrices preserve the majority of the collagen and elastin contents of the original tissue – Quantification of collagen (by the hydroxyproline assay) or of elastin (by direct weighing of the solid elastin deposit) were performed in lyophilized fresh or decellularized myocardium tissues and revealed that about 90 % of the collagen and 80 % of the elastin present in the fresh myocardium tissue were preserved following the complete decellularization process (Figures 5a-b). These 30 results demonstrate that the decellularization protocol devised by the present inventors

enables the preservation of most of the collagen and elastin constituents of the ECM present in the original fresh tissues.

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Decellularized matrices exhibit high GAG quantities - Quantification of Glycosaminoglycan (GAG) was performed according to the modified safranin O assay and revealed that the myocardium-derived decellularized matrices of the present invention exhibit higher GAG content as compared to the commercially available bovine type I collagen matrix (Figure 7).

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Decellularized matrices exhibit high porous and fibrous structures - SEM imaging of the matrices was used to analyze the porous and fibrous structure of the decellularized matrices of the present invention. As shown in Figures 6a-c, the myocardium-derived decellularized matrices of the present invention were highly fibrous, with collagen fibers in various thickness and crosslinking levels, and exhibited high porosivity.

Decellularized matrices are flexible, yet retain the strength of the original tissue ECM - Mechanical assays revealed that the decellular matrices of the present invention are very elastic yet retain their strength, as demonstrated by returning to

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similar stress values at repetitive 15 % straining (Figure 8a), minimal decrease of stress at constant 20 % strain (Figure 8b), and withstanding up to 0.42 MPa when strained to 40 % (Figure 8c).

Altogether, these finding demonstrate that the decellularized matrices of the present invention preserve the majority of collagen and elastin contents present in the original fresh myocardium tissue, contain higher GAG quantities as compared to other commercial ECM components (e.g., the commercial collagen type I), are highly fibrous and porous, maintain the mechanical properties of the tissue ECM such as withstanding up to 0.42 MPa when strained to 40 %.

EXAMPLE 3

THE MYOCARDIUM-DERIVED DECELLULARIZED MATRICES ARE SUITABLE SCAFFOLDS FOR TISSUE REGENERATION

To evaluate the suitability of the myocardium-derived decellular matrices as scaffolds for cardiac tissue engineering, the decellular matrices were tested for their ability to support the attachment, morphology and long-term viability of different types of cells including cardiac muscle, fibroblast and endothelial cells, as follows.

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Materials and Experimental methods

Isolation of cardiac fibroblasts - Cardiac fibroblasts were isolated from an adult sheep heart. Briefly, heart tissue was diced to $\sim 1 \text{ mm}^3$ segments that were washed in sterile PBS and placed in culture plates without medium. After 10-12 minutes the medium was slowly added to the plates (DMEM with 10 % FCS, Gibco) and the tissue segments were incubated untouched for one week (37 °C, 5 % CO₂, humidified atmosphere) before first passage. These primary cardiac fibroblasts were split 1/8 with 0.05 % Trypsin – 0.02% EDTA, and were not used for more then five passages.

10 Isolation of cardiac myocytes - Cardiac myocytes were isolated from neonatal 1-2 days old Sprague-Dawley rats. Hearts were washed in PBS-G (0.1 % glucose and Penicillin/Streptomycin in PBS) and diced. Following gentle agitation for 12 hours in 0.05 % trypsin - 0.02 % EDTA in HBSS, cardiac cells were dissociated by gentle agitation for 10 minutes at 37 °C in 200 units/mL collagenase type 2 (Worthington) in

- PBS-G. Cell suspension was collected and added to two volumes of medium. This 15 step was repeated until complete dissociation of the diced hearts. Cell suspension was centrifuged for 5 minutes at 1000 rpm, suspended in DMEM with 10 % FCS, run through a 100 µm-pore sieve to remove clusters and pre-plated for one hour in culture dishes in an incubator, to allow adherence of fibroblasts. Non-attached myocyte-
- enriched cell suspension was collected, centrifuged as before and re-suspended in F-20 10 nutrient mixture (Life Industries, IL) supplemented with 5 % fetal calf serum (FCS), 5 % donor horse serum (DHS), 1 mM CaCl₂ and Penicillin/Streptomycin. Proliferation of any remaining fibroblasts was inhibited by addition of 25 µg/ml bromo-deoxy uridine (BrdU, Sigma) to the culture medium during the first three days 25 of culture.

Seeding of cells on the decellularized matrices of the present invention -Cells were seeded onto the decellularized matrices of the present invention by slowly pipetting cell suspension onto static scaffolds, at a cell concentration of 10^4 cell per cm² matrix. Myocytes were seeded and cultured in F-10 nutrient mixture (Life Industries, IL) supplemented with 5 % FCS, 5 % DHS, 1 mM CaCl₂ and Penicillin/Streptomycin, and fibroblasts were seeded and cultured in DMEM (Life Industries, IL) supplemented with 10 % FCS and Penicillin/Streptomycin.

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Evaluation of cell adherence and distribution on the decellularized matrices

- The extent of cardiac myocyte or fibroblast cell adherence was studied by washing the seeded decellularized matrices with gentle agitation in the culture medium (as described above) and moving the matrices to new culture dishes with fresh medium.

5 Fibroblast-seeded matrices were washed three hours after seeding and myocytesseeded matrices were washed 24 hours after. At ascending time points after seeding (e.g., 2, 7, 13, 21 and 27 days post seeding), samples of seeded matrices were fixed and stained and the attached cells were counted. Distribution of cells within seeded scaffolds was examined by H&E histochemical staining of frozen sections or paraffin 10 block sections.

DiO staining (Molecular Probes) – was performed according to manufacturer's instructions. Cells were stained for 2 hours prior to seeding and the fluorescence generated by the DiO stain was followed using a fluorescent microscope (488/514 nm). Being non-toxic and photo-stable, DiO staining enables a simple semi-3D tracking of cell distribution and morphology on and within each scaffold for as long as 4 weeks without having to "sacrifice" samples for analyses.

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The alamarBlue assay (Serotec) - was performed according to manufacturer's instructions. Being non-toxic, this assay enables to follow cell viability over a period of time for each sample, decreasing measurement variability due to sampling different scaffolds, thus increasing reliability of the assay.

Immunostaining - To evaluate the formation of tissue-like structures, cardiomyocytes were immunostained as follows: anti-Connexin43 was used for gap junctions staining, anti-cardiac Troponin I was used as specific cardiomyocyte marker, and anti-alpha actinin was used for cytoskeletal staining (all primary antibodies from Chemicon, 1:250, overnight at 4 °C). Cy3-conjugated secondary antigen (Jackson, 1:500, 1 hour at RT) was used for fluorescent staining. In addition, cytoskeletal actin was stained for two hours with phalloidin-FITC (Sigma, 0.5 µg/ml in PBS), followed by three washes of 10 minutes each in PBS.

SEM and ET-SEM - were performed as described in Example 1, hereinabove.

Experimental Results

Cardiac fibroblasts adhere to the decellularized matrices of the present invention - The adhesion of cells to the scaffolds was tested by slowly pipetting cell suspension of 10^4 cardiac fibroblast and myocytes cells per 1 cm² scaffold surface in 24-well culture plate. The matrices were agitated gently to release dead and nonadhered cells, moved to new wells with fresh medium and further incubated. This procedure was performed three hours after seeding fibroblasts and 24 hours after seeding myocytes. Cells which remained in the original wells, where the matrices were seeded, were collected and counted microscopically by trypan blue exclusion on a haemacytometer. The number of these cells was subtracted from the number of seeded cell to calculate the number of adhered cells. 94.2 % of the seeded cardiac fibroblasts remained adhered to the matrices after three hours (ranging 91-97 %, SD = 1.82, n = 12) and 89 % of the seeded cardiac myocytes remained adhered to the matrices 24 hours after seeding (ranging 78-93 %, SD = 5.08, n = 10) (data not

15 shown).

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The decellularized matrices of the present invention can be remodeled by the seeded cells - As is shown by the DiO staining, the seeded scaffolds began to shrink after approximately two weeks in culture, demonstrating the remodeling ability of the decellularized matrix by the seeded cells (Figures 10a-e). By three to four weeks

- 20 some of the scaffolds were contracted by the fibroblasts and became 1-2 mm spheres, as demonstrated by SEM analysis (Figures 9a-d). Evidently, the seeded fibroblasts deposited new collagen fibers to their proximity, as demonstrated by QuantomiXTM WET-SEMTM analysis (Figure 9e-g).
- The decellularized matrices of the present invention are well populated with cells - H&E staining of paraffin or frozen sections showed that at two and three weeks post seeding the scaffolds were well-populated with cells, and that cells were evenly distributed within the scaffolds (Figure 11a-d).

The cells populated on the decellularized matrices of the present invention are viable - Viability of cells seeded on the scaffolds was quantitated using the alamarBlue[®] assay. After seeding medium was changed every 2-3 days. Every second medium change scaffolds were gently moved to new wells to prevent artifact results caused by the outgrowth of fibroblasts from the matrix onto the culture dish. The density and distribution of the cardiac fibroblasts in the scaffolds was shown by

the DiO staining (Figures 10a-e) and the histochemical H&E staining (Figures 11a-d). The viability of cells on each scaffold, which was measured two days after seeding, was denoted 100 %. Further measurements for each scaffold were related to it's own initial viability value. As is shown in Figures 12a-b, both cardiac fibroblasts and cardiomyocytes were highly viable (80 % or more) for the first three weeks post seeding. In addition, at four weeks post seeding, ~77 % and ~68 % of the cardiac fibroblasts or the cardiomyocytes, respectively, remained viable.

The decellularized matrices of the present invention support the spontaneous concert pulsatile beating of cardiomyocytes which are seeded thereon - Neonatal rat cardiomyocytes were seeded at 10⁴ cells per 1 cm² on various sizes of scaffolds, including 1 cm² (in 24-well plates), ~2 cm² (in 12-well plates), 5-6 cm² (in 6-well plates), and even as large as ~12 cm² (~5 x 2.5 cm in 6-cm plates). During culturing period the culture medium (F-10 with 10 % FCS, 1 mM CaCl₂, antibiotics) was replaced every 2-3 days. BrdU was added during the first 3 days to prevent proliferation of fibroblasts. Scaffolds of all sized began to show spontaneous beating

as shortly as 1-2 days post seeding. By 3-4 days post seeding most matrices exhibited spontaneous concert pulsatile beating, clearly visible by the naked eye, some rather vigorous. Some of the matrices continued to beat as long as three weeks. Such long-term concert pulsatile beating indicates the formation of mature functioning electro physiological cardiac tissue phenotype.

Altogether, these findings demonstrate that the decellularized matrices of the present invention are capable of supporting the adherence, growth and viability of cells (e.g., fibroblasts or cardiomyocytes), are capable of being remodeled by the cells seeded thereon and are capable of spontaneous concert pulsatile beating when seeded with cardiomyocytes.

EXAMPLE 4

ARTERY-DERIVED DECELLULARIZED MATRICES

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Decellularized matrices prepared from an artery tissue according to the teachings of the present invention were evaluated for their complete decellularization, structural and mechanical characteristics and non-immunogenic properties using histological analysis, DNA analysis, scanning electron microscopy (SEM), collagen measurements and RT-PCR analysis and stress-strain analyses, as follows.

Materials and Experimental Methods

Preparation of artery-derived decellularized matrices - Porcine blood vessels were obtained aseptically from terminated animals. The blood vessels from the descending aorta to the bifurcation (branching) of the femoral arteries were harvested.

- Upon harvesting, blood vessels with a diameter ranging from 5 mm to 10 mm were 5 cut into segments of 5-6 cm in length and were subjected to the decellularization method essentially as described in Example 1, hereinabove. Specifically, arteries were incubated in 0.05 % trypsin solution (containing 0.02 % EDTA) for two consecutive incubation periods of 24 hours each at 37 °C (using fresh trypsin solution
- 10 for each incubation period). The detergent used for the decellularization processes was 1 % Triton X-100 with 1 % ammonium hydroxide. The arteries were incubated in the detergent solution for three consecutive incubation periods of 72 hours each, at 4 °C (using fresh detergent solution for each incubation period). Scaffolds were then washed three times, 24 hours each, with saline to remove traces of cell debris and agents. Scaffolds were washed for 48 hours with double distilled water (DDW),
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lyophilized and sterilized using cold gas (ethylene oxide).

Assessment of decellularized matrices - was performed as described under "Materials and Experimental Methods" of Examples 1 and 2 of the Examples section which follows.

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Culture media for cells seeded on artery-derived matrices - Smooth muscle cells (SMCs) were cultured on DMEM low glucose medium (Gibco USA) supplemented with 10 % fetal calf serum (FCS) and Penicillin/Streptomycin (at a concentration of 250 units/ml). Human umbilical cord vascular endothelial cells (HUVEC) or bovine corneal endothelial cells (BCEC) were cultured on M199 medium (Gibco USA) supplemented with 20 % FCS, Penicillin/Streptomycin (at a concentration of 250 units/ml) and 5 ng/ml bFGF.

Seeding techniques - SMC were seeded on the outer side of the decellularized arteries and HUVEC or BCEC on the inner side of the decellularized arteries. Seeding techniques included the static or the centrifugal (i.e., dynamic) seeding methods, as follows.

Static seeding - For the static seeding, cells were trypsinized, centrifuged and resuspended in 50 µL of fresh medium. Sterilized scaffolds were ventilated for a few

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days and soaked overnight in sterile fresh medium (according to cell type) before seeding. The scaffolds were cut into pieces of 1 cm x 1 cm. Cell suspension was carefully pipetted onto the scaffold: SMC on the outer side of the scaffold and HUVEC or BCEC on the inner side. The cells were allowed to attach to the scaffolds for 20 minutes, following which the scaffolds were immersed in medium and placed

in an incubator of 37 °C with 5 % CO_2 .

Centrifugal (or dynamic) seeding - For the dynamic seeding, SMC were trypsinized, centrifuged and resuspended in 5 ml of fresh DMEM low glucose medium. Patches of scaffolds were placed, lumen side down, in a tube filled with agarose. The agarose served as a substrate for nailing the scaffolds, using sterile syringe needles. The cell suspension was pipetted onto the scaffold and the scaffolds were subjected to 10 rounds of centrifugation, 1 minute each, at 2500 rpm. Scaffolds were then placed in tissue culture dishes, immersed in medium and placed in an incubator of 37 °C with 5 % CO₂.

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Culturing techniques - Seeded matrices were cultured over time using the static or the dynamic approaches, as follows.

Static culturing - For the static culture, scaffolds were immersed in the relevant medium and placed in an incubator. Medium was changed every other day.

Dynamic culturing - For the dynamic culture, scaffolds were placed in a 100 20 ml spinner flask (Bellco Glass). Culture medium (50 ml) was added to the seeded scaffold and culturing was effected by subjecting the spinner flasks to stirring of 40 rpm for 7 weeks in an incubator. Medium was changed every 3 days.

In all cases, SMC were allowed to grow for 4 weeks. Seeded scaffolds were then fixed, processed and subjected to histological analysis.

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Immunostaining analysis - was performed using the α -smooth muscle actin antibody (Sigma, A2547, dilution 1:500), procollagen I (Chemicon, MAB1913, dilution 1:100).

Coating scaffolds - For HUVEC adhesion and viability studies,

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plates/scaffolds were coated with four different coatings: PBS (control), 0.2 % gelatin (Sigma), 5 µg/ml fibronectin (Biological industries, IL) or corneal matrix (CM). For CM coating, BCEC were allowed to grow until confluency, following which the

scaffolds were treated with 0.5 % Triton X-100 and 50 mM ammonium hydroxide in

PBS. After a few minutes of treatment, the cells were detached from the surface, leaving an intact ECM. This ECM was washed with PBS and then stored at 4 °C in PBS supplemented with 1 % Penicillin /Streptomycin and 0.4 % fungizone (Gibco, USA). All other solutions were used to coat the plates/scaffolds on the day of the experiment and were left on the plate for 2 hours in an incubator prior to use.

Immunogenisity and host response - To study host immunogenic response to the decellularized matrix, 0.5 cm x 0.8 cm pieces of decellularized matrices were implanted subcutaneously in 4-5 weeks old C57 Black male mice. Sham mice in which an incision was made but no polymer (*i.e.*, the decellularized matrix) was
10 implanted were also included in the study. Mice were divided randomly into 2 groups according to the evaluated time points: 1 week and 2 weeks post-surgery. Each group consisted of 5 experimental mice and 3 sham mice. At the end of each time point, the mice were sacrificed and their lymph nodes, implanted scaffolds and surrounding skin were harvested. In the control sham group the site of incision was taken. Due to

- 15 technical reasons the scaffolds and the surrounding skin harvested after 1 week were paraffin-embedded, while the scaffold and surrounding skin harvested after 2 weeks were frozen. All samples were sliced and subjected to histological (H&E) and immunohistological [macrophage staining using anti-F4/80 antigen (# MCA497R), dilution 1:100; Serotec (Raleigh, NC)] evaluations by a well-experienced pathologist.
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RT-PCR analysis of TNF- α and IL-1 β from lymph nodes of implanted mice – To further evaluate the immunogenicity of the decellularized matrices of the present invention, samples of both lymph nodes (i.e., from the treated side and the untreated side of the animal) were dissected and RNA was extracted using the Tri-reagent (Sigma) with a pellet pestle. The extracted RNA was reverse-transcribed and amplified with the following PCR primers: for TNF- α transcripts - TNF- α Fw: 5'-GAT TTG CTA TCT CAT ACC AGG AGA A (SEQ ID NO:7) and TNF- α Rev: 5'-GAC AAT AAA GGG GTC AGA GTA AAG G (SEQ ID NO:8); for IL-1 β transcripts - IL-1 β Fw: 5'- CAT GGA ATC TGT GTC TTC CTA AAG T (SEQ ID NO:9) and IL-1 β Rev: 5'- GTT CTA GAG AGT GCT GCC TAA TGT C (SEQ ID NO:10); for mouse GAPDH transcripts - GAPDH Fw: 5'- ACC CAG AAG ACT

GTG GAT GG (SEQ ID NO:11) and GAPDH Rev: 5'- CTT GCT CAG TGT CCT

TGC TG (SEQ ID NO:12). Products were electrophoressed on 2 % agarose gels and quantified using the ImageJ software (NIH, USA).

Evaluation of the formation of new ECM components (e.g., elastin and procollagen III) following seeding with SMCs - RNA samples of SMCs that were seeded on scaffolds were subjected to DNAse treatment and then reverse-transcribed using Reverse-iTTM 1st strand synthesis kit (Abgene, Surrey, UK). cDNA was amplified in a thermal cycler (PTC-200, MJ Research) after adding ReddyMixTM PCR master mix. PCR primers for elastin were: Elastin Fw: 5'- CCT TGG AGG TGT GTC TCC AG (SEO ID NO:1), Elastin Rev: 5'- ACT TTC TCT TCC GGC CAC AG

- 10 (SEQ ID NO:2); PCR primers for procollagen III were: procollagen III Fw: 5'- GCA GGG AAC AAC TTG ATG GT (SEQ ID NO:3), procollagen III Rev: 5'- CGG ATC CTG AGT CAC AGA CA (SEQ ID NO:4); Standardization was conducted with sheep GAPDH using the following PCR primers: GAPDH Fw: 5'- AGG TCG GAG TCA ACG GAT TT (SEQ ID NO:5), GAPDH Rev: 5'- CCT TCT CCA TGG TAG
- 15 TGA AGA CC (SEQ ID NO:6). Products were electrophoressed on 2 % agarose gels. Quantification of bands' intensity was accomplished by using ImageJ software (NIH, USA).

Assessment of mechanical properties of the decellularized scaffolds – was performed as described in Example 2, hereinabove.

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Experimental Results

Artery-derived decellularized matrices are devoid of cellular components and maintain the collagen and elastin content and structure of the native artery – Artery-derived decellularized matrices were prepared as described under "Materials and Experimental Methods" hereinabove. Figures 13a-b demonstrate a porcine artery before (Figure 13a) and after (Figure 13b) the decellularization process. Histological evaluation of the decellularized artery-derived matrix revealed the absence of cell nuclei and the preservation of the collagen and elastin structure following decellularization (Figures 14a-b). In addition, quantification of the elastin and collagen contents in decellularized matrices demonstrated that decellularized matrices from various sections of the arteries (e.g., the proximal, center of distal sections) maintain similar quantities of collagen (about 30-35 % of the dry artery weight) or

elastin (about 15-20 % of the dry artery weight). Moreover, SEM analysis revealed

the absence of cell nuclei from both the outer and the luminal sides of the processed decellularized artery-derived matrices (Figures 16a-d).

Artery-derived decellularized matrices are devoid of nucleic acids - Traces of porcine DNA in the arteries following the decellularization process may evoke an immune response when implanted to other species. To determine whether the decellularized artery-derived matrices of the present invention are devoid of DNA, genomic DNA was extracted from the native or the decellularized arteries and DNA samples were subjected to agarose gel electrophoresis. As is shown in Figure 17, no traces of genomic DNA were detected following decellularization.

- Artery-derived decellularized matrices are suitable scaffolds for cell 10 proliferation in vitro - Decellularized matrices were pre-coated with fibronectin (5 µg/ml, 2 hours in a 37 °C incubator), following which smooth muscle cells (SMCs) were seeded on one side of the matrix at a seeding density of 5-20 x 10^6 cells (Figures 18a-c). It will be appreciated that in order to obtain an engineered tissue such as a
- vessel, endothelial cells are seeded on the counterlateral side of the decellularized matrices after obtaining a confluent layer of smooth muscle cells. Further histological and immunocytochemical evaluations performed using markers for smooth muscle cells such as anti-alpha smooth muscle actin (Figures 19e and f), which labels smooth muscle actin, demonstrates a successful seeding of SMCs on the collagen artery-
- 20 derived decellularized matrices. One week after seeding, the scaffolds were confluent with endothelial cells, but the cells were disoriented (data not shown). Four weeks after seeding the decellularized scaffolds with endothelial and SMCs, a layer of endothelial cells had developed as seen in Figures 19a and c. The SMC seeded on the outer perimeter of the vessel remained attached to the scaffold for a period of three 25 months in culture (Figures 19e and f). The Masson staining revealed a limited SMC cell migration into the vessel wall but the pale red color indicates the development of neo muscular tissue derived from the SMC seeded scaffolds.

Centrifugal seeding and dynamic culturing results in efficient penetration of SMCs to the scaffolds - To determine the optimal conditions for SMC and endothelial seeding and growth on the decellularized scaffolds, several seeding and culture techniques were utilized. These include static seeding followed by static culturing, centrifugal seeding followed by static culturing and centrifugal seeding followed by

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dynamic culturing. The efficiency of the various seeding and culturing techniques was evaluated using histological (e.g., H&E staining) and immunohistochemical (e.g., using α -smooth muscle actin immunostaining) analyses. As is shown in Figures 20af, centrifugal seeding resulted with better penetration of SMCs into the scaffolds than a static seeding, whereas a dynamic environment resulted in even greater penetration

and alignment of the cells along the elastin fibers.

Centrifugal seeding and dynamic culturing results in efficient remodeling of the decellularized scaffolds with new collagen deposits - Secretion of collagen and elastin by the seeded cells is an important process, which leads to the biochemical and mechanical remodeling of the scaffold into an artery. Therefore, Masson's staining was used to detect the collagen and elastin secreted by the SMC after seeding and culturing on the scaffolds. The secretion of collagen was detected by immunostaining of the newly produced collagen type I, as expressed by its precursor, procollagen I. As is shown in Figures 21a-c the vast amount of new collagen secreted by the SMC

15 cells was deposited in scaffolds seeded using a centrifugal method and cultured using a dynamic method. To further examine whether other ECM components are produced following seeding with SMCs, the level of elastin, collagen type III and GAPDH mRNA was detected by RT-PCR analysis. As is shown in Figures 22a-c, the level of elastin mRNA was 2.3 times higher in scaffolds seeded with cells using the centrifugal method and static culturing as compared with scaffolds seeded and cultured using the static methods. In addition, the level of elastin mRNA in scaffolds subjected to dynamic culturing was 4 times higher than that of scaffolds subjected to static culturing method. On the other hand, the levels of collagen III mRNA were

similar in scaffolds seeded or cultured using the different approaches.

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Centrifugal seeding and dynamic culturing results in efficient proliferation of cells seeded on the decellularized matrices - The proliferation of cells on the decellularized scaffolds was examined using Alamar-Blue reagent. This assay was performed on SMC every week, for 4 weeks, and values were normalized to the number of cells. As is shown in Figure 24, a significant difference in the number of

30 cells was observed 6 days following seeding the scaffolds using the different seeding methods. However, at day 27-post seeding, the culture conditions became dominant, showing that cells cultured in a dynamic environment proliferate better when compared to cells cultured in a static environment.

In an attempt to further improve the seeding conditions, another dynamic seeding approach was used. SMC were seeded overnight in a spinner flask to allow adhesion of cells to the decellularized scaffolds, followed by culturing in the spinner flask for 7 weeks. As is shown in Figures 25a-d, one day after seeding, a uniform coverage of the scaffold by the cells was accomplished (Figure 25a). At three weeks post-seeding, the cells have proliferated but their penetration capacity was still limited (Figure 25b). At 7 weeks post-seeding, cells have already aligned circumferentially along the artery wall, covering most of its area (Figure 25c and d).

Coating of scaffolds with corneal matrix (CM) results in uniform coverage of HUVEC – The effect of coating scaffolds was determined in scaffolds coated with CM or PBS (*i.e.*, uncoated, bare scaffolds) using histological (H&E) and immunohistochemical staining. Figures 23a-d show representative staining of Human

15 Umbilical Cord Vascular Endothelial Cord (HUVEC) following 9 days in culture on PBS or CM coated scaffolds. While seeding of HUVEC on the bare scaffold resulted in their incomplete coverage of the scaffold surface (Figures 23a and b), coating of the scaffold with CM resulted in a more uniform coverage of HUVEC (Figures 23c and d).

20 The decellularized matrices of the present invention are non-immunogenic when implanted in a subject - To eliminate any possible complications when using scaffolds as vascular grafts *in vivo*, the immune reaction against the decellularized scaffolds was tested in C57 black mice following implantation of patches of 0.5 cm x 0.8 cm. The implanted patches were harvested at different time points (one and two weeks post-implantation) and the immune response was examined by histological analysis of inflammatory or immune cells and by RT-PCR analysis of pro-inflammatory factors (TNF-α and IL-1β) of RNA extracted from the lymph nodes of the implanted animals. One and two weeks post surgery the surrounding tissues of the sham mice (not shown) presented similar results to those observed in animals
30 implanted with the polymers (*i.e.*, the decellularized matrices of the present invention)

(Figures 26a-d). These included several granulocytes and elongated fibroblasts (typical for a wound healing response). Furthermore, RT-PCR analysis of the

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proinflammatory factors TNF- α and IL-1 β revealed no increase in the proinflammatory factors between one to two weeks and was similar in the shamoperated mice (data not shown).

- The artery-derived decellularized matrices maintain the mechanical properties of the artery ECM The mechanical properties of the artery-derived decellularized scaffolds of the present invention were tested using the strain-stress and/or load-elongation methods described in Example 2 hereinabove and in Fung, Y.C. Biomechanics: Mechanical properties of living tissues, 2nd Edn. Springer-Verlag, NY (1993), and were compared to those of native artery tissues or decellularized scaffolds following seeding with cells. Briefly, decellularized artery-derived matrices were seeded with SMCs using the centrifugal seeding method followed by dynamic culturing in spinner flasks for 2 weeks. Scaffolds (seeded or un-seeded decellularized matrices or native artery tissues) were subjected to stress-strain (elongation) analyses
- 15 scaffold's circumferential stress. As is shown in Table 1 hereinbelow, following decellularization, the scaffolds exhibited a slight decrease in elasticity, as evident in a change of the ultimate stress from 2.3 ± 0.08 MPa in native arteries to 2.24 ± 0.15 MPa in decellularized scaffolds, and an increase in the stiffness, as evident in a change of the ultimate strain from 145.9 ± 8.8 % in native arteries to 108.5 ± 14.5 %

which included straining the scaffolds uniaxially until break while recording the

- 20 in decellularized scaffolds and by the change in Young's modulus value from 2.7 \pm 0.7 MPa in native arteries to 4.8 \pm 1.8 MPa in decellularized scaffolds. However, following seeding the decellularized scaffolds with SMC (e.g., using the centrifugal seeding and dynamic culturing for two weeks) the matrices regained the mechanical properties of the native artery tissues as evident by elasticity of 3.02 \pm 0.37 MPa, ultimate strain of 145.2 \pm 17.8 % and Vaung's modulus value of 4.4 \pm 1 MPa
- 25 ultimate strain of 145.3 ± 17.8 % and Young's modulus value of 4 ± 1 MPa.

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Table 1

Mechanical properties of native, unseeded or seeded decellularized matrices

	Native arteries	Decellularized artery-derived matrices	SMCs-seeded decellularized artery-derived matrices
Ultimate Stress (MPa)	2.3 ± 0.08	2.24 ± 0.15	3.02 ± 0.37
Ultimate Strain (%)	145.9 ± 8.8	108.5 ± 14.5	145.3 ± 17.8
Young's Modulus (MPa)	2.7 ± 0.7	$\textbf{4.8} \pm \textbf{1.8}$	4 ± 1

Table 1: Presented are the ultimate stress (measured in MPa), ultimate strain (measured in percentages with respect to the strain at the rest point) and Young's modulus values (presented in MPa) according to the strain-stress curves. Results represent average ± SD as measured for at least 8 samples in each case.

Altogether, these results demonstrate that artery-derived decellularized 10 matrices prepared according to the teachings of the present invention are completely devoid of cellular component, are suitable scaffolds for cells in terms of cell adherence, population, proliferation, viability and mechanical properties, are remodeled upon seeding with cells and are non-immunogenic when implanted in a subject. In addition, these results demonstrate the superiority of the centrifugal 15 seeding and dynamic culturing methods over the static seeding and culturing methods of cells on the scaffolds of the present invention.

Analysis and Discussion

The results presented in Examples 1-4 hereinabove demonstrate, for the first time, a method of generating a completely decellularized matrix from a natural tissue 20 (e.g., a myocardium or an artery) which is non-immunogenic and which exhibits structural and mechanical properties of the tissue ECM and thus is suitable for tissue regeneration.

It is well accepted that ECM-based scaffolds are superior to synthetic ones, in terms of their biologic properties, such as cell adherence, proliferation and differentiation. However most scaffolds presented so far were lacking the mechanical strength and/or elasticity required for tissue reconstruction or tissue engineering, and methods for cross-linking were needed. The decellular myocardium matrix of the present invention possesses the advantageous combination of a biological scaffold with mechanical properties required for tissue engineering and tissue reconstruction,

30 and particularly that of the heart.

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The decellularization method was optimized for complete removal of cellular components, such as nuclei, remaining DNA of broken nuclei, cellular membranes and proteins. All materials used in the decellularization process are generally recognized as safe ("GRAS") according to the FDA. The process is simple, inexpensive and reproducible. Loss of ECM components during the process was relatively minimal, as evaluated by quantification of collagen and elastin. The glycosaminoglycan content in the decellularized matrix of the present invention is higher compared to the commercially available type I collagen (Sigma) often used in cardiac tissue engineering studies. This fact may prove advantageous, as glycosaminoglycans are important for the normal differentiation and maturation of tissues. The resulting decellularized matrix of the present invention to be non-immunogenic when implanted in a subject.

After lyophilization and sterilization, the dry scaffolds exhibited remarkably long shelf life. The scaffolds of the present invention could be easily cut into the desired shape and size, and are easy to work with after re-hydration. The scaffolds are not sensitive to degradation by hydrolysis, and can be kept in sterile PBS for more than 8 months, without change of collagen content.

Seeding of cells on the scaffolds showed that the scaffolds support long term adherence and viability of the seeded cells, and that the seeded cells readily 20 remodeled the scaffolds *in vitro*. Cardiomyocytes formed concert spontaneous beating shortly post seeding, indicating that upon seeding with cells the scaffolds support the formation of normal myocardium phenotype (*i.e.*, engineered tissue).

It is appreciated that certain features of the invention, which are, for clarity, described in the context of separate embodiments, may also be provided in combination in a single embodiment. Conversely, various features of the invention, which are, for brevity, described in the context of a single embodiment, may also be provided separately or in any suitable subcombination.

30 Although the invention has been described in conjunction with specific embodiments thereof, it is evident that many alternatives, modifications and variations will be apparent to those skilled in the art. Accordingly, it is intended to embrace all such alternatives, modifications and variations that fall within the spirit and broad prior art to the present invention.

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scope of the appended claims. All publications, patents and patent applications mentioned in this specification are herein incorporated in their entirety by reference into the specification, to the same extent as if each individual publication, patent or patent application was specifically and individually indicated to be incorporated herein by reference. In addition, citation or identification of any reference in this application shall not be construed as an admission that such reference is available as

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WHAT IS CLAIMED IS:

1. A method of generating a decellularized extracellular matrix (ECM) of a tissue, comprising:

(a) subjecting the tissue to a hypertonic buffer to thereby obtain increased intercellular space within the tissue;

(b) subjecting the tissue resultant of step (a) to an enzymatic proteolytic digestion to thereby obtain digested cellular components within the tissue; and subsequently

(c) removing said digested cellular components from the tissue; thereby generating the decellularized ECM of the tissue.

2. The method of claim 1, further comprising:

(d) subjecting the tissue resultant of step (a) to a nuclease treatment to thereby obtain nucleic acid – free tissue.

3. The method of claim 2, wherein step (d) is effected following or concomitant with step (b).

4. The method of claim 1, wherein said hypertonic buffer comprises 1 - 1.2 % NaCl.

5. The method of claim 1, wherein said hypertonic buffer comprises 1.1 % (w/v) NaCl.

6. The method of claim 1, wherein said enzymatic proteolytic digestion comprises trypsin digestion.

7. The method of claim 6, wherein said trypsin is provided at a concentration selected from the range of 0.05-0.25 % (w/v).

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8. The method of claim 6, wherein said trypsin is provided at a concentration of 0.05 % (w/v).

9. The method of claim 6, wherein said enzymatic proteolytic digestion is effected for about 24 hours.

10. The method of claim 1, wherein step (b) is effected at least twice.

11. The method of claim 1, wherein said removing comprises subjecting the tissue to a detergent solution.

12. The method of claim 11, wherein said detergent solution comprises TRITON-X-100.

13. The method of claim 12, wherein said detergent solution further comprises ammonium hydroxide.

14. The method of claim 12, wherein said Triton-X-100 is provided at a concentration selected from the range of 0.1-2 % (v/v).

15. The method of claim 12, wherein said Triton-X-100 is provided at a concentration of 1 % (v/v).

16. The method of claim 13, wherein said ammonium hydroxide is provided at a concentration selected from the range of 0.05-1.0 % (v/v).

17. The method of claim 13, wherein said ammonium hydroxide is provided at a concentration of 0.1 % (v/v).

18. The method of claim 11, wherein said subjecting the tissue to said detergent solution is effected for at least 24-48 hours.

19. The method of claim 11, wherein said subjecting the tissue to said detergent solution is effected for 2-4 times.

20. The method of claim 1, wherein the tissue comprises a myocardium tissue.

21. The method of claim 1, wherein the tissue comprises a vascular tissue.

22. The method of claim 1, wherein the tissue comprises tissue segments.

23. The method of claim 22, wherein each of said tissue segments is 2-4 mm thick.

24. A scaffold formed by the method of claim 1.

25. A scaffold comprising a myocardium-derived decellularized ECM which is completely devoid of cellular components.

26. The scaffold of claim 25, wherein said cellular components comprise cell nuclei, nucleic acids, residual nucleic acids, cell membranes and/or residual cell membranes.

27. The scaffold of claim 25, wherein said myocardium-derived decellularized ECM maintains mechanical and structural properties of a myocardium tissue ECM.

28. The scaffold of claim 25, wherein said myocardium-derived decellularized ECM is capable of remodeling upon seeding with cells.

29. The scaffold of claim 27, wherein said myocardium-derived decellularized ECM maintains at least 90 % of a collagen content and at least 80 % of an elastin content of a myocardium tissue.

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30. The scaffold of claim 27, wherein said myocardium-derived decellularized ECM is characterized by a stress value of at least 0.4 MPa when strained to 40 %.

31. The scaffold of claim 27, wherein said myocardium tissue is a pig myocardium tissue.

32. An engineered tissue comprising the scaffold of claim 24 and a population of at least one cell type seeded and proliferated therein.

33. An engineered tissue comprising the scaffold of claim 25 and a population of at least one cell type seeded and proliferated therein.

34. The engineered tissue of claim 33, wherein said at least one cell type is cardiomyocyte and whereas said myocardium-derived decellularized ECM exhibits spontaneous beating.

35. The engineered tissue of claim 34, wherein said spontaneous beating is in concert.

36. A method of *ex vivo* forming a tissue, the method comprising:

(a) seeding the scaffold of claim 24 with at least one type of cells; and

(b) providing said cells with growth conditions so as to allow said cells to populate in said scaffold;

thereby ex vivo forming the tissue.

37. A method of *ex vivo* forming a myocardial tissue, the method comprising:

(a) seeding the scaffold of claim 25 with at least one type of cells; and

(b) providing said cells with growth conditions so as to allow said cells to populate in said scaffold;

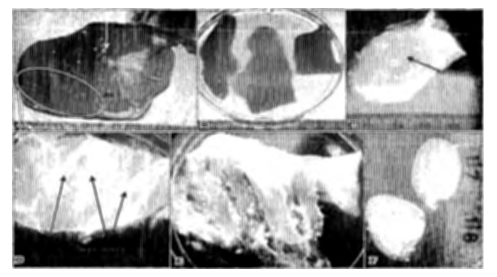
thereby ex vivo the forming the myocardial tissue.

38. The method of claim 37, wherein said at least one type of cells comprises cardiomyocytes.

39. The method of claim 37, wherein said at least one type of cells comprises cardiac fibroblasts.

40. A method of *in vivo* forming of a tissue, the method comprising implanting the scaffold of claim 24 in a subject thereby *in vivo* forming the tissue.

41. A method of *in vivo* forming a myocardial tissue, the method comprising implanting the scaffold of claim 25 in a subject thereby *in vivo* forming the myocardial tissue.



Figs. 1a-f

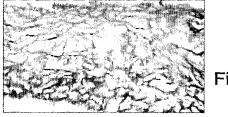
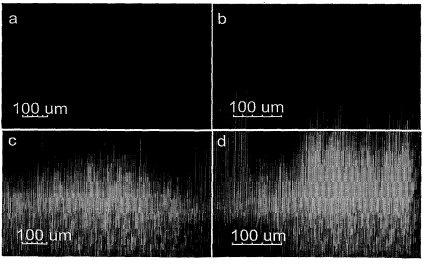
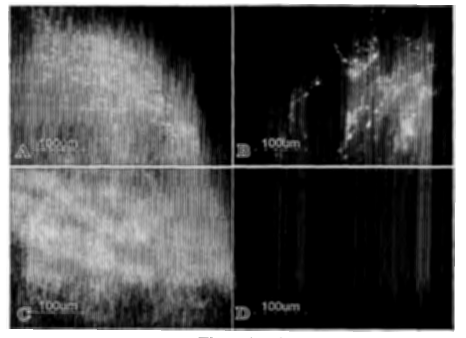


Fig. 2

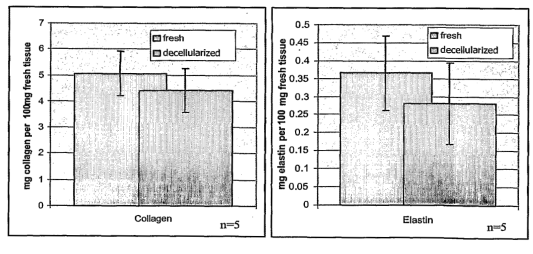


Figs. 3a-d





Figs. 4a-d







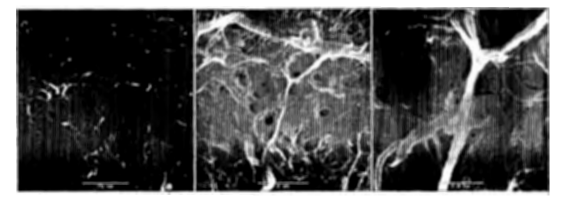
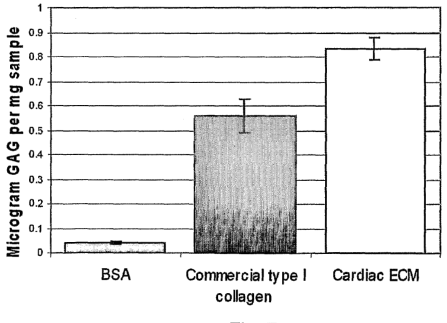


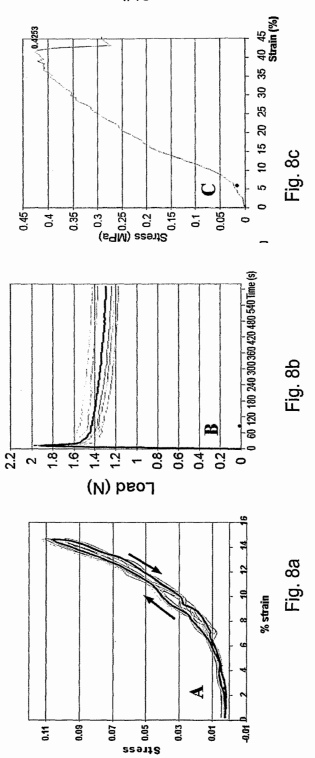




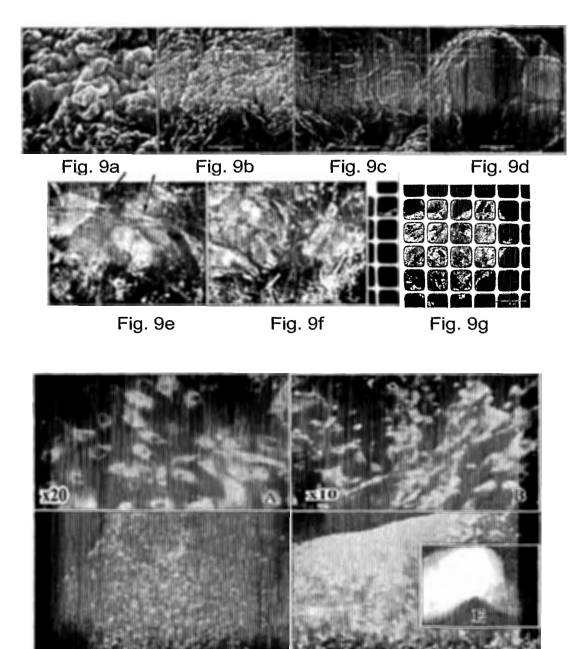
Fig. 6c

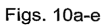






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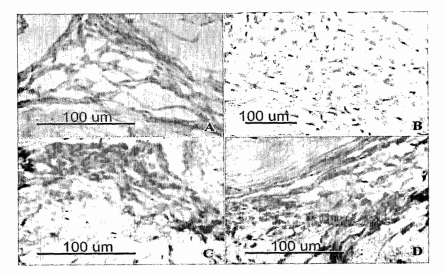




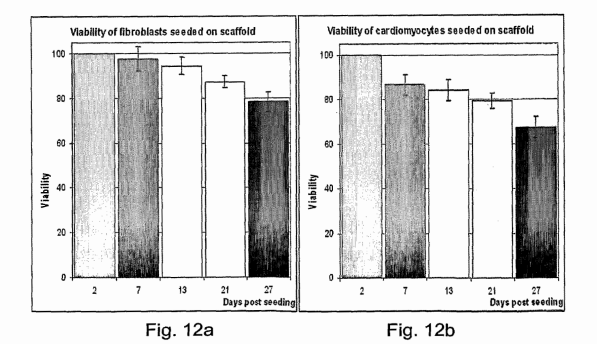
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Figs. 11a-d



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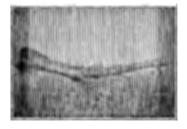


Fig. 13a



Fig. 13b

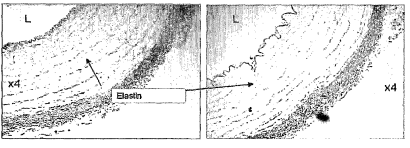
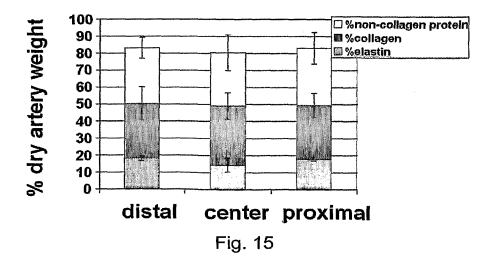
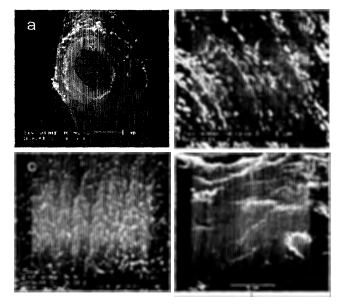


Fig. 14a

Fig. 14b

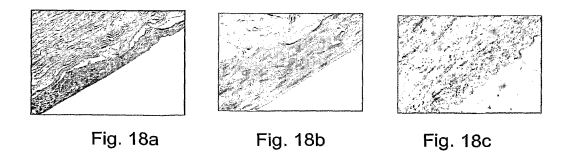




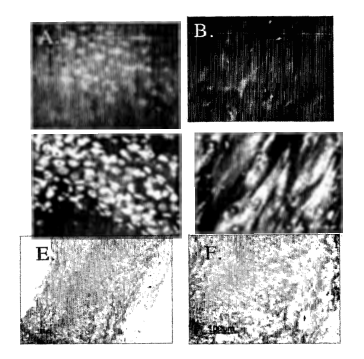
Figs. 16a-d



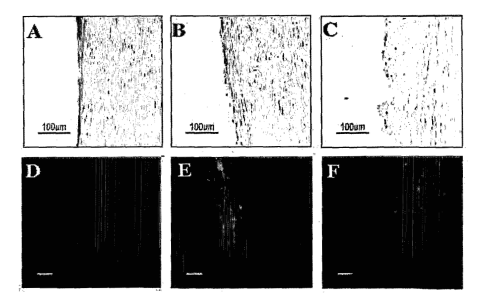
Fig. 17

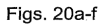


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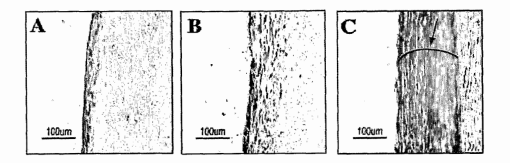


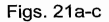
Figs. 19a-f

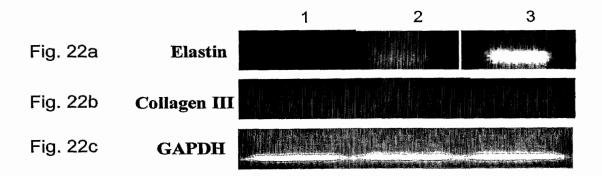




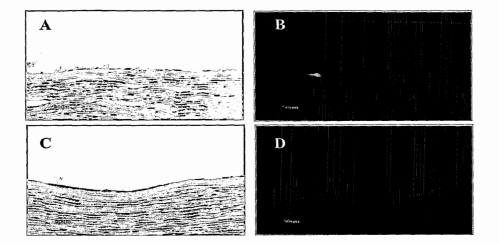
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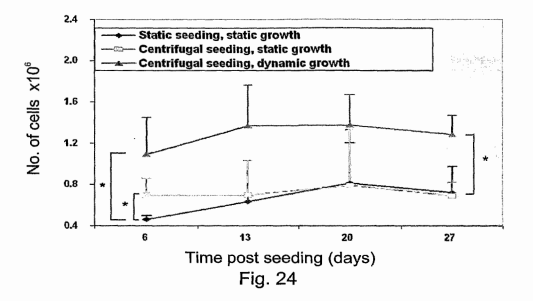


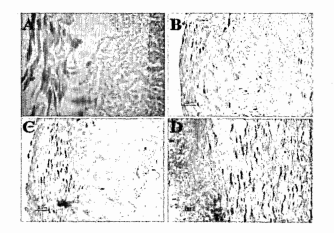


Figs. 23a-d

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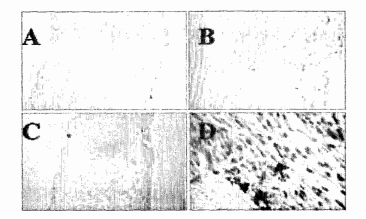




Figs. 25a-d

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Figs. 26a-d

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(54) Title: METHODS AND DEVICES FOR TREATMENT OF CARDIAC VALVES

(57) Abstract: Disclosed are methods for treatment of cardiac valve including augmenting a cardiac leaflet with the help of a ring associated with a membrane. Also disclosed are methods for treatment of cardiac valves including augmenting the tissue surrounding a cardiac valve, for example with the help of a tubular or annular implant, allowing relocation of the valve. In embodiments, the methods of the present invention improve leaflet coaptation, which in embodiments is useful for treating conditions such as ischemic mitral regurgitation. Also disclosed are devices useful for implementing the methods of the present invention.

METHODS AND DEVICES FOR TREATMENT OF CARDIAC VALVES

5 RELATED APPLICATIONS

The present application gains benefit of the filing dates of US patent application Nos. 60/809,848 filed 1 June 2006; 60/814,572 filed 19 June 2006; 60/832,142 filed 21 July 2006; 60/832,162 filed 21 July 2006 and 60/860,805 filed 24 November 2006 all which are incorporated by reference as if fully set forth herein.

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FIELD AND BACKGROUND OF THE INVENTION

The present invention relates to the field of surgery and especially to methods and devices useful for augmenting cardiac valve leaflets or in augmenting tissue surrounding a cardiac valve, for example to allow relocation of the intact cardiac valve. Embodiments of the teachings of the present invention allow, for example, improving leaflet coaptation, for example in order to treat ischemic mitral regurgitation.

The human heart **10**, depicted in cross sectional long axis view in Figure 1, is a muscular organ that pumps deoxygenated blood through the lungs to oxygenate the blood and pumps oxygenated blood to the rest of the body by rhythmic contractions of four chambers.

After having circulated in the body, deoxygenated blood from the body enters the right atrium 12 through the vena cava 14. Right atrium 12 contracts, pumping the blood through a tricuspid valve 16 into the right ventricle 18. Right ventricle 18 contracts, pumping the blood through the pulmonary semi-lunar valve 20 into the pulmonary artery 22 which splits to two branches, one for each lung. The blood is oxygenated while passing through the lungs and reenters the heart to the left atrium 24.

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Left atrium 24 contracts, pumping the oxygenated blood through the mitral valve 26 into the left ventricle 28. Left ventricle 28 contracts, pumping the oxygenated blood through the aortic semi-lunar valve 30 into the aorta 32. From aorta 32, the oxygenated blood is distributed to the rest of the body.

Physically separating left ventricle 28 and right ventricle 18 is interventricular septum 33. Physically separating left atrium 24 and right atrium 12 is an interatrial septum.

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Mitral valve 26, depicted in Figure 2A (top view) and in Figure 2B (cross sectional long axis view) is defined by an approximately circular mitral annulus 34 that defines a mitral lumen 36. Attached to the periphery of mitral annulus 34 is an anterior leaflet 38 and a smaller posterior leaflet 40, leaflets 38 and 40 joined at commissures 41. Each leaflet is between about 0.8 and 2.4 mm thick and composed of three layers of soft tissue.

The typical area of mitral lumen 36 in a healthy adult is between 4 and 6 cm² while the typical total surface area of leaflets 38 and 40 is approximately 12 cm². Consequently and as depicted in Figure 2B, leaflets 38 and 40 curve downwards into left ventricle 28 and coapt to accommodate the excess leaflet surface area, producing a coaptation surface 42 that constitutes a seal. The typical length of coaptation surface 42 in a healthy heart 10 of an adult is approximately 7-8 mm.

The bottom surface of anterior leaflet **38** and posterior leaflet **40** are connected to papillary muscles **44** at the bottom of left ventricle **28** by posterior chordae **46** and anterior chordae **48**.

During diastole, left atrium 24 contracts to pump blood downwards into left ventricle 28 through mitral valve 26. The blood flows through mitral lumen 36 pushing leaflets 38 and 40 downwards into left ventricle 28 with little resistance.

During systole left ventricle 28 contracts to pump blood upwards into aorta 32 through aortic semi-lunar valve 30. Mitral annulus 34 contracts pushing leaflets 38 and 40 inwards and downwards, reducing the area of mitral lumen 36 by about 20% to 30% and increasing the length of coaptation surface 42. The pressure of blood in left ventricle 28 pushes against the bottom surfaces of leaflets 38 and 40, tightly pressing leaflets 38 and 40 together at coaptation surface 42 so that a tight leak-proof seal is formed. To prevent prolapse of leaflets 38 and 40 upwards into left atrium 24, papillary muscles 44 contract pulling the edges of leaflets 38 and 40 downwards through posterior chordae 46 and anterior chordae 48, respectively.

As is clear from the description above, an effective seal of mitral valve 26 is dependent on a sufficient degree of coaptation, in terms of length, area and continuity of coaptation surface 42. If coaptation surface 42 is insufficient or non-existent, there

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is mitral valve insufficiency, that is, regurgitation of blood from left ventricle 28 up into left atrium 24. A lack of sufficient coaptation may be caused by any number of physical anomalies that allow leaflet prolapse (e.g., elongated or ruptured chordae 46 and 48, weak papillary muscles 44) or prevent coaptation (e.g., short chordae 46 and

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5 **48**, small leaflets **38** and **40**).

Mitral valve insufficiency leads to many complications including arrhythmia, atrial fibrillation, cardiac palpitations, chest pain, congestive heart failure, fainting, fatigue, low cardiac output, orthopnea, paroxysmal nocturnal dyspnea, pulmonary edema, shortness of breath, and sudden death.

There are a number of pathologies that lead to a mitral valve insufficiency including collagen vascular disease, ischemic mitral regurgitation, myxomatous degeneration of leaflets **38** and **40** and rheumatic heart disease.

In ischemic mitral regurgitation (resulting, e.g., from myocardial infarction, chronic heart failure, or surgical or catheter revascularization), leaflets **38** and **40** and 15 chordae **46** and **48** have normal structure and the mitral valve insufficiency results from altered geometry of left ventricle **28**. As a result of ischemia, portions of the heart walls necrose. During healing, the necrotic tissue is replaced with unorganized tissue leading to remodeling of the heart which reduces coaptation through distortion of mitral annulus **34** and sagging of the outer wall of left ventricle **28** which displaces 20 papillary muscles **44**.

In Figures 3A (top view) and 3B (cross sectional long axis view), The reduction of coaptation resulting from ischemia is depicted for a mitral valve 26 of an ischemic heart 50 that has undergone mild remodeling and suffers from ischemic mitral regurgitation. In Figure 3B is seen how an outer wall of left ventricle 28 sags outwards, displacing papillary muscles 44 downwards which, through chordae 46 and 48, pulls leaflets 38 and 40 downwards and apart, reducing coaptation. The incomplete closure of mitral valve 26 is seen in Figures 3A and 3B.

Initially, ischemic mitral regurgitation is a minor problem, typically leading only to shortness of breath during physical exercise due to the fact that a small fraction of blood pumped by left ventricle 28 is pumped into left atrium 24 and not through aortic semi-lunar valve 30, reducing heart capacity. To compensate for the reduced capacity, left ventricle 28 beats harder and consequently remodeling continues. Ultimately leaflet coaptation is entirely eliminated as leaflets 38 and 40 are

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pulled further and further apart, leading to more blood regurgitation, further increasing the load on left ventricle 28, and further remodeling. Ultimately, the left side of the heart fails and the person dies.

Apart from humans, mammals that suffer from mitral valve insufficiency 5 include horses, cats, dogs, cows and pigs.

Currently, it is accepted to use open-heart surgical methods to improve mitral valve functioning by many different methods that force parts of the heart to adopt a shape that reduces some symptoms of improper valve function, including: modifying the subvalvular apparatus (e.g. lengthening the chordae) to improve leaflet coaptation; implanting an annuloplasty ring, e.g., as described in United States Patents 3,656,185, 6,183,512 and 6,250,308 to force mitral valve annulus **34** into a normal shape; or implanting devices in the mitral valve to act as prosthetic leaflets, e.g., United States Patent applications published as US 2002/065554, US 2003/0033009, US 2004/0138745 or US 2005/0038509. It has been found that such methods often fail to provide sufficient long range improvement of valve function.

Surgical augmentation of a mitral valve anterior leaflet **38** for improving mitral valve leaflet coaptation for treating ischemic mitral valve regurgitation is taught by Kincaid et al (Kincaid EH, Riley RD, Hines MH, Hammon JW and Kon ND in Ann. Thorac. Surg. 2004, 78, 564-568). An incision is made in the anterior leaflet almost from commissure to commissure. The edges of a roughly elliptical patch of material (e.g., bovine pericardium, 1 cm wide, 3 cm long) are sutured to either side of the incision augmenting the anterior leaflet by an amount roughly equal to the surface area of the patch. Additionally, a flexible annuloplasty ring is implanted to reshape the mitral annulus. Although effective, such augmentation is considered a complex surgical procedure performed only by cardiac surgeons having above average skill.

It would be highly advantageous to have a way to restore cardiac valve function such as of a mitral valve by improving leaflet coaptation, to reduce mitral insufficiency, for example for treating subjects suffering from ischemic mitral valve regurgitation.

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SUMMARY OF THE INVENTION

Embodiments of the present invention successfully address at least some of the shortcomings of the prior art by providing methods and devices for the treatment

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of cardiac valves, which in embodiments improves cardiac valve leaflet coaptation, which may be useful in treating conditions, for example mitral insufficiency such as ischemic mitral regurgitation. In embodiments, the present invention also provides devices reminiscent of annuloplasty rings that allow procedures such as leaflet augmentation or cardiac valve relocation to be performed quickly with less dependence on the skill level or degree of exhaustion of the performing surgeon.

In a first aspect, the present invention provides for innovative methods and devices for leaflet augmentation. Embodiments of the present invention successfully address at least some of the shortcomings of the prior art by providing methods and apparatuses for reconstructing and realigning cardiac valve leaflets, for example mitral valve leaflets, some embodiments of which may be useful in treating conditions, for example mitral insufficiency such as ischemic mitral regurgitation. Generally, such apparatuses of the present invention can be considered as annuloplasty rings that are configured to support a leaflet-augmenting membrane. 15 Generally, in embodiments such a device is deployed substantially as an annuloplasty ring, where a native leaflet is detached from the mitral valve annulus and secured to the leaflet augmenting membrane of the device, effectively lengthening the leaflet, which in embodiments restores or increases leaflet coaptation.

Thus, according to the teachings of the present invention, there is provided an annuloplasty apparatus comprising a substantially complete ring defining a ring lumen including an inner portion configured to be operatively associated with a lumen of an in vivo cardiac valve and an outer portion configured to be operatively associated with a periphery of the lumen of the cardiac valve, the annuloplasty apparatus further including a membrane functionally associated with the ring, the membrane at least partially covering the ring lumen around the entire periphery of the ring lumen in a plane substantially parallel to a plane passing radially through the ring.

In some embodiments, the membrane is continuous and substantially entirely covers the ring lumen.

In some embodiments, the membrane is provided with a membrane opening 30 through the ring lumen. In some embodiments, the membrane opening is located substantially in the center of the ring lumen. In some embodiments, the membrane opening is located off-center of the ring lumen. In some embodiments, the membrane opening has an area of at least about 10% of the area of the ring lumen. In some

embodiments, the membrane opening has an area of at least about 20% of the area of the ring lumen. In some embodiments, the membrane opening has an area of no more than about 80% of the area of the ring lumen.

In some embodiments, at least a portion of the ring includes a portion being substantially covered by the membrane. In some embodiments, the portion covered by the membrane includes the ring outer portion.

In some embodiments, the membrane covering ring outer portion is configured for securing proximate to a cardiac annulus and/or the periphery of a cardiac annulus.

In some embodiments, the membrane covering the ring outer portion is 10 configured to be sutured to the valve periphery.

In some embodiments, the membrane encircles the ring so as to be functionally associated therewith.

In some embodiments, the membrane is secured to the ring so as to be functionally associated therewith.

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In some embodiments, the membrane is secured to the ring by a member of the group consisting of sewing, adhesion, gluing, suturing, riveting and welding.

In some embodiments, the ring is configured to be sutured.

In some embodiments, the membrane is configured to be intra-operatively modified by at least one member of the group of processes consisting of cutting, bending, folding and suturing.

In some embodiments, the membrane comprises a tissue from an animal source such as a material from the group of materials consisting of serous tissue, pericardium, pleura, peritoneum and aortic leaflet.

In some embodiments, the animal source is a source from the group consisting of bovine, porcine, equine and human.

In some embodiments, the membrane is at least about 0.2 millimeters thick. In some embodiments, the membrane is no more than about 2 millimeters thick.

In embodiments, the ring is substantially similar to prior art annuloplasty rings and is fashioned from materials and in a manner as is known in the art of annuloplasty 30 rings. In some embodiments, the ring comprises a material selected from a group consisting of nitinol, stainless steel shape memory materials, metals, synthetic biostable polymer, a natural polymer, an inorganic material, titanium, pyrolytic carbon, a plastic, a titanium mesh and polydimethylsiloxane.

In embodiments, a biostable polymer from which a ring is fashioned comprises a material from the group including a polyolefin, polyethylene, polytetrafluoroethylene (Teflon®), and polycarbonate synthetic, a polyurethane, a fluorinated polyolefin, a chlorinated polyolefin, a polyamide, an acrylate polymer, an acrylamide polymer, a vinyl polymer, a polyacetal, a polycarbonate, a polyether, an aromatic polyester, a polyether (ether ketone), a polysulfone, a silicone rubber (*e.g.*, Silastic by Dow-Corning Corporation, Midland, MI, U.S.A.), a thermoset material, or a polyester (ester imide, for example Dacron® by Invista, Wichita, KS, U.S.A.) and/or combinations thereof.

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In some embodiments, the ring comprises a material having a property selected from the group consisting of: flexible, plastic, elastic and rigid.

In some embodiments, the ring has height of no more than about 5.0 millimeters.

In some embodiments, the ring has height of at least about 1.0 millimeter.

According to the teachings of the present invention, there is also provided a method for performing an annuloplasty procedure in a heart (human or non-human, such as dog, cat, pig, horse or cow), comprising: (a) providing a substantially continuous ring defining a ring lumen and functionally associating a membrane to the ring so that the membrane covers a portion of the ring lumen; (b) detaching at least a portion of a first a cardiac valve leaflet from a periphery of the cardiac valve in a cardiac valve including at least two cardiac valve leaflets extending from the valve periphery of the cardiac valve; (c) securing, e.g., by suturing, the substantially continuous ring to the periphery of the cardiac valve; and (d) attaching a detached edge of the cardiac valve leaflet to the membrane, thereby restoring valve function by increasing the dimensions (e.g., length and/or surface area) of the leaflet.

In some embodiments, the method further comprises, subsequent to securing (c), (e) modifying the membrane to decrease the covered portion of the ring lumen, e.g., by trimming.

In some embodiments, the membrane at least partially covers the ring lumen 30 around the entire periphery of the ring lumen, as described above for an annuloplasty apparatus of the present invention.

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In some embodiments, the cardiac valve is a bicuspid valve. In some embodiments, the cardiac bicuspid valve is a mitral valve. In some embodiments, the cardiac valve is a tricuspid valve.

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In some embodiments, the leaflet is detached from the periphery substantially 5 entirely.

In some embodiments, the attaching of the detached edge of the leaflet is proximate to a luminal edge of the membrane.

In some embodiments, prior to the attaching of the detached edge of the first leaflet, the membrane is cut so as to expose a second of the cardiac leaflets.

In some embodiments, following the attaching of the detached edge of the first leaflet, the first leaflet and the second leaflet have a length of coaptation that is greater than 8 millimeters.

In some embodiments, the attaching the detached edge of the first cardiac leaflet to the membrane includes attaching the detached edge to the membrane using a method selected from the group consisting of suturing, adhering, gluing and welding.

In some embodiments, the ring is secured by suture to the heart.

In some embodiments, the suturing is through the membrane.

In some embodiments, the membrane is shaped to cover the second cardiac leaflet.

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In some embodiments, the second cardiac leaflet is retracted substantially toward the valve periphery.

In some embodiments, the cardiac valve includes at least three cardiac valve leaflets.

According to a further aspect, the present invention provides for innovative 25 methods and implants for augmentation of the tissue surrounding a cardiac valve (e.g., the surface area of tissue between the valve annulus and the valve itself is increased). Generally, an implant including a wall, the wall delimited by two edges each in the shape of a closed curve and defining a lumen. (e.g., a tube or annulus) is provided as a cardiac valve augmenting implant. The native valve is detached from the valve 30 annulus and secured to one edge of the implant while the other edge is secured to the valve annulus, thereby augmenting the tissue surrounding the valve. In embodiments,

the implant allows distal relocation of a cardiac valve from a native position attached

to a native valve annulus located between a ventricle and an atrium downwards into the ventricle.

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Thus according to the teachings of the present invention there is also provided a method of augmenting the tissue surrounding a cardiac valve, comprising: a) excising leaflets of a cardiac valve (*e.g.*, mitral valve, tricuspid valve) of a subject (human or non-human mammal) with an incision having a shape of a closed curve (e.g., circles, ovals, ellipses, oblate ovals, oblate ellipses and oblate circles), so as to define a valve seat edge of the incision and a valve periphery edge of the incision; b) providing an implant including a wall, the wall delimited by two edges each in the shape of a closed curve and defining a lumen. (e.g., a substantially tubular implant or a substantially annular implant) as a cardiac valve augmenting implant; c) securing (e.g., by suturing, adhesing, stapling) the first portion of the implant to the valve seat edge at a plurality (e.g., at least 3, generally at least 6, usually more) of locations; and d) securing (e.g., by suturing, adhesing, stapling) the second portion of the implant to

15 the valve periphery edge at a plurality (e.g., at least 3, generally at least 6, usually more) of locations, thereby augmenting a surface area of tissue surrounding the cardiac valve with the implant, and in embodiments allowing relocation of the cardiac valve. In embodiments, spare portions of the implant are trimmed. It is important to note that the steps of the method may be performed in any rational order and not necessarily in the order listed above. For example, in embodiments, a precedes c and/or d; a succeeds c and/or d; c precedes d; d precedes c.

In embodiments, a valve (such as a mitral valve) is excised intact (that is, where the leaflets (in the case of a mitral valve, the posterior and the anterior leaflets) remain associated through the commissures from the valve annulus. In embodiments, the thus excised valve is secured to the second portion of the implant, preferably still intact.

In embodiments, the cardiac valve is a mitral valve.

In embodiments, the augmentation of the tissue surrounding the valve improves coaptation of leaflets of the cardiac valve.

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As noted above, an implant used in augmenting the tissue surrounding a cardiac valve in accordance with the teachings of the present invention includes a wall, the wall delimited by two edges each in the shape of a closed curve and defining a lumen. Suitable closed curve shapes of the edges of an implant include, but are not

limited to circles, ovals, ellipses, oblate ovals, oblate ellipses and oblate circles. Any suitable material or combination of materials may be used for fashioning a wall of an implant, both synthetic and biological as is detailed hereinbelow.

In embodiments, a valve augmenting implant is substantially a flat sheet of material with a hole therethrough, where the first edge is the outer edge of the flat sheet and the second edge is the edge of the hole. In such embodiments, the first region, that which is secured to the valve seat edge of the incision is a portion of the sheet closer to the first edge (edge of the sheet) than the second region which is closer to the second edge (the edge of the hole) and to which the valve periphery edge of the incision is secured. In embodiments, the flat sheet of material is in the shape of an annulus or ring. In embodiments the two edges are of the same shape. In embodiments, the two edges describe shapes that are substantially concentric.

In embodiments, augmentation of tissue surrounding the cardiac valve and subsequent relocation of a cardiac valve in accordance with the teachings of the present invention is performed with the use of a valve augmenting implant that is substantially an apparatus as described above comprising a ring including a membrane. However, instead of attaching a leaflet to the membrane, the valve is detached from a respective annulus (preferably substantially intact, that is where the leaflets are associated through substantially intact commissures) and then secured to the edge of the lumen defined by the hole in the membrane. In such embodiments, the first portion of the implant that is secured to the valve seat edge is the ring or in proximity to the ring while the second portion of the implant that is secured to the valve periphery edge is near the periphery of the hole in the membrane.

- In embodiments, augmentation of tissue surrounding the cardiac valve and subsequent relocation of a cardiac valve in accordance with the teachings of the present invention is performed with the use of a substantially tubular cardiac valve augmenting implant that is substantially a tube of material having a proximal end and a distal end with a lumen passing therebetween, where the first edge is the rim of the proximal end and the second edge is the rim of the distal end. In such embodiments,
- 30 the first region, that which is secured to the valve seat edge of the incision is a portion of the tube closer to the first edge (proximal rim) than the second region which is closer to the second edge (distal rim) and to which the mitral valve edge of the incision is secured. In embodiments, the tube is substantially parallel walled. In

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embodiments, the distal rim and the proximal rim are of substantially the same size. In embodiments, the distal end and the proximal end are coaxial. In embodiments, the distal end and the proximal end are not-coaxial. In embodiments, the proximal rim is substantially larger than the distal rim. In embodiments, the tubular wall is substantially a truncated cone. In embodiments, the distal end and the proximal end are coaxial. In embodiments, the distal end and the proximal end are not-coaxial. In

embodiments, the tubular wall is substantially frustoconical. In embodiments, the

ends of the truncated cone are substantially not parallel.

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In embodiments, especially embodiments where the tubular cardiac valve augmenting implant is axially extensible and axially bendable, relocation of a heart valve in accordance with the teachings of the present invention allows long-term maintenance of leaflet coaptation, even in the event of continued cardiac remodeling, and reduces deformation of the valve during heart movement.

In embodiments, relocation of a cardiac valve in accordance with the teachings 15 of the present invention is useful for restoring adequate sealing of leaky cardiac valves.

In embodiments, relocation of a cardiac valve in accordance with the teachings of the present invention is useful for restoring proper tension to improperly tensioned tendineae chordae.

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Thus, according to the teachings of the present invention there is also provided a method for relocating a cardiac valve distally to a cardiac valve annulus, the method comprising: a) providing a substantially tubular cardiac valve augmenting implant comprising a substantially tubular wall defining a lumen, the implant having a proximal portion and a distal portion; b) detaching a cardiac valve from a cardiac valve annulus located between an atrium and a ventricle (e.g., mitral valve, tricuspid 25 valve) of a subject (human or non-human mammal); c) securing (e.g., by suturing, adhesing and stapling) the cardiac valve to the distal portion of the tubular implant; and d) securing (e.g., by suturing, adhesing and stapling) the proximal portion of the tubular implant in the proximity of the cardiac valve annulus so that the valve is distal to the valve annulus, thereby providing fluid communication between the atrium and

the ventricle through the lumen and through the cardiac valve.

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In embodiments, securing the cardiac valve to the distal portion of the substantially tubular implant precedes the detaching of the cardiac valve from the cardiac valve annulus.

In embodiments, securing the cardiac valve to the distal portion of the 5 substantially tubular implant is subsequent to the detaching of the cardiac valve from the cardiac valve annulus.

In embodiments, the cardiac valve is detached from the cardiac valve annulus substantially intact, for example as a complete functioning unit. For example, in embodiments, the cardiac valve is detached so that leaflets of the valve are mutually associated through substantially intact commissures of the valve.

In embodiments, the cardiac valve is secured so that at least part of the cardiac valve is located over a distal end of the substantially tubular implant

In embodiments, the cardiac valve is secured inside the lumen.

In embodiments, the cardiac valve is secured abutting against a distal end of the substantially tubular implant.

In embodiments, the cardiac valve is secured to the tubular wall.

In embodiments, the cardiac valve is secured to a ring-shaped component distinct from the tubular wall secured to the tubular wall at the distal portion of the apparatus. In embodiments, the cardiac valve is secured over a ring-shaped component distinct from the tubular wall secured to the tubular wall at the distal 20 portion of the apparatus. Such a ring-shaped component can be considered as a prosthetic cardiac valve annulus. In embodiments, the ring-shaped component is substantially rigid. In embodiments, a first sector of the ring-shaped component is substantially rigid and a second sector of the ring-shaped component is substantially

25 less rigid than the first sector.

> In embodiments, the proximal portion of the substantially tubular implant is attached to the inner rim of the cardiac valve annulus. In embodiments, the proximal portion of the substantially tubular implant is attached above the inner rim of the cardiac valve annulus so that at least a portion of the apparatus is located over the

inner rim of the cardiac annulus, for example to a portion of an inner wall of the 30 atrium above the cardiac annulus or to a ring-shaped component (such as a prior art annuloplasty ring) located above the inner rim of the cardiac valve annulus. In

embodiments, the proximal portion of the substantially tubular implant is attached below the inner rim of the cardiac valve annulus.

According to the teachings of the present invention, there is also provided a substantially tubular cardiac valve augmenting implant configured for implantation in a mammalian heart comprising: a) a substantially tubular wall defining a lumen, comprising a proximal portion with a proximal end, a distal portion with a distal end, an outer surface and a luminal surface; and b) associated with the distal end, a ringshaped component thicker in the radial direction than the wall wherein the tubular wall is fashioned of substantially impermeable materials. Although, the method of the present invention is potentially implementable with many substantially tubular implant (for example, with a tube of tissue from an animal source), it is advantageous to implement the method of the present invention using a substantially tubular cardiac valve augmenting implant of the present invention.

Generally, the proximal portion of the tubular wall of a substantially tubular implant of the present invention is configured for attachment to a cardiac valve annulus (i.e., near the valve seat edge of the incision used to detach the cardiac valve) and functions as an extender that relocates the valve distally (*i.e.*, lowers the valve into the ventricle).

In embodiments, a ring-shaped component associated with the distal end of the substantially tubular wall of a substantially tubular implant of the present invention functions as a prosthetic valve annulus, and in embodiments can be considered as an annuloplasty ring. In embodiments, the ring-shaped component is a prior-art annuloplasty ring associated with a substantially tubular wall.

In embodiments, at least a portion of the ring-shaped component is secured to the distal end of the substantially tubular wall by methods, including but not limited to, sewing, adhesion, gluing, suturing, riveting, stapling or welding.

The cross section of the ring (substantially perpendicular to the lumen of the ring) is of any suitable shape, including but not limited to round, oval, ovoid, square, rectangular, L-shaped and T-shaped.

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In embodiments, the thickness of the ring-shaped component in the radial direction is at least about 1 millimeter, at least about 2 millimeter and even at least about 3 millimeter. In embodiments, the thickness of the ring-shaped component in the radial direction is no more than about 6 millimeter.

In embodiments, the ring-shaped component has a height of at least about 0.4 millimeter. In embodiments, the ring-shaped component has a height of no more than about 2.5 millimeter.

In embodiments, the ring-shaped component associated with the distal end of the substantially tubular wall is configured for attachment of the periphery of a cardiac valve, that is to say, the periphery of a substantially intact cardiac valve or components thereof are attachable to the ring-shaped component. In embodiments, the ring-shaped component is piercable, that is can be pierced without substantially degrading structural properties of the ring-shaped component, *e.g.* by sutures or staples used to secure a valve to the ring-shaped component.

In embodiments, the ring-shaped component protrudes into the lumen of the substantially tubular wall, in embodiments by at least about 1 millimeter, at least about 2 millimeter and even at least about 3 millimeter. In embodiments, the ring-shaped component protrudes into the lumen of the substantially tubular wall by no more than about 5 millimeter. In such a way, in embodiments the ring-shaped component defines a ledge to which the periphery of a cardiac valve is attachable. In embodiments, the ring-shaped component is substantially flush with the outer surface of the substantially tubular wall.

- In embodiments, the ring-shaped component protrudes outwards from the 20 outer surface of the substantially tubular wall, in embodiments by at least about 1 millimeter, at least about 2 millimeter and even at least about 3 millimeter. In embodiments, the ring-shaped component protrudes outwards from the outer surface of the substantially tubular wall, by no more than about 5 millimeter. In such a way, in embodiments the ring-shaped component defines a ledge to which the periphery of 25 a cardiac valve is attachable. In embodiments, the ring-shaped component is substantially flush with the luminal surface of the wall.
 - In embodiments, the ring-shaped component is substantially flat. In embodiments, the ring-shaped component is not flat, *e.g.* curved.
- In embodiments, the ring-shaped component describes a circle or an oblate 30 circle. In embodiments, the ring-shaped component describes an ellipse or an oblate ellipse. In embodiments, the ring-shaped component describes an ovoid or an oblate ovoid.

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In embodiments, the ring-shaped component is substantially rigid, that is substantially non-deformable both axially and radially.

In embodiments, the ring-shaped component is substantially radially nonexpandable, that is, is not configured for increasing a circumference in the manner of a stent or the like. In embodiments, the ring-shaped component is substantially radially non-collapsible, that is, is not configured for decreasing a circumference in the manner of a stent or the like.

In embodiments, the ring-shaped component is substantially axially rigid.

In embodiments, the ring-shaped component is substantially flexible, that is, is deformable without changing circumference.

In embodiments, the ring-shaped component is substantially uniform, having substantially uniform properties around the circumference.

In embodiments, the ring-shaped component comprises at least two sectors, a first sector and a second sector more flexible than the first sector. In embodiments, the 15 first sector is substantially rigid. In embodiments, the first sector is substantially flexible and the second sector even more flexible.

The ring-shaped component is fashioned of any suitable material or materials, including monolithic, woven, braided, molded, stamped and laminated materials. In embodiments, the ring shaped component comprises, essentially consists of or even consists of materials such as nitinol, stainless steel shape memory materials, metals,

synthetic biostable polymer, a natural polymer, an inorganic material, titanium, pyrolytic carbon, a plastic, a titanium mesh and polydimethylsiloxane. Suitable biostable polymers include polymers such as polyolefins, polyethylenes, polytetrafluoroethylenes, polycarbonates, polyurethanes, fluorinated polyolefins,
chlorinated polyolefins, polyamides, acrylate polymers, acrylamide polymers, vinyl polymers, polyacetals, polyethers, aromatic polyesters, polyetherether ketones, polysulfones, silicone rubbers, thermoset materials, polyesters and/or combinations thereof.

In embodiments, the thickness of the tubular wall is at least 0.05 millimeter at 30 least about 0.1 millimeter and even at least about 0.2 millimeter. In embodiments, the thickness of the tubular wall is no more than about 2 millimeter, no more than about 1 millimeter and even no more than about 0.5 millimeter.

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In embodiments the cross-sectional area of the lumen at the proximal end of the substantially tubular wall is less than about 28.3 cm² (equivalent to a circular lumen having a diameter of about 6 cm), less than about 19.6 cm² (equivalent to a circular lumen having a diameter of about 5 cm) and even less than about 15.9 cm² (equivalent to a circular lumen having a diameter of about 5 cm).

In embodiments the cross-sectional area of the lumen at the proximal end of the substantially tubular wall is greater than about 1.8 cm^2 (equivalent to a circular lumen having a diameter of about 1.5 cm), greater than about 3.1 cm² (equivalent to a circular lumen having a diameter of about 2 cm), greater than about 4.9 cm² (equivalent to a circular lumen having a diameter of about 2.5 cm) and even greater than about 7.1 cm² (equivalent to a circular lumen having a diameter of about 3 cm).

In embodiments, the cross-sectional area of the lumen at the proximal end of the substantially tubular wall is substantially equal to the cross-sectional area of the lumen at the distal end of the substantially tubular implant.

In embodiments, the cross-sectional area of the lumen at the proximal end of the substantially tubular implant is greater than the cross-sectional area of the lumen at the distal end of the substantially tubular implant. In embodiments, the crosssectional area of the lumen at the distal end of the substantially tubular implant is less than about 90%, less than about 80%, less than about 70% and even less than about 60% of the cross-sectional area of the lumen at the proximal end of the substantially tubular implant.

In embodiments exceptionally suitable, for example, for implantation in a human heart, the cross-sectional area of the lumen at the proximal end of the substantially tubular implant is between about 15.9 cm² (equivalent to a circular lumen having a diameter of about 4.5 cm) and about 7.1 cm² (equivalent to a circular lumen having a diameter of about 3 cm) and the cross-sectional area of the lumen at the distal end of the substantially tubular implant is between about 5.3 cm² (equivalent to a circular to a circular lumen having a diameter of about 3 cm) and the cross-sectional area of the lumen at the distal end of the substantially tubular implant is between about 5.3 cm² (equivalent to a circular lumen having a diameter of about 2.6 cm) and about 8.6 cm² (equivalent to a circular lumen having a diameter of about 3.3 cm)

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In embodiments, the luminal surface is substantially smooth, allowing a smooth flow of blood through the lumen.

In embodiments, the proximal portion of the substantially tubular wall is radially expandable. In embodiments, the proximal portion of the tubular wall is

radially elastic. In such a way, the proximal portion can be stretched to smoothly conform to the size of a native cardiac valve annulus

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In embodiments, the substantially tubular wall is axially bendable.

In embodiments, the length (rest length, that is length in an unstressed state) of the substantially tubular wall and the ring-shaped component together is greater than about 2 millimeter and even greater than about 3 millimeter. In embodiments, the length of the substantially tubular wall and the ring-shaped component is less than about 30 millimeter, less than about 25 millimeter and even less than about 10 millimeter.

In embodiments, the substantially tubular wall is axially extensible. In 10 embodiments, the substantially tubular wall is reversibly axially extensible and compressible. In embodiments, the substantially tubular wall is elastically axially extensible and compressible. In embodiments, the axial extensibility is from about 2 mm to about 12 mm. In embodiments, the axial extensibility is at least about 1.3 times, at least about 1.5 times and even at least about 2 times the length the of the 15 tubular wall.

In embodiments, the substantially tubular wall is substantially radially nonexpandable, that is, is not configured for increasing a circumference. In embodiments, the substantially tubular wall is substantially radially non-collapsible, that is, is not configured for decreasing a circumference.

In embodiments, the substantially tubular wall is substantially radially rigid, that is, substantially radially non-deformable.

In embodiments, the substantially tubular wall is substantially radially flexible, that is, is deformable without changing circumference.

In embodiments, the substantially tubular wall consists essentially of one material.

In embodiments, the distal portion of the substantially tubular wall consists essentially of a first material and the proximal portion of the substantially tubular wall consists essentially of a second material.

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In embodiments, at least one impermeable material from which the substantially tubular wall is fashioned essentially consists of polyester (e.g., Dacron). In embodiments, at least one impermeable material from which the substantially tubular wall is fashioned essentially consists of woven polyester (e.g., Dacron).

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In embodiments, at least one impermeable material comprises a tissue from an animal source. In embodiments, the tissue is selected from the group consisting of serous tissue, pericardium, pleura and peritoneum. In embodiments, the animal source is a source from the group consisting of bovine, porcine, equine and human.

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In embodiments, the substantially tubular wall is radially pleated, in embodiments the radial pleating being such that the substantially tubular wall is axially bendable and substantially radially rigid, analogously to a concertina.

In embodiments, the apparatus further comprises at least one reinforcement component functionally associated with the substantially tubular wall. In embodiments, the at least one reinforcement component provides the substantially tubular wall, at least in part, with axial bendability. In embodiments, the at least one reinforcement component provides the substantially tubular wall, at least in part, with axial extensibility. In embodiments, the at least one reinforcement component provides the substantially tubular wall, at least in part, with provides the substantially tubular wall, at least in part, with radial rigidity.

In embodiments, at least one reinforcement component is encased within the substantially tubular wall. In embodiments, at least one reinforcement component is secured to the outside surface of the substantially tubular wall. In embodiments, at least one the reinforcement component is secured to the luminal surface of the substantially tubular wall.

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In embodiments, at least one the reinforcement component comprises a helical coil coaxial with the substantially tubular wall, such as a parallel-walled or conical helical spring.

In embodiments, at least one reinforcement component comprises a reinforcement ring coaxial and associated with the substantially tubular wall. In embodiments, at least one reinforcement component comprises a series of reinforcement rings coaxial and associated with the substantially tubular wall.

The present invention also provides for the manufacture of implants such as annuloplasty apparatus and cardiac valve augmenting implants such as described herein. Thus according to the teachings of the present invention there is also provided for the use of a sheet of an implantable material for the manufacture of a cardiac valve

30 for the use of a sheet of an implantable material for the manufacture of a cardiac valve augmenting implant, the implant including a wall comprising the material, the wall delimited by two edges each having a shape of a closed curve and defining a lumen.

In embodiments, the wall is substantially annular. In embodiments, a first edge is a periphery of the wall and a second edge is a periphery of the hole of the wall.

In embodiments, the wall is substantially tubular. In embodiments, a first edge is a periphery of a proximal end of the wall and a second edge is a periphery of a distal end of the wall.

In embodiments, the second edge is configured to be secured to an excised cardiac valve and a first edge is configured to be secured to a mitral valve seat, e.g., in proximity of a mitral valve annulus.

According to the teachings of the present invention there is also provided a 10 method of producing a cardiac implant, comprising: a) providing a sheet of implantable material; and b) fashioning the material in the shape of a wall of the cardiac implant, the wall delimited by two edges each having a shape of a closed curve and defining a lumen.

In embodiments, the wall is substantially annular. In embodiments, a first edge 15 is a periphery of the wall and a second edge is a periphery of the hole of the wall.

In embodiments, the wall is substantially tubular. In embodiments, a first edge is a periphery of a proximal end of the wall and a second edge is a periphery of a distal end of the wall.

In embodiments, the second edge is configured to be secured to an excised 20 cardiac valve and a first edge is configured to be secured to a mitral valve seat.

Unless otherwise defined, all technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art to which this invention belongs. Although methods and materials similar or equivalent to those described herein can be used in the practice or testing of the present invention, suitable methods and materials are described below. In case of conflict, the patent specification, including definitions, will control. In addition, the materials, methods, and examples are illustrative only and not intended to be limiting.

As used herein, the terms "comprising" and "including" or grammatical 30 variants thereof are to be taken as specifying the stated features, integers, steps or components but do not preclude the addition of one or more additional features, integers, steps, components or groups thereof. This term encompasses the terms "consisting of" and "consisting essentially of".

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The phrase "consisting essentially of" or grammatical variants thereof when used herein are to be taken as specifying the stated features, integers, steps or components but do not preclude the addition of one or more additional features, integers, steps, components or groups thereof but only if the additional features, integers, steps, components or groups thereof do not materially alter the basic and novel characteristics of the claimed composition, device or method.

As used herein, the indefinite articles "a" and "an" mean "at least one" or "one or more".

10 BRIEF DESCRIPTION OF THE DRAWINGS

The invention is herein described, by way of example only, with reference to the accompanying drawings. With specific reference now to the drawings in detail, it is stressed that the particulars shown are by way of example and for purposes of illustrative discussion of the preferred embodiments of the present invention only, and

15 are presented in the cause of providing what is believed to be the most useful and readily understood description of the principles and conceptual aspects of the invention. In this regard, no attempt is made to show structural details of the invention in more detail than is necessary for a fundamental understanding of the invention, the description taken with the drawings making apparent to those skilled in the art how

20 the several forms of the invention may be embodied in practice.

In the drawings:

FIG. 1 (prior art) is a schematic depiction of a healthy heart in cross section;

FIGS. 2A and 2B (prior art) depict a mitral valve of a healthy heart;

FIGS. 3A and 3B (prior art) depict a mitral valve of a heart suffering from
ischemic mitral regurgitation related to incomplete coaptation of the leaflets of the
mitral valve;

FIG. 4 shows an aerial view of an improperly functioning mitral valve with a detached anterior leaflet, according to an embodiment of the invention;

FIGS. 5-6 show an annuloplasty apparatus being deployed in the mitral valve 30 shown in Figure 4, according to an embodiment of the invention;

FIGS. 7, 8A and 8B show augmentation of the anterior mitral valve leaflet using the annuloplasty apparatus shown in Figures 5-6, according to an embodiment of the invention; and

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FIGS 9, 10A and 10B show reconstruction of both the anterior and posterior mitral valve leaflets using the annuloplasty apparatus shown in Figures 5-6, according to an embodiment of the invention.

FIG. 11 depicts an aerial view of an improperly functioning mitral valve,
severed from a valve annulus about the periphery of the valve so as to leave the valve leaflets associated through the commissures so that the valve is substantially intact, according to embodiments of the invention;

FIGS. 12A-12F depict various stages of an embodiment of the method of the present invention where the tissue surrounding a mitral valve such as depicted in
Figure 11 is augmented with an implant that is substantially a ring such as depicted in Figure 5, the method leading to valve relocation downwards into the left atrium and increased leaflet coaptation;

FIG. 13 depicts a substantially tubular cardiac valve augmenting implant, according to embodiments of the invention;

FIGS. 14A and 14B depict mitral valve leaflets being attached to the valve augmenting implant of Figure 12, according to embodiments of the invention.

FIG. 15 depicts the valve augmenting implant of Figure 4 implanted in a heart, in cross section;

FIG. 16 depicts the valve augmenting implant of Figure 4 implanted in a heart, 20 in cross section subsequent to continued remodeling;

FIGS. 17A-17E, 18A-18D, 19A-19D and 20A-20C depict embodiments of the substantially tubular valve augmenting implant of the present invention;

FIG. 21 depicts an embodiment of a valve attached to a substantially tubular valve augmenting implant of the present invention;

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FIGS. 22A, 22B and 22C depict embodiments of attachment of the proximal portion of a substantially valve augmenting implant of the present invention relative to a cardiac valve annulus; and

FIGS. 23A, 23B and 23C depict embodiments of ring-shaped components of substantially tubular valve augmenting implants of the present invention, in top view, cross section and perspective.

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DESCRIPTION OF EMBODIMENTS

The present invention relates to methods and devices for treatments of cardiac valves by tissue augmentation that in embodiments are useful for improving cardiac leaflet coaptation, especially of the mitral valve. Generally, according to the teachings of the present invention the subvalvular apparatus is preserved.

The principles and uses of the teachings of the present invention may be better understood with reference to the accompanying description, Figures and examples. In the Figures, like reference numerals refer to like parts throughout.

Before explaining at least one embodiment of the invention in detail, it is to be understood that the invention is not limited in its application to the details set forth herein. The invention can be implemented with other embodiments and can be practiced or carried out in various ways.

Embodiments of the present invention successfully address at least some of the shortcomings of the prior art by providing a simple method of augmenting cardiac valve leaflets. Thus, the teachings of the present invention allow a cardiac leaflet to be augmented and therefore embodiments are useful for treating a condition where cardiac valve augmentation is beneficial, such as mitral valve insufficiency, for example ischemic mitral regurgitation.

Embodiments of the present invention successfully address at least some of the shortcomings of the prior art by providing a simple method of augmenting the tissue around a cardiac valve. In embodiments, this leads to cardiac valve relocation that improves leaflet coaptation. Thus, the teachings of the present invention allow a cardiac valve to be augmented and therefore embodiments are useful for treating a condition where cardiac valve relocation is beneficial, such as mitral valve insufficiency, for example ischemic mitral regurgitation.

As noted above and depicted in Figures 3A and 3B, in a heart 50 suffering from ischemic mitral regurgitation mitral valve 26 and associated chordae 46 and 48 are patent. The insufficient coaptation of leaflets 38 and 40 that leads to the regurgitation of blood is a result of deformation of mitral valve annulus 34 and misdirected pulling forces applied through chordae 46 and 48 to leaflets 38 and 40, both resulting from necrosis and consequent deformation of the wall of left ventricle 28. In such cases, the regurgitation may be treated by improving leaflet coaptation. Embodiments of the present invention are useful in augmenting cardiac valve leaflets,

especially for treating a condition where such augmentation is beneficial. Embodiments of the present invention are useful in augmenting the tissue surrounding a cardiac valve, especially for treating a condition where such augmentation is beneficial. In order to simplify understanding the teachings of the present invention embodiments of the present invention will be discussed in the context of treating a mitral valve suffering from ischemic mitral regurgitation where the teachings of the

present invention are directed to increasing leaflet coaptation and thus treat the ischemic mitral regurgitation, such as mitral valve **50** depicted in Figures 3A and 3B. By treating a condition is meant curing the condition, treating the condition,

10 preventing the condition, treating symptoms of the condition, curing symptoms of the condition, ameliorating symptoms of the condition, treating effects of the condition, ameliorating effects of the condition, and preventing results of the condition.

Leaflet Augmentation

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A first aspect of the present invention relates to augmentation of a cardiac leaflet, for example a posterior mitral valve leaflet. A mitral valve leaflet is detached, an annuloplasty ring with an attached membrane implanted in the substantially usual way, and the leaflet reattached to the membrane, effectively augmenting the leaflet, that in embodiments improves leaflet coaptation. An embodiment of leaflet augmentation in accordance with a method of the present invention is discussed with reference to Figures 4, 5, 6, 7, 8A, 8B, 9, 10A and 10B.

Referring to Figure 4, an aerial view of a malfunctioning mitral valve 26 is shown along with mitral valve annulus 34 and adjacent left atrium floor tissue 52. Posterior leaflet 40 has been left intact while anterior leaflet 38 has been surgically incised, separated from annulus 34 and is shown floating in lumen 36.

Figure 5 shows an annuloplasty apparatus 54 of the present invention including a ring 56 and a membrane 58 substantially coplanar with ring 56. It is seen that membrane 58 partially covers the lumen of ring 56 around the entire periphery of the lumen of the ring 56.

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Ring 56 may be rigid, fashioned from any one or more of various materials, for example, titanium, stainless steel, pyrolytic carbon and various plastics, as noted above. Alternatively, ring 56 may be flexible, fashioned from any one or more of

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various materials, including a titanium mesh, Dacron, silicon rubber, polyethylene, and polytetrafluorethylene, as noted above

Membrane 58 covers ring 56 and is configured so as to allow sutures or the like to pass through membrane 58 without substantial tearing of membrane 58, allowing annuloplasty apparatus 54 to be secured in heart tissue such as annulus 34 or in proximity thereof with sutures 60. In embodiments, annuloplasty apparatus 54 is secured to heart tissue by passing sutures 60 through membrane 58 preferably proximate to ring 56, for example through membrane 58 and looping around ring 56.

In Figure 5, membrane 58 covers ring 56 and sutures 60 have been passed through ring 56 and through mitral valve annulus 34.

Figure 6 shows annuloplasty apparatus 54 fully sutured to the vicinity of mitral valve annulus 34 with inverted mattress knots in sutures 60. Membrane 58 extends inwards to partially obstruct lumen 36.

Figures 7 shows anterior leaflet **38** exposed along with a portion of membrane **58a** that has been trimmed to be suitable for attachment of anterior leaflet **38** thereto.

Figure 8A shows an annular edge 62 of an anterior leaflet 38 attached to a trimmed portion 58a of membrane 58 with sutures 64.

Figure 8B shows a cross sectional long axis view of heart 50, with annuloplasty apparatus 54 after anterior leaflet 38 has been augmented in accordance with the teachings of the present invention. Ring 56 of annuloplasty apparatus 54 is secured to the vicinity of mitral annulus 34 with sutures 60 to function substantially as a prior art annuloplasty ring. Membrane 58 of annuloplasty apparatus 54 is trimmed to two portions. Portion 58b above posterior leaflet 40 is trimmed to close with ring 56 so as not to interfere with blood flow through mitral valve 26 and proper functioning of posterior leaflet 40. Anterior leaflet 38 is secured to portion 58a of membrane 58 with sutures 64 through annular edge 62 where anterior leaflet 38 was removed from annulus 34. Portion 58a effectively augments anterior leaflet 38, increasing the

surface area and the length of anterior leaflet **38**. Augmentation of anterior leaflet **38** restores and increases coaptation surface **42** between leaflets **38** and **40** (compare with

30 Figure 3B). As depicted in Figure 8B, coaptation surface 42 has a length of approximately 10 to 12 millimeters

It is expected that in embodiments, due to the extent of augmentation of coaptation 42 between augmented anterior leaflet 38 and posterior leaflet 40,

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continued remodeling of heart 50 will not result in clinically significant loss or reduction of coaptation

In certain pathologies, a posterior leaflet **40** is severely misaligned or, as seen in rheumatic hearts or hearts suffering from mitral annular calcification, severely 5 misshapen. In other instances, a posterior leaflet **40** includes tissue defects, e.g., congenital defects, following debridement of endocarditis and following excision of cardiac tumors. In such cases, an annuloplasty apparatus of the present invention such as **54** is implanted in heart **50** substantially as described above but membrane **58** is trimmed substantially differently so that the portion of membrane **58** close to posterior 10 leaflet **40** acts as a prosthetic posterior leaflet as depicted in Figures 9, 10A and 10B.

In Figure 9 is seen how annuloplasty apparatus 54 is secured to mitral annulus 34 with inverted mattress sutures 60 and membrane 58 trimmed to two portions 58a proximate to anterior leaflet 38 and 58b proximate to posterior leaflet 40.

In Figure 10A, is seen that anterior leaflet **38** is secured to portion **58a** of membrane **58** with sutures **64**, substantially as described above.

In Figure 10B is seen how anterior leaflet 38 augmented with portion 58a of membrane 58 coapts with portion 58b of membrane 58 at coaptation surface 42 rather than with posterior leaflet 40.

As noted above, it is expected that in embodiments, due to the extent of augmentation of coaptation 42 between augmented anterior leaflet 38 and membrane portion 58b, continued remodeling of heart 50 will not result in clinically significant loss or reduction of coaptation

Augmentation of tissue surrounding a cardiac valve

As noted above, an additional aspect of the present invention relates to augmentation of the tissue surrounding a cardiac valve. Generally, an implant including a wall, the wall delimited by two edges each in the shape of a closed curve and defining a lumen. (e.g., a tube or annulus) is provided as a cardiac valve augmenting implant. The cardiac valve is detached from the valve annulus and secured to one edge of the implant while the other edge of the implant is secured to the valve annulus, thereby augmenting the tissue surrounding the valve. In embodiments, the implant allows distal relocation of a cardiac valve from a native position attached to a native valve annulus located between a ventricle and an atrium

downwards into the ventricle. In embodiments, such relocation alleviates the deforming effect of forces applied to the valve, for example through the valve annulus and tendineae chordae, resulting from deformation of the heart, for example due to cardiac remodeling. In embodiments, relocation of a heart valve in accordance with the teachings of the present invention increases the magnitude of leaflet coaptation by allowing for realignment of the cardiac valve leaflets (for example mitral valve

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leaflets), improving valve function. Some embodiments of the aspect of the invention may be useful in treating conditions, for example mitral insufficiency such as ischemic mitral regurgitation.

Augmentation of tissue surrounding a cardiac valve in accordance with the teachings of the present invention is described hereinbelow with reference to a mitral valve such as mitral valve 26 of heart 50 depicted in Figures 3 where the purpose of the augmentation is to restore coaptation of leaflets 38 and 40.

Using standard methods with which one skilled in the art is familiar, the 15 subject is attached to a cardio-pulmonary bypass. Heart 50 is accessed using any open surgical approach, e.g., median sternotomy, right or left thoracotomy. Alternatively, the heart is accessed using minimally invasive techniques, for example using a port access approach. The interior of heart 50 is exposed by any of several approaches, e.g., right or left sided atriotomy, transseptal incision, with or without left atrial roof 20 opening. During repair heart 50 may be fibrillating or arrested.

With the interior of heart 50 exposed, mitral value 26 is detached from mitral valve annulus 34 substantially intact so as to leave leaflets 38 and 40 associated through commissures 41 so that valve 26 is floating freely within left ventricle 28 as depicted in Figure 11. The incision that detaches mitral valve 26 from mitral valve annulus 34 defines a valve seat edge 68 and a valve periphery edge 70. For reference, annulus 34 is shown adjoining a subaortic curtain 66.

Subsequently, a cardiac valve augmenting implant is implanted, the implant including a wall, the wall delimited by two edges each in the shape of a closed curve and defining a lumen. Such implants include substantially annular implants and substantially tubular implants.

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Substantially annular cardiac valve augmenting implant

In embodiments, augmentation of tissue surrounding a cardiac valve is performed with the use of a substantially annular cardiac valve augmenting implant. In such embodiments, a first region at or near the periphery of the wall (first edge) of the implant is secured at or near a valve seat edge 68. In such embodiments, a mitral valve 26 is secured (at or near a valve periphery edge 70 of mitral valve 26) to a second region of the implant at or near the edge of the lumen (second edge) of the implant defined by the hole in the implant.

An embodiment of augmenting tissue surrounding a cardiac valve in accordance with the teachings of the present invention is discussed with reference to Figures 12A-12F.

As depicted in Figure 12A, after preparing a mitral valve 26 as discussed above with reference to Figure 11, an annuloplasty apparatus 54 is placed in heart 50 in proximity to mitral valve 26. Annuloplasty apparatus 54 is as discussed above and 15 includes a ring 56 and a membrane 58 with a hole therethrough. Ring 56 and membrane 58 together constitute a wall of apparatus 54. The periphery of ring 56 defines the periphery of the wall of apparatus 54 which is also the first edge of apparatus 54. The rim of the hole through membrane 58 defines the second edge of apparatus 54 and thus defines the lumen of apparatus 54. Not depicted is that the hole 20 through membrane 58 has been trimmed to a desired size to accommodate mitral

- valve 26. Sutures 64 are passed through mitral valve 26 near valve periphery edge 70 and through membrane 58 in a first region of membrane 58 near the periphery of the hole through membrane 58.
- As depicted in Figure 12B, sutures 64 are tightened and knotted so as to secure mitral valve 26 to membrane 58, making a strong and leak-proof seal between valve periphery edge 70 and the second edge of apparatus 54.

As depicted in Figure 12C, sutures 60 are passed through a region of heart tissue near valve seat edge 68 and through ring 56 of apparatus 54.

As depicted in Figure 12D, sutures 60 are tightened and knotted using inverted 30 mattress sutures so as to secure apparatus 54 through ring 56 in proximity to valve seat edge 68, making a strong and leak-proof seal between valve seat edge 68 and the first edge of apparatus 54. 5

As depicted in Figure 12E, subsequent to augmentation of tissue surrounding a cardiac valve with a substantially annular cardiac valve augmenting implant such as apparatus 54 in accordance with the teachings of the present invention, coaptation 42 of leaflets 38 and 40 is restored and or improved to a significant extent. It is expected that in embodiments, due to the extent of augmentation of coaptation 42, continued remodeling of heart 50 will not result in clinically significant loss or reduction of coaptation, as depicted in Figure 12F.

In embodiments, a substantially annular cardiac valve augmenting implant is devoid of a ring as described above and instead is simply an annular membrane. Use and implantation of such an implant is substantially similar to the described above. In 10 such embodiments, the valve augmenting implant is substantially a sheet of implantable material (e.g., a membrane) with a hole therethrough, where the first edge of the implant is the outer edge of the sheet and the second edge of the implant is the edge of the hole. In such embodiments, the first region, that which is secured to the valve seat edge of the incision which is a portion of the sheet closer to the first edge 15 (edge of the sheet) than the second region which is closer to the second edge (the edge of the hole) and to which the valve periphery edge of the incision is secured. In embodiments, the flat sheet is in the shape of an annulus or ring. In embodiments the two edges are of the same shape. In embodiments, the two edges describe shapes that 20 are substantially concentric.

Substantially tubular cardiac valve augmenting implant

In embodiments, augmentation of tissue surrounding the cardiac valve is performed with the use of a substantially tubular cardiac valve augmenting implant that is substantially a tube of material having a proximal end and a distal end with a lumen passing therebetween, where the first edge is the rim of the proximal end of the tube and the second edge is the rim of the distal end of the tube. In such embodiments, the first region, that which is secured to the valve seat edge of the incision is a portion of the tube closer to the first edge (proximal rim) than the second region which is closer to the second edge (distal rim) and to which the valve periphery edge of the incision is secured.

Embodiments of augmentation of tissue surrounding a cardiac valve in accordance with a method of the present invention with a substantially tubular implant

is discussed with reference to Figures 13, 14A, 14B, 15, 16, 17A-17E, 18A-18D, 19A-19D, 20A-20C, 21, 22A-22C and 23A-23C.

Figure 13 shows a tubular cardiac valve augmenting implant 72 of the present invention having a substantially tubular wall 74 (of impermeable pleated woven Polyester (Dacron®)) defining a lumen 75. Tubular implant 72 additionally comprises a proximal portion having a proximal end 76, and a ring-shaped component 78, a ring of titanium mesh associated with the distal end 80 of tubular wall 74 by sutures. As used herein, the terms "proximal" and "proximally" indicate an object or action located closer to mitral valve annulus 34, while "distal" and "distally" indicate an object or action located farther from annulus 34.

Tubular implant 72 of proper shape and size has been chosen, ring-shaped component 78 is sutured to a region near valve periphery edge 70 of mitral valve 26 as seen in Figure 14A, using, for example, non-interrupted sutures 64 so that valve 26 abuts ring shaped component 78 at distal end 80 of tubular implant 72.

Sutures 64 are tightened so that ring-shaped component 78 and valve periphery edge 70 are in sealing contact. Figure 14B shows valve periphery edge 70 abutting and secured to distal end 80 with sutures 64.

Referring to Figure 15, prior to attaching proximal end 76 of tubular implant 72 to valve seat edge 68 in proximity of mitral valve annulus 34, the surgeon optionally measures and trims proximal end 76 of tubular wall 74 so that valve augmenting implant 72 fits properly in and does not extend above mitral valve annulus 34. The surgeon also optionally aligns valve augmenting implant 72 in mitral valve annulus 34 and observes the proper positioning of chordae tendineae 46 and 48 so that there is no impingement on leaflets 38 and 40 and verifies that coaptation surface 42 is sufficiently large.

The surgeon then secures proximal end 76 of tubular implant 72 near to valve seat edge 68 near mitral valve annulus 34 with the help of sutures. Tubular implant 72 relocates the position of leaflets 38 and 40 distally into left ventricle 28. As a result chordae 46 and 48 do not pull leaflets 38 and 40 too far downwards. In such a way, sufficient leaflet coaptation 42 is restored.

Relocation of mitral valve 26 and leaflets 38 and 40 allows the surgeon to forgo radical undermining and/or relocation of papillary muscles 44, a complex

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procedure that has not been effective in reducing progressive remodeling and malfunction of papillary muscles 44.

Figure 15 shows a portion of heart 50 in a cross sectional long axis view, with leaflets 38 and 40 fully attached to tubular implant 72. Leaflets 38 and 40 are shown in the closed position during ventricular systole.

As noted above, tubular wall 74 is substantially a tube of pleated woven polyester as is known in the surgical arts for use as an arterial graft. The pleating of such a woven polyester tube provides tubular wall 74 with radial rigidity preventing collapse, deformation and obstruction of the lumen of tubular wall 74 yet provides tubular wall with axial bendability and elastic extensibility (up to about 50% of the length of tubular wall 74). This bendability and elastic extensibility of tubular wall 74 allows tubular wall 74 to adapt by bending and stretch in response to the pulling of chordae 46 and 48.

Although in embodiments, a tubular wall of a tubular valve augmenting implant of the present invention is parallel-walled so that the area of the lumen at the distal end and at the proximal end are substantially the same, in embodiments, such as tubular wall 74 of tubular implant 72, the lumen at the distal end has a smaller area than the lumen at the proximal end. Such an arrangement helps prevent entry of the tubular wall into the aorta during ventricular contraction.

Figure 16 shows mitral valve 26 attached to ring-shaped component 78 following relocation of mitral valve 26 using tubular implant 72 as described above after a period of time where remodeling of papillary muscle ventricular wall 82 has occurred. Remodeling of wall 82 has caused papillary muscles 44 to move outwards, for example, in directions 84 and 86. Wall 74 of implant 72 stretches so that mitral valve 26 moves more distally into left ventricle 28, conforming to this motion and compensating for valvular distortion caused by remodeling thereby maintaining coaptation of leaflets 38 and 40.

As shown, cardiac wall 82 remodeling is uneven. The resultant inequality in force, however, does not cause leaflet 38 to exhibit signs of tenting, tethering, 30 reduction of coaptation 42 and/or regurgitation. Instead, longitudinally flexible tubular wall 74 has stretched downwards and towards the left side of the heart. In embodiments, tubular wall 74 is elastically axially extensible and compressible. In embodiments, the axial extensibility is from about 2 mm to about 12 mm.

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Extension of tubular wall 74 has allowed ring-shaped component 78 to tilt in a manner that equalizes the unequal pull of chordae 46 and 48 so that coaptation surface 42 is maintained.

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In embodiments, (seen Figure 18C) wall 74 is substantially non-stretchable and ring-shaped component 78 extends into lumen 88 by anywhere from 5 to 15 millimeters.

In embodiments (as discussed with reference to Figure 15), the proximal end of the tubular wall is trimmable, that is, can be shortened by a desired extent without adversely affecting the functioning of the tubular implant. In embodiments, prior to 10 attachment of the proximal end of the tubular wall to the vicinity of the cardiac annulus, the proximal portion of the tubular wall is trimmed so that the height of leaflet coaptation surface 42 is set to between 10 and 15 millimeters, ensuring that leaflets 38 and 40 will properly coapt and that regurgitation through leaflets 38 and 40 will not recur, even in the face of post-operative remodeling of ventricular wall 82 (Figure 16) and the pull of papillary muscles 44.

In embodiments, the tubular wall of an implant is secured to the vicinity of the cardiac valve annulus at a location along the wall to provide a desired degree of leaflet coaptation, and subsequently excess tubular wall that extends into the atrium is trimmed.

In exemplary embodiments, tubular implant 72 is provided in various sizes and shapes that depend, *inter alia*, on the diameter and/or shape of mitral valve annulus 34 (Figure 16) and/or the valve periphery edge 70 and whether there is a necessity to alter the shape of mitral valve 26 and/or leaflets 38 and 40.

As a non-limiting example, the surgeon may choose a tubular implant having a diameter of proximal end 76 of 28 millimeters. In a tubular implant 72 having a tubular wall 74 that is substantially parallel to a longitudinal axis passing through lumen 88, ring 78 will have an effective orifice area of 480 millimeters².

In some instances, the surgeon opts to reduce the native diameter of valve periphery edge 70 in order to increase coaptation of leaflets 38 and 40. In some embodiments, tubular wall 74 is sloped along its entire outer surface, thereby reducing the cross section of lumen 88 of the tubular implant at ring-shaped component 78.

As a non-limiting example, the surgeon may choose a tubular implant having a tubular wall diameter of 28 millimeters at proximal end 76 while lumen 88 of the

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tubular implant, as measured at ring-shaped component 78, has a smaller diameter, thereby reducing effective orifice area to 466 millimeters², as seen in Figure 18A. Upon attachment of mitral valve 26, the diameter of valve periphery edge 70 will be reduced, thereby increasing coaptation of leaflets 38 and 40.

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In other embodiments, as seen in Figure 18B, a side of tubular wall 90 is sloped with respect to a proximal portion 76 while opposite wall side 92 is substantially parallel to a luminal axis 94, thereby reducing and offsetting ring-shaped component 78 and leaflets 38 and 40.

In other embodiments (e.g., 18C), a ring-shaped component **78** projects radially inward into lumen **88**, thereby providing a lip or ledge for attachment components such as sutures **64**, so the attachment of a mitral valve **26** to ring-shaped component **78** is within lumen **88**.

Alternatively, ring-shaped component 78 comprises a flexible distal lip 96, as seen in Figure 18D, that deflects into lumen 88 during securing, and retracts out of lumen 88 following attachment to the tubular implant.

In other embodiments, a ring-shaped component 78 includes a projection 98 that projects radially outward from tubular wall 74, as seen in Figure 19A, to enhance the ease of placing securing components such as sutures.

In still other embodiments, a ring-shaped component 78 includes a bend 100, as seen in Figure 19B, for example: to compensate for tenting of either leaflet 38 or leaflet 40.

Many different configurations of a ring-shaped component **78** may be conceived by one skilled in the art upon perusal of the description herein.

There are many configurations of materials, material properties and attachment methods between a tubular wall 74 and a ring-shaped component 78 which may be conceived by one skilled in the art upon perusal of the description herein.

Described above have been ring-shaped components that are substantially uniform, that is the extent of rigidity or flexibility, was well as other properties is substantially at all locations about the ring-shaped component.

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In embodiments, the ring-shaped component comprises at least two sectors, a first sector and a second sector more flexible than the first sector. In embodiments, the first sector is substantially rigid. In embodiments, the first sector is substantially flexible and the second sector is even more flexible. Such a configuration is known,

for example, in the field of annuloplasty, where it is known that a sector of a ring close to an anterior leaflet 38 is preferably more flexible than a sector of a ring close to a posterior leaflet 40. For example, in Figure 19C, ring 78 comprises two sectors: a rigid sector 102, for example comprising a solid metal; and a more flexible sector 104,

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- 5 for example comprising a metal mesh. Many combinations of material properties and configurations that are optionally used in a ring such as **78** may be conceived by one skilled in the art upon perusal of the description herein. In some embodiments, such as in Figure 19D, ring **78** is of a uniformly flexible material.
- In embodiments, following full excision of mitral valve 26 from valve annulus 34, a properly configured stapler is used to attach the valve to a ring-shaped component 78. For example, a Proximate Prolapse and Hemorrhoids (PPH) Stapler by Johnson and Johnson (not shown) may be used to staple a valve periphery edge 70 to a ring-shaped component 78.
- When ring **78** is substantially oval (Figure 20B), the stapler gently bends oval ring-shaped component **78** into a circle (Figure 20C) during stapling. Upon removal of the stapler, oval ring **78** returns to oval shape (Figure 20B). To allow oval-tocircular-to-oval transposition, such a ring-shaped component **78** optionally comprises a semi-rigid material, for example a metal mesh.
- 20 In embodiments, a cardiac valve is secured inside the lumen of a tubular wall as depicted in Figure 17B and 17D. In embodiments, the cardiac valve is secured over a distal end of the tubular implant as depicted in Figure 19A. In embodiments, the cardiac valve is secured abutting against a distal end of the tubular implant as depicted in Figures 17A, 17C, 18A, 18B, 18C, 18D, 19B, 19C, 19D, 20A and 20C
 - In embodiments, a cardiac valve 26 is secured to the tubular wall 74, as depicted in Figure 21, for example with sutures 64.

In embodiments, the proximal portion 76 of a tubular wall 74 is attached to the inner rim of the cardiac valve annulus 34, as depicted in Figure 15 or Figure 20A. As depicted in Figures 22A and 22C, in embodiments the proximal portion of the tubular wall 74 is attached above the inner rim of the cardiac valve annulus 34 so that at least a portion of the implant is located over the inner rim of the cardiac annulus 34, for example to a portion of an inner wall of the atrium 24 above the cardiac annulus 34 (Figure 22A) or to a ring-shaped component 106 (such as a prior art annuloplasty

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ring) located above the inner rim of the cardiac valve annulus 34 (Figure 22C). In embodiments, the proximal portion 76 of the tubular wall 74 of the tubular implant is attached below the inner rim of the cardiac valve annulus 34, Figure 22B.

As discussed hereinabove, many different shapes of ring-shaped components 78 are suitable for implementing the teachings of the present invention. In addition to the above, in Figure 23A is depicted a ring-shaped component having a rectangular cross-section that describes an ellipse. In Figure 23B is depicted a ring-shaped component having a circular cross-section that describes a circle that is bent and is not flat. In Figure 23C is depicted a flat ring-shaped component having an L-shaped cross-section that describes a circle.

In embodiments, the cross-sectional area of the lumen at the proximal end is substantially equal to the cross-sectional area of the lumen at the distal end, for example, as depicted in Figures 17A-17D. In embodiments, the cross-sectional area of the lumen at the proximal end is greater than the cross-sectional area of the lumen at the distal end, as depicted in Figures 18A and 18B.

In embodiments, such as depicted in Figure 17D, secured to the luminal surface (in non-depicted embodiments, secured to the outer surface) of the tubular wall (fashioned of woven polyester) is a series of rings or hoops **110** (*e.g.*, of rigid titanium or nitinol wire) as reinforcement components, arranged coaxially with the axis tubular wall. The series of loops provide the tubular wall with radial rigidity and also allow axial bendability without kinking or folding that would otherwise obstruct the lumen of the tubular wall. In embodiments, the rings flexibly elastic so as to provide a radial flexibility, that is allow elastic radial deformation without changing circumference or allowing collapse of the lumen. In Figure 17C, reinforcement component **108** is a conical section helical spring.

Embodiments, such as depicted in Figure 17E, are provided with a conical section helical spring 108 (e.g., of titanium or nitinol wire) as a reinforcement component encased within tubular wall 74. Tubular wall 74 comprises two layers 74a and 74b of serous tissue (peritoneum) with the respective basement layers facing each other and sandwiching helical spring 108 therebetween, mutually secured with biological glue or other suitable adhesive. In such a way, the smooth serous layer of the serous tissue face outward in contact with blood while the tough basement layers hold helical spring 108. Helical spring 108 is sandwiched and glued between the

serous layers when slightly lengthened and released only when dry so as to bias the entire construct to a shortened configuration, substantially pleating the serous tissue. In such a way, helical spring **108** provides, in part, not only radial flexibility as described above, but also both axial extensibility and axial bendability to the tubular wall. Secured to the distal end of tubular wall **74** (by sutures) and engaging of the end of helical spring **108** is a slightly flexible and piercable ring-shaped component **78** of

titanium mesh.

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In most of the embodiments discussed above, the teachings of the present invention have been discussed where a mitral valve is relocated by implantation of a cylindrical tubular implant where the distal end and the proximal end of the tubular wall are substantially of similar size and shape. In embodiments, implants having tubular walls with other shapes are implanted including tubular implants that are frustoconical (distal and proximal ends are not parallel).

- In embodiments where the teachings of the present invention are applied to augmenting the tissue surrounding a mitral valve it is important that subsequent to deployment of the implant, the mitral valve has a mitral lumen large enough to allow passage of sufficient blood. It is important to note that a person weighing between 60 and 100 kg has a usual cardiac output of about 4 to 6 l blood / minute and about 15 l blood / minute during maximum effort. It is known that a mitral valve lumen having a
- 20 diameter of at least about 28 mm diameter is needed to transfer 15 l blood minute without undue stress. Thus, generally it is desirable that the implant be configured so that the diameter of the mitral valve lumen subsequent to implantation be at least about 28 mm in diameter. For example, in embodiments the edge of the implant to which the valve edge is secured is at least about 28 mm in diameter.

In the embodiments described above, the cardiac (e.g., mitral) value is first detached from the respective annulus, and then secured to an edge of an implant of the present invention. In embodiments, a cardiac value is first secured to an edge of an implant and then detached from the respective annulus.

In the embodiments described above, the cardiac (e.g., mitral) valve is detached from the respective annulus substantially intact as a complete functioning unit where the leaflets of the valve are mutually associated through commissures of the valve as depicted in Figure 11. Such embodiments are exceptionally simple to implement. In embodiments, the cardiac valve is detached not intact, for example,

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each leaflet separately. In such embodiments, for example, each leaflet is secured to the edge of the implant separately. Such embodiments allow repair or replacement of a damaged leaflet.

- When implementing the teachings of the present inventions, the membranes of an annuloplasty apparatus or the walls of a cardiac valve augmenting implants, whether as sheets with holes, annuli, tubes or other, may comprise any suitable material or combination of materials, whether synthetic or biological. Preferably at least one material from which an implant is fashioned is impermeable to prevent the flow of blood through the implant once implanted. Typically, the thickness of the tubular wall is at least 0.05 millimeter at least about 0.1 millimeter and even at least about 0.2 millimeter. Typically, the thickness of the tubular wall is no more than about 2 millimeter, no more than about 1 millimeter and even no more than about 0.5 millimeter.
- Typical synthetic materials suitable for fashioning a membrane of an annuloplasty apparatus or a wall of a cardiac valve augmenting implant of the present invention include but are not limited to fluorinated hydrocarbons such as polytetrafluoroethylene, urethane, elastomer, polyamide, polyethylene, polyester (e.g., Dacron®), silicon rubber and titanium mesh.
- Sources of typical biological materials suitable for fashioning a membrane of an annuloplasty apparatus of a wall of a cardiac valve augmenting implant of the present invention include but are not limited to materials from a human source, an equine source, a porcine source or a bovine source. In embodiments, biological materials used for fashioning an implant of the present invention include but are not limited to autologous tissue, homologous tissue and heterologous tissue. Specific examples include venous tissue, arterial tissue, serous tissue, dura mater, pleura, peritoneum, pericardium and aortic leaflet. In embodiments, the tissue is toughened, for example by crosslinking in the usual way.

The present invention also provides for the manufacture of implants such as annuloplasty apparatus and cardiac valve augmenting implants such as described herein. Thus according to the teachings of the present invention there is also provided for the use of a sheet of an implantable material (as described hereinabove) for the manufacture of a cardiac valve augmenting implant, the implant including a wall

comprising the material, the wall delimited by two edges each having a shape of a closed curve and defining a lumen.

In embodiments, the wall is substantially annular. In embodiments, a first edge is a periphery of the wall and a second edge is a periphery of the hole of the wall.

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In embodiments, the wall is substantially tubular. In embodiments, a first edge is a periphery of a proximal end of the wall and a second edge is a periphery of a distal end of the wall.

In embodiments, the second edge is configured to be secured to an excised cardiac valve and a first edge is configured to be secured to a mitral valve seat, e.g., in proximity of a mitral valve annulus.

According to the teachings of the present invention there is also provided a method of producing a cardiac implant, comprising: a) providing a sheet of implantable material (as described hereinabove); and b) fashioning the material in the shape of a wall of the cardiac implant, the wall delimited by two edges each having a shape of a closed curve and defining a lumen.

In embodiments, the wall is substantially annular. In embodiments, a first edge is a periphery of the wall and a second edge is a periphery of the hole of the wall.

In embodiments, the wall is substantially tubular. In embodiments, a first edge is a periphery of a proximal end of the wall and a second edge is a periphery of a 20 distal end of the wall.

In embodiments, the second edge is configured to be secured to an excised cardiac valve and a first edge is configured to be secured to a mitral valve seat.

While the description of methods and apparatus of the invention have been directed to restoring proper function to mitral valves, it will be clear to those familiar with the art, that the methods and apparatus are also applicable to restoring proper function to a tricuspid valve (not shown), in some cases with minor modification which one skilled in the art is able to formulate upon perusal of the specification.

Further, while the description of methods and apparatus were directed to improperly functioning mitral valves with dysfunction of papillary muscle wall, it will 30 be clear to those familiar with the art, that the methods and apparatus are also applicable to any disorder causing improper closure of mitral valve including, *inter alia*: mitral valve prolapse; rheumatic heart disease; mitral annular calcification; cardiac tumors; congenital defects; endocarditis; atherosclerosis; hypertension; left

ventricular enlargement; connective tissue disorders such as Marfan's syndrome; and untreated syphilis.

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The various embodiments of the present invention, especially the methods of augmenting tissue, have been described herein primarily with reference to treatment of living human subjects. It is understood, however, that embodiments of the present invention are performed for the veterinary treatment of a non-human mammal, especially horses, cats, dogs, cows and pigs.

The various embodiments of the present invention, especially the methods of augmenting tissue, have been described herein primarily with reference to treatment of living subjects. It is understood that application of the present invention for training and educational purposes (as opposed to treating a condition) falls within the scope of the claims, whether on a living non-human subject or on a dead subject, whether on a human cadaver or on a non-human body, whether on an isolated cardiac valve, or on a valve in a heart isolated (at least partially) from a body, or on a body.

It is appreciated that certain features of the invention, which are, for clarity, described in the context of separate embodiments, may also be provided in combination in a single embodiment. Conversely, various features of the invention, which are, for brevity, described in the context of a single embodiment, may also be provided separately or in any suitable subcombination.

20 Although the invention has been described in conjunction with specific embodiments thereof, it is evident that many alternatives, modifications and variations will be apparent to those skilled in the art. Accordingly, it is intended to embrace all such alternatives, modifications and variations that fall within the spirit and broad scope of the appended claims. All publications, patents and patent applications 25 mentioned in this specification are herein incorporated in their entirety by reference into the specification, to the same extent as if each individual publication, patent or patent application was specifically and individually indicated to be incorporated herein by reference. In addition, citation or identification of any reference in this application shall not be construed as an admission that such reference is available as

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prior art to the present invention.

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WHAT IS CLAIMED IS:

1. An annuloplasty apparatus comprising:

a) a substantially complete ring defining a ring lumen having:

an inner portion configured to be operatively associated with a lumen of an in vivo cardiac valve;

an outer portion configured to be operatively associated with a periphery of said lumen of said cardiac valve; and

b) a membrane functionally associated with said ring, said membrane at least partially covering said ring lumen around the entire periphery of said ring lumen in a plane substantially parallel to a plane passing radially through said ring.

2. The apparatus according to claim 1, wherein said membrane is provided with a membrane opening through said ring lumen.

3. The apparatus according to claim 2, wherein said membrane opening is located substantially in the center of said ring lumen.

4. The apparatus according to claim 2, wherein said membrane opening is located off-center of said ring lumen.

5. The apparatus according to claim 2, wherein said membrane opening has an area of at least about 10% of the area of said ring lumen.

6. The apparatus according to claim 1, wherein at least a portion of said ring includes a portion being substantially covered by said membrane.

7. The apparatus according to claim 1, wherein said membrane is at least about 0.2 millimeters thick.

8. The apparatus according to claim 1, wherein said membrane is no more than about 0.5 millimeters thick.

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9. The apparatus according to claim 1, wherein said ring has height of no more than about 5.0 millimeters.

10. The apparatus according to claim 1, wherein said ring has height of at least about 1.0 millimeter.

11. A method for performing an annuloplasty procedure in a heart, comprising:

a) providing a substantially continuous ring defining a ring lumen and functionally associating a membrane to said ring so that said membrane covers a portion of said ring lumen;

b) detaching at least a portion of a first cardiac valve leaflet from a periphery of a lumen of an in vivo cardiac valve, said valve including at least two cardiac valve leaflets extending from said periphery of said cardiac valve;

c) securing said continuous ring to said periphery of said cardiac valve lumen; and

d) attaching a detached edge of said cardiac valve leaflet to said membrane thereby restoring valve function by increasing the dimensions of said leaflet.

12. The method according to claim 11, further comprising:

e) modifying said membrane to decrease said covered portion of said ring lumen; and

13. The method according to claim 11, said membrane at least partially covering said ring lumen around the entire periphery of said ring lumen in a plane substantially parallel to a plane passing radially through said ring.

14. The method according to claim 11, wherein said leaflet is detached from said periphery substantially entirely.

15. The method according to claim 11, wherein said attaching of said detached edge of said leaflet is proximate to a luminal edge of said membrane.

16. The method according to claim 11, wherein prior to said attaching of said detached edge of said first leaflet, said membrane is cut so as to expose a second of said cardiac leaflets.

17. The method according to claim 11, wherein said membrane is shaped to cover said second cardiac leaflet.

18. A method of augmenting the tissue surrounding a cardiac valve, comprising:

a) excising leaflets of a cardiac valve with an incision having a shape of a closed curve so as to define a valve seat edge of said incision and a valve periphery edge of said incision;

b) providing an implant including a wall, the wall delimited by two edges each in the shape of a closed curve and defining a lumen as a cardiac valve augmenting implant;

c) securing a first portion of said implant to said valve seat edge at a plurality of locations; and

d) securing a second portion of said implant to said valve periphery edge at a plurality of locations,

thereby augmenting a surface area of tissue surrounding said cardiac valve with said implant.

19. The method of claim 18, wherein said implant is substantially annular having an outer periphery and a hole defining said lumen, wherein said first portion is nearer to said outer periphery than to a periphery of said hole and wherein said second portion is nearer to said periphery of said hole than to said outer periphery.

20. The method of claim 18, wherein said implant is substantially tubular having a distal end and a proximal end, wherein said first portion is nearer to said proximal end than to said distal end and wherein said second portion is nearer to said distal end than to said proximal end.

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21. The method of claim 18, wherein said securing said first portion of said implant to said valve seat edge around a plurality of locations of said proximal overlap region is performed substantially simultaneously for said plurality of locations.

22. The method of claim 18, wherein: said excising;

said placing said implant to define said proximal overlap zone; and said securing said first portion of said implant to said valve seat edge are substantially simultaneous.

23. The method of claim 18, wherein said relocation of said cardiac valve improves coaptation of leaflets of said cardiac valve.

24. A cardiac valve augmenting implant comprising:

a) a substantially tubular wall defining a lumen, comprising a proximal portion with a proximal end, a distal portion with a distal end, an outer surface and a luminal surface; and

b) associated with said distal end, a ring-shaped component thicker in the radial direction than said wall

configured for implantation in a mammalian heart.

25. The implant of claim 24, wherein said proximal portion of said tubular wall is configured for attachment to a cardiac valve annulus.

26. The implant of claim 24, wherein said ring-shaped component is configured for attachment of the periphery of a cardiac valve.

27. The implant according to claim 24, wherein said proximal portion of said tubular wall is radially expandable.

28. The implant according to claim 24, wherein said tubular wall is axially bendable.

29. The implant according to claim 24, wherein said tubular wall is axially extensible.

30. The implant according to claim 24, wherein said tubular wall is substantially radially non-expandable.

31. The implant according to claim 24, wherein said tubular wall is substantially radially non-collapsible.

32. The implant of claim 24, further comprising at least one reinforcement component functionally associated with said tubular wall.

33. A method for relocating a cardiac valve distally to a cardiac valve annulus, the method comprising:

a) providing a substantially tubular implant comprising a substantially tubular wall defining a lumen, said apparatus having a proximal portion and a distal portion;

b) detaching a cardiac valve from a cardiac valve annulus located between an atrium and a ventricle of a subject;

c) securing said cardiac valve to said distal portion of said tubular implant; and

d) securing said proximal portion of said tubular implant in the proximity of

said cardiac valve annulus so that said valve is distal to said valve annulus,

thereby providing fluid communication between said atrium and said ventricle through said lumen and through said cardiac valve.

34. The method according to claim 33, wherein said cardiac valve is detached substantially intact.

35. The use of a sheet of implantable material for the manufacture of a cardiac valve augmenting implant, said implant including a wall comprising said material, said wall delimited by two edges each having a shape of a closed curve and defining a lumen.

36. The use of claim 35, wherein said wall is substantially annular.

37. The use of claim 36, wherein a first said edge is a periphery of said wall and a second said edge is a periphery of a hole of said wall.

38. The use of claim 35, wherein said wall is substantially tubular.

39. The use of claim 38, wherein a first said edge is a periphery of a proximal end of said wall and a second said edge is a periphery of a distal end of said wall.

40. The use of claim 35, wherein a second said edge is configured to be secured to an excised cardiac valve and a first said edge is configured to be secured to a mitral valve seat.

41. A method of producing a cardiac implant, comprising:

a) providing an sheet of implantable material; and

b) fashioning said material in the shape of a wall of the cardiac implant, said wall delimited by two edges each having a shape of a closed curve and defining a lumen.

42. The method of claim 41, wherein said wall is substantially annular.

43. The method of claim 42, wherein a first said edge is a periphery of said wall and a second said edge is a periphery of a hole of said wall.

44. The method of claim 41, wherein said wall is substantially tubular.

45. The method of claim 44, wherein a first said edge is a periphery of a proximal end of said wall and a second said edge is a periphery of a distal end of said wall.

46. The method of claim 41, wherein a second said edge is configured to be secured to an excised cardiac valve and a first said edge is configured to be secured to a mitral valve seat.

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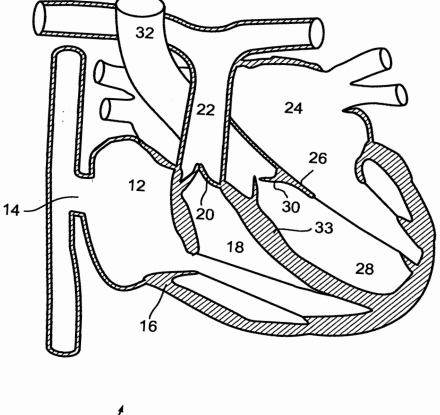
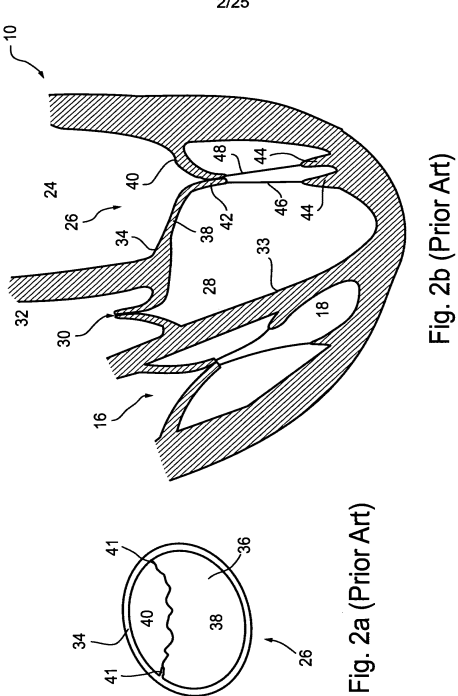
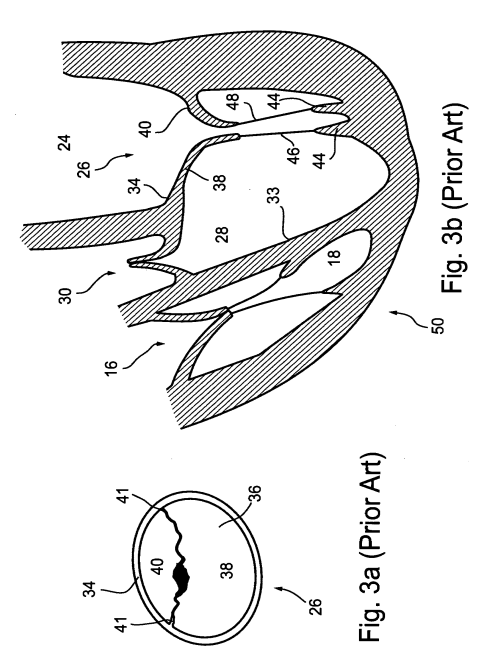




Fig. 1(Prior Art)

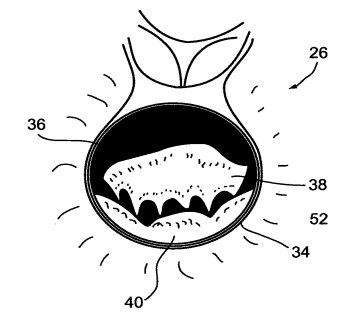


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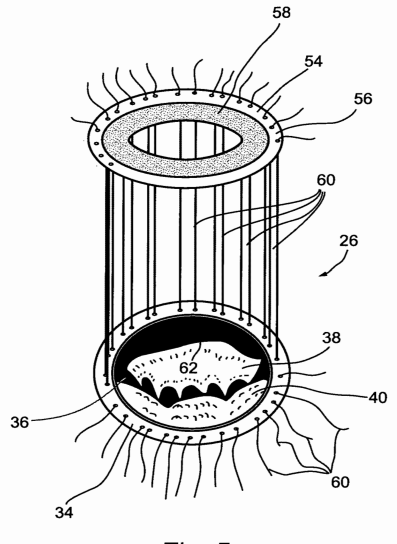
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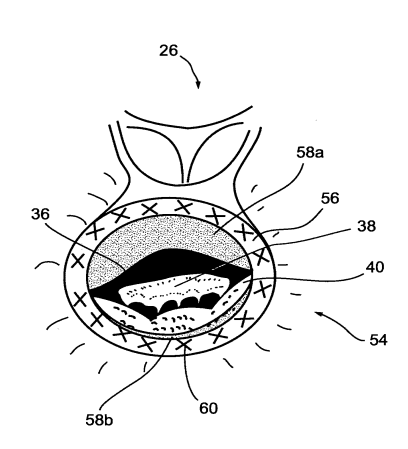


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Fig. 6

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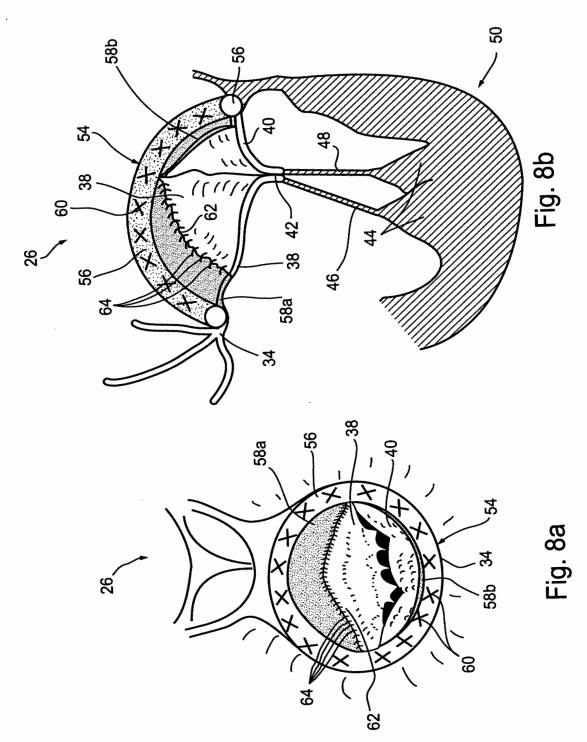






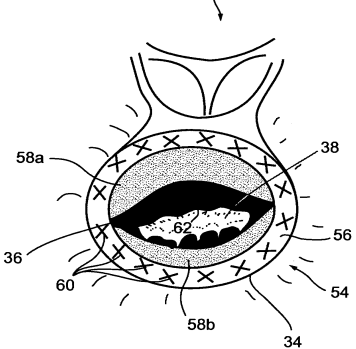
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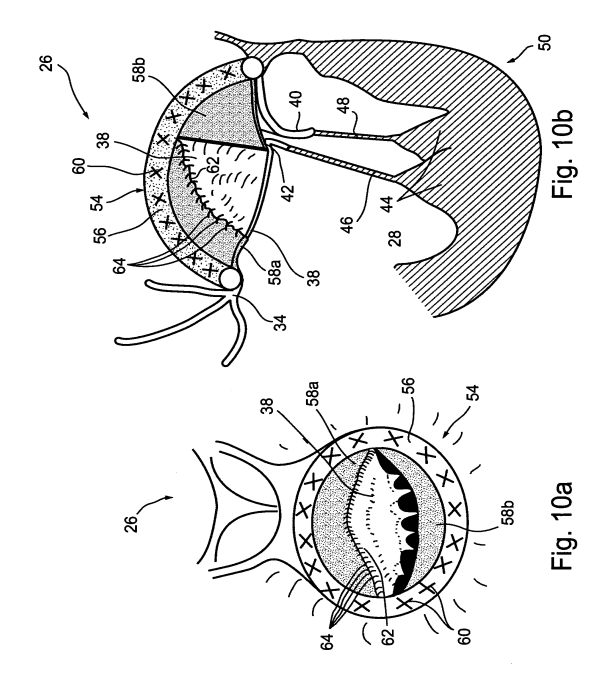




26 38 58a · .62 56 36 60 54 1 . 58b

Fig. 9







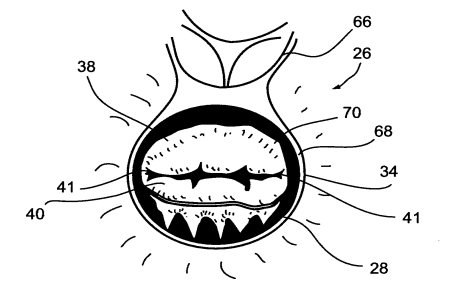
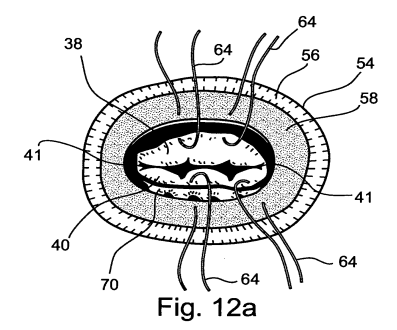
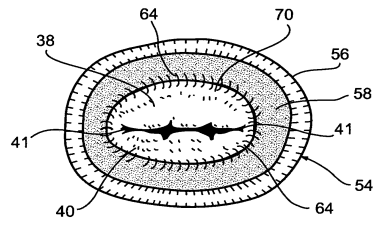


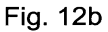
Fig. 11



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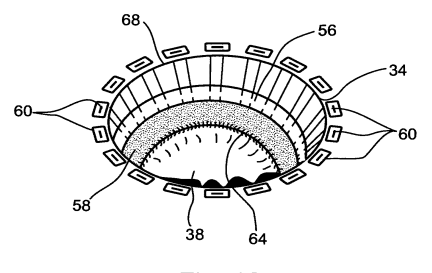
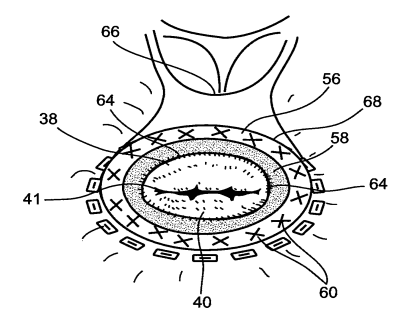
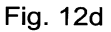


Fig. 12c

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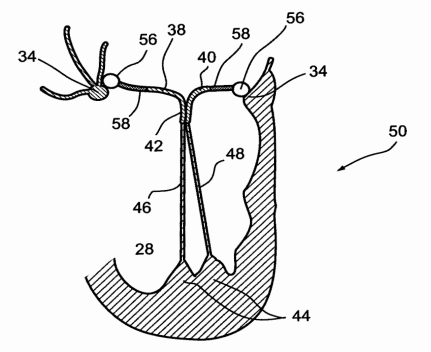


Fig. 12e

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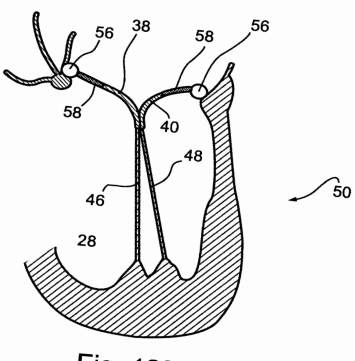
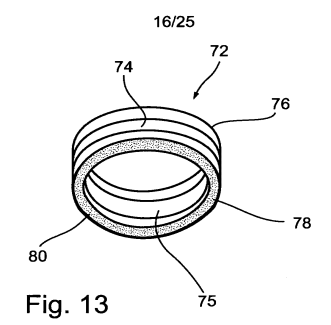
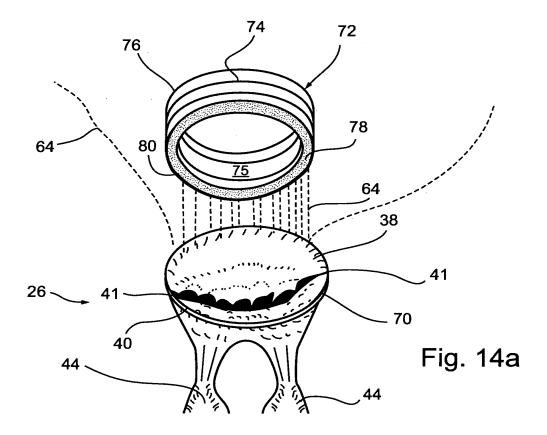


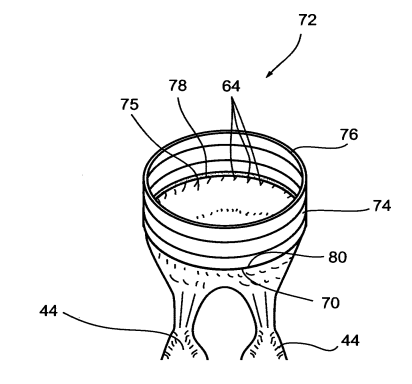
Fig. 12f

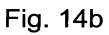
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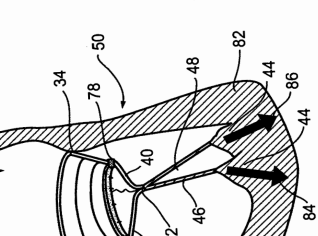
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Fig. 16

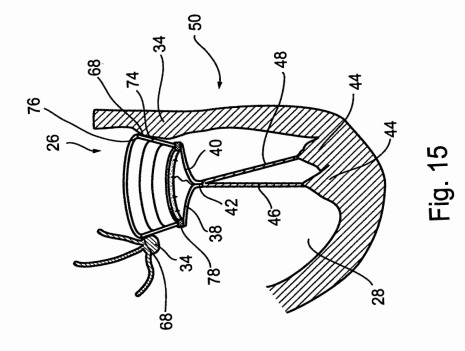
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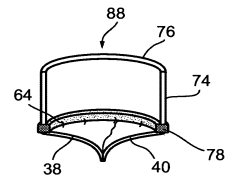
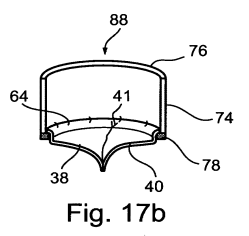


Fig. 17a



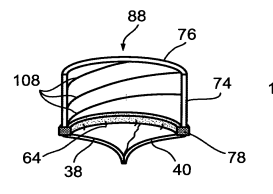


Fig. 17c

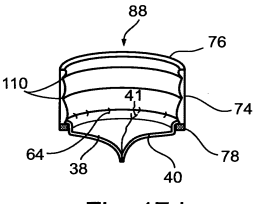
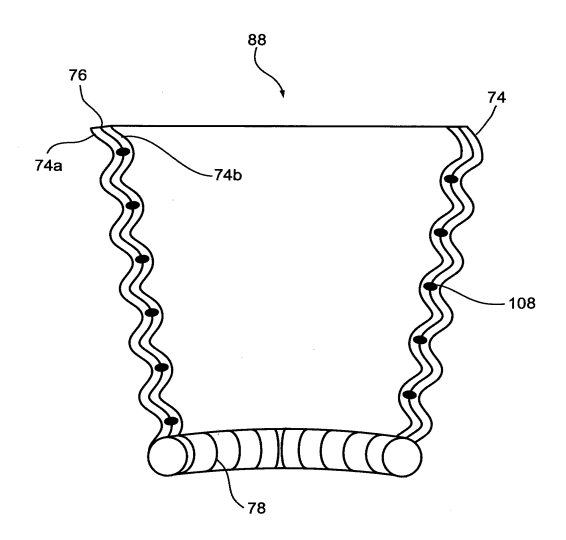


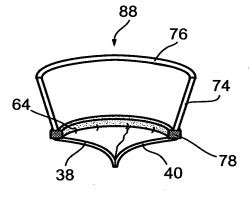
Fig. 17d

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Fig. 17e



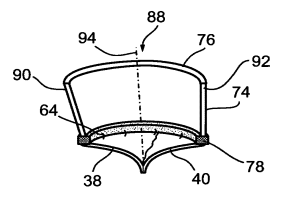
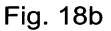


Fig. 18a



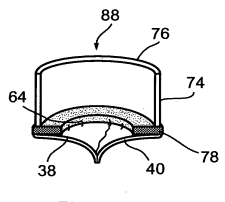


Fig. 18c

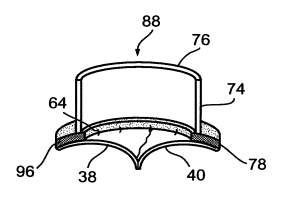
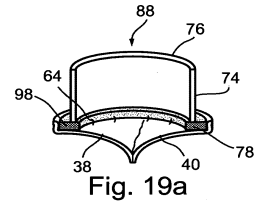
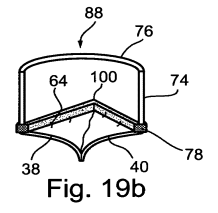


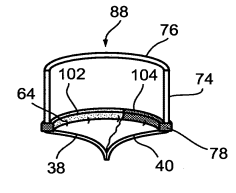
Fig. 18d

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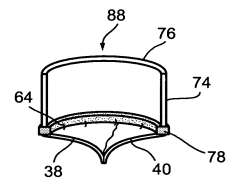
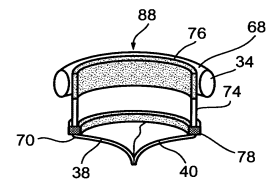
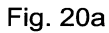
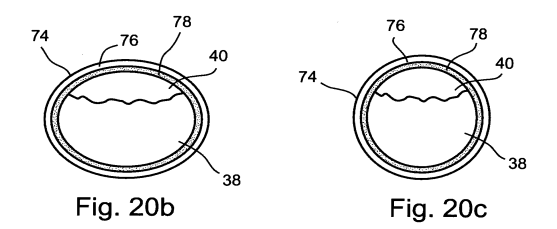


Fig. 19d

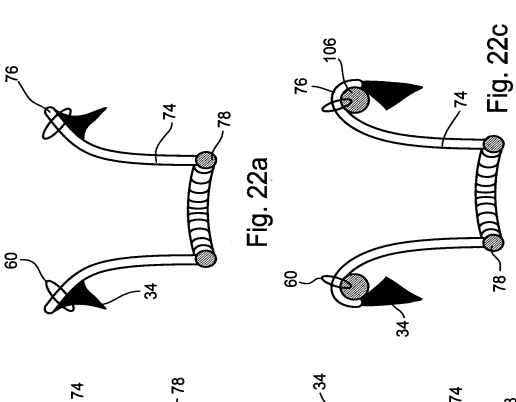




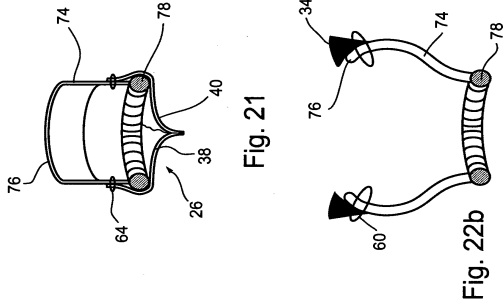




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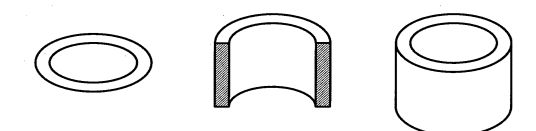


Fig. 23a

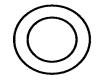
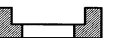






Fig. 23b





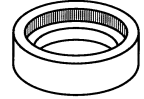


Fig. 23c

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- (74) Agent: RENDOS, Thomas, A.; St. Jude Medical, Cardiovascular Division, 177 East County Road B, St. Paul, MN 55117 (US).



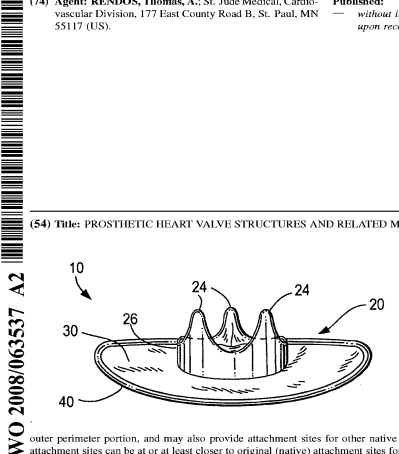
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(54) Title: PROSTHETIC HEART VALVE STRUCTURES AND RELATED METHODS



(57) Abstract: A prosthetic heart valve includes a valve core and a mounting retainer that extends radially out from the core to an outer perimeter portion. The outer perimeter portion has a different shape than a perimeter of the valve core when both perimeters are viewed along an axis that will be the axis of blood flow through the valve core when the prosthetic heart valve is in use in a patient. The outer perimeter portion is used to mount the valve to another structure such as a native valve annulus in a valve replacement procedure. The mounting retainer bridges the gap(s) between the valve core and the

outer perimeter portion, and may also provide attachment sites for other native tissue structures (like chordae tendonae), which attachment sites can be at or at least closer to original (native) attachment sites for those tissue structures.

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PROSTHETIC HEART VALVE STRUCTURES AND RELATED METHODS

Background of the Invention

[0001] This invention relates to prosthetic or

- 5 replacement heart valves, and to methods of using such valves. While the invention will be initially described in its use in replacing a patient's mitral heart valve, the invention also has other uses, some of which will be specifically mentioned later in this
- 10 specification.

[0002] The mitral value is located between the left atrium and the left ventricle of the heart. Various conditions can cause a person's mitral value to become either incompetent (i.e., no longer closing properly)

- 15 or stenotic (i.e., no longer opening properly). For example, inability of the mitral valve to close properly allows blood to regurgitate from the left ventricle back into the right atrium during contractions of the left ventricle. Such mitral
- 20 regurgitation ("MR") increases the load on the heart and/or decreases blood flow throughout most of the body, which can have serious adverse consequences for the individual.

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[0003] Among the possible treatments for mitral valve diseases are replacement of the mitral valve with an artificial, prosthetic valve. An alternative treatment is so-called "repair," which often involves

- 5 implanting an "annuloplasty ring" inside the left atrium around the base of the native mitral valve. Such a ring can be beneficial by ensuring that the valve annulus cannot enlarge and/or change shape in such a way that the leaflets of the valve no longer
- 10 meet one another (or coapt) in the interior of the valve when the valve is supposed to be closed. [0004] As currently practiced, each of these treatments (i.e., replacement or repair) may have certain advantages and disadvantages (or at least
- 15 suboptimal aspects). For example, valve replacement typically involves implanting a relatively large prosthetic valve having a rigid or relatively rigid circular perimeter in the native mitral valve annulus, the native shape of which tends to be D-shaped rather
- 20 than circular. The result can be some reshaping of the annulus from the native D shape to a more nearly circular shape. This may not be optimal for the left ventricle or other adjacent structures of the heart. The chordae tendonae and papillary muscles that are
- 25 naturally connected between the mitral valve leaflets and lower portions of the left ventricle may be preserved in some way, but at the very least they are displaced by the replacement valve. This displacement changes their alignment, which can be suboptimal for
- 30 ventricular function. On the other hand, repair using an annuloplasty ring means that the valve must continue to rely on its native leaflets, and those leaflets may have deficiencies of various kinds (or may develop such

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deficiencies over time), which may still (or again) leave the patient with suboptimal mitral valve performance.

Summary of the Invention

- 5 [0005] In accordance with the present invention a prosthetic heart valve includes a heart valve per se ("heart valve core") and a mounting retainer structure that extends out from the heart valve core to an outer perimeter of the entire assembly. As viewed along the
- 10 axis along which blood will flow through the heart valve core when the apparatus is in use in a patient, the outer perimeter of the heart valve core is smaller and has a different shape than the outer perimeter of the entire assembly. (The outer perimeter of the
- 15 entire assembly may be alternatively referred to as the outer perimeter of the mounting retainer structure.) For example, the outer perimeter of the heart valve core may be circular or substantially circular, while the outer perimeter of the mounting retainer structure 20 may be non-circular (e.g., shaped somewhat like the

letter D ("D-shaped")).
[0006] The outer perimeter of the mounting retainer
structure may be or may include a cuff or cuff
structure for use in securing the entire assembly in

- 25 the patient (e.g., by attachment to the patient's native valve apparatus). For example, the cuff structure may be or may include a sewing cuff structure that is designed for sutures to pass through and thereafter be retained by the structure. The cuff
- 30 structure may also be or may include structure that can affect the shape of the native valve annulus (e.g., by helping it retain its native shape, by helping to

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restore it to its native shape, or by providing some deliberate therapeutic modification relative to the native shape).

[0007] Structure of the mounting retainer structure 5 between the heart valve core and the outer perimeter of the mounting retainer structure may provide one or more sites for attachment of chordae tendonae (or tissue associated with chordae tendonae). These sites can be at or at least closer to native attachment sites, which

10 can be an additional advantage of the invention. [0008] Further features of the invention, its nature and various advantages, will be more apparent from the accompanying drawings and the following detailed description.

15 Brief Description of the Drawings

[0009] FIG. 1 is a simplified "top" or "plan" view of an illustrative embodiment of a prosthetic heart valve structure in accordance with the invention. [0010] FIG. 2 is a simplified perspective view of an

- 20 illustrative embodiment of a prosthetic heart valve structure in accordance with the invention. [0011] FIG. 3 is similar to FIG. 2, but shows another illustrative embodiment of a prosthetic heart valve structure in accordance with the invention.
- 25 [0012] FIG. 4 is a simplified top view of a native heart valve that may be in need of replacement in accordance with the invention. [0013] FIG. 5 is a simplified top view of a native heart valve structure at an intermediate stage in a
- 30 valve replacement procedure in accordance with the invention.

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[0014] FIG. 6 is a view similar to FIG. 5 showing additional possible features in accordance with the invention.

[0015] FIG. 7 is a view similar to FIG. 1 showing5 additional possible features in accordance with the invention.

Detailed Description

[0016] An illustrative embodiment 10 of a heart valve structure in accordance with the invention is

- 10 shown in FIG. 1. Heart valve structure 10 includes a portion 20, which is a heart valve per se. To simplify the terminology used herein, the entirety of structure 10 is generally referred herein to as the heart valve or the heart valve structure, while the
- 15 actual valve portion 20 of the structure is generally referred to as the heart valve core. [0017] Heart valve core 20 can be constructed in any of many different ways, using any of many different materials and having any of many different sizes,
- 20 shapes, operating characteristics, etc. In general, almost any known heart valve construction can be used for heart valve core 20. The illustrative core 20 shown in FIG. 1 is a tri-leaflet core. Such valves typically have relatively flexible leaflets 22, e.g.,
- of tissue or polymer material. Illustrative core 20 is shown having three commissure regions 24 (see also FIGS. 2 and 3). Leaflets 22 and commissures 24 are shown surrounded by an annular core perimeter structure 26 (see again FIGS. 2 and 3). As is the case
- 30 in most known prosthetic heart valves, core perimeter structure 26 is basically circular in plan view (i.e., a view like FIG. 1 that is taken along what will be the

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axis of blood flow through the valve when the valve is in use in a patient). Perimeter structure 26 has the structural integrity required to keep commissures 24 and the bases of leaflets 22 in proper spatial

relationship to one another. [0018] Again, the foregoing depiction and description of core 20 is only illustrative, and core 20 can instead have any of many other constructions. For example, core 20 could instead be a

- 10 single-leaflet mechanical valve, a bi-leaflet mechanical valve, a ball-type mechanical valve, or any other type of mechanical valve. Similarly, the shape (e.g., the plan view perimeter shape) of core 20 can be different from the shape shown in FIGS. 1-3. Core 20
- 15 (e.g., the perimeter 26 of core 20) can be rigid or relatively rigid or can have any desired degree of flexibility. In short, a vast range of options is available for use in constructing core 20. [0019] Valve structure 10 typically takes advantage
- 20 of the fact that many modern prosthetic heart valves have extremely good flow characteristics when open. Thus valve core 20 can be considerably smaller than the native heart valve that it will be used to replace and still provide adequate blood flow when in use in a
- 25 patient. This is especially true for a mitral valve, which has a relatively long period of time during which it is open and which has relatively low blood flow velocity through it; but it can also be true for other heart valves. Accordingly, valve core 20 is typically
- 30 sized to be smaller than the native valve that valve 10 will be used to replace. In particular, perimeter 26 is typically sized to be smaller than the native valve annulus (or other surrounding native structure).

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[0020] FIG. 1 shows valve core 20 surrounded by a mounting retainer structure 30 (see also FIGS. 2 and 3). Retainer structure 30 is secured to perimeter 26 and extends radially out from that perimeter annularly all the way around core 20 (or at least part of the way around core 20). The attachment of retainer

structure 30 to perimeter 26 is preferably sufficiently fluid-tight, and structure 30 itself is also preferably impervious to blood flow, at least

- 10 after healing (although it may at least initially have one or more openings or through-apertures as will be described later). Retainer structure 30 can be flat or relatively flat, or it can have any desired threedimensional shape. It can be relatively thin, or it
- 15 can have any desired thickness, which can be different in different areas of the retainer structure. Retainer structure 30 can be rigid, relatively rigid, or flexible to any desired degree, and elements of different relative rigidity or flexibility or of
- 20 different constructions can be combined to produce structure 30. At a minimum, mounting structure 30 preferably has sufficient structural integrity to support core 20 at least at an approximate desired location relative to an outer perimeter portion 40 of 25 structure 30.
 - [0021] The above-mentioned outer perimeter portion 40 of mounting structure 30 warrants further discussion as follows. Outer perimeter portion 40 is typically used to secure valve 10 in a patient. For
- 30 example, outer perimeter portion 40 may be sutured to the native valve annulus. (At least most of the native valve leaflets will have been removed or at least displaced prior to thus implanting valve 10.) This

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suturing is typically done annularly all the way around portion 40 and the native valve annulus. In plan view (i.e., looking along the axis of blood flow through core 20 when the valve is in use in a patient), outer

- 5 perimeter portion 40 is both larger and different in shape than the outer perimeter 26 of core 20. For example, core perimeter 26 may be circular or substantially circular, while the outer perimeter 40 of the entire valve may be D-shaped. Other material of
- 10 mounting retainer structure 30 spans and at least substantially fills the space(s) or radial distance between core perimeter 26 and ultimate outer perimeter 40.

[0022] If desired, at least the outer perimeter portion 40 of valve 10 can have any of a range of special properties. For example, these properties can be or can include any of the many properties that are known for prosthetic heart valve cuffs (e.g., sewing cuffs). Alternatively or in addition outer perimeter

- 20 portion can be made with any desired degree of rigidity or flexibility. Similarly, outer perimeter portion 40 can be flat or substantially flat and in a plane that is substantially perpendicular to the axis of blood flow through valve core 20 in use, or it can have any
- 25 desired three-dimensional shape (e.g., the undulating or saddle shape shown in FIG. 3). If outer perimeter portion 40 is or includes a structural member (e.g., to give it at least some degree of rigidity), that structural member may extend only part way around
- 30 perimeter 40. For example, the structural member may be C-shaped, rather than a complete D shape. [0023] Some of the possibilities mentioned in the preceding paragraph are illustrated by FIGS. 2 and 3.

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Thus FIG. 2, for example, illustrates a valve 10 having a flat or relatively flat mounting retainer structure 30 and associated outer perimeter portion 40. FIG. 3, on the other hand, illustrates an alternative

- 5 embodiment in which outer perimeter portion 40 is rigid or substantially rigid and three-dimensional (i.e., an undulating or saddle shape as one proceeds annularly around the ring). Again, rigidity or flexibility of portion 40 can be different between different
- 10 embodiments, and so can many other shape and/or constructional aspects of portion 40. [0024] Continuing on with some of the possible features of outer perimeter portion 40, that portion may be especially adapted for suturing into a patient.
- 15 Thus, as has been said, portion 40 may be constructed to include what may be called a sewing cuff that is well suited for sutures to pass through but to also retain sutures that have been passed through. Alternatively or additionally, portion 40 may include a
- 20 solid core (e.g., of metal), which can be helpful to give portion 40 a particular shape (in either two dimensions or three dimensions as described earlier) and to enable portion 40 to hold that shape. [0025] Mounting retainer structure 30 and/or outer
- 25 perimeter portion 40 can be made of or can include any of many different materials. Examples include typical valve sewing cuff materials such as polyester fabric, other synthetic materials such as reinforced silicone, polyurethane, acetal resin (Delrin®), or PEEK, metals
- 30 or metal alloys such as nitinol or titanium, biological materials such as animal pericardium, and combinations thereof.

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[0026] It is important to note that mounting retainer structure 30 and its outer perimeter portion are not merely a structure like a sewing cuff around valve core 20. The typical sewing cuff around a valve

- 5 has the same plan view perimeter shape as the perimeter of the valve itself. For example, both of these perimeters may be circles (typically concentric). In accordance with the present invention, these two perimeters have different plan view shapes (e.g.,
- 10 circular for the perimeter of valve core 20 and D-shaped for outer perimeter 40). This enables outer perimeter portion 40 to be made with any plan view shape that is best for attachment to a native tissue structure such as a native mitral valve annulus, while
- 15 valve core 20 can have the different plan view perimeter shape that is best for the valve portion per se. Thus again, outer perimeter portion 40 preferably has approximately the same size and shape as the anticipated healthy native tissue structure (e.g.,
- 20 native valve annulus 120 (FIG. 4)) to which portion 40 is or will be attached. As has been said, valve core 20 can be significantly smaller and has a different perimeter shape than portion 40. Mounting retainer structure 30 bridges what would otherwise be
- 25 the gap(s) or space(s) between elements 20 and 40. [0027] If desired, valve 10 can be used to provide attachment points or locations for native tissue structures that are associated with the native valve and that are not excised as part of the valve
- 30 replacement procedure. An example of this are chordae tendonae of the mitral valve. FIG. 4 shows a native mitral valve 100 that is going to be replaced by a valve 10. Valve 100 includes annulus 120, anterior

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leaflet 130a, and posterior leaflet 130p. Reference number 140 indicates the general location where one of the load-bearing chordae is attached to anterior leaflet 130a. (Other such chordae are attached to the

- 5 leaflets at other locations, but only representative location 140 is indicated in FIG. 4 to avoid unnecessarily complicating the drawing.) In preparation for implanting valve 10, leaflet 130a is cut as indicated by dotted line 150. Some or all of
- 10 the leaflet tissue (which is still attached to the upper end of the representative one 140 of the chordae) may be folded over on itself as shown at 160 in FIG. 5. Sutures may be used to stabilize this folding of tissue. These sutures or additional sutures may be
- 15 used to secure folded tissue 160 to mounting retainer 30 at the approximate original (native) location of the upper end of the representative one 140 of the chordae as shown in FIG. 4. This is done as valve 10 is being placed in the site of the native
- 20 valve. Again, feature 160 is only one representative feature, which may be replicated at other locations for other chordae of the valve (see FIG. 6 in which in addition to feature 160 from FIG. 5, similar features 160b, 160c, and 160d are provided for other

25 chordae at other locations and used in the same way that feature 160 is described as being used in connection with FIG. 5).

[0028] Continuing with FIGS. 5 and 6, even if it is not possible to attach some or all of features 160,

30 160b, 160c, and 160d to mounting retainer structure 30 at exactly their original locations (e.g., because of the presence of valve core 20), the construction of valve 10 typically allows such features to be anchored

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closer to their original locations (i.e., at least somewhat radially inward from valve annulus 120) than would be possible if the native valve were replaced by a conventional prosthetic valve (which would be larger

- 5 than core 20 and which would therefore substantially fill the entire orifice defined by annulus 120). The best that can be done for the chordae in the conventional case is to leave them attached at or very close to the native valve annulus. This is not close
- 10 to their native attachment locations and may therefore be suboptimal for such purposes as having the chordae help to maintain the native shape of the left ventricle. Attachment of the chordae to mounting retainer 30 closer to their native attachment locations
- 15 is closer to optimal. For example, it comes closer to having the chordae maintain their original (native) angular alignment relative to the papillary muscle tissue.

[0029] FIG. 7 shows an alternative to FIG. 1 in which mounting retainer structure 30 is provided with features 230, 230b, 230c, and 230d that can used to facilitate attachment of features like 160, 160b, 160c, and 160d, respectively, in FIGS. 5 and 6 to retainer 30. In the particular example shown in FIG. 7, each of

- 25 features 230, 230b, etc., is a slit though retainer 30. As valve 10 is being implanted, each of features 160, 160b, etc., can be passed through the corresponding one of slits 230, 230b, etc. Each of features 160, 160b, etc. can then be attached (e.g., sutured) to retainer
- 30 30. Slits 230, 230b, etc. become closed and leak-proof as a result of these operations. In addition to facilitating attachment of features 160, etc. to valve 10, pre-located and preformed slits 230, etc.

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help to get chordae like 140 attached to valve 10 at the best locations.

[0030] It will be understood that slits or other features having different shapes and locations can be

5 incorporated into retainer 30 to accommodate various surgical techniques and facilitate preservation of native tissue structures associated with the valve that is being replaced.

[0031] An example of another possible use of a valve (like 10) of this invention is as a prosthetic

- replacement for a patient's native tricuspid valve. [0032] In addition to the advantages already described (e.g., the ability to re-attach subvalvular apparatus like chordae at or near the original (native)
- 15 location(s)), valves in accordance with this invention can have other important advantages. For example, in a double valve replacement procedure (e.g., replacement of the mitral and aortic valves), the smaller core 20 of the present valves can help reduce the possibility
- 20 of interference between the two valves. Another possible advantage is that by spacing valve core 20 radially inward from perimeter portion 40, the valve design of this invention allows greater freedom of choice with respect to various aspects of each of these
- 25 two components. For example, the shape of perimeter portion 40 can be selected relatively independently of the shape of the perimeter 26 of valve core 20. Perimeter 26 can be circular as shown in FIG. 1, which may be best for optimal performance of valve core 20,
- 30 while perimeter portion 40 is D-shaped (as is also shown in FIG. 1), which may be best for helping to preserve the native shape of native valve annulus 120 (FIG. 4) (or perimeter portion 40 may have a shape and

rigidity to influence the geometry and/or functionality of anatomical structures affected by the use of a valve). Mounting retainer 30 spans the space(s) between perimeters 26 and 40 and can therefore fill a

- 5 gap or gaps having any shape(s) (in either two or three dimensions) between perimeters 26 and 40 that are differently sized and/or shaped in any way. Stated another way, this invention allows virtually any valve technology (for core 20) to be combined with virtually
- 10 any mounting technology (for perimeter portion 40). The mounting technology choices that are thus available for selection include, for example, virtually any cuff . (e.g., sewing cuff) technology.

[0033] It will be understood that the foregoing is only illustrative of the principles of this invention, and that various modifications can be made by those skilled in the art without departing from the scope and spirit of the invention. For example, although nonmechanical valve cores 20 are shown in the FIGS., it

20 has been made clear above that mechanical valve cores can be used instead if desired.

What Is Claimed Is:

 A prosthetic heart valve comprising: a valve core; and

a mounting retainer structure that extends radially out from the valve core to an outer

5 perimeter portion that is adapted for attaching the heart valve to another structure, the outer perimeter portion having a different shape than a perimeter of the valve core when both perimeters are viewed along an axis that will be the axis of blood flow through the 0 valve core when the prosthetic heart valve is in use in

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a patient.

2. The prosthetic heart valve defined in claim 1 wherein the shape of the valve core perimeter is substantially circular, and wherein the shape of the

3. The prosthetic heart valve defined in claim 2 wherein the shape of the outer perimeter portion is approximately D-shaped.

outer perimeter portion is non-circular.

4. The prosthetic heart value defined in claim 1 wherein the outer perimeter portion lies in a plane that is substantially perpendicular to the axis of blood flood.

5. The prosthetic heart valve defined in claim 1 wherein the outer perimeter portion undulates transverse to a plane that is substantially perpendicular to the axis of blood flow, the undulation being along the outer perimeter portion as one proceeds around the valve core.

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6. The prosthetic heart valve defined in claim 1 wherein the mounting retainer structure between the valve core and the outer perimeter portion is adapted for use in attaching another native tissue structure to the mounting retainer structure.

7. The prosthetic heart valve defined in claim 6 wherein the mounting retainer structure includes a through-aperture located between the valve core and the outer perimeter portion for passage of the another native tissue 'structure through the throughaperture.

> A prosthetic heart valve comprising: a valve core; and

a mounting retainer structure that extends radially out from the valve core to an outer perimeter portion that is adapted for attaching the heart valve to another structure, the outer perimeter portion being substantially rigid.

9. The prosthetic heart valve defined in claim 8 wherein the outer perimeter portion and a perimeter of the valve core have different shapes when viewed along the axis of blood flow through the valve core when the prosthetic valve is in use in a patient.

10. The prosthetic heart valve defined in claim 9 wherein the shape of the valve core perimeter is substantially circular, and wherein the shape of the outer perimeter portion is non-circular.

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11. The prosthetic heart valve defined in claim 10 wherein the shape of the outer perimeter portion is approximately D-shaped.

12. The prosthetic heart valve defined in claim 8 wherein the outer perimeter portion lies in a plane that is substantially perpendicular to the axis of blood flood.

13. The prosthetic heart valve defined in claim 8 wherein the outer perimeter portion undulates transverse to a plane that is substantially perpendicular to the axis of blood flow, the undulation being along the outer perimeter portion as one proceeds around the valve core.

14. The prosthetic heart valve defined in claim 8 wherein the mounting retainer structure between the valve core and the outer perimeter portion is adapted for use in attaching another native tissue structure to the mounting retainer structure.

15. The prosthetic heart valve defined in claim 14 wherein the mounting retainer structure includes a through-aperture located between the valve core and the outer perimeter portion for passage of the another native tissue structure through the throughaperture.

16. A method of replacing a patient's native heart valve with a prosthetic heart valve comprising: providing a prosthetic heart valve that includes a valve core and a mounting retainer structure that extends radially out from the valve core to an

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outer perimeter portion, the outer perimeter portion having a different shape than a perimeter of the valve core when both perimeters are viewed along an axis that will be the axis of blood flow through the valve core when the prosthetic heart valve is in use in a patient;

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and using the outer perimeter portion to

secure the prosthetic heart valve to tissue of the patient.

17. The method defined in claim 16 further comprising:

attaching other tissue of the patient that was attached to a leaflet of the patient's native

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heart valve to the mounting retainer structure intermediate the valve core and the outer perimeter portion.

18. The method defined in claim 17 wherein the other tissue includes chordae tendonae.

19. A method of replacing a patient's native heart valve with a prosthetic heart valve comprising: providing a prosthetic heart valve that includes a valve core and a mounting retainer structure
5 that extends radially out from the valve core to an outer perimeter portion, the outer perimeter portion being substantially rigid; and

using the outer perimeter portion to secure the prosthetic heart valve to tissue of the 10 patient.

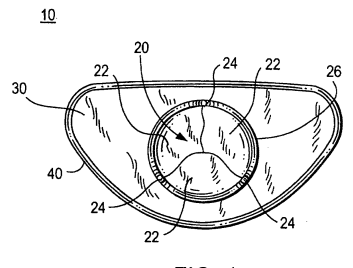
20. The method defined in claim 19 further comprising:

attaching other tissue of the patient that was attached to a leaflet of the patient's native

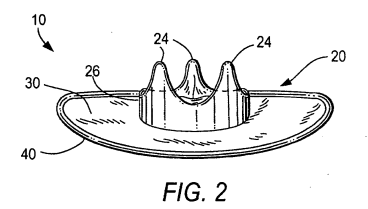
5 heart value to the mounting retainer structure intermediate the value core and the outer perimeter portion.

21. The method defined in claim 20 wherein the other tissue includes chordae tendonae.

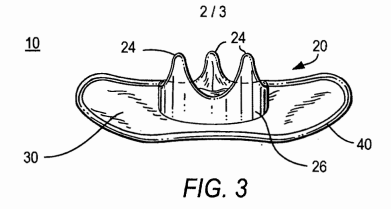
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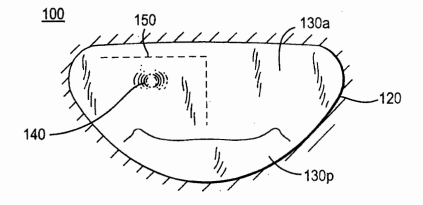






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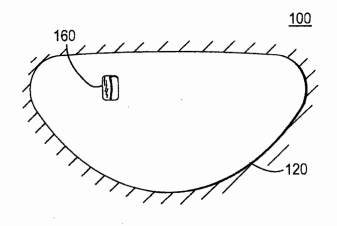
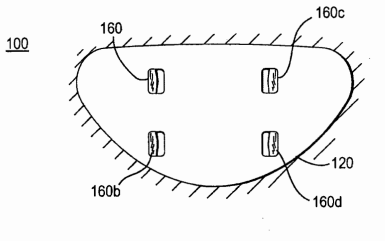


FIG. 5

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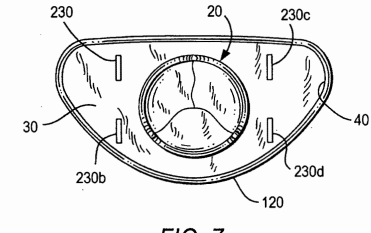


FIG. 7

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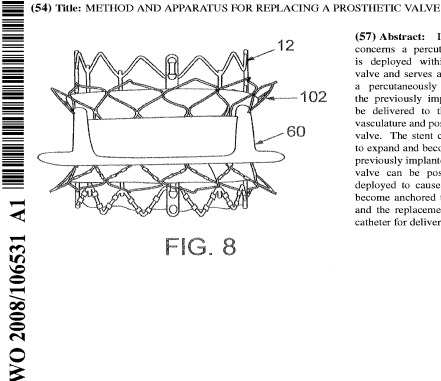


FIG. 8

(57) Abstract: In one aspect, the present disclosure concerns a percutancously delivered adapter stent that is deployed within a previously implanted prosthetic valve and serves as an anchor or platform for implanting a percutaneously delivered replacement valve within the previously implanted valve. The adapter stent can be delivered to the implantation site via the patient's vasculature and positioned within the previously implanted valve. The stent can then be deployed to cause the stent to expand and become anchored to the inner surface of the previously implanted valve. Subsequently, the replacement valve can be positioned within the adapter stent and deployed to cause the replacement valve to expand and become anchored to the adapter stent. The adapter stent and the replacement valve can be mounted on the same catheter for delivery to the implantation site.

METHOD AND APPARATUS FOR REPLACING A PROSTHETIC VALVE

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FIELD

5 [001] The present invention relates to embodiments of a method and apparatus for replacing a previously implanted prosthetic valve, such as a surgically implanted prosthetic heart valve, without removing the previously implanted valve from the body.

BACKGROUND

[002] Prosthetic valves, such as prosthetic heart valves, are implanted in the body to replace a failing or diseased natural valve. Should the prosthetic valve begin to fail, it also may need to be replaced with another prosthetic valve. Surgically implanted, prosthetic heart valves, such as a prosthetic aortic valve,

- 15 typically are replaced about every 15 years. The current method for replacing a surgically implanted, prosthetic heart valve involves open heart surgery wherein the patient's chest is opened and the existing prosthetic valve is removed and replaced with a new prosthetic valve. As can be appreciated, this is a traumatic and high risk procedure accompanied by substantial morbidity and mortality,
- 20 and in some cases, cannot even be attempted due to the advanced age and/or medical condition of the patient.

[003] Therefore, it would be preferable to replace a prosthetic heart valve with a percutaneously implanted valve that is delivered to the implantation site via the patient's vasculature and deployed within the previously implanted valve.

- 25 However, because existing prosthetic heart valves can vary widely in size and shape, there are substantial difficulties associated with the development and validation of a percutaneously delivered replacement valve that is compatible with different types of existing prosthetic heart valves. More particularly, difficulties arise because a replacement valve that does not conform to the
- 30 geometry of the previously implanted valve may not be able to adequately

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anchor to the previously implanted valve and/or form an effective seal with the previously implanted valve.

SUMMARY

- 5 [004] In one aspect, the present disclosure concerns a percutaneously delivered adapter stent that is deployed within a previously implanted prosthetic valve and serves as an anchor or platform for implanting a percutaneously delivered replacement valve within the previously implanted valve. The replacement valve can be any known percutaneous valve. The adapter stent can be adapted
- 10 to provide a suitable mounting platform for implanting a percutaneous replacement valve in a wide range of existing surgical valves, which typically vary widely in size and shape from patient to patient. In one advantageous feature, the adapter stent increases the frictional forces between the percutaneous replacement valve and the failing surgical valve, thereby 15 providing a more predictable orientation and securement of the percutaneous
- replacement valve. Hence, this technique is particularly suited for replacing a surgically implanted prosthetic heart valve, but also could be used for replacing a percutaneously implanted prosthetic valve.
- [005] The adapter stent can be delivered to the implantation site via the 20 patient's vasculature and positioned within the previously implanted valve. The stent can then be deployed to cause the stent to expand and become anchored to the inner surface of the previously implanted valve. Subsequently, the replacement valve can be positioned within the adapter stent and deployed to cause the replacement valve to expand and become anchored to the adapter
- 25 stent.

[006] In particular embodiments, the adapter stent and the replacement valve can be mounted on the same delivery catheter for delivery to the implantation site. In one implementation, for example, the adapter stent and the replacement valve can be crimped around respective first and second balloons of a double-

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balloon catheter. In this approach, the adapter stent is positioned in the previously implanted valve and expanded into contact with the previously

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implanted valve by inflating the first balloon. The catheter is then re-positioned to place the replacement valve in the deployed adapter stent, after which the valve is expanded into contact with the adapter stent by inflating the second balloon. In another implementation, the adapter stent and the replacement valve

- 5 are self-expandable. The self-expandable adapter stent and valve can be mounted on a common delivery catheter adapted to retain the stent and the valve in compressed positions while they are advanced through the patient's vasculature. Using the catheter, the adapter stent and the valve can be successively positioned and deployed within the previously implanted valve.
- 10 [007] The adapter stent in exemplary embodiments can comprise an expandable frame that mounts a flexible annular sealing member. The sealing member provides a seal between the previously implanted value and the replacement value to prevent or at least minimize blood flow between the original and replacement values.
- 15 [008] The adapter stent may be configured to have a length that is greater than the length of the previously implanted valve that needs to be replaced. This allows the stent to extend over the entire inner surface of the previously implanted valve to provide sufficient surface area for anchoring the replacement valve and to ensure that the previously implanted valve does not interfere with
- 20 the positioning and deployment of the replacement valve. In certain embodiments, the adapter stent, when expanded, has enlarged end portions that flare or extend radially outwardly past the adjacent ends of the previously implanted valve to assist in securing the adapter stent in place.

[009] In one representative embodiment, a method is provided for 25 percutaneously implanting a replacement prosthetic valve at a site occupied by a previously implanted prosthetic valve. The method includes positioning an adapter stent within the previously implanted valve, deploying the adapter stent to cause the adapter stent to become anchored to the previously implanted valve, positioning the replacement valve within the deployed adapter stent, and

30 deploying the replacement valve to cause the replacement valve to become anchored to the adapter stent.

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[010] In another representative embodiment, a method of percutaneously implanting a replacement prosthetic valve in a patient at a site occupied by a previously implanted prosthetic valve includes advancing a catheter carrying an adapter stent through the patient's vasculature to position the adapter stent within the previously implanted valve. The catheter also carries the replacement valve. The method further includes deploying the adapter stent to cause the adapter stent to become anchored to the previously implanted valve, re-positioning the catheter to position the replacement valve within the deployed adapter stent, and deploying the replacement valve to cause the replacement valve to become anchored to the adapter stent.

[011] In another representative embodiment, an assembly is provided for percutaneous replacement of a previously implanted prosthetic valve without removal of the previously implanted valve. The assembly comprises an adapter stent comprising a frame and an annular sealing member. The adapter stent is

- 15 adapted to be deployed within the previously implanted valve. The assembly also includes a percutaneous, replacement prosthetic valve comprising a frame and a flexible valve member. The valve is adapted to be deployed within the deployed adapter stent such that the sealing member provides a seal between the previously implanted valve and the replacement valve.
- 20 [012] In yet another representative embodiment, an assembly for percutaneous replacement of a previously implanted prosthetic valve comprises a percutaneous, replacement prosthetic valve comprising a frame and a flexible valve member. The assembly also includes means for anchoring and sealing the replacement valve to the previously implanted valve, said means being
- 25 separately deployable within the previously implanted valve prior to deploying the replacement valve within said means.

[013] The foregoing and other features and advantages of the invention will become more apparent from the following detailed description, which proceeds with reference to the accompanying figures.

10

BRIEF DESCRIPTION OF THE DRAWINGS

[014] FIG. 1 is a side elevation view of one embodiment of an assembly comprising a percutaneous prosthetic valve and an adapter stent for anchoring the prosthetic valve within a previously implanted prosthetic valve.

[015] FIG. 2 is a perspective view of the prosthetic valve shown in FIG. 1.

[016] FIG. 3 is a schematic side view of an embodiment of a double-balloon catheter showing the prosthetic valve and the adapter stent of FIG. 1 crimped around respective balloons on the catheter for percutaneous delivery to an implantation site.

[017] FIGS. 4A-4G illustrate the successive steps of one specific embodiment of an implantation procedure employing the double-balloon catheter shown in FIG. 2 for implanting the adapter stent and the prosthetic valve inside a failing surgically implanted, prosthetic valve previously implanted in the aortic orifice

15 of a patient.

[018] FIG. 5 is a schematic side view of one embodiment of delivery catheter that can be used to implant a self-expanding adapter stent and replacement valve inside a previously implanted valve.

[019] FIG. 6 is a side elevation view of another embodiment of an adapterstent that can be used to anchor a replacement valve within a previously implanted prosthetic valve.

[020] FIG. 7 illustrates another embodiment of an implantable assembly for replacing a previously implanted prosthetic valve.

[021] FIG. 8 illustrates the assembly of FIG. 7 deployed within a previously implanted surgical valve.

DETAILED DESCRIPTION

[022] As used herein, the singular forms "a," "an," and "the" refer to one or more than one, unless the context clearly dictates otherwise.

30 [023] As used herein, the term "includes" means "comprises." For example, a device that includes or comprises A and B contains A and B but may optionally contain C or other components other than A and B. A device that includes or comprises A or B may contain A or B or A and B, and optionally one or more other components such as C.

[024] In one aspect, the present disclosure concerns a percutaneously delivered adapter stent that is deployed within a previously implanted prosthetic valve and serves as an anchor or platform for implanting a percutaneously delivered replacement valve within the previously implanted valve. As used herein, the term "stent" refers generally to any luminal structure. The replacement valve can be any known percutaneous valve. The adapter stent can be advanced

10 through the patient's vasculature and positioned within the previously implanted valve. The adapter stent can then be deployed to cause the adapter stent to expand and become anchored to the inner surface of the previously implanted valve. The replacement valve can then be positioned within the adapter stent and deployed to cause the replacement valve to expand and become anchored to

15 the adapter stent. In one respect, the adapter stent is configured to increase the frictional forces between the replacement valve and the failing previously implanted valve, thereby providing a more predictable orientation and securement of the replacement valve. In the following description, the adapter stent and the replacement valve are shown and described in connection with

20 replacing a previously implanted aortic valve. However, the embodiments described herein can also be used to replace prosthetic valves implanted at other locations in the heart or in other body channels having native valves, such as veins or other organs.

[025] FIG. 1 shows an assembly 10 comprising a percutaneous prosthetic heart

- 25 valve 12 and an adapter stent 30, according to one embodiment. The adapter stent 30 can be deployed within a failing, previously implanted valve, such as the prosthetic aortic valve 60 shown in FIG. 4A. Once the adapter stent 30 is deployed within the previously implanted valve, the new valve 12 can be deployed within the adapter stent 30 to replace the previously implanted valve
- 30 60. The previously implanted valve 60 shown in the figures is a surgical valve (i.e., a valve implanted via open heart surgery), although the adapter stent 30

and the replacement valve 12 can also be deployed within a previously implanted percutaneous valve.

[026] The valve 12 and the adapter stent 30 are each crimpable or compressible to a reduced diameter for percutaneous delivery to the
5 implantation site, such as using a delivery catheter. When expanded to their functional size (FIG. 1), the outer diameter of the valve 12 desirably is approximately equal to the inner diameter of the adapter stent and the outer surface of the valve 12 generally conforms to an inner surface portion of the adapter stent 30 to promote attachment of the valve 12 to the adapter stent 30.

10 Methods for implanting the adapter stent 30 and the valve 12 are described in greater detail below.

[027] As shown in FIGS. 1 and 2, the valve 12 in the illustrated embodiment includes an annular frame 14 that mounts a flexible valve member 16. The frame 14 in the illustrated embodiment comprises a plurality of angularly-

- 15 spaced axial struts, or support members, 18 that extend axially (longitudinally) along the frame and a plurality of support posts, or beams, 20 (one of which is shown in FIGS. 1 and 2) spaced in the illustrated example at 120-degree intervals from each other around the frame 14. The support posts 20 can be formed with apertures 22 to facilitate attachment of the valve member 16 to the
- 20 posts 20, such as, for example, by suturing the valve member 16 to the posts. The frame 14 can also include a plurality of axially-spaced, circumferential bands, or struts, 24 attached to the axial struts 18 and the support posts 20. The struts 24 are formed with multiple bends that allow the frame 14 to be crimped to a smaller diameter for delivery to an implantation site and expanded to its
- 25 functional size for anchoring the valve assembly to the adapter stent 30 at the implantation site. For example, each of the struts 24 in the illustrated configuration includes a plurality of linear strut members 26a, 26b arranged in a zig-zag or saw-tooth configuration defining bends between adjacent strut members.
- 30 [028] In alternative embodiments, the frame can have other configurations. For example, one or more of the circumferential bands 24 can have a curved or

serpentine shape rather than a zig-zag shape. Further, the frame 14 can include various attachment elements (not shown), such as barbs, staples, flanges, and the like for enhancing the ability of the frame to anchor to the adapter stent 30.

- [029] The frame 14 can be made from any of various suitable ductile and/or elastic materials and is typically made of a metal, such as stainless steel, titanium, or other biocompatible metals. The frame 14 or components thereof can also be made from a shape memory alloy such as nickel titanium (NiTi) shape memory alloys, as marketed, for example, under the trade name Nitinol. The shape-memory components allow the valve 12 to be self-expandable; that
- 10 is, the valve 12, when restrained in a radially compressed state by an outer restraint (e.g., a sheath covering the valve), automatically expands to its functional size when the outer restraint is removed.

[030] The valve member 16 can have a leafed-valve configuration, such as the tricuspid valve configuration shown in the illustrated embodiment. The valve

- member 16 can be formed from three pieces of pliant material connected to each other at seams aligned with posts 20 to form collapsible leaflets 28 (FIG. 2). The valve member 16 can be made from biological matter, such as natural tissue, pericardial tissue (such as bovine, porcine or equine pericardium), a harvested natural valve or other biological tissue. Alternatively, the valve
- 20 member 16 can be made from biocompatible polymers or similar materials. [031] Various other prosthetic valve configurations also can be used. Examples of other valves that can be utilized are disclosed in U.S. Patent No. 6,730, 118, U.S. Patent No. 6,767,362, and U.S. Patent No. 6,908,481, which are incorporated herein by reference.
- 25 [032] The adapter stent 30 in exemplary embodiments includes an expandable frame 32 that mounts a flexible annular sealing member 34. The frame 32 is shown in FIG. 1 in its expanded, functional size, and is configured to be crimpable to a reduced diameter for percutaneous delivery, such as on a delivery catheter. The frame 32 can be made from any of various suitable
- 30 ductile and/or elastic materials and is typically made of a metal, such as stainless steel, titanium, or other biocompatible metals. The frame 14 or

components thereof can also be made from a shape memory material, which allows the stent 30 to be self-expandable.

[033] The frame 32 is the illustrated embodiment comprises a plurality of longitudinally extending, zig-zag struts 36 joined to each other at junctures 38.

- 5 The frame 32 has a length L measured between the opposite ends thereof that desirably is greater than the length of the previously implanted valve that needs to be replaced. In this manner, the frame 32, when deployed within the previously implanted valve, can extend over the entire inner surface area of the previously implanted valve to provide sufficient surface area for anchoring the
- 10 replacement valve 12 and to ensure that the previously implanted valve does not interfere with the positioning and deployment of the replacement valve 12. In particular embodiments, for example, the length L of the frame is about 10 mm to about 40 mm, with about 30 mm being a specific example.
- [034] As shown, the frame 32 in exemplary embodiments has a generally cylindrical intermediate portion 44 extending between the opposite end portions 40, 42, which are enlarged or flared relative to the intermediate portion 44 when the frame is expanded. Each end portion 40, 42 desirably expands to a diameter that is greater than the diameter of the previously implanted valve. Hence, when the adapter stent 30 is deployed within the previously implanted valve, the
- end portions 40, 42 can extend radially outwardly past the adjacent ends of the previously implanted valve to assist in securing the adapter stent in place.
 [035] In alternative embodiments, the frame 32 can have various other shapes or configurations. For example, the frame 32 can be generally cylindrical or tubular along its entire length without enlarged end portions. The frame 32
- 25 optionally can be provided with various attachment elements (not shown), such as barbs, staples, flanges, and the like for enhancing the ability of the frame to anchor to the previously implanted valve 60 (FIG. 4A). If desired, the frame 32 may be provided with attachment elements along the inner surface for enhancing the ability of the frame 32 to securely engage the frame 14 of the
- 30 percutaneously delivered replacement valve 12.

- 10 -

[036] The sealing member 34 provides a seal between the previously implanted valve 60 and the replacement valve 12 to prevent or at least minimize blood flow between the valves. As shown in FIG. 1, the sealing member 34 desirably extends nearly the entire length of the frame 32 to maximize the surface area that can contact the previously implanted valve 60 and the

- replacement valve 12. In other embodiments, however, the sealing member can extend along only a portion of the frame 32, such as the intermediate portion 44. With reference to the embodiment shown in FIG. 1, the sealing member 34 is secured to the inner surface of the frame 32. Alternatively, the sealing member
- 10 can be secured to the outer surface of the frame 32 as shown in FIG. 6 to prevent the leakage of blood. In another implementation, a sealing member 34 can be secured to both the inner and outer surfaces of the frame 32.
 [037] In particular embodiments, the sealing member 34 is made of a natural or synthetic biocompatible elastomeric material, such as foam rubber,
- 15 thermoplastic elastomers (e.g., polyurethanes) or other polymeric elastomers, such as a polymeric sponge. The sealing member 34 can be secured to or formed on the frame using any suitable techniques or mechanisms, such as by suturing the sealing member to the frame or co-molding the sealing member to the frame. The sealing member 34 also can be formed on the frame using
- 20 conventional coating techniques, such as spray coating, dip coating, or roll coating.

[038] The valve 12 and the adapter stent 30 can be implanted using a doubleballoon catheter. FIG. 3, for example, shows the distal end portion of an exemplary embodiment of a double-balloon catheter, indicated at 70. The

- 25 catheter 70 includes a shaft 72, on which there are mounted first and second, spaced-apart balloons 74, 76, respectively, between a respective pair of rings 80, 82. The adapter stent 30 and the replacement valve 12 are crimped around the first balloon 74 and the second balloon 76, respectively. The shaft 72 contains two lumens (not shown), each of which is fluidly connected to a
- 30 respective balloon 74, 76 for successive and separate inflation of each balloon. The shaft 72 also contains another lumen to accept a guide wire 78 so that the

catheter can be advanced over the guide wire 78 for guiding the catheter through the patient's vasculature.

[039] The catheter 70 can be introduced percutaneously into the patient's vasculature (e.g., into a peripheral artery such as the femoral artery) and advanced to the implantation site. For example, for replacing a prosthetic aortic valve, the catheter in certain embodiments has a length of at least about 80 cm, usually about 90-100 cm, to allow transluminal positioning of the shaft from the femoral and iliac arteries to the ascending aorta. Alternatively, the shaft may have a shorter length, e.g. about 20-60 cm, for introduction through the iliac

10 artery, through the brachial artery, through the carotid or subclavian arteries, or through a penetration in the aorta itself. In the femoral approach, the catheter desirably is long enough and flexible enough to traverse the path through the femoral artery, iliac artery, descending aorta and aortic arch. At the same time, the catheter desirably has sufficient pushability to be advanced to the ascending

15 aorta by pushing on the proximal end, and has sufficient axial, bending, and torsional stiffness to allow the physician to control the position of the distal end, even when the catheter is in a tortuous vascular structure. Alternatively, the catheter may be passed through a port between ribs in the patient's thorax above the heart and through an incision in the heart wall (e.g., through the apex of the

20 left ventricle) or through an incision in the aortic arch, in a so-called minimally-invasive procedure.
 [040] A procedure for implanting the valve 12 and the adapter stent 30 using

the catheter 70, according one embodiment, is illustrated in FIGS. 4A-4G. FIG. 4A illustrates the previously implanted valve 60 implanted in the aortic annulus

- 25 between the left ventricle chamber 86 and the ascending aorta 88. As noted above, the illustrated valve 60 is a surgical valve, although the adapter stent 30 and the replacement valve 12 can also be implanted within an existing percutaneous valve. The catheter 70 can be introduced percutaneously into the patient's vasculature and advanced to the implantation site using known
- 30 techniques. For example, a blood vessel (e.g., the femoral artery) typically is dilated using a conventional dilator to allow an introducer sheath to be inserted

- 12 -

into the blood vessel. The guide wire 78 can then be inserted into the blood vessel via the introducer sheath and advanced to the implantation site. Subsequently, the catheter 70 can be advanced over the guide wire 78 to position the adapter stent 30 in the previously implanted valve 60. More precisely, the adapter stent 30 desirably is positioned such that the end portions

40, 42 are located outside the adjacent ends of the previously implanted valve 60, as shown in FIG. 4B.

[041] As depicted in FIG. 4C, the balloon 74 is then inflated to deploy the adapter stent 30, which expands to its functional size and engages the inner

- 10 surface of the previously implanted valve 60. As shown, in its expanded stated, the end portion 40, 42 flare radially outwardly past the adjacent ends of the previously implanted valve to assist in retaining the adapter stent 30 in place against the valve 60. In addition, the adapter stent 30, in the illustrated example, also extends over the entire inner surface area of the existing valve 60
- 15 and causes the flexible leaflets 62 of the valve to expand radially outwardly, thereby providing a surface area suitable for mounting the replacement valve 12.

[042] Thereafter, the balloon 74 is deflated (FIG. 4D) and the catheter 70 is retracted slightly to position the replacement valve 12 within the deployed

- 20 adapter stent 30 (FIG. 4E). The second balloon 76 is then inflated to deploy the replacement valve 12, which expands to its functional size and engages the inner surface of the adapter stent 30 (FIG. 4F). Once the replacement valve 12 is deployed, the balloon 76 can be deflated and the catheter 70 can be removed from the body (FIG. 4G).
- 25 [043] The adapter stent 30, as well as the valve 12, can be positioned at the implantation site with the assistance of fluoroscopy and radiopaque markers, ultrasonic imaging, and the like. For example, rings 80, 82 on the catheter shaft 72 can be made of any of various suitable metals that are visible during fluoroscopy for use in positioning the adapter stent and/or the valve.
- 30 Alternatively, radiopaque markers can be provided on portions of the adapter stent 30 and/or the valve 12.

[044] In an alternative approach, the replacement valve 12 can be mounted on the first balloon 74 and the adapter stent 30 can be mounted on the second balloon 76. In this approach, the adapter stent 30 is first deployed within the previously implanted valve 60 while the first balloon 74 and the replacement

- valve 12 are positioned in the aorta 88. After the adapter stent 30 is deployed, the catheter 70 is advanced further into the left ventricle 86 to position the first balloon 74 and the replacement valve 12 within the deployed adapter stent 30. The replacement valve 12 can then be deployed by inflating the first balloon 74.
 [045] As noted above, the frame 32 of the adapter stent 30 and the frame 14 of
- 10 the replacement valve 12, or portions thereof, can be made of a shape-memory material, which allows the adapter stent 30 and the valve 12 to be selfexpandable. FIG. 5 is a schematic view of the distal end portion of a delivery catheter, indicated at 90, which can be used to implant a self-expanding replacement valve and adapter stent in the previously implanted valve 60. The
- 15 catheter 90 includes a shaft 92 and an outer sheath 94, which is moveable longitudinally relative to the shaft 92. The shaft 92 can include a lumen for receiving a guide wire 78. The valve 12 and the adapter stent 30 are mounted to the shaft 92 in their compressed states. The outer sheath 94 extends over the valve 12 and the adapter stent 30 to retain the valve and adapter stent in their
- 20 compressed states until each is positioned for deployment at the implantation site.

[046] The catheter 90 can be introduced into the body and advanced through the patient's vasculature in the same manner as the balloon catheter 70. The adapter stent 30 is first positioned in the previously implanted value 60 and the

- 25 outer sheath is retracted to expose the adapter stent 30, which permits the adapter stent to expand into contact with the previously implanted valve. The catheter 90 is then advanced slightly to position the valve 12 in the deployed adapter stent 30. The outer sheath 94 can then be retracted to expose the valve 12, which permits the valve to expand into contact with the adapter stent.
- 30 [047] Although less desirable, the adapter stent 30 and the replacement valve 12 can be delivered and implanted at the site of the previously implanted valve

using separate catheters. For example, the adapter stent 30 and the valve 12 can be mounted on separate balloon catheters. In this approach, the adapter stent 30 is implanted using a first balloon catheter, which is then removed from the body to allow a second balloon catheter carrying the replacement valve to be inserted

5 into the body.

[048] As noted above, surgical valves, such as valve 60, typically vary widely in size and shape from patient to patient. Advantageously, the adapter stent 30 can be adapted to provide a suitable mounting platform for implanting a percutaneous replacement valve in a wide range of surgical valves varying in

10 size and shape.

[049] FIG. 7 illustrates another exemplary embodiment of an assembly 100 comprising a percutaneous prosthetic valve 12 and an adapter stent 102. The adapter stent 102, like adapter stent 30, includes a radially compressible and expandable frame 102 that mounts a flexible annular sealing member 106. FIG.

- 15 8 illustrates the adapter stent 102 and the prosthetic valve 12 deployed within a previously implanted surgical valve 60. The adapter stent 102 has a length L that is preferably greater than the length of the previously implanted valve 60 but need not be longer than the new valve 12. In certain embodiments, the adapter stent 102 has a length L of about 10 mm and the new valve 12 has a
- 20 length of about 20 mm. [050] In view of the many possible embodiments to which the principles of the disclosed invention may be applied, it should be recognized that the illustrated embodiments are only preferred examples of the invention and should not be taken as limiting the scope of the invention. Rather, the scope of the invention
- 25 is defined by the following claims. I therefore claim as my invention all that comes within the scope and spirit of these claims.

- 15 -

I claim:

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 An assembly for percutaneous replacement of a previously implanted prosthetic valve without removal of the previously implanted valve, the assembly comprising:

an adapter stent comprising a frame and an annular sealing member, the adapter stent being adapted to be deployed within the previously implanted valve; and

a percutaneous, replacement prosthetic valve comprising a frame and a
flexible valve member, the valve being adapted to be deployed within the
deployed stent such that the sealing member provides a seal between the
previously implanted valve and the replacement valve.

The assembly of claim 1, wherein the sealing member comprises
 an elastomer.

3. The assembly of claim 1, wherein the sealing member extends substantially the entire length of the frame of the adapter stent.

20 4. The assembly of claim 1, wherein the sealing member is mounted on the outside of the frame of the adapter stent.

5. The assembly of claim 1, wherein the sealing member is mounted on the inside of the frame of the adapter stent.

25

6. The assembly of claim 1, wherein the frame of the adapter stent has an inlet end portion, an outlet end portion, and an intermediate portion extending between the end portions, the end portions being greater in diameter than the intermediate portion.

30

7. The assembly of claim 1, wherein the frame of the adapter stent has a length of at least about 10 mm.

The assembly of claim 1, wherein the frames of the replacement
 valve and the adapter stent are self-expandable.

9. The assembly of claim 1, wherein the replacement valve is a prosthetic heart valve.

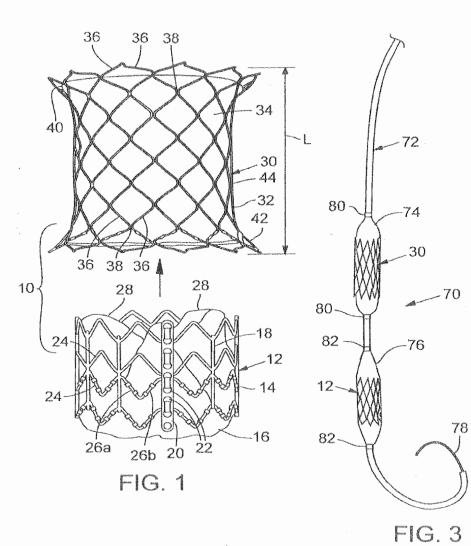
10 10. An assembly for percutaneous replacement of a previously implanted prosthetic valve without removal of the previously implanted valve, comprising;

a replacement prosthetic valve having a frame and a flexible valve member, the replacement prosthetic valve being radially expandable and

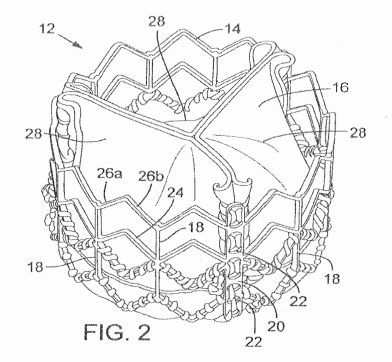
15 collapsible; and

means for anchoring and sealing the replacement valve to the previously implanted valve, said means being separately deployable within the previously implanted valve prior to deploying the replacement valve within said means.

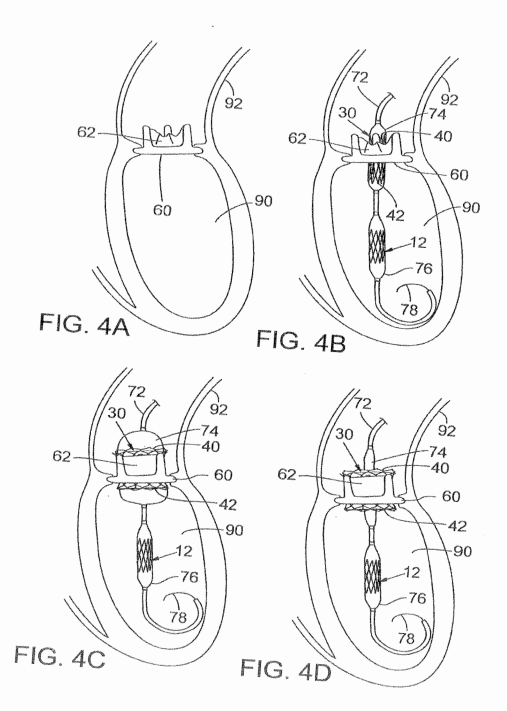
20 11. The assembly of claim 10, wherein said means comprises an expandable frame and an annular sealing member secured to the frame.



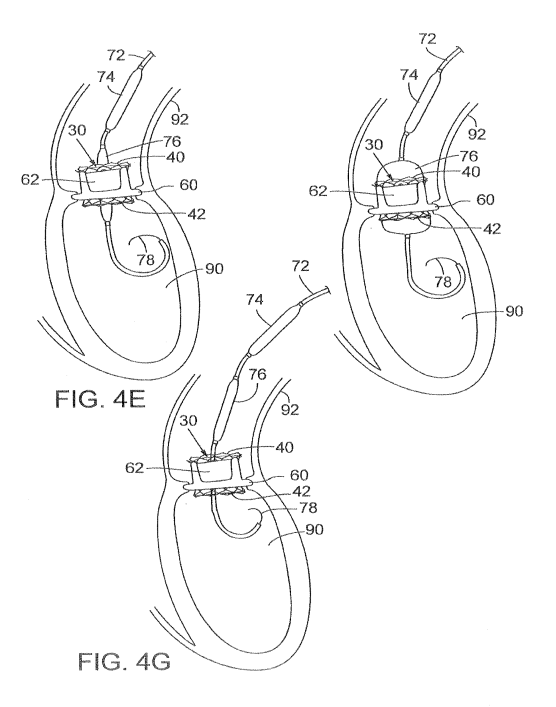
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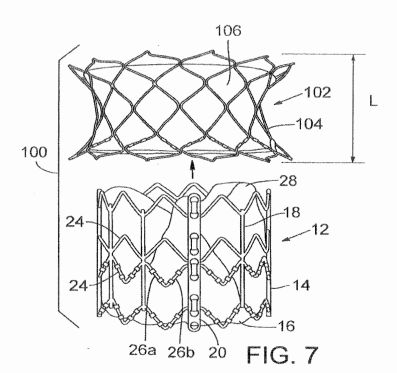


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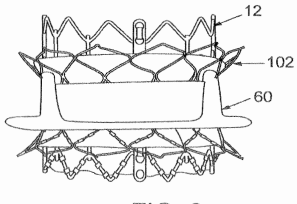


FIG. 8

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INTERNATIONAL SEARCH REPORT

International application No PCT/US2008/055160

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	figures 2A-8B,14-15F				
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	European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk	· · ·			
· ·	Tel. (+31~70) 340–2040, Tx. 31 651 epo nl, Fax: (+31-70) 340–3016	Geuer, Melanie			

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INTERNATIONAL SEARCH REPORT

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- (71) Applicant (for all designated States except US): IBER-HOSPITEX, S.A. [ES/ES]; Av. Catalunya, 4, E-08185 Lliça De Vall (barcelona) (ES).
- (72) Inventors; and

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- (74) Agent: BARLOCCI, Anna; ZBM Patents, S. L., Balmes, 114, 4°, E-08008 Barcelona (ES).

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Declarations under Rule 4.17:

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(54) Title: PROSTHETIC HEART VALVE AND METHOD FOR MAKING SUCH A VALVE

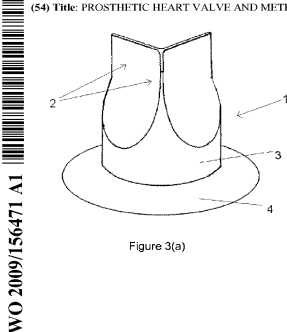


Figure 3(a)

(57) Abstract: The present invention relates to a method of making a prosthetic heart valve comprising the steps of placing a piece of biological tissue (12) in or over a mould (10), and simultaneously tanning said tissue and shaping it to an appropriate shape. Furthermore, it relates to a prosthetic heart valve of a single piece of biological tissue, said valve comprising a cylindrical base and leaflets, characterised in that said cylindrical base and leaflets have a continuous peripheral wall.

Prosthetic heart valve and method for making such a valve

5 biological tissue and to a method of making such a valve.

The human heart has a right side and a left side. The function of the right side of the heart is to collect de-oxygenated blood from the body, in the right atrium, and pump it, via the right ventricle, into the lungs so that carbon 10 dioxide can be dropped off and oxygen picked up. The left side collects oxygenated blood from the lungs into the left atrium. From the left atrium the blood moves to the left ventricle which pumps it out to the body.

Starting in the right atrium, the blood flows through the tricuspid valve to the right ventricle. Here it is pumped out through the pulmonary valve 15 and travels through the pulmonary artery to the lungs. From there, blood flows back through the pulmonary vein to the left atrium. It then travels through the mitral valve to the left ventricle, from where it is pumped through the aortic valve to the aorta. From the aorta, the blood is divided between major arteries which supply the upper and lower body.

The tricuspid valve, pulmonary valve and aortic valve each comprise three leaflets (or cusps). The mitral valve has two leaflets. All heart valves are non-return valves, i.e. they ensure blood flow in only one direction and open under the influence of pressure differences. The mitral valve and tricuspid valve ensure that blood can flow from the atria to the ventricles and not the

25 other way. The pulmonary valve and aortic valve ensure blood flow from the ventricles to the pulmonary vein and aorta respectively.

A malfunctioning heart valve may result in either backward flow (regurgitation) or impeded forward flow (stenosis). Certain heart valve pathologies may necessitate the complete surgical replacement of the natural 30 heart valves with heart valve prostheses.

US 4,441,216 discloses a method for making a replacement heart valve. In this document, the replacement heart valve is made by taking a piece of pericardial tissue, tanning the tissue and cutting three leaflets. The leaflets are then connected to each other and to a stent via stitching.

35

US 2003/0130729 describes a percutaneously implantable

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replacement heart valve device. The replacement heart valve device comprises a stent member and a biological tissue artificial valve means disposed within the inner space of the stent member. The method of making the replacement heart valve device involves taking a rectangular fragment of

5 animal pericardium, treating, drying, folding and rehydrating it in such a way that it forms a two- or three-leaflet valve. At its cylindrical base, two borders are stitched together.

It is an object of the present invention to provide an improved 10 prosthetic heart valve and an improved method of making a prosthetic heart valve. This object is achieved by a method of making a prosthetic valve according to claim 1 and a prosthetic heart valve according to claim 8.

According to one aspect of the invention, the method of making a prosthetic heart valve comprises the steps of placing a piece of biological 15 tissue in or over a mould, and simultaneously tanning said tissue and forming it to an appropriate shape.

- Traditionally, biological tissue is tanned in a first step. After tanning, the tissue is cut into several pieces of appropriate shape. These pieces are then sutured back together to form the prosthetic heart valve. Inventors 20 however have found that the biological tissue can be tanned and given the
- appropriate shape simultaneously by placing it in or over a mould and applying appropriate tension. There is thus no need for cutting tissue into several pieces and then suturing them back together. The result is a heart valve that resembles a human heart valve much better. Since the heart valve is from a
- 25 single biological tissue (thus also from a single animal), the tissue of the heart valve is more homogeneous. Additionally, no sutures are required. Sutures in a prosthetic heart valve device are problematic for a number of reasons. They cause local stress concentrations and limit the life time of a prosthetic heart valve and are the main cause for leakage occurring in prosthetic heart valves.
- 30 Also, a prosthetic heart valve aims at being anatomically correct in comparison to a normal heart valve, and sutures are not anatomically correct.

Preferably, in some methods according to the invention, the step of placing the biological tissue in or over a mould comprises using two moulds, a positive mould with substantially the desired shape of the valve and a negative 35 mould with a negative shape of said positive mould. Using two moulds with a positive and a negative shape is advantageous in the process of shaping the heart valve.

Optionally, said step of placing the biological tissue in or over a mould comprises the steps of placing the tissue over said positive mould and 5 then placing said negative mould over the biological tissue. Another option is that said step of placing the biological tissue in or over a mould comprises the steps of placing the biological tissue in said negative mould and then placing the positive mould within the negative mould.

Optionally, the mould that the tissue is placed over has a bottom 10 ring and said step of placing said biological tissue over a mould includes folding the tissue around said bottom ring. The result of folding the tissue around such a bottom ring is to have a heart valve with a ring which can be fixed to a support structure. When the prosthetic heart valve device (prosthetic heart valve and support structure) is positioned appropriately in a patient's

- 15 body (e.g. for an aortic heart valve, at the connection of the heart to the aorta), leaks around the outside of the valve may, in certain cases, be avoided. Optionally, said bottom ring may be a conical bottom ring. This shape may be given to further reduce leaks around the valve. Yet another option is that the bottom ring is ridged or undulated, which may also be beneficial in reducing
- 20 leaks around the valve.

However, the appropriate mould and also whether a plurality of moulds should be used, depends to a large extent on the desired shape of the valve. In this sense, two kinds of valves should be distinguished: "open" valves and "closed" valves. "Open" valves have a substantially open cylindrical shape

- 25 in a relaxed state. Their leaflets are merely defined by parts of the cylinder that can move inwardly when appropriate pressure conditions are created. "Closed" valves have a partly cylindrical shape which however is closed by three (or two) leaflets at one side. In use, under suitable pressure, these leaflets may move outward to open and let blood pass. Open and closed
- 30 valves work in the same way, but their default state is different (respectively open and closed). Clearly, the mould to be used for shaping the valve depends on the desired end shape of the valve.

Preferably, the tanning step occurs by subjecting the biological tissue to a glutaraldehyde solution. The tanning step occurs simultaneously 35 with the shaping of the heart valve, with the biological tissue placed in or over

a mould. The goal of the tanning step is to make the tissue biocompatible. Other aldehydes are known in the art and may be used. The best results have been obtained with glutaraldehyde solutions with concentrations between 0.1 and 1%, preferably around 0.65%.

5 Optionally, in the method according to the invention, said step of forming the tissue to an appropriate shape includes applying tension to the tissue. By applying tension (e.g. by pulling, by using two moulds or by creating a vacuum) in appropriate points at appropriate moments, the tissue takes the desired form of the heart valve.

10 In some embodiments, the method of making a prosthetic heart valve includes an additional step of cutting the biological tissue to form the leaflets of the valve. The whole process was started with a single piece of biological tissue. After the tissue has been given the appropriate shape to function as a heart valve and has been tanned, in some embodiments, the

- 15 leaflets are formed by making cuts in the single piece of biological tissue and as such "opening" the tissue. This way no form of suturing is required to form the leaflets. As mentioned before, sutures are a source of inconvenience in prosthetic heart valves. These cuts may be made when the tissue is placed over the mould, using the shape of the mould as a guide in the cutting process.
- 20 The cuts may also be made after it has been released from the mould and fixed on a support structure, together forming a heart valve device, hereinafter further described. This may be a bit more complicated, but it has the advantage of having the valve in its mounted position when cutting. This avoids possible cutting errors due to the valve being mounted in a support
- 25 structure slightly differently. It is however also possible to use an additional mould or guide for the cutting process or to cut without any additional guide or tool.

According to a second aspect of the invention, a method of making a prosthetic heart valve device is provided, said method comprising the steps 30 of making a prosthetic heart valve according to the invention and the additional step of attaching the prosthetic heart valve to a support structure. The support structure, in use, has the function of supporting the heart valve, and mostly supporting the leaflets of the heart valve to keep them in their desired shape.

According to another aspect of the invention, a prosthetic heart 35 valve of a single piece of biological tissue is provided, said valve comprising a

substantially cylindrical base and leaflets, characterised in that said cylindrical base and leaflets have a continuous peripheral wall. The single piece of biological tissue ensures a homogeneous heart valve, and the continuous peripheral wall avoids the need of any sutures (which are known to cause 5 problems during the life-time of the heart valve).

Preferably, the heart valve is formed using a method according to the invention. The method of making a prosthetic heart valve described here within is the most advantageous way of providing a heart valve of homogeneous tissue without any sutures.

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In an aspect of the invention, the invention provides a prosthetic heart valve of a single piece of biological tissue, said valve being an open valve and having a continuous peripheral wall.

In another aspect according to the invention, a prosthetic heart valve device is provided comprising a prosthetic heart valve of a single piece 15 of biological tissue and a support structure for supporting said valve, said valve

- comprising a cylindrical base and leaflets, said cylindrical base and leaflets having a continuous peripheral wall. The support structure is provided such that the leaflets in use can maintain their original shape and function properly. Any suitable support structure may be used.
- In some embodiments, the support structure of the heart valve device comprises three legs for fixing three leaflets of the valve. The present invention is especially aimed at prosthetic aortic heart valves. Aortic heart valves comprise three leaflets. However, within the scope of the present invention, any suitable support structure may be used such as e.g. balloon 25 expandable or self-expandable stents.

A preferred way of connecting the leaflets to the support structure is through suturing. It is to be noted that these sutures are not sutures for closing or forming the heart valve (the peripheral wall of the heart valve is continuous); the heart valve itself is completely free from sutures and thus has a continuous

30 peripheral wall. The sutures serve merely to attach the valve to the support structure. Another preferred way of fixing the leaflets of the valve to the support structure is by using bendable piercing members (like staples) along the support structure. It is possible to provide the support structure with these piercing members already during its manufacturing. It is also possible to 35 provide them separately. These piercing members can be bent around the support perforating the tissue of the heart valve, and as such securing the valve in place. Other mechanical means, such as clamps or clips could also be used for fixing the leaflets along the support structure.

- In some embodiments, the support structure comprises two annular 5 discs for positioning the prosthetic heart valve in place, said two annular discs interconnected by a cylinder. By using two annular discs interconnected by a cylinder, the support structure can be positioned at the junction of e.g. the left heart ventricle and the aorta, in the place of the original malfunctioning heart valve (if the prosthetic heart valve is an aortic heart valve). Additionally, in
- 10 combination with the heart valve comprising a bottom ring (if a mould with a bottom ring has been used) it avoids leaks around the prosthetic heart valve device.

Preferably, the support structure of the heart valve device is collapsible. Optionally, the support structure is made from nitinol. Heart valve 15 replacement can occur in open heart surgery, but preferably it occurs percutaneously by using a catheter or in minimally invasive surgery, such as thoracotomy or sternotomy (or similar). To enable this, the support structure needs to be collapsible. One way of giving the support this collapsibility is to manufacture it (or its parts) with nitinol. Nitinol is a shape memory alloy and

- 20 additionally has the necessary characteristic of biocompatibility. Alternatively, it is possible to use other shape memory alloys. A valve device with a nitinol support structure as such is self-expandable. It can expand to its proper size and shape once delivered in the appropriate position. Alternatively, the valve device may be made with a different support structure which may expand to its
- 25 desired form using other known conventional means, such as by mechanical means or by a balloon. One known alternative way is e.g. the use of a balloon expandable stent as the support structure. Materials which may be used for the support structure in this case are e.g. stainless steel and cobalt chromium alloys.
- 30 The present invention is especially aimed at providing prosthetic heart valves and heart valve devices for replacing aortic and pulmonary heart valves. However, the invention may explicitly also be used to provide a prosthetic tricuspid or mitral valve.

These and further possible embodiments of the invention and their advantages will be explained, only by way of non-limiting example, with reference to the appended figures, in which:

Figure 1(a) is a perspective view of a preferred mould used in the 5 method according to the present invention;

Figure 1(b) is a perspective view of another preferred mould used in the method according to the present invention;

Figure 1(c) is a top view of the mould shown in figure 1(a);

Figure 1(d) is a perspective view of yet another preferred mould 10 used in the method according to the present invention;

Figures 2(a)-2(d) show perspective views of different steps in a preferred method of making a "closed" valve according to the present invention;

Figures 2(e)-2(h) show perspective views of different steps in a 15 preferred method of making an "open" valve according to the present invention;

Figures 3(a)-3(c) show perspective, schematic views of three possible heart valves according to the invention.

Figures 4(a)-4(c) show perspective views of support structures that 20 may be used in heart valve devices according to the present invention;

Figures 5(a) and 5(b) shows in perspective view two steps in a preferred method of making a "closed" heart valve device according to the present invention;

Figure 5(c) shows the top view of the heart valve device shown in 25 5(a);

Figure 5(d) shows a perspective view of an "open" heart valve device according to an embodiment of the present invention.

Before the heart valve is actually made, suitable tissue needs to be 30 harvested. Preferably, biological tissue is tissue from bovine, equine or porcine pericardium. In principle, other biological tissue may be used as well. Preferably, the whole pericardial sac is harvested and is inspected for defects, such as blood in the tissue, or anatomical defects. Then the fat tissue is removed. Once a clean pericardium has been selected, it is normally put in a 35 clean container in sterile distilled water or similar for cleansing and transportation. During the cleansing, the distilled water may be refreshed a number of times. The tissue is then transported to the laboratory where the heart valve is going to be made.

From the selected pericardium, the most suitable tissue must now 5 be selected. Positive criteria used for this selection may include: homogeneous colour and texture of tissue, well hydrated, absence of blood, absence of grooves and homogeneous thickness (depending on the application, the desired thickness may be different, e.g. of at least a 100 microns. The invention is not limited in this sense.). A piece of tissue is then cut from the

10 pericardium. This piece of tissue should of course be big enough to be placed over the mould used in the manufacturing process, and the exact dimensions of the selected piece may vary with the desired size of the heart valve and the mould chosen.

With reference to figures 1(a) and (b), two possible moulds (10) 15 which may be used in the method according to the invention are shown. In figure 1(a), the mould includes a bottom ring (11), a cylindrical base (19) for forming a continuous cylindrical base in the resulting heart valve, and a three winged structure at the top for forming three leaflets. In figure 1(b), the mould does not have such a bottom ring, but has the same cylindrical base and the

- 20 same three winged structure. In another mould that may be used, the bottom ring may be conical in shape (not disclosed in any figure). Yet another option is that the bottom ring (11) of the mould may be ridged or undulated (not disclosed in any figure) such that the resulting heart valve also comprises an undulated or ridged bottom ring. Both figures 1(a) and 1(b) refer to moulds that
- 25 are suitable for making a "closed" heart valve. "Closed" valves have a partly cylindrical shape which is closed by three (or two) leaflets at one side. In use, under suitable pressure, these leaflets may move outward to open and let blood pass. The moulds shown in figures 1(a) and 1(b) have an appropriate shape with (in this case) three wings (17) for forming the leaflets of the heart 30 valve.
- Figure 1(c) shows a top view of the mould shown in figure 1(a). It more clearly shows the three wings (17) of the structure at the top of the mould. The cylindrical base (19) indicated in figure 1(a) may also be more pronounced, i.e. the point where the base transforms into the leaflets may be 35 higher.

Figure 1(d) shows a cylindrical mould, which is suitable for making an "open" valve. "Open" valves have a substantially open cylindrical shape in a relaxed state. Their leaflets are merely defined by parts of the cylinder that can move inwardly when appropriate pressure conditions are created.

5 Figures 2(a) and 2(b) show the first steps according to the invention. The mould (10) shown in these figures has a substantially flat bottom ring. As has been mentioned before, this ring may also be conical or the mould may not have a ring. The biological tissue (12) has been made available and it is placed over the mould. The tissue placed over the mould is shown as hatched

10 in this figure. The top side of the mould should be covered as completely as possible, in order for the tissue to take the shape of the mould. The goal of the bottom ring of the mould is that by covering the ring with tissue, a ring is formed which may reduce, in certain cases, the leaks around the valve when in use. Tension is applied to the tissue to shape it more accurately.

15 A negative mould (15), which has the negative shape of the positive mould (such as shown in figure 2(c)) may be placed over the tissue to help shape the tissue. At this point, the tanning process begins. The tissue including the mould (and optionally a second mould) is placed in a tanning solution. Preferably, a glutaraldehyde solution with a concentration between

20 0.1% and 1%, most preferably around 0.65%, is used. It is important to note that the shaping of the tissue and the tanning of the tissue occur simultaneously. This allows the valve to be formed from a single piece of biological tissue without any sutures.

The order of using the two moulds may also be reversed. The tissue 25 may first be placed in negative mould (15) and then positive mould (10) may be used to help the tissue take the proper shape. In the following, the tanning and shaping process is described in a method using two moulds. It should however be noted that the tanning and shaping may also occur using a single mould.

30 Steps of an alternative method according to the present invention are illustrated in figures 2(e) - 2(g). Figure 2(e) shows a single piece of biological tissue (12) and a mould (10'). The mould (10') is suitable for making an "open" valve. The biological tissue is placed over the mould (10'), similarly to the steps described before with respect to figures 2(a) and 2(b). Also, when 35 forming an "open" valve, a negative mould (15') may be used. This is illustrated in figure 2(g). Negative mould (15') has the negative shape of positive mould (10').

The tanning (and shaping) process may pass through various phases. One possibility is that after some 15 minutes, the negative mould is 5 taken away and it is ensured that the tissue takes the desired shape of the mould by forcing it in the appropriate shape. The tissue may extend beyond the borders of the mould, since some form of tension may have been applied to the tissue to give it the appropriate shape. In a next step, the tissue, still on the positive mould, is placed in a fresh glutaraldehyde solution for a few hours,

10 e.g. approximately two hours.

An alternative possibility is that the positive mould is taken away after some 15 minutes and the tissue stays positioned in the negative mould. It is important to also ensure in this case that the tissue assumes the desired shape, i.e. the tissue is manipulated in such a way that it has no folds. Then,

15 the tissue, still in the negative mould, is placed in a glutaraldehyde solution for a few hours, e.g. approximately two hours.

Optionally, the next step may be to cut the tissue along the three wings of the mould to form three leaflets. This is illustrated in figure 2(d). Suitable scissors (13) or other cutting means may be used. The cut may be

- 20 performed on the top of the union of the leaflets, e.g. by cutting parallel to the vertical plane of the valve. Alternatively, the cut may be performed slightly below the union of the leaflets by cutting in a plane perpendicular to the vertical plane of the valve. Additionally, it is possible to use both cutting methods. In the case of the open valve of figure 2(h), cuts are also made to
- 25 provide a valve with a cylindrical shape, which is open on both sides. Notice that in this case, no cuts are made to form leaflets of the valve.

After these hours in the glutaraldehyde solution, the remaining mould is removed when it is ensured that the tissue has taken the appropriate shape. Yet another possibility is leaving the valve in or over the mould for a

- 30 longer time. The benefit of removing the mould after a while is to put the tissue in contact with the glutaraldehyde along its entire surface, which accelerates the tanning process. By keeping the valve in the mould longer, the tanning process may be slower, but the valve will keep its shape better. A way to balance both these advantages and disadvantages can be to provide the
- 35 mould with a plurality of perforations along its surface or to make the mould out

of a meshed material, such that it is permeable to a certain extent.

The tanning may continue until the desired tanning level has been obtained. At this point, tissue that sticks out beyond the desired shape of the valve may be cut. But this should be done carefully; the final cut is only made 5 after the heart valve has been fixed on a support structure.

At this point, the heart valve is ready to be positioned on a support structure. For reasons of clarity, the tissue is no longer hatched. Figures 3(a) and 3(b) show two possible embodiments of the heart valve (1) according to the invention. Figure 3(a) shows a heart valve (1) comprising three leaflets (2),

- 10 a cylindrical base (3) and a bottom ring (4). If another mould is used, the resulting heart valve may look differently, as illustrated in figure 3(b). The cylindrical base (3) is much less pronounced and it does not have a bottom ring. Additionally in figure 3(b), the leaflets have already been separated through cuts (5). Both figures 3(a) and 3(b) refer to closed heart valves. Figure
- 15 3(c) illustrates an open valve (1'), which may result from the previously described process. In figure 3(c), the cylindrical base (3') cannot be readily be distinguished from the leaflets (2'). The composition of open valve (1') comprising a cylindrical base (3') and leaflets (2') can more clearly be recognized in figure 5(d). Also the open valve according to the present 20 invention has a continuous peripheral wall.

A support structure (20) is shown in figure 4. It comprises a bottom annular disc (21), a top annular disc (23) connected with each other through a cylindrical structure (22). In the case of a prosthetic heart valve device used as a replacement aortic valve, the bottom disc (21) may be regarded as the

- 25 ventricular disc and the top disc (23) may be regarded as the aortic disc. The top disc (23) preferably comprises three legs (24) for supporting three leaflets of the heart valve. In order to be able to replace a heart valve percutaneously or by minimally invasive surgery (i.e. not through open heart surgery), the support structure has to be made collapsible. A preferred way of making the
- 30 support structure collapsible is by making it from nitinol. The heart valve device in this case is self-expandable. Alternative collapsible support structures may also be used. Suitable means for expanding the valve device once it has been delivered in the appropriate position may then need to be provided.

Another possible support structure is shown in figure 4(b), which 35 shows a schematic view of a balloon expandable stent. A self-expandable

stent may also be used, such as shown in figure 4(c). Such alternative structures are well known in the art. The invention is not limited to any particular support structure. Instead the heart valve according to the present invention may be used with any suitable support structure.

- 5 In a next step, to form a heart valve device ready for implant in the body, the support structure is placed over the heart valve. The legs (24) of the support structure are connected to the three leaflets (2), preferably though suturing or using mechanical means such as bendable piercing members, clips, or clamps. This has been shown, very schematically, in figure 5(a). The
- 10 valve is also connected to the support along its bottom periphery. Non absorbable polyester may be used for suturing. In a next step, the leaflets (2) may be formed by cutting the tissue along the three dotted lines, indicated in figure 5(b). This way, the three leaflets (2) are formed. It is important to note that even though the legs may be sutured or otherwise attached to the support
- 15 structure, the valve still has a continuous peripheral wall. As is also schematically indicated in figure 5(b), the remaining extra tissue is cut of along the bottom of the support. As was mentioned before, it is also possible that the three leaflets have already been formed by cutting in an earlier step.
- For reasons of clarity, the tissue (12) is not shown as hatched in 20 these figures. In figures 5(a) and 5(b), the tissue (12) that sticks out beyond its desired form has been left out, also for reasons of clarity. In figure 5(c), the top view of a heart valve device is shown and this extra tissue is shown. Part of this tissue may already have been removed in a previous step.
- It is also foreseen that with an alternative design of the support 25 structure the valve may be placed over the support structure (instead of the other way around). In this case, the support structure would still have three legs but would not have a top disc. The way of fixing the valve to the support structure is further similar to what was described before.
- An open valve mounted on a similar support structure as shown in 30 figures 5(a)-5(c) is shown in figure 5(d). The three leaflets 2' of the heart valve device are formed by the parts of the cylindrical valve which are not attached to the three legs (24) of the support structure. The material in between the legs will move inward and outward in use due to the prevailing pressure conditions. The cylindrical base (3') of the open valve is not visible, since it is covered by
- 35 the support structure.

Once the prosthetic heart valve device has been made available, it should be inspected to ensure it has the appropriate dimensions and it is well connected to the support structure. If the inspection results are positive, the device should be made sterile before it can be implanted in a patient's body.

5 The sterilization may take place through a chemical process or through radiation. These techniques are well known in the art.

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Claims

 A method of making a prosthetic heart valve (1,1') comprising the steps of placing a piece of biological tissue (12) in or over a mould (10, 10'),
 and simultaneously tanning said tissue and forming it to an appropriate shape.

A method of making a prosthetic heart valve according to claim 1, characterised in that the step of placing the biological tissue in or over a mould comprises using two moulds, a positive mould (10; 10') with substantially the 10 desired shape of the valve and a negative mould (15; 15') with a negative shape of said positive mould (10; 10').

3. A method of making a prosthetic heart valve according to claim 2 and the step of placing the biological tissue in or over a mould comprises the 15 steps of placing the tissue over said positive mould (10; 10') and then placing said negative mould (15; 15') over the biological tissue or comprises the steps of placing the biological tissue in said negative mould and then placing the positive mould within the negative mould.

- 4. A method of making a prosthetic heart valve according to any previous claim, characterised in that the mould has a bottom ring (11) and said step of placing said biological tissue in or over a mould includes folding the tissue around said bottom ring (11).
- 5. A method of making a prosthetic heart valve according to any previous claim, characterised in that said step of forming the tissue to an appropriate shape includes applying tension to the tissue.
- 6. A method of making a prosthetic heart valve according to any 30 previous claim, including the additional step of cutting the biological tissue to form the leaflets (2; 2') of the valve.

7. A method of making a prosthetic heart valve according to any previous claim, characterised in that the prosthetic heart valve is a closed 35 valve.

8. A method of making a prosthetic heart valve according to any of claims 1-5, characterised in that the prosthetic heart valve is an open valve.

5

9. A method of making a prosthetic heart valve device comprising the steps of claim 1 and the additional step of attaching the prosthetic heart valve to a support structure (20).

- 10 10. A prosthetic heart valve (1) of a single piece of biological tissue (12), said valve comprising a cylindrical base (3; 3') and leaflets (2; 2'), characterised in that said cylindrical base and leaflets have a continuous peripheral wall.
- 15 11. A prosthetic heart valve according to claim 10, characterised in that is a closed valve.

12. A prosthetic heart valve according to claim 10, characterised in that it is an open valve.

20

13. A prosthetic heart valve according to any of claims 10-12, characterised in that the heart valve is made by a method according to any of the claims 1-6.

- 25 14. A prosthetic heart valve device comprising a prosthetic heart valve according to any of claims 10-13 and a support structure (20; 20'; 20'') for supporting said valve.
- 15. A prosthetic heart valve device according to claim 14, 30 characterised in that the support structure (20) comprises three legs (24) and the leaflets (2) of the valve are each connected to one of said legs.

16. A prosthetic heart valve device according to claim 14 or 15, characterised in that the support structure comprises two annular discs (21,23) 35 for positioning the prosthetic heart valve in place, said two rings interconnected

16

by a cylindrical structure (22).

17. A prosthetic heart valve device according to claim 14, characterised in that the support structure is a balloon expandable or a self-5 expandable stent.

18. A prosthetic heart valve device according to any of claims 14-16, characterised in that the support structure is collapsible.

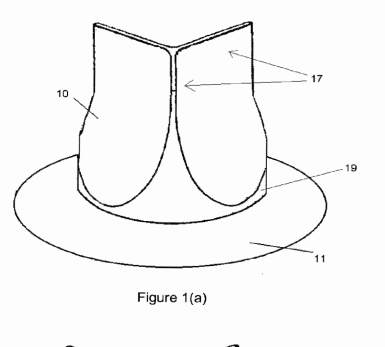
10 19. A prosthetic heart valve device according to claim 18, characterised in that, said support structure is made from nitinol.

20. A prosthetic heart valve device according to claim 18, characterised in that, said support structure is made from stainless steel or a 15 cobalt chromium alloy.

21. A prosthetic heart valve device according to any of claims 14-20, characterised in that it is a prosthetic aortic or pulmonary heart valve device.

20

22. A prosthetic heart valve device according to any of claims 14-21, characterised in that is a percutaneous heart valve device.



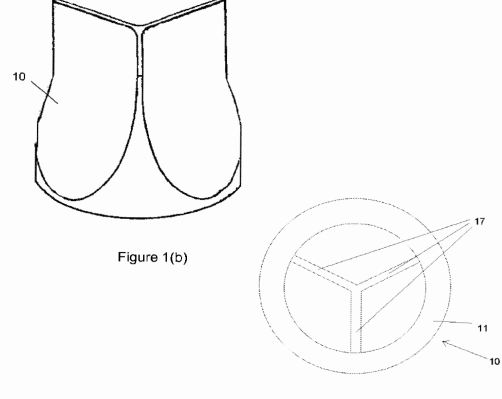
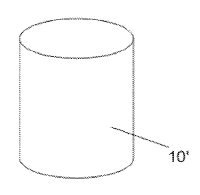
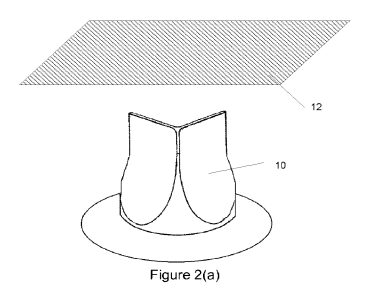


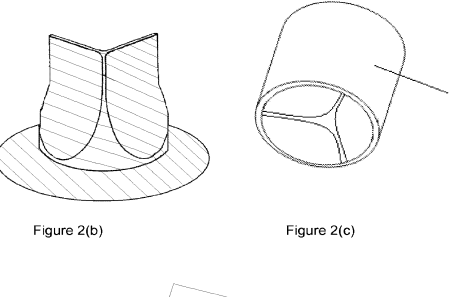
Figure 1(c)

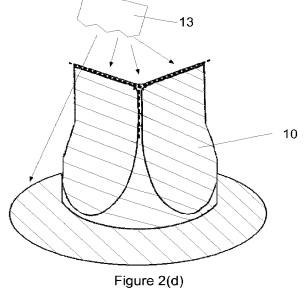






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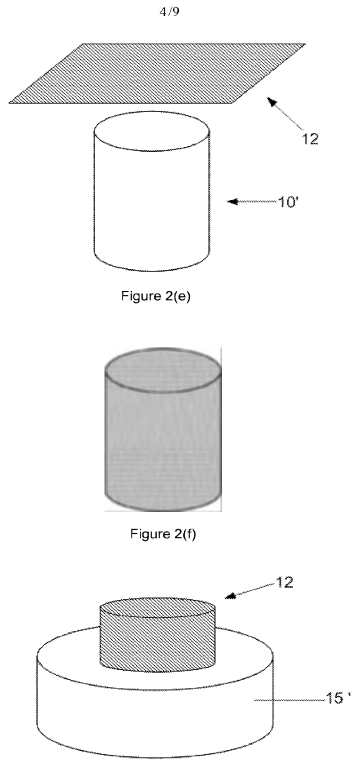
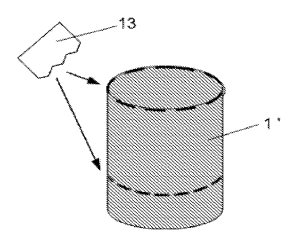


Figure 2(g)



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Figure 2(h)

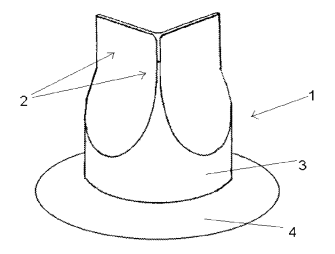


Figure 3(a)



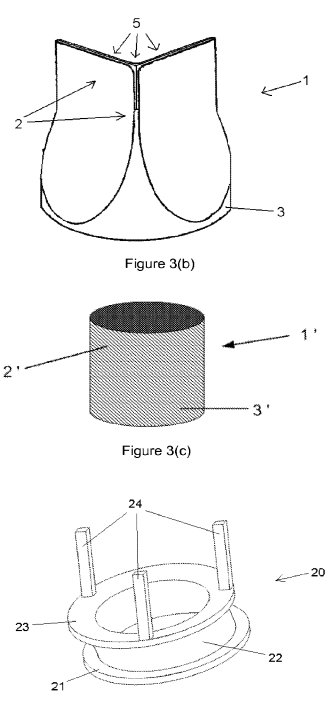


Figure 4 (a)

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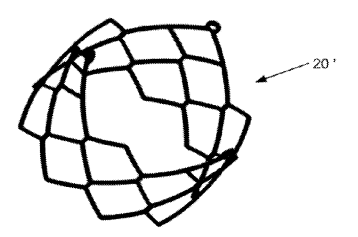


Figure 4 (b)

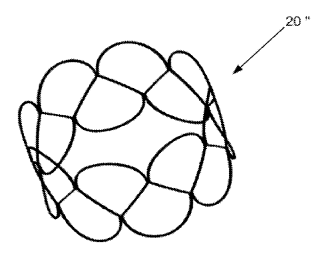
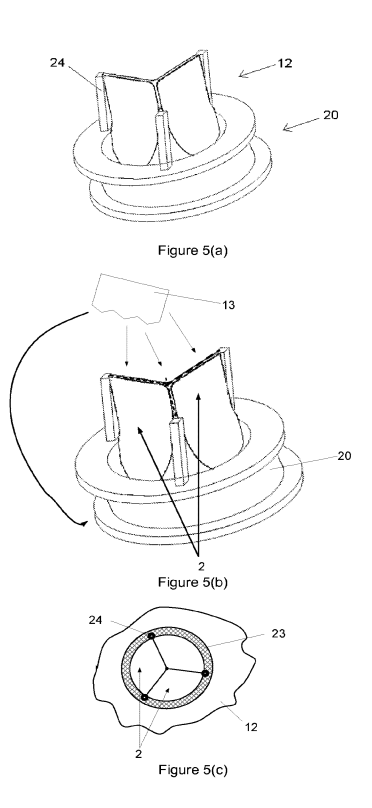


Figure 4(c)



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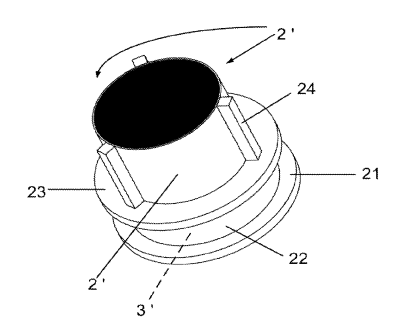


Figure 5(d)

INTERNATIONAL SEARCH REPORT

International application No PCT/EP2009/057970

A. CLAS	A61F2/2	F SUBJECT MATTER

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) A61F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

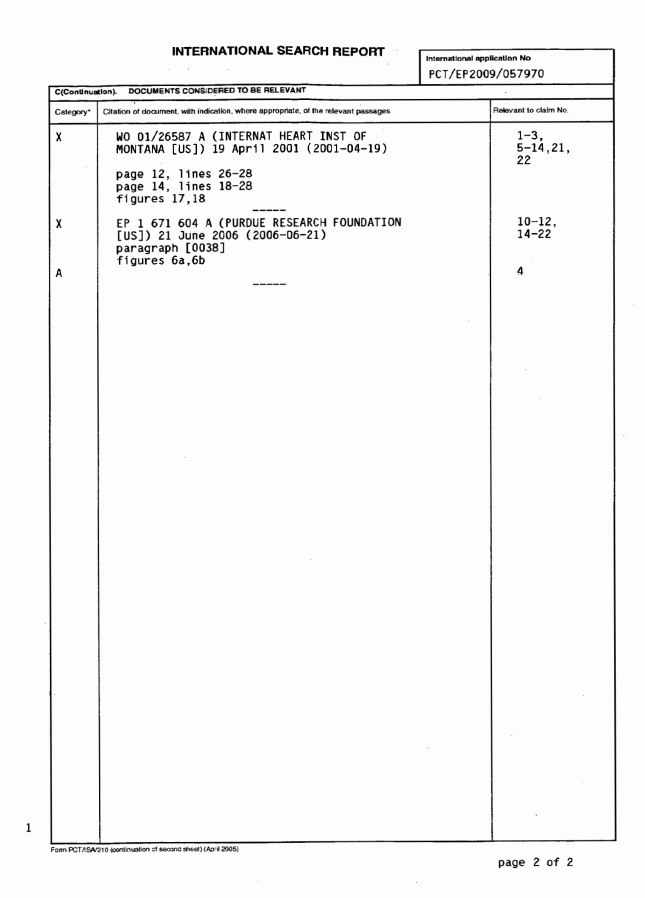
Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal

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C. DOCUM	IENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where appropriate, of t	he relevant passages	Relevant to claim No.			
x	GB 2 046 165 A (ROSS D N; BODM 12 November 1980 (1980-11-12) page 2, line 99 - page 3, line figures 1-3		1-3, 5-15, 17-22			
X	US 6 129 758 A (LOVE JACK W [L 10 October 2000 (2000-10-10) column 12, lines 55-64 figure 5b	JS])	1-3,5-9			
X	WO 2007/046000 A (UNIV NANYANG JOON HOCK [SG]; LIM KHEE HIANG WOLF) 26 April 2007 (2007-04-2 paragraph [0040] figures 2,4a,4b	§ [SG]; GOETZ	1-3, 5-14, 17-22			
X Furt	ther documents are listed in the continuation of Box C.	See patent family annex.	I			
 A' docume consider filing of "L' docume which citatio O' docume other P' docume 	categories of cited documents : ent defining the general state of the art which is not decred to be of particular relevance document but published on or after the international date ent which may throw doubts on priority claim(s) or is cited to establish the publication date of another on or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or means ent published prior to the international filing date but han the priority date claimed	 or priority date and not in conflict with cited to understand the principle or the invention *X* document of particular relevance; the tannot be considered novel or canno involve an inventive step when the do *Y* document of particular relevance; the tannot be considered to involve an inventive step when the do *Y* document is considered to involve an indocument is combined with one or m ments, such combination being obvio in the art. 	 *X* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone *Y* document of particular relevance; the claimed invention cannot be considered to involve an inventivo step when the document is combined with one or more other such docu- ments, such combination being obvious to a person skilled 			
Date of the	actual completion of the international search	Date of mailing of the international sea	urch report			
1	1 August 2009	19/08/2009	19/08/2009			
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page 1 of 2



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	ent document in search report		Publication date		Patent family member(s)		Publication date
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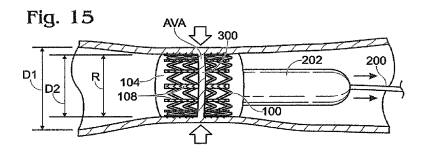
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(54) Title: TRANSCATHETER HEART VALVE WITH MICRO-ANCHORS



(57) Abstract: Various embodiments of methods and apparatus for treating defective heart valve are disclosed herein. In one exemplary embodiment, a transcatheter heart valve is disclosed that includes an expandable shape memory stent and a valve member supported by the stent. A plurality of micro-anchors can be disposed along an outer surface of the stent for engaging native tissue. The transcatheter heart valve can be configured to be advanced into a dilated valve annulus via a balloon catheter. The balloon can be inflated to expand the transcatheter heart valve from a collapsed diameter to an over-expanded diameter such that the micro-anchors engage tissue along the surrounding valve annulus. After engaging the tissue, the balloon can be deflated and the shape memory stent can retract or recoil toward its predetermined recoil diameter. As the stent recoils, the surrounding tissue is pulled inward by the stent such that the diameter of the valve annulus is reduced.

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TRANSCATHETER HEART VALVE WITH MICRO-ANCHORS

FIELD

[0001] The disclosed technology relates generally to methods and devices for improving valve function of a heart. For instance, embodiments of the disclosed technology can be used to treat aortic insufficiency in a human heart.

BACKGROUND

[0002] The aortic valve in the human heart is a one-way valve that separates the left ventricle from the aorta. The aorta is a large artery that carries oxygenrich blood out of the left ventricle to the rest of the body. Aortic insufficiency is a condition in which the aortic valve does not fully close during ventricular diastole, thereby allowing blood to flow backward from the aorta into the left ventricle. This leakage of blood through the aortic valve back into the left ventricle is often referred to as aortic valve regurgitation. [0003] Aortic insufficiency is typically caused by aortic root dilatation (annuloaortic ectasia), which is idiopathic in over 80% of the cases. Aortic insufficiency may also result from other factors, such as aging and hypertension. In any case, the regurgitation of blood resulting from aortic insufficiency substantially reduces the pumping efficiency of the left ventricle. Therefore, even during periods of rest, the heart must work hard simply to maintain adequate circulation through the body. Over time, this continuous strain on the heart can damage the left ventricle. For example, the additional strain on the heart may result in a thickening of the heart muscle (hypertrophy). When heart-wall thickening occurs due to aortic insufficiency, the geometry of the heart can be adversely affected and the heart can be permanently damaged. [0004] Although a rtic insufficiency is relatively common, the treatment of this condition still represents a substantial clinical challenge for surgeons and cardiologists. For example, because aortic insufficiency has a long latency period, afflicted patients may already be at significant risk for heart failure by the time the symptoms arise. In many cases, when patients are not monitored

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well for aortic insufficiency and are left untreated, the patient's left ventricle may become irreversibly damaged before therapy can be delivered. Therefore, even if a defective aortic valve is replaced with a prosthetic valve, the patient may never fully recover and their survival rate may be substantially impaired. [0005] Existing methods of treating aortic insufficiency suffer from a number of significant disadvantages. For example, open heart surgical valve replacement is often too traumatic for older and/or frail individuals. Replacement of the aortic valve using existing catheterization techniques is also challenging because it is difficult to anchor a prosthetic valve within a soft and dilated annulus. More particularly, when a prosthetic valve is delivered to the site of the aortic valve and expanded, it engages and continuously exerts an outward force against the aortic valve wall. This continuous outward pressure is necessary for anchoring the prosthetic valve within the native valve but may also cause the already-dilated native aortic annulus to become further expanded. The tissue along the annulus of a valve suffering from aortic insufficiency is typically soft and flexible (as opposed to being hard and calcified as with aortic stenosis) and therefore the further expansion of the aortic annulus may lead to dislodgement of the prosthetic valve. Such dislodgement could require delivery of a still larger valve or result in death of the patient. A prosthetic valve with a very large diameter may be delivered via a catheterization technique to reduce the possibility of dislodgement. However, it follows that such a valve would also have a large diameter in its crimped condition. The delivery of such a large-diameter prosthetic valve is much more challenging and dangerous than the delivery of a relatively small prosthetic valve of the type currently used to treat aortic stenosis.

[0006] Therefore, a need exists for new and improved methods and devices for treating aortic insufficiency.

SUMMARY

[0007] Embodiments of the disclosed technology are directed to percutaneous (e.g., catheter-based) and/or minimally invasive surgical (MIS) procedures for

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treating aortic insufficiency. These less invasive therapies, which do not require open-heart surgery, provide patients with a more attractive option for early treatment of aortic insufficiency, thus mitigating or even avoiding the risk of damage to the left ventricle. These less invasive therapies also provide an urgently needed treatment option for patients who cannot be treated by openheart surgery because they are too sick or frail to withstand the treatment. Unfortunately, at the present time, these "high-risk" patients are typically left untreated.

[0008] According to one exemplary embodiment disclosed herein, a system is provided for replacing the native aortic valve using a catheter-based approach. The system includes a transcatheter heart valve (THV), sometimes referred to herein as a "bioprosthesis." The transcatheter heart valve of this embodiment comprises a support structure, such as a stent, formed of, for example, a shapememory material. The support structure can be configured to be radially compressible into a compressed state, expandable into an over-expanded state having a first diameter, and self-adjustable into a functional state having a second diameter less than the first diameter. The transcatheter heart valve can also include a flexible valve member or membrane, such as a prosthetic oneway valve member, within an interior of the support structure. In particular implementations, one or more grabbing mechanisms such as micro-anchors, are disposed on an outer surface of the support structure, where the grabbing mechanisms can be configured to penetrate or otherwise securably engage the support structure to surrounding native tissue, such as along a valve orifice when the support structure is expanded within the valve orifice. [0009] In particular implementations, at least one of the one or more grabbing mechanisms comprises a projection having a hook, a sharpened barb, treeshaped barbs, or an anchor-shaped barb. In some embodiments, at least one of the one or more grabbing mechanisms comprises a strip of projections disposed circumferentially around the support structure. In other implementations, at least one of the one or more grabbing mechanisms comprises a strip of projections disposed along a vertical axis of the support structure. At least one

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of the one or more grabbing mechanisms can include a projection that changes shape after a period of time. For example, the projection can be initially held in an undeployed state by a resorbable material.

[0010] The support structure, the one or more grabbing mechanisms, or both the support structure and the one or more grabbing mechanisms can be formed of a shape memory alloy, such as of Nickel-Titanium (Nitinol), in some embodiments. The support structure can be constructed with sufficient radial strength to maintain the native aortic valve in a dilated condition such that the prosthetic valve member can effectively replace the function of the native aortic valve, but is configured such that its diameter is not substantially greater than the native valve's diameter.

[0011] The flexible membrane can be a valve assembly having an inlet side and an outlet side, the valve assembly being configured to allow flow from the inlet side to the outlet side but prevent flow from the outlet side to the inlet side. In some embodiments, the flexible membrane is configured to replace an aortic valve.

[0012] Embodiments of a prosthetic heart valve can comprise an inner and outer support structure that can be delivered separately from one another. For example, one embodiment comprises an outer support structure configured to be radially compressible, expandable into an over-expanded state having a first diameter, and self-adjustable into a functional state having a second diameter less than the first diameter. The prosthetic heart valve can also comprise one or more grabbing mechanisms disposed on an outer surface of the outer support structure, the one or more grabbing mechanisms being configured to penetrate or otherwise securably engage the outer support structure to surrounding native tissue, and an inner support structure configured to be radially compressible and expandable into an expanded state within the interior of the outer support structure, where a flexible valve member can be secured within an interior of the inner support structure.

[0013] As with other embodiments, embodiments comprising an inner and outer support structure can also include at least one grabbing mechanism that

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comprises a projection having a hook, a sharpened barb, tree-shaped barbs, or an anchor-shaped barb. One or more of the outer support structure, the inner support structure, or the one or more grabbing mechanisms can be formed of a shape memory alloy. The flexible membrane can be configured to replace an aortic valve. The inner support structure can be configured to securably engage the interior of the outer support structure upon being expanded within the outer support structure.

[0014] In one exemplary method disclosed herein, the transcatheter heart valve can be "over-expanded" within a native aortic valve using a balloon catheter. More particularly, an expandable prosthetic heart valve can be positioned within a patient's aortic valve and expanded, such as by inflating a balloon of a balloon catheter around which the prosthetic heart valve is disposed, to an over-expanded diameter thereby causing one or more projections on an outer surface of the prosthetic heart valve to engage native tissue of the patient's aortic valve. The prosthetic heart valve can be allowed to retract toward a recoil diameter less than the over-expanded diameter (e.g., a "memorized" (if the support structure comprises a shape-memory alloy) or "recoil" diameter), such as by deflating the balloon. As the prosthetic heart valve recoils (reduces in diameter), the one or more projections are engaged with the native tissue of the patient's aortic valve, thereby reducing a diameter of the patient's native aortic valve. This can occur because the projections (e.g. micro-anchors) on the support structure are securely engaged with the tissue of the valve annulus. Conventional valves cannot undergo such over-expansion due to materials used and methods of manufacture.

[0015] In some embodiments, the expandable prosthetic heart valve comprises a support structure made of a shape memory alloy that causes the support structure to have the recoil diameter when the support structure is not acted on by any external force. In certain embodiments, the one or more projections include hooks, barbs, or anchors. At least one of the one or more projections changes its shape after penetrating the native tissue of the patient's aortic valve in some embodiments. - 6 -

This exemplary method of implanting an over-expanded transcatheter [0016] heart valve has a number of advantageous features over known transcatheter heart valves. For example, unlike existing transcatheter heart valves, the overexpanded transcatheter heart valve does not apply an outward radial force on the native valve annulus after implantation. This is advantageous because, as discussed above, a regurgitating valve typically results from a diseased or aging valve annulus that is already substantially dilated. The application of a continuous outward radial force on a weakened and dilated annulus will usually dilate the annulus further. This could result in serious damage to the anatomical structure of the heart and, as the weakened aortic root dilates further, could eventually lead to dislodgement of the transcatheter heart valve. [0017] By reducing the diameter of the surrounding annulus, it is also possible to replace the native aortic valve using a smaller transcatheter heart valve than would be typically required to treat aortic insufficiency. Due to the recoil of the support structure, the final diameter of the over-expanded transcatheter heart valve is substantially smaller than a conventional THV. A conventional THV must be expanded to a diameter that is capable of being securely maintained in a dilated valve annulus, whereas the over-expanded transcatheter heart valve constricts the annulus and therefore can have a smaller outer diameter. As a result of the smaller final diameter, the over-expanded transcatheter heart valve can also employ a smaller valve member. The smaller valve member allows the over-expanded transcatheter heart valve to be crimped to a much smaller diameter and have a smaller profile during advancement through the patient's vasculature. It will be recognized by those skilled in the art that a smaller diameter facilitates advancement of the transcatheter heart valve through a patient's vasculature.

[0018] Some methods for treating aortic insufficiency can comprise a twostage delivery. For example, one method comprises positioning an outer stent within a patient's aortic valve, expanding the outer stent to an over-expanded diameter, thereby causing projections on the outer surface of the outer stent to engage tissue of the patient's aortic valve, allowing the outer stent to retract - 7 -

toward a recoil diameter that is less than the over-expanded diameter while the projections are engaged with the tissue of the patient's aortic valve, thereby causing the diameter of the patient's native aortic valve to be reduced, positioning a prosthetic heart valve within the outer stent, and expanding the prosthetic heart valve while the prosthetic heart valve is positioned within the outer stent.

[0019] In some embodiments, the act of expanding the prosthetic heart valve comprises frictionally securing the prosthetic heart valve within the outer stent, engaging grooves provided within the outer stent with complementary members of the prosthetic heart valve, or engaging a snap mechanism that causes the prosthetic heart valve to be secured within the outer stent, and/or inflating a balloon of a balloon catheter around which the outer stent is disposed. In certain embodiments, the act of allowing the outer stent to retract comprises deflating the balloon of the balloon catheter. In some methods, the outer stent comprises a shape memory alloy. In some methods, the prosthetic heart valve comprises a compressible and expandable inner support structure and a valve membrane secured in an interior of the inner support structure [0020] The foregoing and other features and advantages of the invention will become more apparent from the following detailed description, which proceeds with reference to the accompanying figures.

BRIEF DESCRIPTION OF THE DRAWINGS

[0021] FIG. 1 is an anatomic anterior view of a human heart, with portions broken away and in section to view the interior heart chambers and adjacent structures.

[0022] FIG. 2 is a perspective view of a transcatheter heart valve formed with a shape-memory stent in accordance with an embodiment of the disclosed technology.

[0023] FIG. 3 is a perspective view of another embodiment of a transcatheter heart valve formed with a shape memory support structure according to the disclosed technology.

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[0024] FIG. 4 shows an elevation view of one embodiment of a projection (or micro-anchor) that can be used with embodiments of a transcatheter heart valve.
[0025] FIG. 5 illustrates an elevation view of another embodiment of a projection (or micro-anchor) that can be used with a transcatheter heart valve.
[0026] FIG. 6 illustrates an elevation view of another embodiment of a projection (or micro-anchor) that can be used with a transcatheter heart valve.
[0027] FIG. 7 illustrates an elevation view of another embodiment of a projection (or micro-anchor) that can be used with a transcatheter heart valve.
[0027] FIG. 7 illustrates an elevation view of another embodiment of a projection (or micro-anchor) that can be used with a transcatheter heart valve.
[0028] FIG. 8 illustrates an elevation view of another embodiment of a projection (or micro-anchor) that can be used with a transcatheter heart valve.
[0029] FIG. 9 illustrates an elevation view of another embodiment of a projection (or micro-anchor) that can be used with a transcatheter heart valve.
[0029] FIG. 9 illustrates an elevation view of another embodiment of a projection (or micro-anchor) that can be used with a transcatheter heart valve.
[0029] FIG. 9 illustrates an elevation view of another embodiment of a projection (or micro-anchor) that can be used with a transcatheter heart valve.
[0030] FIG. 10 is a perspective view of a transcatheter heart valve formed with a shape memory support structure in accordance with another embodiment of the disclosed technology.

[0031] FIG. 11 is a simplified side view of a balloon catheter delivery system that is configured to over-expand the shape memory support structure at a target area inside a patient's body in accordance with an embodiment of the disclosed technology.

[0032] FIGS. 12-15 are simplified sectional views of a transcatheter heart valve being deployed in accordance with an embodiment of the disclosed technology.

[0033] FIGS. 16-20 show simplified sectional views of one embodiment of a transcatheter heart valve being deployed in a two-stage process according to an exemplary method of the disclosed technology.

[0034] FIGS. 21-25 show perspective views of additional embodiments of projections (or micro-anchors) that can be used with a transcatheter heart valve. [0035] FIG. 26 is an elevation view of another embodiment of a transcatheter heart valve according to the disclosed technology. In particular, the embodiment illustrated in FIG. 26 has two attachable sections. - 9 -

DETAILED DESCRIPTION

[0036] As used in this application and in the claims, the singular forms "a," "an," and "the" include the plural forms unless the context clearly dictates otherwise. Additionally, the term "includes" means "comprises." Although the operations of exemplary embodiments of the disclosed method may be described in a particular, sequential order for convenient presentation, it should be understood that the disclosed embodiments can encompass an order of operations other than the particular, sequential order disclosed. For example, operations described sequentially may in some cases be rearranged or performed concurrently. Further, descriptions and disclosures provided in association with one particular embodiment are not limited to that embodiment, and may be applied to any embodiment disclosed herein. Moreover, for the sake of simplicity, the attached figures may not show the various ways in which the disclosed system, method, and apparatus can be used in combination with other systems, methods, and apparatuses.

[0037] In vertebrate animals, the heart is a hollow muscular organ having four pumping chambers as seen in FIG. 1. The left and right atria 2, 4 and the left and right ventricles 6, 8, are each provided with their own one-way valve. The natural heart valves are identified as the aortic 10, mitral (or bicuspid) 12, tricuspid 14, and pulmonary 16, and are each mounted in an annulus comprising dense fibrous rings attached either directly or indirectly to the atrial and ventricular muscle fibers. Each annulus defines a flow orifice.

[0038] The atria 2, 4 are the blood-receiving chambers, which pump blood into the ventricles 6, 8. The ventricles 6, 8 are the blood-discharging chambers. The synchronous pumping actions of the left and right sides of the heart constitute the cardiac cycle. The cycle begins with a period of ventricular relaxation, called ventricular diastole. The cycle ends with a period of ventricular contraction, called ventricular systole. The four valves 10, 12, 14, 16 ensure that blood does not flow in the wrong direction during the cardiac cycle; that is, to ensure that the blood does not back flow from the ventricles 6, 8 into the corresponding atria 2, 4, or back flow from the arteries into the - 10 -

corresponding ventricles 6, 8. The mitral valve 12 is between the left atrium 2 and the left ventricle 6, the tricuspid valve 14 between the right atrium 4 and the right ventricle 8, the pulmonary valve 16 is at the opening of the pulmonary artery, and the aortic valve 10 is at the opening of the aorta. As discussed, in aortic insufficiency, the aortic valve 10 can become dilated, thus preventing the valve from fully closing. Embodiments of the present disclosure can be deployed to the aortic valve, specifically to the area of the aortic valve annulus, to treat aortic insufficiency.

[0039] FIG. 2 is a perspective view of an exemplary transcatheter heart valve 100 (also referred to as bioprosthesis 100). Bioprosthesis 100 includes a tubular support structure 102, a flexible membrane 104 (e.g., a valve member), a membrane support 106, and one or more grabbing mechanisms 108 affixed about a circumference of the support structure 102.

[0040] The support structure 102 in FIG. 2 can be formed of a shape memory material, such as Nitinol. In one exemplary embodiment, the support structure 102 can be radially compressed into a compressed state for delivery through the patient's vasculature, but can self expand to a natural, uncompressed or functional state having a preset diameter. In other words, the support structure 102 moves or tends toward a preset diameter when free of external forces. Furthermore, the support structure 102 can be expanded beyond its natural diameter to an over-expanded diameter. After the support structure 102 is in this over-expanded state, the support structure returns toward its preset diameter (or naturally recoils to the preset or recoil diameter).

[0041] The support structure 102 can be generally tubular in shape and has a longitudinal flow path along its structural axis. The support structure 102 can include a grated framework, such as a stent, configured to secure bioprosthesis 100 within or adjacent to the defective valve annulus of the heart. The support structure 102 further provides stability and prevents the bioprosthesis 100 from migrating after it has been implanted.

[0042] In alternative embodiments, the support structure 102 can comprise other shape memory alloys, or other materials capable of providing sufficient

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support for the bioprosthesis 100. Such materials can include other metals, metal alloys such as stainless steel or cobalt chromium, and/or polymers. The support structure 102 can have configurations other than that shown in FIG. 2. For example, the support structure 102 can have a different shape, more or fewer vertical support bars, and/or additional structures for added stability. The support structure 102 can comprise a strut mesh and/or sleeve structure. [0043] The flexible membrane 104 is a valve member that is positionable in the flow path of the support structure 102 and that is configured to permit flow in a first direction but substantially resist flow in a second direction. In certain implementations, the flexible membrane 104 comprises a biological tissue formed into a valve member. The biological tissue which forms the valve member can comprise pericardial tissue harvested from an animal heart, such as porcine, bovine, or equine pericardium. The flexible membrane 104 can also comprise, alternatively or additionally, biocompatible materials including synthetic polymers such as polyglycolic acid, polylactic acid, and polycaprolactone, and/or other materials such as collagen, gelatin, chitin, chitosan, and combinations thereof.

[0044] The membrane support 106 can be positionable in the flow path and affixed to the support structure 102. Membrane support 106 can comprise polyethylene terephthalate (PET) (e.g., Dacron), or any other suitable material. The membrane support 106 can be positioned such that it folds under and around the bottom of the flexible membrane 104. The membrane support 106 can be sutured or otherwise affixed to the flexible membrane 104. In some embodiments, the membrane support 106 can comprise a skirt on the exterior surface of the flexible membrane 104, and a thinner ribbon on the interior surface of the flexible membrane 104, within the flow path. In this embodiment, the ribbon and skirt structures of the membrane support 106 can be sutured together, with a portion of the flexible membrane between them. In some embodiments, the membrane support 106 can be a thin layer of material, such as a layer of PET that can be from about 0.01 mm thick to about 0.2 mm thick. In some embodiments, the thickness of the membrane support 106 can

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vary from the center to the edge. For example, in one embodiment, the membrane support 106 can be about 0.07 mm thick at an edge, and about 0.05 mm thick at the center. In another specific embodiment, the membrane support 106 can be about 0.13 mm thick at the edge, and about 0.10 mm thick at the center. Additional details of the support structure 102, the flexible membrane 104, and the membrane support 106 are described in U.S. Patent Nos. 6,730,188 and 6,893,460, both of which are hereby incorporated herein by reference. Furthermore, U.S. Patent Nos. 6,730,188 and 6,893,460 describe additional prosthetic valve that can be modified according to the disclosed technology and used as part of any of the disclosed apparatus or systems or used with any of the disclosed methods or procedures.

[0045] In certain embodiments, grabbing mechanisms 108 are configured as strips of projections or micro-anchors 110. The grabbing mechanisms 108 can vary from implementation to implementation, but in certain implementations comprise any structure capable of at least partially penetrating and engaging the target tissue. For example, the projections 110 can be designed to at least partially penetrate and/or otherwise engage (e.g. by clamping or grabbing) the surrounding tissue upon over-expansion and to contract the aortic annulus and surrounding native tissue along with the support structure 102 upon recoil of the support structure 102. In other embodiments, the projections 110 may include barbed projections, umbrella projections, and/or hooks also designed to at least partially penetrate the tissue upon over-expansion and contract the aortic annulus and surrounding tissue upon recoil of the support structure 102. [0046] As shown in FIG. 2, the grabbing mechanisms 108 can be positioned and coupled to the support structure 102 as vertical, or axial, strips of projections 110. In an alternative embodiment shown in FIG. 3, the grabbing mechanisms 109 can be positioned and coupled to the support structure 102 as one or more horizontal, or circumferential, strips of projections 111. For example, one or more strips of projections 111 can be disposed around the circumference of the support structure 102. Such grabbing mechanisms 109 can extend substantially around the circumference of the support structure 102,

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and/or strips of projections 111 can extend only partially around the circumference of the support structure 102, such as horizontal arcs of projections. In some embodiments, projections can be provided in one or more localized areas of the support structure 102, in addition to or instead of being provided in linear strips. In certain embodiments, one or more strips of projections can be provided along one or more struts or wires of the support structure 102, substantially paralleling the angles of the support structure 102. In another embodiment, the strips can be disposed circumferentially around the support structure 102 and located along the commissural supports (e.g. portions of the support structure wherein adjacent prosthetic leaflets meet and attach to the support structure) of support structure 102.

[0047] Some implementations of the bioprosthesis 100 shown in FIGS. 2 and 3 can comprise only one grabbing mechanism 108, 109. Alternative embodiments can comprise two or more grabbing mechanisms 108, 109. Further, the grabbing mechanisms 108, 109 can be manufactured separately from the support structure 102 and attached to the support structure through a suitable means (e.g., sutures, adhesive, weld, snap-fit mechanism, friction, and the like). Alternatively, the grabbing mechanisms 108, 109 can be formed as an integral feature of the support structure. Each grabbing mechanism 108, 109 generally comprises one or more projections or micro-anchors 110, 111. The projections or micro-anchors 110 can have any suitable dimension. For instance, the projections 110 can have a length from approximately 1 mm to approximately 2 mm. Projections 110 can be smaller in some embodiments, such as having a length from about .001 mm to about 1 mm. Alternatively, projections 110 can be larger in some embodiments, such as having a length from about 2 mm to about 6.5 mm or larger. In some embodiments, a grabbing mechanism 108, 109 can include a plurality of projections 110, where at least a first projection can be a different size from a second projection. A single grabbing mechanism can include a plurality of sizes of projections. [0048] In some embodiments, the projections can be formed of a shape memory material that is configured to change shape. For instance, in one

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implementation, the projections can change shape after penetrating the tissue. For example, barbs at the tip of the projections can change in angle or configuration in relation to the projection after penetrating the tissue in order to more securely engage with the tissue. In another embodiment, the projections can change shape after expansion of the support structure 102. For example, the projections 110 can lay flat against the support structure 102 while the bioprosthesis is in its contracted configuration, and the projections can expand and the barbs can change shape to extend laterally outward from the projection to prevent the projection from slipping out of the tissue once the bioprosthesis 100 has been expanded.

[0049] In one variation, one or more projections can be configured with a delayed release mechanism, such that at least a portion of each projection changes shape after a period of time. This may be achieved by incorporating a resorbable material into the projection for temporarily holding the projection in a constrained condition. As the resorbable material is resorbed by the body, the projection becomes free to assume its relaxed condition. As the projection moves to its relaxed condition, its shape can change to more securely engage and hold the surrounding tissue. For example, barbs or hooks associated with the projection can initially be held against the main body portion of the projection until the resorbable material is resorbed. At that time, the barb or hook can extend outwardly from the main body portion, thereby creating a more secure attachment to the tissue in which the projection is inserted. [0050] FIGS. 4-9 show elevation views of various embodiments of projections 400, 402, 404, 406, 408, 410 that can be used with embodiments of a transcatheter heart valve according to the present disclosure. In general, the projections 400, 402, 404, 406, 408 include a main body portion and one or more barbs. For instance, the illustrated projections include projection 400 with a single sharpened barb 401, projection 402 with a hook-shaped barb 403, projection 404 with an anchor-shaped (arrow head) barb 405, projection 406 with multiple branch-like barbs 407, projection 408 with multiple tree-shaped sharpened barbs 409, and hook-shaped projection 410. Suitable projections

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further include spikes, staples, fasteners, tissue connectors, or any other suitable projection capable of engaging with a patient's native tissue. Embodiments of suitable projections 400, 402, 404, 406, 408, 410 can be designed to penetrate the aortic valve annulus and engage or lodge within the thickness of the aortic valve annulus such that when the bioprosthesis retracts toward its natural state, the projections pull the patient's native tissue inward towards the center of the flow path, substantially without dislodging from their engaged positions. The barbs can be formed on the projections 400, 402, 404, 406, 408 by laser cutting or other appropriate manufacturing method. Suitable materials for projections include Nitinol, other shape memory alloys, stainless steel, cobalt chromium, titanium, Elgiloy, HDPE, nylon, PTFE, other biocompatible polymers, resorbable materials, and combinations thereof. Other suitable materials are known in the art, and the projections of the present disclosure are not limited to those discussed.

[0051] FIGS. 21-25 illustrate additional possible embodiments of projections 416, 418, 420, 422, 424. FIG. 21 shows a projection 416 that has a square cross-sectional base and a pyramidal pointed tip, wherein a cutout between the base and the tip can facilitate engagement within a patent's native tissue. FIG. 22 shows a pointed projection 418 that can extend at an angle from the surface of a support structure or bioprosthesis. FIG. 23 shows an asparagus tip-like projection 420. FIG. 24 shows a conical projection 422. FIG. 25 shows another embodiment of a tree-like projection 424.

[0052] FIG. 10 is a perspective view of another embodiment of a transcatheter heart valve 100a (also referred to as bioprosthesis 100a) according to the disclosed technology. Bioprosthesis 100a includes a support structure 102a having a tubular or cylindrical base, a flexible membrane 104a (e.g., valve member), a membrane support 106a and at least one grabbing mechanism 108a affixed about a circumference of the support structure 102a. The support structure 102a is expandable from a first reduced diameter to a second enlarged diameter, and has a flow path along a structural axis. The support structure 102a generally can include a tubular framework, such as a stent, which

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primarily secures bioprosthesis 100a within or adjacent to the defective valve annulus of the heart. In this embodiment, the support structure 102a is configured to approximate the shape of the flexible membrane 104a such that the upper end of support structure 102a comprises peaks at the commissure supports and valleys (e.g. U-shaped cusps) between the commissure supports. [0053] FIG. 26 is a perspective view of another embodiment of a transcatheter heart valve having two attachable sections 700, 702 that can be delivered separately. This embodiment can reduce the cross-sectional profile during delivery because each section 700, 702 can have a smaller delivery profile than the entire assembled bioprosthesis. In the illustrated embodiment, outer section 700 comprises an outer stent structure 710, and inner section 702 comprises an inner stent structure 720 and a valve member 722. In this embodiment, the inner stent structure 720 and the valve member 722 together form the expandable prosthetic heart valve. The outer section 700 can optionally include a temporary valve member 712, which can be thinner or less durable than the more permanent valve member 722. The temporary valve member 712 can be mounted on or otherwise secured to the outer stent structure 710 using any suitable mechanism (e.g., sutures, snaps, screws, friction, hooks, barbs, adhesives, and/or a slide structure). Furthermore, the temporary valve member 712 can be configured to have a diameter and flexibility suitable to receive the inner section 702 during valve delivery. The valve member 722 can be any valve as described herein and can be mounted to or otherwise secured to the inner stent structure 720 using any suitable means (e.g., sutures, snaps, screws, a slide structure, friction, hooks, barbs, and/or an adhesive). [0054] In some embodiments, the outer section 700 can comprise a thin compressible member 712 that can facilitate securing the inner section 702 within the outer section 700. Such a compressible member 712 can create a tight seal between the outer section 700 and the inner section 702 as the inner section presses into the compressible material. Further details regarding a compressible member 712 are disclosed in U.S. Patent Application Publication No. 2008/0208327, which is hereby incorporated herein by reference.

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[0055] According to one exemplary delivery procedure, and as more fully explained below in connection with FIGS. 16-20, the outer section 700 is delivered to the aortic valve first. The outer stent structure 710, like embodiments discussed above, can comprise a shape memory alloy such as Nitinol, and can have a predetermined recoil (or natural) diameter. The outer section 700 can be over-expanded to a diameter greater than its recoil diameter. For example, the outer section 700 can be disposed around a balloon catheter and delivered to the interior of the native heart valve. The balloon of the balloon catheter can then be inflated, causing the outer section 700 to expand to a diameter beyond its recoil diameter. In particular implementations, the outer section 700 comprises one or more grabbing mechanisms 708 configured to engage with the native tissue when the outer stent structure 710 is overexpanded. For example, the grabbing mechanisms 708 can be any of the grabbing mechanisms described above. Once the balloon of the balloon catheter is deflated and removed, the outer section 700 will contract to its memorized or recoil diameter. On account of the engagement of the grabbing mechanisms 708 to the surrounding tissue, the contraction of the outer section 700 will cause the size of the aortic annulus to be reduced as well. Inner section 702 can then be delivered and engaged with the outer section 700. [0056] In an alternative method of delivering the two part bioprosthesis, the outer section 700 can be delivered to the interior of a native heart valve in a crimped state, and allowed to expand to its predetermined natural diameter, once positioned. A balloon can then be inserted within the outer section 700. When the balloon is expanded, the outer section can be over-expanded to a diameter greater than its natural diameter to allow the grabbing mechanisms of the outer section 700 to engage with the native valve tissue. When the balloon is deflated, contraction of the outer section 700 can cause the size of the aortic annulus to be reduced. When compared to the previous method, this can allow for delivering the outer section 700 in a smaller crimped state, because the outer section 700 is not crimped over the balloon for delivery; the balloon is not inserted until after the outer section 700 is first allowed to expand to its natural

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diameter. Inner section 702 can then be delivered and engaged with the outer section 700.

[0057] FIG. 11 is a simplified illustration of a balloon catheter 200, which can be used to deliver and deploy a bioprosthesis (such as bioprosthesis 100 shown in FIG. 2 above) into a native heart valve. In one embodiment, the balloon catheter 200 advances the bioprosthesis 100 through an outer sheath of the delivery system over a guide wire 204. The balloon catheter 200 can also be configured to aid in the delivery and positioning of the bioprosthesis 100 within the native valve. For example, as shown in FIG. 11, the balloon catheter 200 can include a tapered nose cone tip 206 at its distal end that allows a balloon portion 202 and bioprosthesis 100 to cross easily into the native valve. The balloon portion 202 can be inflated (e.g., using a controlled volume of saline), causing the bioprosthesis 100 to expand within and engage the native hart valve. [0058] In one exemplary method, the guide wire 204 is inserted into the femoral artery of a patient, advanced through the aortic arch of a patient, and into the aortic valve. The balloon catheter 202 is advanced through the outer sheath of the delivery system, over the guide wire 204, and into the aortic valve. The bioprosthesis 100 is then positioned and secured within the native valve by inflating the balloon portion 202. FIGS. 12-15, described below, illustrate one exemplary procedure for deploying the bioprosthesis 100 into the native valve. The balloon portion 202 can then be deflated, and the balloon catheter 202 retracted from the patient's aorta and femoral artery. An exemplary delivery system designed to deliver the bioprosthesis 100 is the RETROFLEX II catheter assembly available from Edwards Lifesciences in Irvine, CA. Furthermore, although the operation described above is a percutaneous transfemoral procedure, it should be understood that embodiments of the disclosed technology include the use of a shorter catheter assembly or semi-rigid cannula for deploying a bioprosthesis in a minimally invasive surgical (MIS) procedure, such as a trans-apical procedure. In a transapical procedure, the catheter or cannula is inserted through a gap between the ribs and is advanced through a small incision formed along the apex of the heart. This technique

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advantageously provides the surgeon with a direct line of access to the aortic valve. U.S. Patent Application Publication Nos. 2008/0065011, 2007/0005131, and 2007/008843 disclose further details regarding suitable delivery methods, and are hereby incorporated herein by reference.

[0059] FIGS. 12-15 are schematic cross-sectional views of a patient's aorta illustrating delivery of the support structure and valve of FIG. 2. As shown in FIG. 12, in one embodiment, the bioprosthesis 100 may be introduced into the patient's body using a percutaneous delivery technique with the balloon portion 202 of the balloon catheter 200 deflated, and the bioprosthesis 100 operably disposed thereon. The bioprosthesis can be contained in a radially crimped or compressed state. In embodiments using a self-expandable bioprosthesis 100, the bioprosthesis 100 can be held in a compressed state for delivery, by, for example, containing the bioprosthesis within an outer covering or sheath 201. The outer covering 201 can be removed or retracted, or the bioprosthesis 100 pushed through the outer covering 201, to allow the self-expandable bioprosthesis that does not self-expand, such an outer covering may not be needed to retain the bioprosthesis in a crimped state, but can nonetheless be used if desired (*e.g.* to reduce friction during delivery).

[0060] In the embodiment illustrated in FIG. 12, the projections 110 of the grabbing mechanisms 108 are disposed around the outside circumference of support structure 102.

[0061] In the illustrated embodiment, the bioprosthesis 100 is introduced and positioned across the native aortic valve annulus (AVA) 300 by being inserted at least partially through native valve leaflets 302 and expanded. Because the AVA of an aortic valve suffering from aortic insufficiency is dilated, diameter D1 of the AVA 300 is expected to be larger than the diameter of a healthy AVA.

[0062] As shown in FIG. 13, outer sheath or covering 201 can be retracted or removed from over the bioprosthesis 100. In embodiments having a bioprosthesis 100 comprising a shape memory alloy, the bioprosthesis can

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expand from its crimped or compressed diameter d to a predetermined or memorized diameter R once the sheath 201 is removed.

[0063] As shown in FIG. 14, the balloon portion 202 of the balloon catheter 200 is expanded to increase the diameter of the support structure 102 from its relaxed diameter R (FIG. 13) to an over-expanded diameter OE such that the outer diameter of the bioprosthesis 100 equals or exceeds the original diameter D1 of the AVA 300. In this manner, the AVA 300 may expand beyond the diameter D1 as well. During the expansion, the projections 110 of the grabbing mechanisms 108 are forced to contact and can penetrate or otherwise engage (*e.g.* clamp or grab) the target tissue, which may include the AVA 300 and some of the tissue surrounding the AVA. This causes the bioprosthesis 100 to adhere to the surrounding tissue.

[0064] Next, as shown in FIG. 15, the balloon portion 202 of the balloon catheter 200 can be deflated, and the balloon catheter 200 removed from the AVA 300. In embodiments where the support structure 102 is formed of a shape memory material, removing the expansion force of balloon 202 from support structure 102 allows the support structure 102 to return from an overexpanded diameter OE (FIG. 14) to a recoil or relaxed diameter R. The manufacture of the support structure (i.e., stent) determines what the recoil diameter will be. For example, the recoil diameter of a support structure comprising a shape memory alloy can be the memorized or functional diameter of the support structure. The recoil diameter of a support structure comprising, for example, stainless steel and/or cobalt chromium can be that of the natural or resting diameter of the support structure, once it inherently recoils from being over-expanded by the balloon 202. As the diameter of bioprosthesis 100 decreases to the recoil diameter R, the diameter of the AVA 300 also decreases to a final diameter D2. The AVA 300 can decrease in diameter due to the projections 110 of the support structure 102 pulling the target tissue inward. [0065] An existing bioprosthesis is generally configured to be radially expanded to a diameter capable of providing secure fixation in a dilated AVA. However, as discussed above, existing bioprostheses are not well suited for

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treating aortic insufficiency due to the lack of firm tissue in the aortic annulus. Using existing technology, a larger bioprosthesis could be used to create a more secure fixation; however, a larger bioprosthesis cannot be easily crimped down for delivery via a catheterization technique. In contrast, embodiments of the present bioprosthesis 100 allow for the collapsed diameter of bioprosthesis 100 to be a smaller diameter because bioprosthesis 100 may be assembled with a smaller stent and a smaller valve member. This smaller size is possible because, rather than stretch the AVA, the present bioprosthesis advantageously reduces the diameter of the AVA during implantation. As a result, a smaller overall structure can be achieved which allows the support structure 102 of bioprosthesis 100 to be crimped to the smaller collapsed diameter and thus have a smaller profile for delivery through a patient's vasculature. For example, in some embodiments, bioprosthesis 100 can be crimped to a size of from about 4 French to about 7 French.

[0066] In alternative embodiments, the bioprosthesis 100 need not be operably disposed on the balloon 202 during delivery. For example, the bioprosthesis 100 can be crimped onto the catheter 200 at a different location than the balloon 202. The bioprosthesis can be allowed to self-expand once positioned within a patient's native aortic valve, and the balloon 202 can be positioned inside the self-expanded bioprosthesis 100 and inflated to then overexpand the bioprosthesis 100.

[0067] FIGS. 16-20 show simplified elevation views of one embodiment of a transcatheter heart valve being deployed in a two-stage process according to one method of the present disclosure. The illustrated method can be used, for example, to deliver the transcatheter heart valve assembly shown in FIG. 11. In the method illustrated in FIGS. 16-20, the outer section 700 can be deployed to the aortic valve separately from valve member 702. FIG. 16 shows the outer section 700 on a balloon 202, positioned inside the leaflets 302 of the aortic valve annulus 300. The outer section 700 can be a self-expanding stent, such as a stent comprising a shape memory alloy, or the outer section 700 can be simply balloon expandable, such as a stent comprising stainless steel, cobalt chromium

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and/or other suitable biocompatible materials. FIG. 17 shows the balloon 202 in an inflated configuration, which can expand the outer section 700 such that grabbing mechanisms 708 engage with the native tissue of the leaflets 302 and/or the aortic valve annulus 300.

[0068] As shown in FIG. 18, the balloon 202 can be deflated and removed. The outer section 700 can reduce the diameter of the aortic valve annulus 300 as it retracts after the balloon 202 is removed. The outer section 700 can retract to a functional or memorized diameter if it comprises a shape memory alloy, or the outer section 700 can simply naturally recoil or retract due to the ductility of the material. The inner section 702 can be positioned within the outer section 700 using a catheter 200 and a balloon 202, as shown in FIG. 19. As shown in FIG. 20, the balloon 202 can be expanded, thus expanding the crimped inner section 702, allowing it to engage with the outer section 700.

[0069] The outer section 700 and the inner section 702 can be delivered on a single catheter 200 or on separate catheters. For example, a catheter 200 can include two expandable balloons, one distal to the other. A first balloon can be used to expand the outer section 700 then deflated and either guided through the lumen of the expanded outer section 700 or removed back through the lumen. The second balloon and inner section 702 can then be positioned within the outer section 700, and the second balloon can be expanded, allowing for the inner section 702 to engage with the outer section 700. The second balloon can then be deflated, and the catheter 200 removed, thus removing the first and second balloons. In alternative embodiments, separate catheters can be used, such that a first catheter is used to deliver a first balloon and the outer section 702 to the native valve once the outer section has been deployed and the first catheter has been removed.

[0070] While FIG. 16 illustrates the outer section 700 being delivered while already crimped on the balloon 202, in alternative embodiments, the outer section 700 can be located at a different position on the catheter 200 than the balloon 202. For example, in some embodiments, a crimped outer section 700

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can be delivered to a native aortic valve and allowed to self-expand, such as by removing an outer covering. The balloon 202 can then be positioned within the expanded outer section 700 and inflated, thereby over-expanding the outer section 700, allowing the grabbing mechanisms 708 to engage with the native tissue. The balloon can then be deflated and removed, and the inner section 702 can be delivered and engaged with the outer section 700.

[0071] It should be understood that embodiments of bioprosthesis 100 can be deployed using a non-inflatable, mechanical embodiment of delivery catheter 200. Furthermore, bioprosthesis 100 can be delivered using any suitable delivery method, including both transapical and femoral artery delivery methods. Additionally, although the disclosed embodiments concern aortic valve replacement, embodiments of the disclosed technology can be used to replace any dilated heart valve (e.g., a dilated mitral valve). Moreover, although bioprosthesis 100 is used as an exemplary embodiment of the disclosed technology, it should be understood that bioprosthesis 100 and bioprosthesis 100a may be considered interchangeable with one other, or with any other bioprosthesis made or adapted in accordance with the teachings of the disclosed technology.

[0072] Having illustrated and described the principles of the disclosed technology, it will be apparent to those skilled in the art that the disclosed embodiments can be modified in arrangement and detail without departing from such principles. In view of the many possible embodiments to which the principles of the disclosed technologies can be applied, it should be recognized that the illustrated embodiments are only preferred examples of the technologies and should not be taken as limiting the scope of the invention. Rather, the scope of the invention is defined by the following claims and their equivalents. I therefore claim all that comes within the scope and spirit of these claims.

I claim:

1. A prosthetic heart valve comprising:

a support structure configured to be radially compressible into a compressed state, expandable into an over-expanded state having a first diameter, and self-adjustable into a functional state having a second diameter less than the first diameter;

a flexible valve member secured within an interior of the support structure; and

one or more grabbing mechanisms disposed on an outer surface of the support structure, the one or more grabbing mechanisms being configured to penetrate or otherwise securably engage the support structure to surrounding native tissue.

2. The prosthetic heart valve of claim 1, wherein at least one of the one or more grabbing mechanisms comprises a projection having a hook, a sharpened barb, tree-shaped barbs, or an anchor-shaped barb.

3. The prosthetic heart value of claim 1, wherein the support structure, the one or more grabbing mechanisms, or both the support structure and the one or more grabbing mechanisms are formed of a shape memory alloy.

4. The prosthetic heart valve of claim 1, wherein the flexible membrane is a valve assembly having an inlet side and an outlet side, the valve assembly being configured to allow flow from the inlet side to the outlet side but prevent flow from the outlet side to the inlet side.

5. The prosthetic heart valve of claim 1, wherein the flexible membrane is configured to replace an aortic valve.

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6. The prosthetic heart value of claim 1, wherein at least one of the one or more grabbing mechanisms comprises a strip of projections disposed circumferentially around the support structure.

7. The prosthetic heart valve of claim 1, wherein at least one of the one or more grabbing mechanisms comprises a strip of projections disposed along a vertical axis of the support structure.

8. The prosthetic heart value of claim 1, wherein at least one of the one or more grabbing mechanisms includes a projection that changes shape after a period of time.

9. The prosthetic heart valve of claim 8, wherein the projection is initially held in an undeployed state by a resorbable material.

10. A prosthetic heart valve comprising:

an outer support structure configured to be radially compressible, expandable into an over-expanded state having a first diameter, and selfadjustable into a functional state having a second diameter less than the first diameter;

one or more grabbing mechanisms disposed on an outer surface of the outer support structure, the one or more grabbing mechanisms being configured to penetrate or otherwise securably engage the outer support structure to surrounding native tissue;

an inner support structure configured to be radially compressible and expandable into an expanded state within the interior of the outer support structure; and

a flexible valve member secured within an interior of the inner support structure.

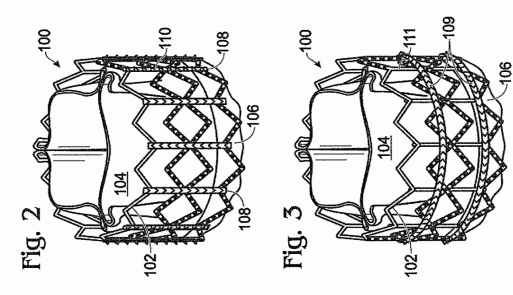
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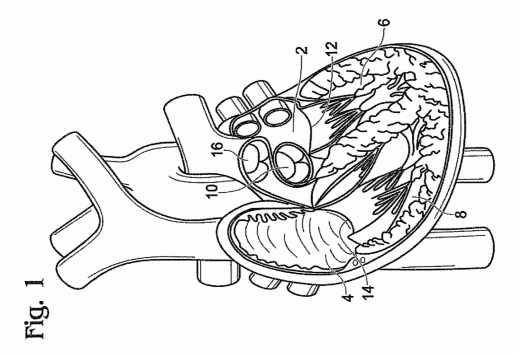
11. The prosthetic heart valve of claim 10, wherein at least one of the one or more grabbing mechanisms comprises a projection having a hook, a sharpened barb, tree-shaped barbs, or an anchor-shaped barb.

12. The prosthetic heart valve of claim 10, wherein any one or more of the outer support structure, the inner support structure, or the one or more grabbing mechanisms are formed of a shape memory alloy.

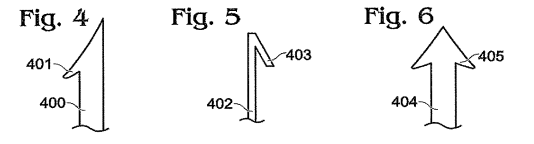
13. The prosthetic heart valve of claim 10, wherein the flexible membrane is configured to replace an aortic valve.

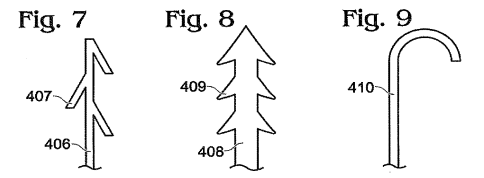
14. The prosthetic heart valve of claim 10, wherein the inner support structure is configured to securably engage the interior of the outer support structure upon being expanded within the outer support structure.

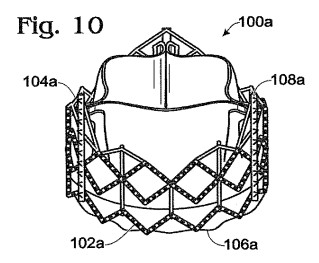




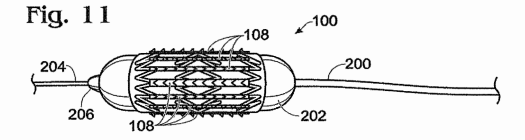


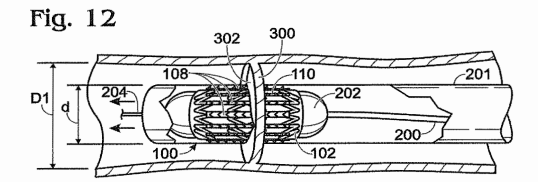


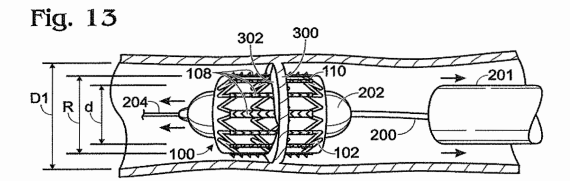




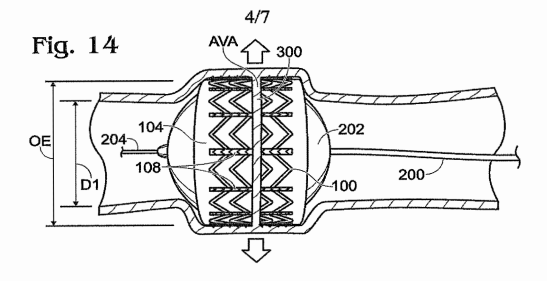
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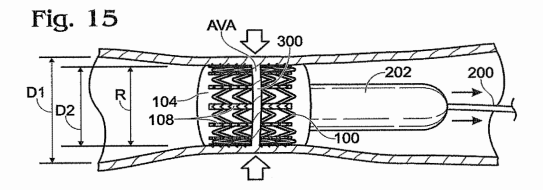


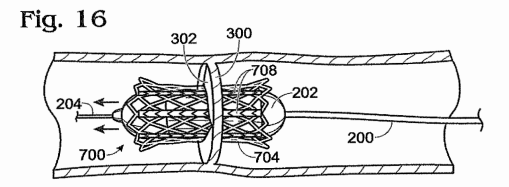




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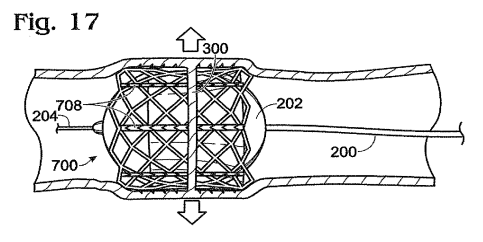


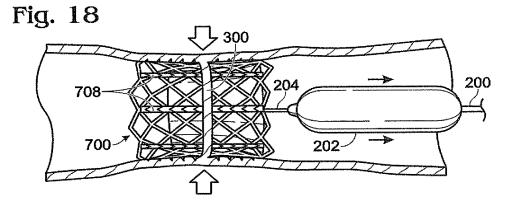


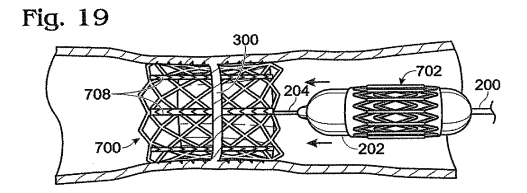


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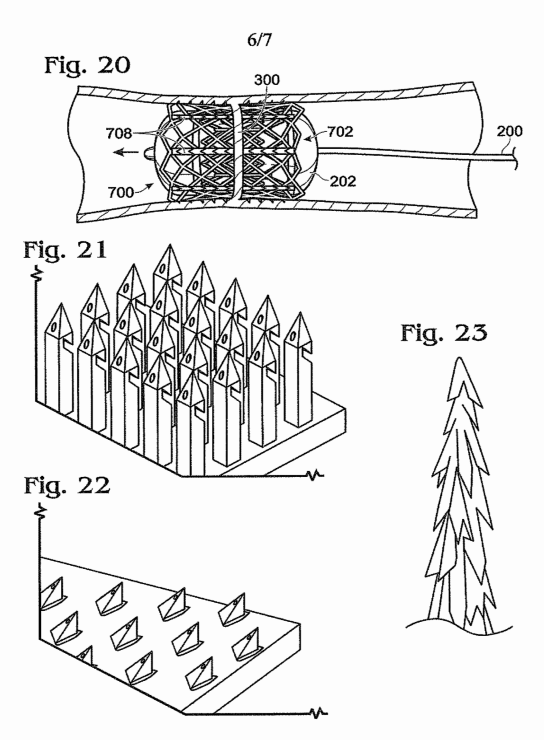


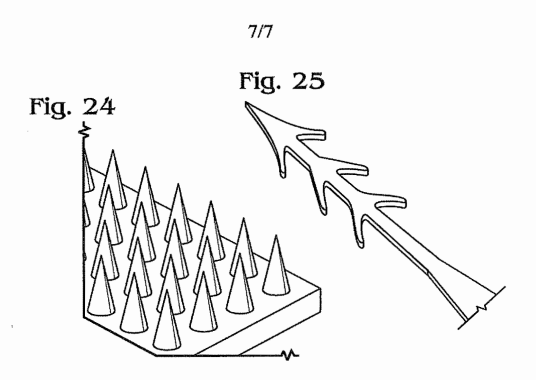


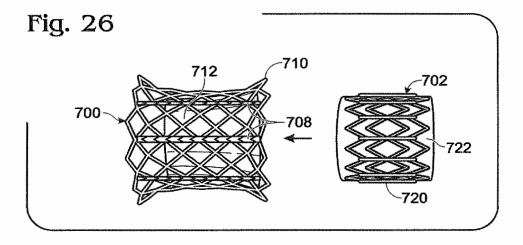




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INTERNATIONAL SEARCH REPORT

International application No PCT/US2008/080004

a. CLASSIFICATION OF SUBJECT MATTER INV . A61F2/24 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) A61F Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Category* Citation of document, with indication, where appropriate, of the relevant passages X WO 2007/053243 A (SADRA MEDICAL INC [US]; 1 - 6SALAHIEH AMR [US]; HILDEBRAND DANIEL [US]; SAU) 10 May 2007 (2007-05-10) paragraphs [0056], [0121]; figures 7-14 γ A 10 - 13WO 2006/127756 A (EDWARDS LIFESCIENCES 7-9 Y CORP [US]; ROWE STANTON J [US]; WOOD LARRY [US];) 30 November 2006 (2006-11-30) paragraphs [0012], [0061], [0062], [0067], [0088] - [0092]; figures 10 - 14Y US 2006/129235 A1 (SEGUIN JACQUES [GB] ET AL SEGUIN JACQUES [GB] ET AL) 15 June 2006 (2006-06-15) paragraph [0081] - paragraph [0082]; figures -/--X See patent family annex. X Further documents are listed in the continuation of Box C. Special categories of cited documents : 'T' later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the investigation. "A" document defining the general state of the art which is not considered to be of particular relevance invention "E" earlier document but published on or after the international filing date 'X' document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone *L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) 'Y' document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-ments, such combination being obvious to a person skilled in the art. "O" document referring to an oral disclosure, use, exhibition or other means *P* document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 23/01/2009 14 January 2009 Authorized officer Name and mailing address of the ISA/ European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Fax: (+31-70) 340-3016 Neumann, Elisabeth

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INTERNATIONAL SEARCH REPORT

International application No PCT/US2008/080004

Calegory*	Cilation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.
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INTERNATIONAL SEARCH REPORT Information on patent family members						International application No PCT/US2008/080004	
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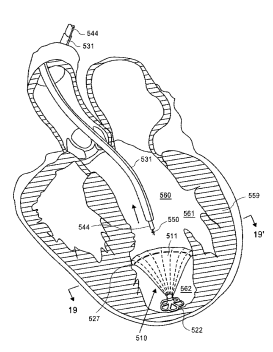


FIG. 18E



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[Continued on next page]

(57) Abstract: Removable cardiac implants, applicators for inserting, repositioning and/or removing them, and methods of using them are described. In particular, removable or repositionable ventricular partitioning devices are described. Systems including removable implants and applicators for inserting and/or removing them are also described.

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reference in its entirety.

RETRIEVABLE CARDIAC DEVICES

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application does not claim priority to any other patent application.

5 [0002] This application may be related to U.S. patent application Serial No. 10/463,959, filed on May 12, 2003 (titled "SYSTEM FOR IMPROVING CARDIAC FUNCTION") which is a continuation-in-part of prior U.S. patent application Ser. No. 09/635,511, filed on Aug. 9, 2000, which claims priority from U.S. provisional patent application No. 60/147,894 filed on Aug. 9,1999. This application is also a continuation-in-part of U.S. patent application Serial No. 11/151,164, filed on June 10, 2005, titled "PERIPHERAL SEAL FOR A VENTRICULAR PARTITIONING DEVICE." Each of these patent applications is herein incorporated by

BACKGROUND OF THE INVENTION

[0003] Described herein are systems, methods and devices for improving cardiac
 function, and may relate generally to the treating heart disease, particularly congestive heart
 failure, and more specifically, to a systems, methods, and devices for partitioning a patient's heart chamber.

[0004] Congestive heart failure annually leads to millions of hospital visits internationally. Congestive heart failure is the description given to a myriad of symptoms that

20 can be the result of the heart's inability to meet the body's demand for blood flow. In certain pathological conditions, the ventricles of the heart become ineffective in pumping the blood, causing a back-up of pressure in the vascular system behind the ventricle.

[0005] The reduced effectiveness of the heart is usually due an enlargement of the heart. A myocardial ischemia may, for example, cause a portion of a myocardium of the heart to lose

- 25 its ability to contract. Prolonged ischaemia can lead to infarction of a portion of the myocardium (heart muscle) wherein the heart muscle dies and becomes scar tissue. Once this tissue dies, it no longer functions as a muscle and cannot contribute to the pumping action of the heart. When the heart tissue is no longer pumping effectively, that portion of the myocardium is said to be hypokinetic, meaning that it is less contractile than the uncompromised myocardial tissue. As
- this situation worsens, the local area of compromised myocardium may in fact bulge out as the heart contracts, further decreasing the heart's ability to move blood forward. When local wall motion moves in this way, it is said to be dyskinetic, or akinetic. The dyskinetic portion of the myocardium may stretch and eventually form an aneurysmic bulge. Certain diseases may cause a

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global dilated myopathy, i.e., a general enlargement of the heart when this situation continues for an extended period of time.

[0006] As the heart begins to fail, distilling pressures increase, which stretches the ventricular chamber prior to contraction and greatly increases the pressure in the heart. In

5 response, the heart tissue reforms to accommodate the chronically increased filling pressures, further increasing the work that the now comprised myocardium must perform.

[0007] Patients suffering from congestive heart failure are commonly grouped into four classes, Classes I, II, III and IV. In the early stages, Classes I and II, drug therapy is presently the most common treatment. Drug therapy typically treats the symptoms of the disease and may

slow the progression of the disease, but it cannot cure the disease. Presently, the only permanent treatment for congestive heart disease is heart transplantation, but heart transplant procedures are very risky, extremely invasive and expensive and are performed on a small percentage of patients. Many patient's do not qualify for heart transplant for failure to meet any one of a number of qualifying criteria, and, furthermore, there are not enough hearts available for transplant to meet the needs of CHF patients who do qualify.

[0008] Substantial effort has been made to find alternative treatments for congestive heart disease. For example, surgical procedures have been developed to dissect and remove weakened portions of the ventricular wall in order to reduce heart volume. This procedure is highly invasive, risky and expensive and is commonly only done in conjunction with other

- 20 procedures (such as heart valve replacement or coronary artery by-pass graft). Additionally, the surgical treatment is usually only offered to Class III and IV patients and, accordingly, is not an option for most patients facing ineffective drug treatment. Finally, if the procedure fails, emergency heart transplant is the only presently available option.
- [0009] Mechanical assist devices have been developed as intermediate procedures for treating congestive heart disease. Such devices include left ventricular assist devices and total artificial hearts. A left ventricular assist device includes a mechanical pump for increasing blood flow from the left ventricle into the aorta. Total artificial heart devices, such as the Jarvik heart, are usually used only as temporary measures while a patient awaits a donor heart for transplant.
- [0010] Other efforts to treat CHF include the use of an elastic support, such as an
 artificial elastic sock, placed around the heart to prevent further deleterious remodeling.
 Treatment of the heat by mechanical means typically requires accurate and effective placement of treatment devices. Once a treatment device is implanted, it is often difficult (if not impossible) to correct or adjust placement of a treatment device. Furthermore, removal of a treatment device may require further invasive procedures. Thus, it would be beneficial to

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WO 2010/024801 PCT/US2008/074217 provide device, systems and methods for removal of cardiac treatment devices that may address these problems.

[0011] Described herein are treatment devices that are configured to be removable (or repositionable), systems for removing and/or repositioning such devices, and methods of

5 removing and/or repositioning treatment devices.

SUMMARY OF THE INVENTION

[0012] Described herein are devices and systems including removable implants, applicators for inserting, repositioning and/or removing them, and methods of removing them. The implants described herein are cardiac implants that may be inserted into a chamber of a

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patient's heart, particularly the left ventricle. The implant may support the heart wall. In some variations the implant is a ventricular partitioning device for partitioning the ventricle into productive and non-productive regions.

[0013] An implant typically includes a frame comprising a plurality of struts formed of a relatively elastic and biocompatible material. For example, the frame may be formed of a metal or metal alloy. The frame may be formed of a shape memory alloy such as Nitinol. The implant

15 or metal alloy. The frame may be formed of a shape memory alloy such as Nitinol. The implant 15 may also include a membrane connected to the frame. The struts of the frame may include a first end that is connected to a hub, and a second end that includes a passive anchor. A passive anchor may be configured to secure the strut to the wall of the heart. For example, the passive anchor may be a sharp tip that is configured to partially penetrate the heart wall. The implant

may also include a foot or anchor (including an active anchor) at the distal end.
 [0014] In general, an implant may be inserted into a heart chamber using an applicator.
 An applicator typically includes a proximal end which may include a handle and may also include one or more controls for operating the applicator. The applicator may also include an elongate body extending distally. The distal end of the applicator may be adapted for releasably

- 25 connecting to an implant. For example, the applicator may include an implant stabilization shaft that can connect and release the implant. The applicator may include one or more collapsing elements for collapsing the implant. For example, the applicator may include a lariat or collapse wire for collapsing the struts of the implant. In some variations the applicator includes a collapse sleeve or umbrella/cone for collapsing an implant. In some variations the applicator includes one
- 30 or more engagement elements for engaging a collapsing element on the implant. For example, the applicator may include a capture wire, hook or the like that may engage a strand or other collapse element (e.g., collapse sleeve) on the implant that can assist in collapsing the struts of the implant.

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[0015] The implant may also be adapted for disengaging from the wall of the heart. For example, the implant may be shortenable or movable so that any anchors on the implant, such as passive anchors on the struts or an active anchor on distal end, can be disengaged prior to removing the implant. In some variations the implant includes a shortenable region on the stem

- and/or foot that can be shortened to separate the struts from the heart wall by shortening the 5 length of the stem and/or foot region. Since the implant is typically concave relative to the heart wall, foreshortening the implant in this way may cause passive anchors at the ends of the struts to withdraw from the wall of the heart. In some variations the struts themselves are shortenable. For example, the passive anchors may be retracted, allowing the implant to be removed.
- [0016] In general, an implant may be removed and/or repositioned after it has been 10 implanted, as described herein. For example, an implant may be positioned at a first location in a heart chamber such as within a cardiac ventricle, the struts forming the implant may be expanded to secure the implant in position. In some variations the implant may partition the chamber (e.g., when a membrane spans the strut regions). In some variations, the implant is disengaged from
- 15 the applicator prior to repositioning or removal; in other variations, the implant is not disengaged from the applicator prior to repositioning or removal. To remove the implant from the first location in the heart, the implant (e.g., the struts of the implant) is at least partially collapsed. In some variations the implant may first be disengaged from the heart wall. The implant may be collapsed by activating a collapse element on the implant, on the applicator, or both. For
- 20 example, a strand connected to the struts may be tensioned (e.g., by pulling) to collapse the struts. Thereafter, the implant may be drawn to the applicator. In some variations the implant may be repositioned. In some variations, the implant is withdrawn into a protecting element in the applicator, such as a cannula or sleeve. After repositioning, the implant may be again deployed. Alternatively, the implant may be removed from the patient by withdrawing the implant and actuator from the patient. 25

[0017] For example, described herein is a method of deploying a ventricular partitioning device comprising advancing a ventricular partitioning device having a membrane into a patient's left ventricle chamber in a contracted configuration, expanding the partitioning device into a deployed configuration at a first left ventricle location, at least partially collapsing the

30 partitioning device into the contracted configuration, and withdrawing the partitioning device from the first left ventricle location. The method may also include the step of repositioning the partitioning device within the left ventricle and expanding the portioning device into the deployed configuration at a second left ventricle location so that the partitioning device partitions the left ventricle chamber into a main productive portion of the left ventricular chamber and a

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secondary, non-productive portion of the left ventricular chamber. In some variations, the method also includes the step of removing the partitioning device from the patient.

[0018] The step of expanding the partitioning device may include expanding a frame connected to the membrane. The membrane may be a reinforced membrane.

- 5 [0019] The step of expanding the partitioning device may include allowing a frame connected to the reinforced membrane to self-expand. Also, as mentioned above, the step of withdrawing the partitioning device may comprise pulling the device into a retrieval catheter.
 [0020] In any of the variations described herein, the implant (e.g., the ventricular partitioning device) may be secured or anchored to the first left ventricle location, and after
- 10 repositioning, may be anchored to the second location.

[0021] The method may also include a step of disengaging the ventricular partitioning device from the left ventricle in the first location. For example, any anchors on the implant may be collapsed, withdrawn, or otherwise removed. Thereafter, or simultaneously, the step of at least partially collapsing the partitioning device into the contracted position may comprise

pulling on at least one strand connected to the partitioning device. In some variations, the step of at least partially collapsing the partitioning device into the contracted position comprises drawing a collapse sheath at least partially over the partitioning device.

[0022] Also described herein are methods of deploying a ventricular partitioning device including the steps of: advancing a ventricular partitioning device having a membrane into a

- 20 patient's left ventricle chamber in a contracted configuration, expanding the partitioning device into a deployed configuration at a first left ventricle location, pulling on a strand in communication with the partitioning device to at least partially collapse the partitioning device into the contracted configuration after it has been expanded, retrieving the partitioning device into a retrieval catheter; and withdrawing the partitioning device from the first left ventricle
- 25 location.

[0023] The step of pulling on a strand in communication with the partitioning device may include pulling on an expansive strand extending from the periphery of the reinforced membrane. The step of pulling on the stand in communication with the partitioning device may include pulling on a retrieval wire at least partially surrounding the expanded reinforced membrane.

30 **[0024]** Also described herein are devices for partitioning a chamber of a patient's heart into a main functional portion and a secondary non-functional portion. These devices (implants) may include: a membrane having a collapsed configuration for delivery through a delivery catheter and an expanded configuration for deployment within the heart chamber so as to partition the heart chamber into a main functional portion and a secondary non-functional

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portion, an expandable frame formed of a plurality of struts having a distal end secured to a hub, wherein the membrane is secured to the expandable frame, a distally extending stem, and a collapse element configured to convert the partitioning component from the expanded configuration to the folded configuration.

5 **[0025]** The collapse element may be a collapse sheath, a strand extending around the periphery of the partitioning component and extending therefrom, or the like.

[0026] Also described herein are devices for partitioning a chamber of a patient's heart into a main functional portion and a secondary non-functional portion that include: a membrane having an expanded configuration and a collapsed configuration, wherein the membrane forms a

recess when in the expanded configuration, an expandable frame formed of a plurality of struts having a distal end secured to a hub, wherein the reinforced membrane is secured to the expandable frame, a non-traumatic distal tip, configured to engage a region of the ventricular wall; and a strand extending at least partially around the periphery of the membrane at or near the proximal end of the expandable frame, wherein the strand is configured to be tensioned to collapse the device from the expanded configuration to the collapsed configuration.

[0027] Also described herein is a system for partitioning a chamber of a patient's heart into a main functional portion and a secondary non-functional portion, the system comprising an implant configured for deployment into a heart chamber and an elongate applicator configured to insert and retrieve the implant. For example, the implant may include a plurality of struts,

- wherein the struts are configured to have a collapsed delivery configuration and an expanded deployed configuration, and a strand extending between the struts, wherein the strand may be tensioned to collapse the struts. The elongate applicator configured to insert and retrieve the implant may include a control at the proximal end of the applicator for controlling release of the implant from the applicator, and an elongate body extending from the proximal end to a distal
- end, wherein the distal end of the elongate body is configured to relaseably secure the implant. The strand extends proximally from the implant along the elongate body of the applicator so that the strand may be manipulated from the proximal end of the applicator.

[0028] The applicator may further comprise a port at the proximal end through which the strand may pass. In some variations, the applicator includes an implant capture element at the

30 distal end of the applicator. The implant capture element may be selected from the group consisting of: an implant capture sleeve and an implant capture umbrella.

[0029] Also described herein are methods of deploying, repositioning and/or removing an implant comprising: advancing an implant into a patient's left ventricle chamber in a contracted configuration, wherein the implant comprises a plurality of struts formed of a shape

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memory material, expanding the implant into a deployed configuration at a first left ventricle location, changing the temperature of the implant to at least partially collapse the implant into the contracted configuration, retrieving the implant into a retrieval catheter, and withdrawing the implant from the first left ventricle location. In some variations, the step of changing the temperature of the implant comprises exposing the implant to cooled saline.

[0030] Also described herein are systems for partitioning a patient's ventricle, comprising: an implant configured for deployment into the patient's ventricle, the implant including a plurality of struts, wherein the implant is configured to have a collapsed delivery configuration and an expanded deployed configuration, and an applicator configured to insert

and retrieve the implant, comprising a control at the proximal end of the applicator for controlling release of the implant from the applicator, an elongate body extending from the proximal end to a distal end, wherein the distal end of the elongate body is configured to releasably secure the implant, and a capture wire extendable from the applicator's distal end and configured to draw the implant toward the applicator's distal end. The applicator may also include a control at the proximal end for manipulating the capture wire.

[0031] In some variations, the capture wire is configured as a lariat. In some variations, the implant includes a strand that may be tensioned to collapse the implant from the expanded configuration, and the capture wire of the implant is configured as a hook that may engage the strand. The capture wire may be connected to the implant.

20 **[0032]** In some variations, the applicator further comprises an inflatable sleeve configured to extend from the distal end of the applicator and collapse the implant. As mentioned above, the applicator may include a capture umbrella configured to extend from the distal end of the applicator and collapse the implant.

[0033] The implant may also include collapse sleeve configured to collapse the struts.
 Thus, an applicator may include a collapse sleeve pullwire configured to engage the collapse sleeve on the implant.

[0034] Also described herein are systems for partitioning a patient's ventricle, the system comprising: an implant configured for deployment into the patient's ventricle and an elongate applicator configured to insert and retrieve the implant. The implant may include a plurality of

30 struts, wherein the implant is configured to have a collapsed delivery configuration and an expanded deployed configuration, and a strand extending between the struts, wherein the strand may be tensioned to collapse the struts. The elongate applicator configured to insert and retrieve the implant may include a control at the proximal end of the applicator for controlling release of the implant from the applicator, an implant stabilization shaft extending distally from the

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proximal end, wherein the implant stabilization shaft is configured to releasably secure to the implant, and a strand capture element extending distally from the proximal end, wherein the strand capture element is configured to engage the strand on the implant and collapse the struts of the implant.

5 **[0035]** Also described herein are devices for partitioning a patient's ventricle into a main functional portion and a secondary non-functional portion that include: a membrane having an expanded configuration and a collapsed configuration, an expandable frame formed of a plurality of struts having a distal end secured to a hub, wherein the membrane is secured to the expandable frame, a stem extending distally from the hub, and a collapse sleeve configured to axially slide

from the stem and to collapse the expandable frame and membrane into a collapsed

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configuration. These devices may also include a passive anchor at the ends of each of the struts of the expandable frame.

[0036] In some variations the devices include a non-traumatic foot at the distal end of the device. The devices may also include an attachment mechanism for a collapse sleeve pullwire.

- 15 [0037] Also described herein are removable or repositionable implants for partitioning a chamber of a patient's heart into a main functional portion and a secondary non-functional portion, comprising: a membrane, a plurality of struts secured to a hub at a first end, wherein the membrane is secured to the plurality of struts, and the plurality of struts and membrane have a collapsed delivery configuration and an expanded deployed configuration for deployment within
- 20 a heart chamber, wherein the membrane forms a recess when in the expanded configuration, wherein end of each of the plurality of struts includes a passive anchor configured to secure to the wall of the patient's heart, and a stem extending distally from the hub, wherein the stem comprises a shortenable region configured to be decreased in length and permit the passive anchors to disengage from the wall of the patient's heart.
- 25 **[0038]** In some variations, the implant further includes a trigger configured to shorten the shortenable region of the stem. The trigger comprises a wire or line extending distally through the stem portion.

[0039] The shortenable region may be a collapsible region, or a telescoping region. In some variations, the device includes a lock for locking the shortenable region.

30 **[0040]** Also described herein are methods of removing an implant that has been deployed at a first ventricle location, wherein the implant includes a plurality of struts each having a passive anchor at a first end and connected to a hub at a second end and a stem extending from the hub. The method may include the steps of: shortening a shortenable region of the stem to

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disengage the passive anchors from the heart wall, at least partially collapsing the plurality of struts, and withdrawing the implant from the first left ventricle location.

[0041] In some variations, the step of shortening the shortenable region comprises applying pulling on a wire or string to shorten the shortenable region. The method may also

5 include the step of unlocking the implant so that the shortenable region may be shortened. The step of at least partially collapsing the implant may include pulling on a strand or collapse line to draw the struts together.

[0042] The method may also include the step of repositioning the implant within the left ventricle and expanding the struts into a deployed configuration at a second left ventricle

10 location. In addition, the method may also include the step of removing the implant from the patient.

INCORPORATION BY REFERENCE

[0043] All publications and patent applications mentioned in this specification are herein incorporated by reference in their entirety as if each individual publication or patent application was specifically and individually indicated to be incorporated by reference.

BRIEF DESCRIPTION OF THE DRAWINGS

[0044] FIG. 1 is a perspective view of one variation of a cardiac treatment device including a hub, a frame, and a stem thereof.

[0045] FIG. 2A is a cross-section of a system including a cardiac device with the cardiac device partially retracted into an applicator (e.g., delivery catheter).

[0046] FIG. 2B is a cross-sectional side view of a portion of FIG. 2A.

[0047] FIG. 3A is a side view of the system of FIG. 2A with the cardiac device further retracted.

[0048] FIG. 3B is a cross-sectional side view of a portion of FIG. 3A.

25 [0049] FIG. 4A is a side view of the system of FIG. 2A with the cardiac device fully retracted.

[0050] FIG. 4B is a cross-sectional side view of a portion of FIG. 4A.

[0051] FIG. 5A is a cross-sectional side view of a human heart with a portion of an applicator inserted therein.

30 [0052] FIGS. 5B-5K are cross-sectional side views of the human heart illustrating installation (FIGS. 5B-5E), removal (FIGS. 5E-5H), and subsequent final installation (FIGS. 5I-5K) of a cardiac device.

[0053] FIG. 6A is a perspective view of another variation of a cardiac device.

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[0054] FIG. 6B is a cross-sectional side view of the human heart with the cardiac device of FIG. 6A installed.

[0055] FIG. 7A is a perspective view of another variation of a cardiac device.

[0056] FIG. 7B is a cross-sectional top plan view of the cardiac device on 7B-7B' in FIG.7A.

[0057] FIG. 7C is a cross-sectional side view of the human heart with the cardiac device of FIG. 7A installed.

[0058] FIG. 8 is an elevational view of another variation of a partitioning device in an expanded configuration.

10 **[0059]** FIG. 9 is a plan view of the partitioning device shown in FIG. 8 illustrating the upper surface of the device.

[0060] FIG. 10 is bottom view of the partitioning device shown in FIG. 8.

[0061] FIG. 11 is a perspective view of the non-traumatic tip of the distally extending stem of the device shown in FIG. 8.

15 [0062] FIG. 12 is a partial cross-sectional view of the hub of the partitioning device shown in FIG. 9 taken along the lines 12-12'.

[0063] FIG. 13 is a transverse cross sectional view of the hub shown in FIG. 12 taken along the lines 13-13'.

[0064] FIG. 14 is a longitudinal view, partially in section of a reinforcing strut and membrane at the periphery of the partitioning device shown in FIG. 8.

[0065] FIG. 15 is a schematic elevational view, partially in section, of a delivery system with the partitioning device shown in FIGS. 8 and 9 mounted thereon.

[0066] FIG. 16 is a transverse cross-sectional view of the delivery system shown in FIG. 15 taken along the lines 16-16'.

25 [0067] FIG. 17 is an elevational view, partially in section, of the hub shown in FIG. 12 being secured to the helical coil of the delivery system shown in FIG. 15.

[0068] FIGS. 18A-18E are schematic views of a patient's left ventricular chamber illustrating the deployment of the partitioning device shown in FIGS. 8 and 9 with the applicator shown in FIG. 15 to partition a patient's heart chamber (left ventricle) into a primary productive portion and a secondary, non-productive portion.

[0069] FIG. 19 is a schematic plan view of the deployed device shown in FIG. 18E within a patient's heart chamber.

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[0070] FIG. 20A is a partial schematic view of the partitioning device shown in FIGS. 8 and 9 in a contracted configuration resulting from pulling the free ends of the expansive strand at the periphery of the reinforced membrane.

[0071] FIG. 20B is a schematic view of the contracted device shown in FIG. 20A being pulled into an expanded distal end of an applicator to facilitate withdrawal of the partitioning device.

[0072] FIG. 20C is a schematic view of the contracted device shown in FIG. 20A pulled further into the inner lumen of the receiving applicator.

[0073] FIG. 21 is a schematic view of another variation of an inserter configured to apply and remove and/or reposition an implant.

[0074] FIG. 22A-22F illustrate retrieval of a cardiac implant as (partitioning device) using the applicator of FIG. 21.

[0075] FIG. 23A illustrates another variation of an applicator.

[0076] FIG. 23B shows a cross-section through a region of the applicator of FIG. 23A.

15 [0077] FIGS. 24A-24F illustrate a method of using the applicator similar to that shown in FIG. 23A to retrieve an implant.

[0078] FIGS. 25A and 25B show another variation of a system including an applicator and an implant in which the implant is secured to the applicator and released from the applicator, respectively.

20 **[0079]** FIG. 26A shows another variation of an applicator configured to deliver and reposition and/or remove an implant, and FIGS. 26B-26C illustrate operation of the applicator of FIG. 26A.

[0080] FIGS. 27A-27E illustrate the operation of a system including an implant having a collapse sleeve.

25 [0081] FIGS. 28A and 28B show front and side views, respectively, of an implant having a collapse sleeve, similar to the implant shown in FIGS. 27A-27E.

[0082] FIG. 29A shows an applicator including a retrieval element configured as a lariat. FIGS. 29B-29E illustrate operation of the applicator of FIG. 29A and an implant.

[0083] FIGS. 30A and 30B show front and side views, respectively, of an implant that may be used with the applicator shown in FIG. 29A and illustrated in FIGS. 29B-29E.

[0084] FIG. 31A shows another variation of a system including an applicator and an implant.

[0085] FIGS. 31B-31D illustrate retrieval of an implant using the system shown in FIG. 31A.

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WO 2010/024801 PCT/US2008/074217 [0086] FIGS. 32A and 32B show another variation of an applicator configured for retrieval of an implant.

[0087] FIG. 33A and FIG. 33C-33H illustrate operation of an applicator similar to that shown in FIGS. 32A and 32B, and FIG. 33B shows a cross-section through a region of the applicator shown in FIGS. 33A and 33C-33H.

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[0088] FIG. 34A, 34C and 34E show an implant having a shortenable stem region. FIG. 34C shows the implant of FIG. 34A in which the stem region has been shortened by tensioning an activating element. FIG. 34E shows the implant of FIGS. 34A and 34C during removal of the activating element. FIGS. 34B, 34D and 34F show a slightly enlarged view of the stem regions of the implants of FIGS. 34A, 34C and 34E, respectively.

[0089] FIGS. 35A-35E illustrate the operation of another system for deploying and removing an implant. The system includes an applicator (partially illustrated in FIGS. 35A-35E) and an implant.

[0090] FIG. 36A shows a cross-section of another variation of an implant, and FIGS. 36B-36C illustrate a method of removing an implant such as the one shown in FIG. 36A, in

which temperature is changed to induce collapse of an implant so that it can be withdrawn.

DETAILED DESCRIPTION OF THE INVENTION

[0091] Described herein are deployable and retrievable cardiac treatment devices or implants, systems including retrievable devices, and methods of using them. For example, any of the implants described herein may be positioned in a patient's heart (and particularly the patient's ventricle, such as the left ventricle), deployed into the heat by expanding the device, and then, either immediately or after some time period, disengaged from the heart, at least partially collapsed, and repositioned and/or removed. The implants, which may also be referred to as cardiac treatment devices, may be configured to partition the heart (e.g., into a productive and non-productive region), or to support the wall of the heart. Examples of such implants are

- described herein. Applicators for deploying and/or retrieving any of the implants described herein are also taught, as are systems including the applicators and the implants. Methods of using these implants are also described.
- 30 [0092] FIGS. 1, 6A, 7A and 8 show variations of implants (e.g., device 34 in FIG. 1). Any of the implants described herein may also be referred to as cardiac treatment devices or treatment devices. Alternatively, these devices may be referred to as ventricular partitioning devices or partitioning devices. Such partitioning devices may be configured to partition a ventricle into function (or productive) and non-function (or non-productive) regions. FIGS. 2A-

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WO 2010/024801 PCT/US2008/0742 2B, and 3 illustrate this implant (cardiac device 34) in more detail. The cardiac device 34 includes a frame 184 and a stem 186, or flexible body, and has a vertical axis 188. Partitioning devices, including ventricular partitioning devices, are only one class of implants which are described herein and may be used with the device removal or repositioning systems and methods

described herein. Other such devices may be support devices that do not include a membrane, or 5 do not partition a heart chamber, but predominantly support the cardiac tissue.

[0093] Referring now to FIG. 1, the frame 184 includes a frame hub 190, a plurality of main segments 192, and a membrane 194. The hub 190 in this example is a ring-shaped body with an outer surface with a diameter of about 5 mm, an inner surface with a diameter of about 4

- 10 mm, a thickness of about 3 mm, and a pin extending off-center across the inner surface creating a smaller and a larger gap. The pin has a length of about 3.5 mm and a diameter of about 1 mm and is located in a plane. The frame 184 has a diameter 209 of approximately 75 mm, however, other embodiments may have diameters of between 10 mm and 120 mm. The entire hub 190 in this example is made of nickel titanium.
- In this example, the main segments 192 include first portions, or central segments, [0094] 15 210, second portions, or outer segments, 212, and passive anchors 214. The first portions 210 are connected to the hub 190 at a central portion of the outer surface and extend radially from the hub 190 at an angle away from the plane of the pin to a length of about 8 mm. The second portions 212 of the segments 192 are connected to ends of the first portions 210 and further
- extend radially from the hub 190 but at an angle towards the plane. The second portions 212 each 20 have a length of 5-50 mm. The passive anchors 214 are formed at an end of each of the second portions 212. The passive anchors 214 have sharp ends that point slightly radially from the hub 190. The segments 192 are made from nickel titanium, which after a prescribed thermal process, allows for the segments 192 to hold their shape as illustrated in FIG. 1. The entire frame 184, or
- 25 just portions of the frame 184, may also be made of stainless steel, polymers, or biodegradable materal(s).

[0095] In FIG. 1, the membrane 194 is stretched over the first 210 and second 212 portions of the segments 192 to give the frame 184 a disk like shape. The membrane 194 is made of expanded Polytetrafuoroethylene (ePTFE) and has a thickness of about 0.08 mm. Other

embodiments may use a mesh membrane, or other appropriate permeable, semi-permiable, or 30 impermeable membranes. While porous ePTFE material may be preferred, the membrane may be formed of suitable biocompatible polymeric material which includes Nylon, PET (polyethylene terephthalate) and polyesters such as Hytrel. The membrane may be foraminous in nature to facilitate tissue ingrowth after deployment within the patient's heart. The applicator

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WO 2010/024801 PCT/US2008/074217 (including delivery catheter and/or a guiding catheter) may be formed of suitable high strength polymeric material such as PEEK (polyetheretherketone), polycarbonate, PET, Nylon, and the like. Braided composite shafts may also be employed.

[0096] The stem 186 may be made of Polytetrafuoroethylene (PTFE) and is thus
expandable and flexible. Referring again to FIG. 1, the stem 186 can be compressed or stretched by 30% of its length and can be bent from the vertical axis 188 of the device 34 by 90 degrees in any direction. The first hub 232, second hub 234, and active anchor 236 may be made of nickel titanium. In other embodiments, the hubs may be made of stainless steel.

[0097] FIG. 2A illustrates one variation of a systems including an applicator 30 and an
implant 34. The implant shown is the variation described above from FIG. 1. The applicator shown in FIG. 2 includes a handle 44, a deployment member 46, which is partially within a catheter region (catheter tube 38). The proximal end of the deployment member 46 is secured to the handle 44. The handle may include one or more controls for deploying and/or retrieving an implant. For example, the handle may be formed of molded plastic and may include knobs,

15 buttons, or other controls for operating the applicator to deploy or retrieve a device. The distal end of a portion of the applicator (e.g., the deployment member 46) may be adapted to releasably grasp the implant.

[0098] In use, the deployment member 46 may be inserted through the catheter tube 38 so that the distal end 54 of the deployment member 46 may exit the distal end of the tube 38. The

- deployment member 46 may connect to a cardiac implant device 34 such that a key (not visible) engages the hub 190 of the frame 184 of the implant by passing through the larger gap in the hub 190. The implant may then be secured to the deployment member, and may be deployed by manipulation of a control on the handle, e.g., by rotating the key to disengage the implant from the deployment member.
- 25 **[0099]** As illustrated in FIGS. 2A and 2B, the distal end 54 of the deployment member 46 may be pulled into the distal end of the catheter tube 38. As a proximal section of the frame 184 of the implant enters the catheter tube 38, it may be collapsed by the smaller diameter of the catheter opening of the applicator. For example, in the variation shown in FIG. 2, the first portions 210 of the segments 192 begin to collapse towards the stem 186 when the implant is
- 30 drawn into the catheter tube. The segments 192 collapse, or fold, against a spring force that is created by the resilient nature of the nickel titanium material from which they are made. At the same time, the second portions 212 fan out radially away from the hub 190.

[00100] FIGS. 3A and 3B show a distal section of the frame 184 and the second portions 212 of the segments 192 beginning to enter the tube 38, so that the second portions have been

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bent back to collapse towards the stem 186 similarly to the first portions 210. FIGS. 4A and 4B illustrate this system 30 with the cardiac implant device 34 completely contained within the catheter tube 38.

[00101] FIGS. 5A-5J illustrate a human heart 242 while the implant 34 is being deployed.
5 The heart 242 contains a right ventricle 244 and a left ventricle 246 with papillary muscles 248 and an akinetic (e.g., damaged) portion 250 with an apex 252. The distal end of the catheter 38 has been inserted through the aorta and aortic valve into the left ventricle 246 to a selected position where the ventricular partitioning device 34 can be deployed. The catheter tube 38 is then partially pulled off of the cardiac device 34 exposing the stem 186.

10 **[00102]** The active anchor 236 is then deployed. In the implant shown in FIGS. 1-5J, the implant includes an active anchor at the distal end. This anchor may be inserted into the tissue as illustrated in FIG. 5C. In other variations (e.g., described below), the distal end of the implant may be configured with one or more atraumatic feet that does not penetrate the tissue. In FIG. 5C, the active anchor at the distal end may be deployed into the tissue by operating (e.g.,

15 rotating) a control (e.g. an anchor knob) on the handle of the device. The active anchor 236 penetrates the myocardium of the heart 242 to secure the cardiac device 34 in the selected position at the apex 252 of the akinetic portion 250 of the left ventricle 246.

[00103] The catheter 38 is then completely removed from the distal end 54 of the deployment member 46, exposing the cardiac device 34. As the cardiac device 34 expands, due

to the resilient nature of the segments 192, and the pre-set shape of the frame 184, the passive anchors 214 on the segments 192 penetrate the myocardium in a first direction. The membrane 194 seals a portion of the ventricle 246 and separates the ventricle 246 into two volumes.
[00104] If the cardiac device 34 has not been properly positioned, or if it is of the wrong

size or shape for the particular heart, the device 34 may be repositioned or completely removed from the heart 242, as illustrated in FIGS. 5E-5H.

[00105] For example, in variations in which an active anchor at the distal end has been used, the implant may be removed by first releasing the active anchor. If the implant has been completely deployed, e.g., so that the applicator has been separated from the implant (which has been inserted into the tissue), then the implant may re-coupled to the applicator. For example,

30 the distal end of a portion of the applicator, such as the deployment member 46, 54, may be connected to the implant. Thus, in FIG. 5E, the applicator has been re-coupled to the deployment member 46 of the applicator. A control (e.g., knob, etc.) on the handle may be manipulated to engage the applicator to the implant. In this variation a central portion of the implant, such as the hub, is configured to releaseably engage and re-engage the applicator. In

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some variations an additional tether or other element may be used to grab and position the deployed implant so that it can be engaged with the applicator. Examples and illustrations of these additional elements are provided in greater detail below.

[00106] Furthermore, the device may be repositioned before disengaging from the applicator.

[00107] After the applicator has been engaged with the implant (or before disengaging the implant), activation of a control on the applicator (e.g., rotation of an anchor knob on the handle of the applicator) may disengage the active anchor 236 from the left ventricle 246. The distal end 54 of the deployment member 46 may be retracted into the catheter 38 to once again fold the

10 cardiac device 34 into the position shown in FIG. 4B, from where it can again be deployed. The passive anchors 214 may be removed from the myocardium in a second direction which is approximately 180 degrees from the first direction so that minimal damage is done to the myocardium. This is illustrated in FIGS. 5F-5H.

[00108] The implant 34 may then be properly re-positioned, as shown in FIG. 5I, and deployed in the new location using the applicator. Once positioned, the applicator may be activated to release the deployment member 46 as previously described. After deploying it as desired, the distal end of the applicator may be separated from the cardiac device 34 to allow removal of the deployment member 46 and removal of the applicator from the heart 242, as

shown in FIG. 5J. FIG. 5K illustrates the heart 242 with the cardiac device 34 installed and the deployment mechanism 36 removed from the heart 242.

[00109] In this variation, the shape of the frame 184 allows the device 34 to be retrieved as long as the deployment member 46 is connected to the device 34. When the device 34 is retrieved, the passive anchors 214 withdraw from the myocardium in a direction that is approximately 180 degrees from, or opposite, the first direction to minimize the amount of

- damage done to the myocardium. The device 34 also provides support for the akinetic region 250, minimizes the bulging of the akinetic region 250, and reduces stress on the working parts of the myocardium. In general, the ePTFE membranes which may be used with the implants is biocompatible, has a non-thrombogenic surface, promotes healing, and accelerates endothelization. These membranes may be used to partition the heart, as previously described.
- 30 **[00110]** FIG. 6A illustrates another variation of a cardiac device 254. The cardiac device includes a hub 256, a frame 258, and a membrane 260. The hub 256 lies at a central portion of the frame 258 and an active anchor 262 is connected to the hub 256 and extends downwards therefrom. The frame 258 includes a plurality of segments 264 which extend radially and

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upwardly from the hub 256. A sharp passive anchor 266 lies at the end of each of the segments 264. The membrane 260 is stretched between the segments 264 to form a cone-shaped body.
[00111] FIG. 6B illustrates a sectional view of a human heart with the cardiac device 254 of FIG. 6A having been secured to an akinetic portion thereof.

- 5 [00112] FIG. 7A and FIG. 7B illustrate another variation of a cardiac device 268. The cardiac device includes a hub 270, a frame 272, and membrane 274. The hub 270 lies at a central portion of the frame 272 and an active anchor 276 extends downwardly from the hub 270. The frame 272 includes a plurality of segments 278 which extend radially and upwardly from the hub 270. The segments 278 are of different lengths such that an outer edge 280 of the cardiac device
- 10 268 is not planar. The device 268 has a vertical axis 282 which intersects a diameter 284 across the outer edge 280 of the device 268 at an angle other than 90 degrees. A sharp passive anchor 286 lies at the end of each of the segments 278. The membrane 274 is stretched between the segments 278 to form a cone-shaped body. Referring specifically to FIG. 7B, a cross-section perpendicular to the vertical axis 282 of the device 268 is circular.
- 15 [00113] FIG. 7C illustrates a sectional view of a human heart with the cardiac device 268 of FIG. 7A having been secured to an akinetic portion thereof. The outer edge 280 of the cardiac device 268 defines a non-planar cross-section of an inner surface of the left ventricle. The implant 268 can be sized and shaped for use on a wider variety of heart regions, including a variety of sizes and shapes of akinetic portions in left ventricles.
- 20 **[00114]** In some variations, the implants may include one or more collapsing elements that are configured to help collapse the implant from the expanded (deployed) configuration into the collapsed (or partially collapsed) position. For example, a sleeve or cover may be used to collapse the frame of the implant. In other variations, the implant may include a strand, wire, thread, cable, chain, etc. (which may generally be referred to as a "strand") for collapsing the
- 25 device. For example, a strand may be included around the perimeter of the ribs or struts (e.g., spaced from the central hub region by any desired spacing). The strand may be a loop (e.g., joined at the ends) or it may have one or both ends free. Pulling on the strand may contract the struts, drawing them together towards the collapsed configuration.
- [00115] FIGS. 8-11 illustrate one variation of a cardiac implant device including a strand which may be used to collapse the device. In this variation, the implant (partitioning device)10 includes a partitioning membrane 511, a hub 512, preferably centrally located on the partitioning device, and a radially expandable reinforcing frame 513 that is secured to the proximal or pressure side of the frame 513 as shown in FIG. 8. The struts 514 have distal ends 515 which are secured to the hub 512 and free proximal ends 516 which are configured to curve or flare away

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from a center line axis. Radial expansion of the free proximal ends 516 unfurls the membrane 511 secured to the frame 513 so that the membrane presents a pressure receiving surface 517 which defines in part the productive portion of the patient's partitioned heart chamber. The peripheral edge 518 of the membrane 511 may be serrated as shown.

- 5 [00116] The variation shown in FIGS. 8-11 also includes a continuous expansive strand 519 that extends around the periphery of the membrane 511 on the pressure side thereof. In operation, this strand may also help apply pressure to the pressure side of the flexible material of the membrane to effectively seal the periphery of the membrane against the wall of the ventricular chamber. The ends 520 and 521 of the expansive strand 519 are shown extending
- 10 away from the partitioning device in FIGS. 8 and 9. As mentioned, the ends 520 and 521 may be left unattached or may be secured together, e.g. by a suitable adhesive, knot, or the like, or secured to the membrane 511 itself. While not shown in detail, the membrane 511 in this example has a proximal layer secured to the proximal faces of the struts 514 and a distal layer secured to the distal faces of the struts in a manner described in US Patent Application Ser. No.
- 10/913,608, filed on Aug. 5, 2004, herein incorporated by reference in its entirety.
 [00117] The hub 512 shown in FIGS. 10 and 11 may be connected to a non-traumatic support component 522. The support component 522 shown in FIGS. 10 and 11 has a stem 523 a plurality of pods or feet 524 extending radially away from the center line axis and the ends of the feet 524 are secured to struts 525 which extend between adjacent feet. A plane of material (not
- shown) may extend between adjacent feet 524 in a web-like fashion to provide further support in addition to or in lieu of the struts 525. The inner diameter of the stem 523 is threaded to secure the partitioning device 510 to a delivery catheter as shown in FIGS. 15-17.

[00118] As shown in FIG. 12, the distal ends 515 of the struts 514 are secured within the hub 512 and, as shown in FIG. 13, a transversely disposed connector bar 526 is secured within the hub which is configured to secure the hub 512 to the nontraumatic support component 522.

- [00119] In FIGS. 12 and 13, the screw thread inside stem 523 allows the partitioning device 510 to be secured to the non-traumatic support component 522 and to be released from the delivery system within the patient's heart chamber. The distal ends 515 of the reinforcing struts 514 are secured within the hub 512 in a suitable manner or they may be secured to the
- 30 surface defining the inner lumen or they may be disposed within channels or bores in the wall of the hub 512. The distal end of the struts 514 are preshaped so that when the struts are not constrained, other than by the membrane 511 secured thereto (as shown in FIGS. 8 and 9), the free proximal ends 516 thereof expand to a desired angular displacement away from the centerline axis which is about 20 degrees to about 90 degrees, preferably about 30 degrees to

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about 60 degrees. The unconstrained diameter of the partitioning device 510 should be greater than the diameter of the heart chamber at the deployed location of the partitioning device so that an outward force is applied to the wall of the heart chamber by the partially expanded struts 514 during systole and diastole so that the resilient frame 513 augments the heart wall movement.

- 5 **[00120]** FIG. 14 illustrates the curved free proximal ends 516 of struts 514 which are provided with sharp tip elements 527 configured to engage and preferably penetrate into the wall of the heart chamber and hold the partitioning device 510 in a deployed position within the patient's heart chamber so as to partition the ventricular chamber into a productive portion and a non-productive portion.
- 10 **[00121]** FIGS. 15-17 illustrate one variation of an applicator (delivery system) 530 that may be used for delivering the partitioning device 510 shown in FIGS. 8 and 9 into a patient's heart chamber and deploying the partitioning device to partition the heart chamber as shown in FIGS. 18A-18E. The applicator system 530 includes a guide catheter 531 and a delivery catheter 532.
- 15 **[00122]** The guide catheter 531 has an inner lumen 533 extending between the proximal end 534 and distal end 535. A hemostatic valve (not shown) may be provided at the proximal end 534 of the guide catheter 531 to seal about the outer shaft 537 of the delivery catheter 532. A flush port 536 on the proximal end 534 of guide catheter 531 is in fluid communication with the inner lumen 533.
- 20 **[00123]** The delivery catheter 532 in this variation includes an outer shaft 537 with an adapter 538 on the proximal end thereof having a proximal injection port 539 which is in fluid communication with the interior of the outer shaft 537. As shown in more detail in FIG. 16, the outer shaft 537 has an inner shaft 541 which is disposed within the interior thereof and is secured to the inner surface of the outer shaft 537 by webs 543 which extend along a substantial length of
- 25 the inner shaft. The injection port 539 is in fluid communication with the passageways 542 between the inner and outer shafts 541 and 537 respectively and defined in part by the webs 542. A torque shaft 544, which is preferably formed of hypotubing (e.g. formed of stainless steel or superelastic NiTi), is disposed within the inner lumen 545 of the inner shaft 541 and has a proximal end 546 secured within the adapter 538. Balloon inflation port 547 is in fluid
- 30 communication with the inner lumen 548 of the torque shaft 544. Torque shaft 544 is rotatably disposed within the inner lumen 545 of the inner shaft 541 and is secured to rotating knob 549. A helical coil screw 550 is secured to the distal end 551 of the torque shaft 544 and rotation of the torque knob 549 on the proximal end 546 of the torque shaft 544 rotates the screw 550 to facilitate deployment of a partitioning device 510. The proximal end 552 of inflatable balloon

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553 is sealingly secured by adhesive 554) about the torque shaft 544 proximal to the distal end 551 of the torque shaft. The balloon 553 has an interior 555 in fluid communication with the inner lumen 548 of the torque shaft 544. Inflation fluid may be delivered to the balloon interior 555 through port 547 which is in fluid communication with the inner lumen 548 of the torque

- 5 shaft 544. The distal end 556 of the balloon 553 is sealingly secured by adhesive 557 to the helical screw 550. The proximal and distal ends 552 and 556 of the balloon 553 are blocked by the adhesive masses 554 and 557 to prevent the loss of inflation fluid delivered to the interior 555 of the balloon 553. Delivery of inflation fluid through a fluid discharge port 558 in the distal end 551 of the torque shaft 544 inflates the balloon 553 which in turn applies pressure to the
- 10 proximal surface of the partitioning component 510 (or device) to facilitate securing the partitioning component 510 to the wall 559 of heart chamber 560 as shown in FIGS. 18A-18E discussed below.

[00124] As shown in FIG. 18A, the partitioning component 510 is delivered through a delivery system 530 which includes a guide catheter 531 and a delivery catheter 532. The

- partitioning component 510 is collapsed in a first, delivery configuration which has small enough transverse dimensions to be slidably advanced through the inner lumen 533 of the guide catheter 531. Preferably, the guide catheter 531 has been previously percutaneously introduced and advanced through the patient's vasculature, such as the femoral artery, in a conventional manner to the desired heart chamber 560. The delivery catheter 532 with the partitioning component 510
- attached is advanced through the inner lumen 533 of the guide catheter 531 until the partitioning component 510 is ready for deployment from the distal end of the guide catheter 531 into the patient's heart chamber 560 to be partitioned.

[00125] As shown in FIG. 18B-18C, the partitioning component 510 mounted on the screw 550 is urged further out of the inner lumen 533 of the guide catheter 532 until the support

- 25 component 522 engages the heart wall 559. The guide catheter 531 is withdrawn while the delivery catheter 532 is held in place until the proximal ends 516 of the struts 514 exit the distal end 35 of the guide catheter. As shown in FIG. 18C, the free proximal ends 516 of struts 514 expand outwardly to press the sharp proximal tips 527 of the struts 514 against and preferably into the tissue lining the heart wall 559.
- 30 **[00126]** With the partitioning component 510 deployed within the heart chamber 560 and preferably partially secured therein, inflation fluid is introduced through the inflation port 558 in the distal end 551 torque shaft 544 where it is directed into the balloon interior 555 to inflate the balloon 553. The inflated balloon 553 presses against the pressure receiving surface 517 of the

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membrane 511 of the partitioning component 510 to ensure that the sharp proximal tips 527 are pressed well into the tissue lining the heart wall 559 as shown in FIG. 18D.

[00127] With the partitioning device 510 properly positioned within the heart chamber 560, the knob 549 on the torque shaft 544 (as shown in FIG. 15) is rotated counter-clockwise to

- disengage the helical coil screw 550 of the delivery catheter 532 from the stem 523 secured within hub 512. The counter-clockwise rotation of the torque shaft 544 rotates the helical coil screw 550 which rides on the screw thread inside the stem 523 secured within the hub 512. Once the helical coil screw 550 disengages the screw thread inside the stem 523, the delivery system 530, including the guide catheter 531 and the delivery catheter 532, may then be removed from the patient.
- 10 the patient.

[00128] The proximal end 534 of the guide catheter 531 is provided with a flush port 536 to inject fluids such as therapeutic, diagnostic or other fluids through the inner lumen 533 during the procedure. Similarly, the proximal injection port 539 of adapter 538 is in communication with passageways 542 if the delivery catheter 532 for essentially the same purpose.

- 15 **[00129]** The deployment of the partitioning component 510 in the patient's heart chamber 560 as shown in FIG. 18E divides the chamber into a main productive or operational portion 561 and a secondary, essentially non-productive portion 562. The operational portion 561 is smaller than the original heart chamber 560 and provides for an improved ejection fraction and an improvement in blood flow. Over time, the non-productive portion 562 fills first with thrombus
- and subsequently with cellular growth. Bio-resorbable fillers such as polylactic acid, polyglycolic acid, polycaprolactone and copolymers and blends may be employed to initially fill the non-productive portion 562. Fillers may be suitably supplied in a suitable solvent such as dimethylsulfoxide (DMSO). Other materials which accelerate tissue growth or thrombus may be deployed in the non-productive portion 562 as well as non-reactive fillers.
- [00130] FIG. 19 is a top view of the deployed partitioning device shown in FIG. 18E schematically illustrating the sealed periphery of the membrane 511 against the ventricular wall.
 [00131] Once the device is deployed, as shown in FIGS. 18E and 19, the device may be removed and/or repositioned. For example, in the implant variation shown in FIGS. 8 and 9, pulling the strand 519 may disengage the anchors or tip element 527 at the ends of the struts 514
- from the heart wall. For example, the applicator 530 may be re-engaged with the implant (e.g., the hub region). An element on the applicator may engage the strand so that it can be pulled to collapse the implant. In some variations, one or more ends of the strand remain connected to the applicator during the insertion procedure, so that even when initially disengaged from the applicator, the strand is connected to the applicator until the position is confirmed.

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[00132] Examples of applicators including members for grasping and/or manipulating a strand are described in greater detail below.

[00133] FIGS. 20A-20C illustrate the collapse and retrieval of an implant (partitioning device 510) by pulling on the ends 520 and 521 of an expansive strand 519 which extends

- around the periphery of the membrane 511. Typically, the partitioning device 510 may be secured to the delivery catheter 532, but the delivery catheter is not shown in this example to simplify the drawings. In FIG. 20A the partitioning device 510 is shown in a partially collapsed configuration. In FIG. 20B the partially collapsed partitioning device 510 is shown being withdrawn into the flared distal end 563 of retrieval catheter 564. FIG. 20C illustrates the
- 10 completely collapsed partitioning device 510 pulled further into the retrieval catheter 564. The partitioning device 510 may be withdrawn by pulling the device through the inner lumen 565 of the retrieval catheter 564. Optionally, the partitioning device 510 and applicator (e.g., retrieval catheter) may be withdrawn from the patient together.

[00134] In this variation the applicator includes a flanged distal end on the catheter, so that
the implant may more readily be inserted into the distal end of the applicator. This flanged distal
end is optional, and is not necessarily present.

[00135] In general, the implantation, removal and/or repositioning of the impants described herein may be performed under direct or indirect visualization. For example, any of the procedures or methods described herein may be performed under fluoroscopy. To assist in

- 20 properly locating the device during advancement and placement thereof into a patient's heart chamber, parts, e.g. the distal extremity, of one or more of the struts 14 and/or the hub 12 may be provided with markers at desirable locations that provide enhanced visualization by eye, by ultrasound, by X-ray, or other imaging or visualization means. Radiopaque markers may be made with, for example, stainless steel, platinum, gold, iridium, tantalum, tungsten, silver,
- rhodium, nickel, bismuth, other radiopaque metals, alloys and oxides of these metals.
 [00136] FIG. 21 shows another variation of an applicator configured to apply and retrieve and/or reposition a cardiac implant. In some variations, an applicator such as the one illustrated in FIG. 21 is included as part of a system including an implant. In FIG. 21, the applicator includes a control handle 701 having a plurality of controls for controlling engaging and
- disengaging from an implant, as well as a flush port 703 and a balloon inflating port 705. In this variation, the applicator also includes an elongate shaft 707 comprising an inner shaft 709 and an outer shaft 711. The distal end of the applicator includes an everting balloon or inflatable sleeve 713 that is inflatable by applying fluid (e.g., air, liquid, etc.) through the inflation port 705. Inflating the everting balloon may cause it to extend, as illustrated in FIGS. 22A-22F. In

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addition to the features illustrated in FIG. 21, other elements such as an implant stabilizing shaft and or a strand-grasping hook (not visible in FIG 21) may also be included within the inner shaft, and controlled proximally, e.g., using the handle. For example, the applicator may include a deployment member, as described above. The implant stabilizing shaft may be configured as a

5 deployment member.

[00137] FIGS. 22A-22F illustrate operation of an applicator such as that shown in FIG. 21 to remove an implant (partitioning implant 720). FIG. 22A illustrates a cardiac implant 720 that has been deployed into a patient's heart, as shown. The implant 720 includes a strand, suture 724 that extends around the perimeter of the implant and has two ends 722, 722' which are

knotted or otherwise prevented from pulling past the membrane surrounding the device. The

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strand 724 is threaded around the inner diameter of the implant.

[00138] In FIG. 22B, the applicator shown in FIG. 21 has been inserted into the heart so that the distal end of the applicator is positioned across from the deployed implant. The elongate catheter, including the inflatable distal portion 713 is positioned across from the implant so that

- 15 an implant stabilizing shaft 726 may be extended from the distal end of the applicator to engage the implant. As previously described, the implant stabilizing shaft 726 (e.g., a deployment member) may engage with the implant at the hub or any other appropriate region (e.g., the foot, etc.). A strand hook 728 may also be extended from the distal end of the applicator as shown in FIG. 22B, so that it can extend from the applicator and engage at least a portion of the strand. In
- 20 some variations, the strand hook is a grasper, jaw, or other strand-capturing element. As shown in FIG. 22C, the strand can then be drawn proximally by withdrawing the strand hook 728 proximally into the applicator while holding the device in position. Drawing the strand proximally while keeping the device distally positioned will constrict the strand and collapse the struts of the implant. In some variations, the method of collapsing the implant may include a
- 25 step of pushing the implant distally (away from the applicator) to disengage the ends of the struts from the heart wall. As described in more detail below, the implant (e.g., the foot region) may also be configured to collapse or shorten to facilitate disengaging of the struts from the heart wall.

[00139] After collapse of the implant, as shown in FIG. 22C, the applicator may be extended over the implant. In one variation, illustrated in FIGS. 22D-22E, the inflatable everting balloon or cuff 713 is inflated so that it extends and advances over the implant. In some variations, the cuff on the distal end of the applicator is not inflatable, but is otherwise extendable from the distal end to cover the device. For example, the distal end may include a toroidal region that can be "rolled" over the collapsed implant so that the implant is secured

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within the central lumen of the toroidal region. Once the implant has been secured within the applicator, it may be removed, along with the applicator, from the patient, or repositioned and deployed again.

[00140] FIG. 23A illustrates another variation of an applicator which may be used to apply
and remove and/or reposition an implant. In FIG. 23A, the applicator includes a handle region
801 having one or more controls. In the variation shown in FIG. 23A the handle includes a
control, shown as a knob 803 for extending an capture umbrella (described below), and a control
for operating a suture hook (suture hook knob 805). The applicator also includes an elongate
catheter region 807, and suture capture hook 822 as well as an implant capture umbrella 810.

- 10 **[00141]** FIG. 23B illustrates a cross-sectional view through the catheter region of the applicator shown in FIG. 23A along line A-A'. As shown in FIG. 23B, the applicator include an implant capture umbrella lumen 830 and a suture capture hook lumen 831. In some variations only a single lumen is used to house both the suture capture hook and the implant capture lumen. In some variations an implant stabilizing shaft is also included, similar to that described above in
- FIG. 21 and 22A-F. For example, an implant stabilizing shaft (not shown in FIGS. 23A-24F) may be positioned concentrically within the shaft connected to the implant capture umbrella. The implant stabilizing shaft may be operated independently of the implant capture umbrella 810.

[00142] FIGS. 24A-24F illustrate operation of an applicator as shown in FIG. 23A to
remove an implant that has been deployed in a patient's heart. FIG. 24A shows an implant, similar to the implant shown and described for FIG. 22A, is shown implanted into the hleft ventricle 850 of a patient's heart. The implant 720 also includes a suture or strand 724, having two ends that have been jointed together or knotted 722. The implant may be removed from the deployed position in the heart as illustrated in FIGS. 24B-24. The stand capture hook 822 is
extended distally from the applicator to capture or otherwise engage the strand 724 on the

- extended distally from the applicator to capture or otherwise engage the strand 724 on the implant. In some variations an implant stabilization shaft 726 is also extended from the distal end of the applicator so that it engages the implant, as shown for FIG. 22B, above. After capture of the strand, the stand capture hook 822 is drawn proximally back using the applicator. For example, the applicator handle may be manipulated to draw the strand proximally, e.g., by
- 30 operating the strand hook knob 805. This results in collapsing the implant, as illustrated in FIG. 24C. Thereafter, the implant capture umbrella 810 of the applicator is extended distally out of the catheter of the applicator. As shown in FIG. 24D, when the implant capture umbrella is extended from the applicator, it expands as it leaves the implant catheter region. For example, the implant capture umbrella may be formed of struts of Nitinol or other materials that are biased

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outwards. A membrane or netting may be present between the struts. In some variations, the umbrella does not include a membrane, but comprises only struts. The struts may be coated (e.g., with a polymeric material) to prevent damage to the tissue and/or the implant.

[00143] The implant capture umbrella may be extended over the collapsed device 720, as
shown in FIG. 24D. The implant 720 may then be drawn into the applicator by retracting the capture umbrella 810 (and an implant stabilization shaft, if included) into the catheter region of the applicator, as shown in FIG. 24E. In some variations, the implant is only partially withdrawn into the applicator. FIG. 24F illustrates removal of the applicator and implant from the patient.
[00144] Although many of the applicator devices described herein are configured for both

insertion and removal of an implant, it should be understood that an applicator can be configured as an implant removal device alone. For example, an implant removal device may otherwise resemble the applicators described above (including FIG. 23A), but may not be configured to release the implant in the patient's heart after it has been captured and removed. In some variations an implant removal device resembles the applicator of FIG. 23A, and does not include an implant stabilization shaft that is configured to release the implant.

[00145] In some variations, the applicator is configured so that the end or ends of the collapse or expansive strand extend proximally in the applicator and can be removed (e.g., withdrawn) from the implant or the applicator after it has been finally positioned. For example, FIG. 25A illustrates one variation of a system including an applicator 901 and an implant 903, in

- which the implant 903 includes a collapse strand 905 that extends around the perimeter of the implant and can collapse the struts of the implant if tensioned. The ends of the collapse strand 905 extend proximally into the applicator and extend from a port (e.g., on the handle at the proximal end of the applicator) 906, 906'. The applicator variation shown also includes an implant stabilization shaft (catheter) 909 which includes a balloon 907 for helping expand the
- 25 implant once positioned, and an implant capture umbrella 920, within an outer cannula or guide catheter 915 of the applicator, similar to the applicator shown in FIG. 23A. In this example, the distal region of the applicator also includes a radiopaque marker 913 to aid in visualization. A balloon inflation port 927 is also present on the proximal end of the device. FIG. 25B illustrates the system of FIG. 25A in which the implant 903 has been detached from the applicator 901. In
- FIG. 25B the collapse strand 905 has been removed from the device. Presumably the device has been positioned in an acceptable position, and further adjustment is unnecessary. Until the strand is removed, the implant may be continuously collapsed and repositioned by pulling on the collapse strand 905, and using the implant capture umbrella 920 as previously described.

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[00146] For example, FIGS. 26A-26D illustrate operation of the system of FIG. 25A. FIG. 26A shows a perspective view of the system of FIG. 25A, including an implant 903 that is attached to the distal end of an applicator 901. The very distal end of the implant includes a soft tip of foot 930. The implant may be inserted into the subject's heart (e.g., the left ventricle) as

5 previously described. Once in position, it may be expanded as shown in FIG. 26A. The position or orientation of the implant may be confirmed or checked using visualization such as fluoroscopy. FIGS. 26B-26D illustrate retrieval of the implant after initially deploying it, but before removal of the collapse strand 905.

[00147] The implant 903 shown in FIGS. 25A-26D may be retrieved by pulling the free ends of the collapse wire 905 to collapse the implant, as shown in FIG. 26B. In this example, the passive anchors 935 can thus be disengaged from the heart wall. After at least partially collapsing the implant, the guide catheter 915 may be withdrawn to expose and expand the implant capture umbrella 920, as shown in FIG. 26C. In some variations, as described for FIG. 24C, above, the implant capture wire may be extended distally. Drawing the implant proximally

and then pushing the guide catheter forward distally, as shown in FIG. 26D, will then capture the implant within the implant capture umbrella as it closes around the collapsed implant.

[00148] As mentioned briefly above, in some variations, the implant device includes a collapse element, such as the collapse strand described above, or a collapse sleeve. FIGS. 27A-27E illustrate operation of a system including an implant having a collapse sleeve and an applicator configured to operate the collapse sleeve.

[00149] In FIG. 27A, the implant 1001 is shown in an expanded state. For simplicity sake, the struts are not shown. The implant includes a collapse sleeve 1005 that is positioned distally (e.g., over the stem of the implant) when the implant struts and membrane are deployed, as shown in FIG. 27A. In this example, the implant is coupled to an applicator 1000, that

- 25 includes a handle region having a collapse knob 1013, an active anchor knob 1015, and a detachment knob 1010. The applicator also includes a guide catheter 1007, within which an extendable/retractable collapse sleeve pullwire 1006 and an implant stabilization shaft 1009 reside. FIGS. 27B-27E illustrate use of the applicator to collapse the implant 1005. For example, in FIG. 27B, the collapse knob (or other appropriate control) on the handle may be
- 30 operated to draw the collapse sleeve 1005 proximally. For example, turning the collapse knob may cause the pull wire to draw the collapse sleeve 1005 over the implant membrane/struts, collapsing it, as illustrate in FIG. 27C. After the implant is collapsed, it may be pulled inside the guide catheter and removed from the patient, or repositioned and redeployed (e.g., by extending the implant from the guide catheter and pushing on the collapse sleeve guidewire to expand the

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WO 2010/024801 PCT/US2008/074217 membrane/struts). The collapse sleeve pullwire may be a wire, a rod, a tube, etc., and may be used for pulling and/or pushing the collapse sleeve.

[00150] The collapse sleeve may be coupled with the collapse sleeve pullwire (or other collapse sleeve control on the applicator), using a configuration such as that illustrated in FIG.

- 5 28A and 28B. FIG. 28A shows a front view of an expanded implant including a centrallylocated attachment mechanism 1101 for the collapse sleeve. This attachment mechanism can be a cross-bar or wire that extends across the central opening and connects to one or more points on the inner surface of the sleeve. In this example, both the hub region of the implant and the collapsible struts/membrane region include a track or slot along which this cross-bar or wire can
- 10 move to allow the collapse sleeve to be moved proximally or distally. For example, two opposite struts 1107 shown in FIG. 28A include a slot or track 1105 along which the cross-bar or wire connected to the collapse sleeve may move. The applicator may include a shaft or wire that engages this attachment mechanism and pulls it proximally or pushes it distally. FIG. 28B shows a side view of the implant shown in FIG. 28A, including the collapse sleeve 1110.
- 15 [00151] Another variation of an implant delivery system is shown in FIGS. 29A-29E. FIG. 29A shows an applicator including a collapse line or lasso 1201 extending from a side port on an implant stabilizing shaft passing through a guide catheter 1207 on the device. The distal end of the implant stabilizing shaft includes a detachment screw 1205 that may be activated to detach an implant from the device. In this example, the collapse line may be drawn proximally
- (e.g., towards the handle of the applicator 1211) by manipulating a control on the handle such as a collapse line control knob 1209. The handle may also include one or more controls for detaching the implant 1213, or the like. In some variations the collapse line is connected to an implant prior to deployment of the implant, and may be released from the implant after it has been finally positioned. In other variations, the collapse line is not integral to the implant, but
 may be connected around the implant after it has been released.

[00152] FIGS. 29B-29E illustrate operation of the implant delivery system including the applicator and implant. For example, in FIG. 28B, the deployed implant is still attached to the applicator, but it is desired to collapse and reposition (or remove) the implant. In this variation the implant includes an implant stem, configured as an atraumatic foot 1220 extending from an

30 expanded implant umbrella region 1222. In FIG. 29C the collapse line or lasso 1201 is contracted to collapse the implant until it is sufficiently collapsed to fit into the guide catheter 1207, as shown in FIG. 29D. Once it has collapsed sufficiently, the guide catheter may be moved distally to enclose the implant, as shown in FIG. 29E. FIGS. 30A and 30B illustrate side and front views, respectively, of an implant which may be used with the applicator shown in

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FIG. 29A-29E. The implant is shown connected to a collapse line 1201 (or strand) that passes through two or more skives 1250 on the membrane 1240. The collapse line 1201 includes a push knot 1252. The implant also includes multiple struts 1245.

[00153] FIGS. 35A-35E illustrate another variation of a system for applying and removing
 a partitioning device (implant) that includes an applicator having a collapse line. For example,
 FIG. 35A shows a system including an applicator 1700 having a delivery cannula, and an
 implant 1701 including expandable struts with passive anchors at their ends. The system shown
 in FIG. 35A is in the undeployed state, and the distal end of the implant (including an atraumatic foot region extending distally). It can be deployed by pushing it from the delivery catheter

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region so that the struts can expand, as shown in FIG. 35B. In this example, a strand or lariat 1705 is pre-positioned around the device, and passes into a lariat guide tube 1707 that is within the delivery catheter. As the device is deployed, the lariat expands around it, and the lariat guide tube 1707 remains connected. If the position is correct, the lariat (string) may be withdrawn by pulling it from one end to remove it from around the device (not shown), and withdrawing both

- 15 the lariat and the lariat guide tube with the applicator 1700. FIGS. 35C-35E illustrate one method of repositioning or removing the implant by pulling on one or both ends of the lariat and collapsing the implant (e.g., collapsing the expanded struts, as shown in FIG. 35C), until it can be either repositioned, as shown in FIG. 35D, or withdrawn into the delivery catheter and removed, as shown in FIG. 35E.
- 20 **[00154]** In some variations the implant is retrieved into the applicator after inverting the implant so that the membrane and/or struts may be collapsed as the implant is drawn into a catheter region of the applicator. One variation of this method and a system including this method is shown in FIGS. 31A-31D. For example, in FIG. 31A, the applicator includes a handle region 1401 having one or more controls 1403, 1405, an elongate catheter region 1408 including
- a guide catheter, and an implant stabilization shaft and a retrieval line 1410 that connects to the distal end (e.g., the foot region 1422) of the implant. FIGS. 31B-31D illustrate removal of a deployed implant using this applicator. Pulling on the retrieval line 1410 after deployment will disengage the implant 1420 from the walls of the left ventricle, as shown in FIG. 31C and invert the implant within the left ventricle (lv) as it is drawn towards the guide catheter in the
- applicator. In this example, the retrieval line 1410 is attached to a flexible foot region 1422.
 Withdrawing the inverted implant into the applicator collapses the implant, as shown in FIG.
 31D.

[00155] FIGS. 32A and 32B illustrate another variation of an applicator 1500 configured to remove an implant by inverting the implant, and FIGS. 33A-33H illustrate the operation of the

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applicator 1500. In FIG. 32A, the system includes a handle region 1501 (control region) having a balloon inflation port 1503, an implant release port 1505, and an implant capture port 1507. The proximal control/handle region is connected to an elongate insertion cannula. An implant stabilization shaft 1509 configured to releaseably secure to an implant and an implant capture

- wire 1511 extend through the cannula, and are axially movable therein. Thus, the cannula may include one or more internal axial lumen through which these structures may move. The implant stabilization shaft may include a balloon 1515 or other deployment-aiding structure, and/or a screw 1513 that can be used to detach/reattach the implant. FIG. 33B shows the device of claim 33A in partial cross-section, so that the implant stabilization shaft 1509 and implant capture wire
- 10 1511 are visible. The proximal end of the implant stabilization shaft 1509 is shown withdrawn so that the implant stabilization shaft is completely within the cannula.

[00156] FIGS. 33A-33H illustrate operation of this system. In FIG. 33A, the applicator 1500 of FIGS. 32A and 32B is shown in partial cross-section with an implant 1520 pre-loaded on the distal end. The implant capture wire 1511 in this variation is pre-loaded through the implant,

- 15 so that it extend from the implant release port, through the implant, and out of the implant capture port. For convenience, FIG. 33A shows the implant in an expanded (deployed) configuration, although it may also be contracted in a delivery configuration in which the struts and any membrane between them is collapsed and retracted at least partially into the delivery catheter.
- 20 **[00157]** FIG. 33B shows a cross-section through the distal region of the implant, showing a passageway through which the implant capture wire may pass. This passageway may be sized so that a retainer 1530 on the end of the implant capture wire cannot pass through the implant, so that it can be retrieved by pulling on the wire, as illustrated below. If the implant it positioned and deployed as desired, the implant capture wire may be completely withdrawn through the
- 25 implant. For example, the retainer 1530 on the end of the implant capture wire may be removed or disengaged.

[00158] After deploying the device into a heart, e.g., into the left ventricle of the heart, the device may be withdrawn. For example, to remove the implant from the heart, one end of the implant capture wire 1511 may be withdrawn down the device, as illustrated in FIG. 33C. In this

30 example, the implant capture wire is drawn proximally by pulling on the end of the implant capture wire extending from the implant capture port 1507. The opposite end of the implant capture wire is attached to a retainer 1530. The retainer is sized (or otherwise configured) so that it cannot pass through the implant hub 1533, as shown in FIG. 33D.

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FIG. 33E shows the implant stabilization shaft disengaged from the implant 1520. [00159] With the implant stabilization shaft attached, the implant may partially withdrawn from the wall of the heart, to allow it space to move (e.g., within the ventricle) so that it has adequate room to be flipped, as illustrated in FIG. 33F. For example, pulling on the implant capture wire 1511

- extending from the implant capture port 1507 will draw the foot (tip) of the implant to be drawn 5 towards the applicator (the distal end of the cannula). In the example shown in FIG. 33F, the distal end of the catheter is marked with a radiopaque marker 1550, so that the position of the applicator can be observed. FIGS. 33G and 33H illustrate the steps of collapsing the implant into, by continuing to secure the implant at the distal end of the applicator (e.g., pulling on the
- implant capture wire 1511) while sliding a guide catheter, sheath, or collapsing catheter 1539 10

over the flipped implant. The guide catheter (or sheath, or collapsing catheter) 1539 moves axially over the delivery catheter 1561 to extend distally beyond the end of the guide catheter, and the distal end of the both may include a radiopaque marker 1550. Once collapsed, the implant and applicator may be removed from the patient.

- 15 [00160] In any of the variations described herein the implant may be removed after it has been at least partially secured or even anchored to the patient's heart wall. For example, an implant may include passive anchors at the ends of the ribs (struts), which may be pointed or sharp, and configured to partially penetrate the heart wall. Removal or re-positioning of the implant may therefore be simplified by disengaging the implant from the heart wall. In some
- 20 variations a portion of the implant is axially shortenable (e.g., collapsible, compressable, etc.) after it has been deployed so that it can be disengaged. For example, the hub and/or foot region of the implant may be collapsible, as illustrated in FIGS. 34A-34D. In some variations the shortenable region is a telescoping region. In some variations the shortenable region includes a spring or other biasing element that holds the region is an extended (unshortened) position until
- it is allowed to compress or otherwise activated. Thus, the shortenable region may be activated 25 by applying force to shorten it. In some variations, the shortenable region is lockable so that it cannot be shortened until the lock is disengaged. A lock may include a pin, a catch, or the like. The lock may be mechanically, electrically or magnetically activated.

FIG. 34A shows an implant having an elongated hub region 1601 that includes a [00161] collapse region 1601. The hub region 1601 of FIG. 34A is shown in more detail in FIG. 34B. In 30 this variation, the collapsible region includes hinged arms. The hub region in this example may be foreshortened by pulling proximally on a string (or strings) 1605 attached distally to the collapse region 1601. This is illustrated in FIG. 34C, and in greater detail in FIG. 34D. In this example, the string passes from the proximal end of the implant (and may pass through or into an

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applicator), loops around a hole in the implant, and then back out proximally. After the device position is finalized, the string 1605 may be removed by withdrawing one end of the string while allowing the other end to be pulled through the implant and out again, as illustrated in FIGS. 34E and 34F.

5 [00162] In other variations, the foreshortening of the implant does not require a string, but may be activated by merely applying pressure or force to the device.

[00163] In addition to the devices and methods for collapsing an implant described above, other methods may also be applied, either separately or in combination with the methods described above. For example, the implant may be collapsed by changing the temperature of the

- implant. This method is particularly effective when the implant is made (at least partially) of a shape memory material, such as Nitinol. FIG. 36A shows a cross-section through one variation of an implant 3600 in which the device includes a frame (e.g., having struts 3601), and a centrally (and proximally) located tip 3603 that may be grasped by an applicator, as illustrated in FIGS. 36B and 36C, described below. The frame (e.g., struts 3601) may be formed in part from
- 15 a shape-memory material that may transition between an expanded (Austentite) configuration into a collapsed (Martensite) configuration when exposed to cold.

[00164] FIGS. 36B and 36C illustrate this transition. In FIG. 36B the device 3600 has been inserted in to left ventricle 3612. An applicator 3609 including a pair of grabbing jaws 3615 (although any coupling means for securing the implant to the applicator may be used,

- including those described above) is brought near the implant, and the jaws 3615 may be secured to the tip 3603 of the implant. The applicator also includes a channel for applying chilled fluid 3621. For example, cooled saline (e.g., between 0 and 10 degrees C) may be applied from the channel 3621 to change the Nitinol of the implant from the austenite phase (expanded) to the martensite phase (collapsed). This is illustrated in FIG. 36C. The implant 3600 is shown in a
- collapsed configuration, disengaged from the wall. The implant is also shown being drawn into the applicator (which may include a catheter into which the implant may be withdrawn. In this example, the central region of the applicator, including the grasping jaws 3615 can be withdrawn into the outer cannula of the applicator.

[00165] To the extent not otherwise described herein, the various components of the
 implants, applicators, and delivery systems including any of them may be formed of
 conventional materials and in a conventional manner as will be appreciated by those skilled in
 the art.

[00166] While particular forms of the invention have been illustrated and described herein, it will be apparent that various modifications and improvements can be made to the invention.

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appended claims as broadly as the prior art will permit.

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Moreover, individual features of embodiments of the invention may be shown in some drawings and not in others, but those skilled in the art will recognize that individual features of one embodiment of the invention can be combined with any or all the features of another embodiment. Accordingly, it is not intended that the invention be limited to the specific

5 embodiments illustrated. It is intended that this invention to be defined by the scope of the

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WHAT IS CLAIMED IS:

	1.	A method of deploying an implant comprising:
5		advancing an implant into a patient's left ventricle chamber in a contracted
		configuration, wherein the implant comprises a plurality of struts formed of a
		shape memory material;
		expanding the implant into a deployed configuration at a first left ventricle
		location;
10		changing the temperature of the implant to at least partially collapse the implant
		into the contracted configuration;
		retrieving the implant into a retrieval catheter; and
		withdrawing the implant from the first left ventricle location.
15	2.	The method of claim 1, wherein the step of changing the temperature of the implant
		comprises exposing the implant to cooled saline.
	3.	A system for partitioning a patient's ventricle, the system comprising:
		an implant configured for deployment into the patient's ventricle, the implant
20		including a plurality of struts, wherein the implant is configured to have a
		collapsed delivery configuration and an expanded deployed configuration; and
		an applicator configured to insert and retrieve the implant, comprising
		a control at the proximal end of the applicator for controlling release of the
		implant from the applicator;
25		an elongate body extending from the proximal end to a distal end, wherein the
		distal end of the elongate body is configured to relasably secure the
		implant; and
		a capture wire extendable from the applicator's distal end and configured to
• •		draw the implant toward the applicator's distal end.
30	4.	The system of claim 3, further wherein the applicator comprises a control at the proximal
	4.	end for manipulating the capture wire.
		end for mainputating the capture wite.
	5.	The system of claim 3, wherein the capture wire is configured as a lariat.

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- 6. The system of claim 3, wherein the implant comprises a strand that may be tensioned to collapse the implant from the expanded configuration, and further wherein the capture wire of the implant is configured as a hook that may engage the strand.
- 7. The system of claim 3, wherein the capture wire is connected to the implant.
- 8. The system of claim 3, wherein the applicator further comprises an inflatable sleeve configured to extend from the distal end of the applicator and collapse the implant.
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- 9. The system of claim 3, wherein the applicator further comprises a capture umbrella configured to extend from the distal end of the applicator and collapse the implant.
- The system of claim 3, wherein the implant further comprises a collapse sleeve configured to collapse the struts, wherein the system further comprises a collapse sleeve pullwire configured to engage the collapse sleeve on the implant.
 - 11. A system for partitioning a patient's ventricle, the system comprising:
 - an implant configured for deployment into the patient's ventricle, the implant including:
 - a plurality of struts, wherein the implant is configured to have a collapsed delivery configuration and an expanded deployed configuration, and a strand extending between the struts, wherein the strand may be tensioned to collapse the struts; and
- 25 an elongate applicator configured to insert and retrieve the implant, the applicator including:
 - a control at the proximal end of the applicator for controlling release of the implant from the applicator,
 - an implant stabilization shaft extending distally from the proximal end, wherein the implant stabilization shaft is configured to relasably secure to the implant, and
 - a strand capture element extending distally from the proximal end, wherein the strand capture element is configured to engage the strand on the implant and collapse the struts of the implant.

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12. A device for partitioning a patient's ventricle into a main functional portion and a secondary non-functional portion, comprising:

a membrane having an expanded configuration and a collapsed configuration; an expandable frame formed of a plurality of struts having a distal end secured to

a hub, wherein the membrane is secured to the expandable frame; a stem extending distally from the hub; and

a collapse sleeve configured to axially slide from the stem and to collapse the expandable frame and membrane into a collapsed configuration.

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13. The device of claim 12, further comprising a passive anchor at the ends of each of the struts of the expandable frame.

14. The device of claim 12, further comprising a non-traumatic foot at the distal end of thedevice.

15. The device of claim 12, further comprising an attachment mechanism for a collapse sleeve pullwire.

20 16. A removable or repositionable implant for partitioning a chamber of a patient's heart into a main functional portion and a secondary non-functional portion, comprising:

a membrane;

a plurality of struts secured to a hub at a first end, wherein the membrane is secured to the plurality of struts, and the plurality of struts and membrane have a collapsed delivery configuration and an expanded deployed configuration for deployment within a heart chamber, wherein the membrane forms a recess when in the expanded configuration;

wherein end of each of the plurality of struts includes a passive anchor configured to secure to the wall of the patient's heart; and

a stem extending distally from the hub, wherein the stem comprises a shortenable region configured to be decreased in length and permit the passive anchors to disengage from the wall of the patient's heart.

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17. The implant of claim 16 further comprising a trigger configured to shorten the shortenable region of the stem.

18. The device of claim 17, wherein the trigger comprises a wire or line extending distally5 through the stem portion.

19. The device of claim 16, wherein the shortenable region is a collapsible region.

20. The device of claim 16, wherein the shortenable region is a telescoping region.

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21. The device of claim 16, further comprising a lock for locking the shortenable region.

22. A method of removing an implant that has been deployed at a first ventricle location, wherein the implant includes a plurality of struts each having a passive anchor at a first end and

connected to a hub at a second end and a stem extending from the hub, the method comprising:
 shortening a shortenable region of the stem to disengage the passive anchors from the heart wall;
 at least partially collapsing the plurality of struts; and

withdrawing the implant from the first left ventricle location.

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23. The method of claim 22, wherein the step of shortening the shortenable region comprises applying pulling on a wire or string to shorten the shortenable region.

24. The method of claim 22, further comprising unlocking the implant so that the shortenableregion may be shortened.

25. The method of claim 22, wherein the step of at least partially collapsing the implant comprises pulling on a strand or collapse line to draw the struts together.

30 26. The method of claim 22, further comprising repositioning the implant within the left ventricle and expanding the struts into a deployed configuration at a second left ventricle location.

27. The method of claim 22, further comprising removing the implant from the patient.

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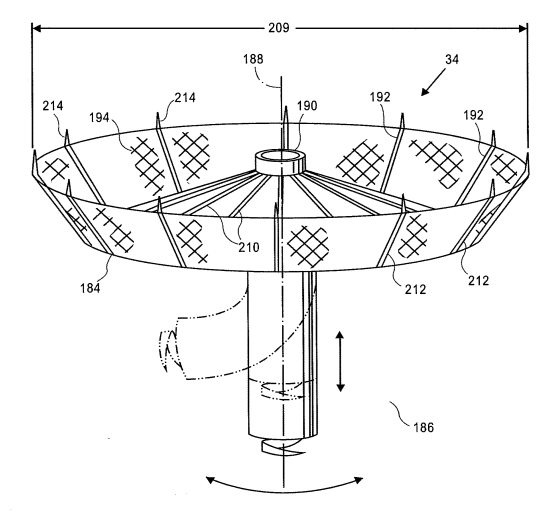
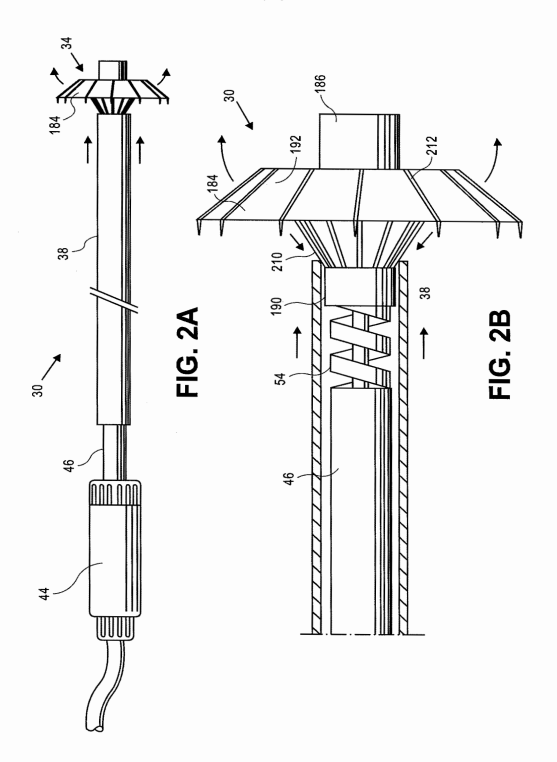
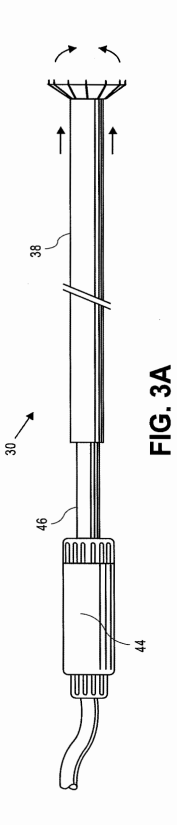
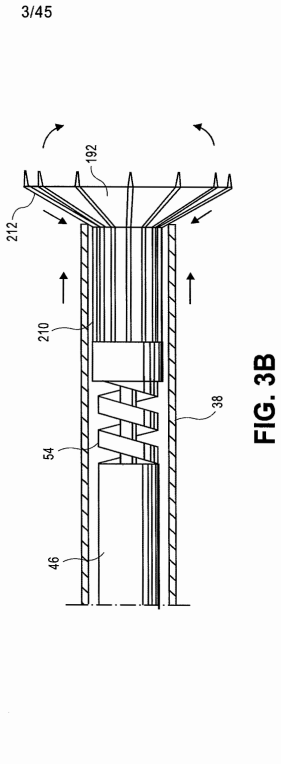


FIG. 1

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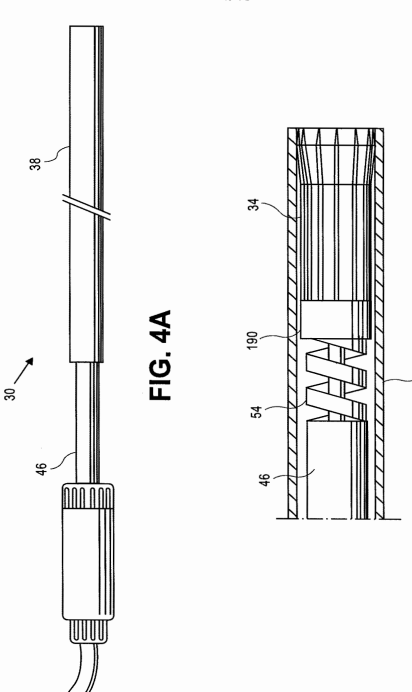




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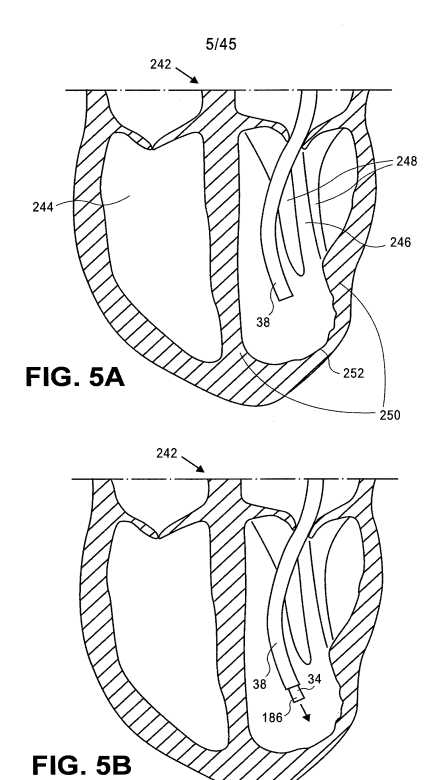
FIG. 4B

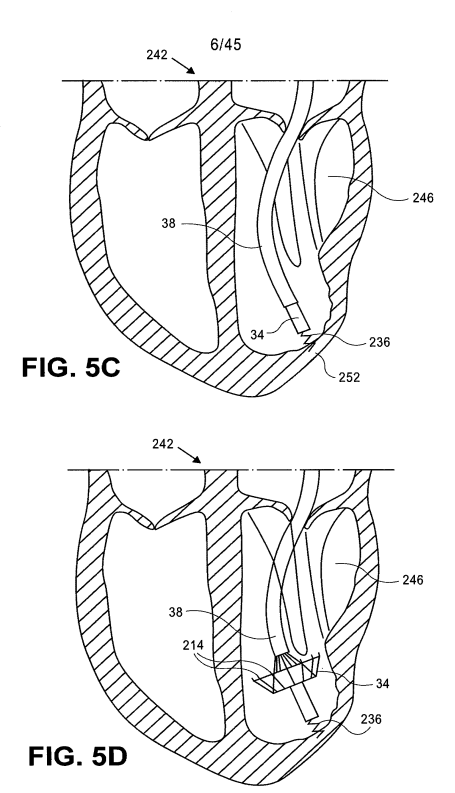
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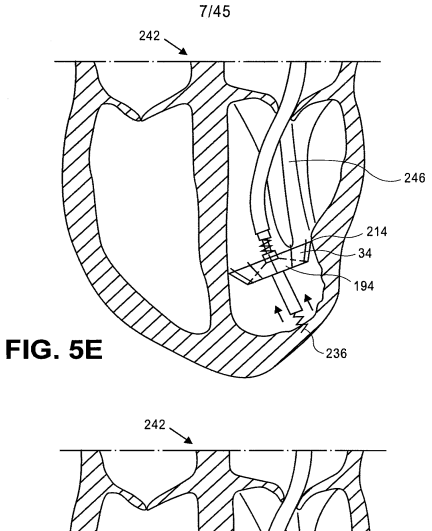
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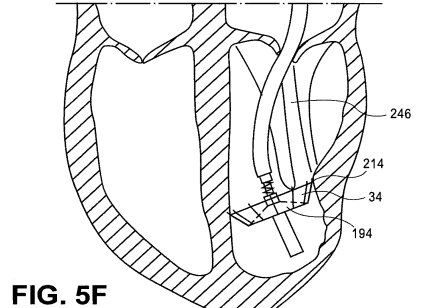
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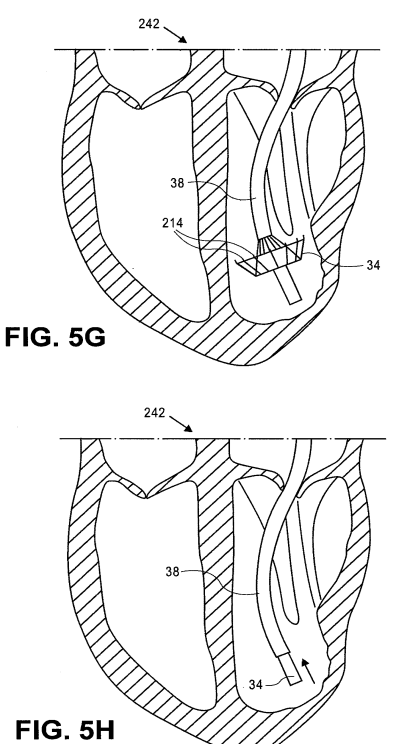
Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 1326 of 2218

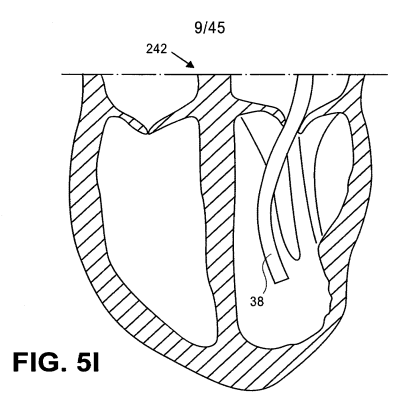


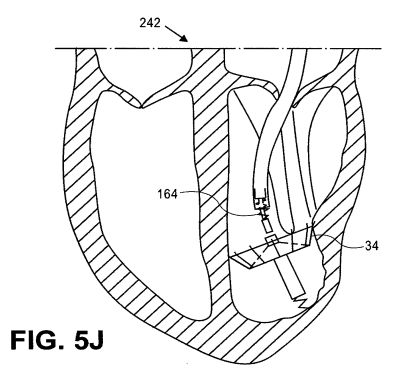


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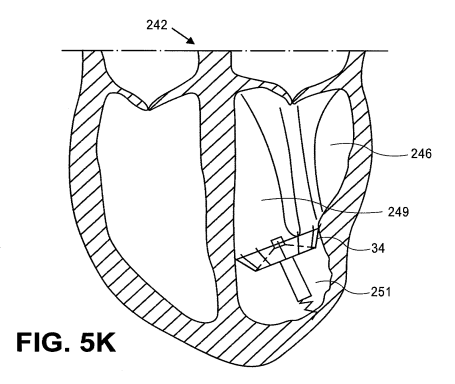






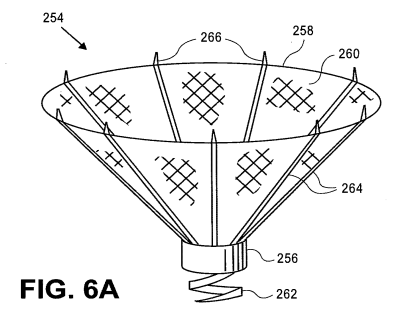
Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 1329 of 2218

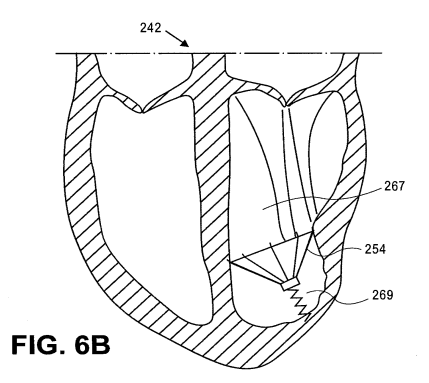




Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 1330 of 2218

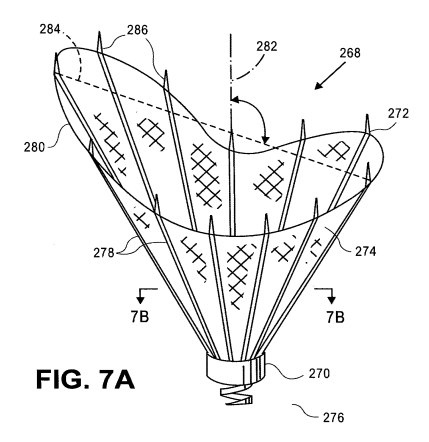


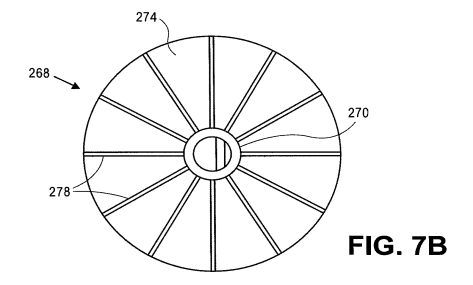




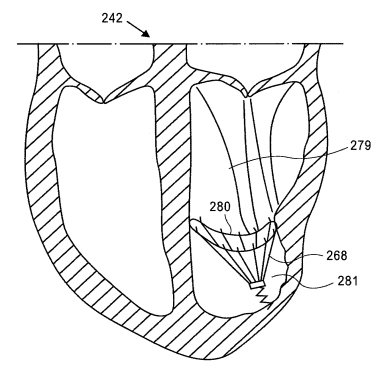
Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 1331 of 2218





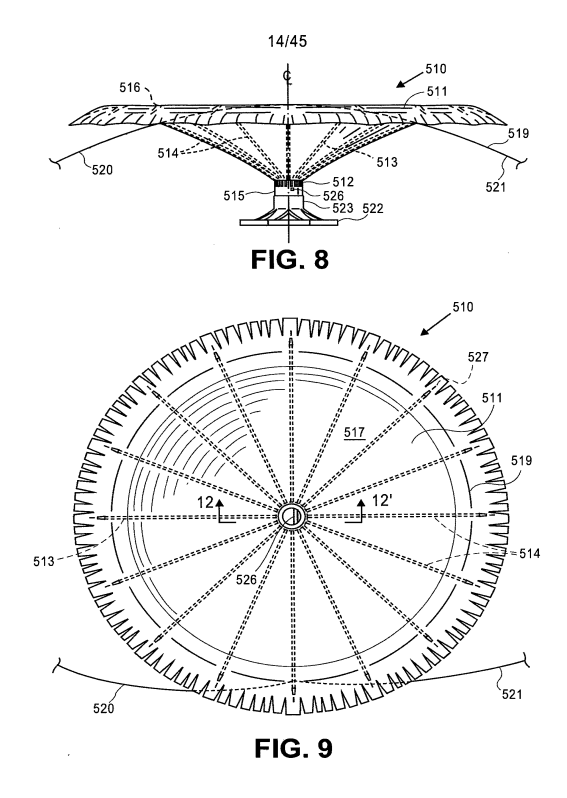




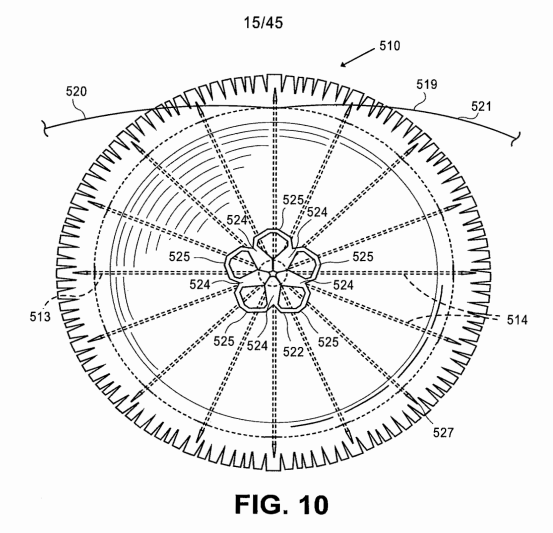




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Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 1334 of 2218



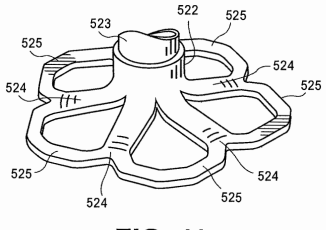
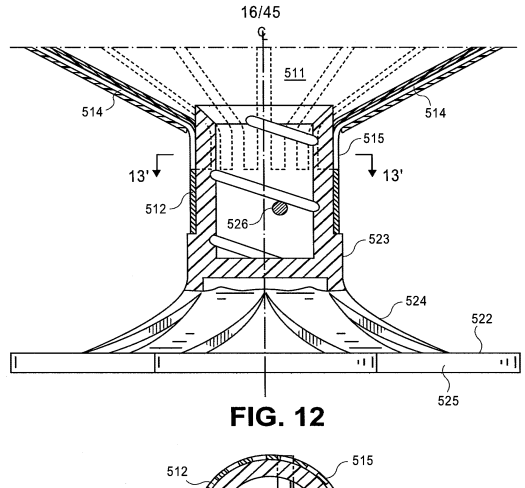


FIG. 11



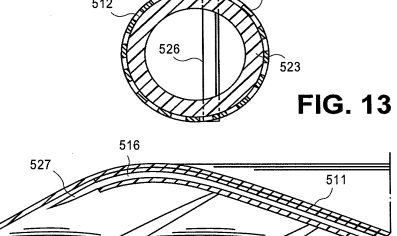
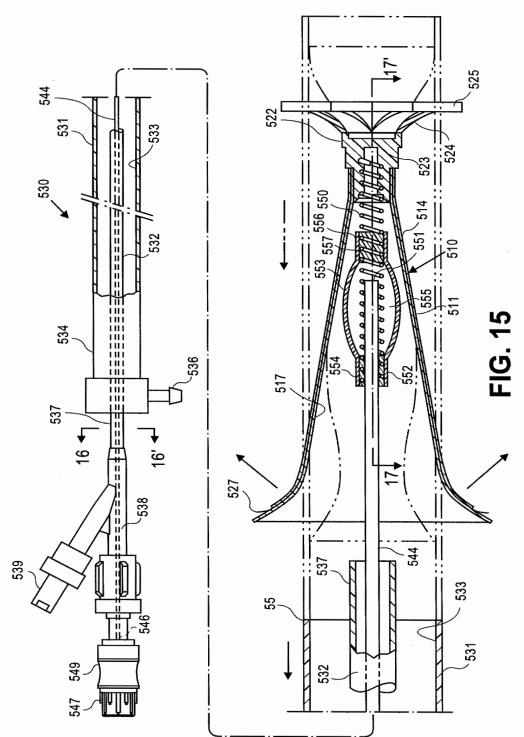


FIG. 14

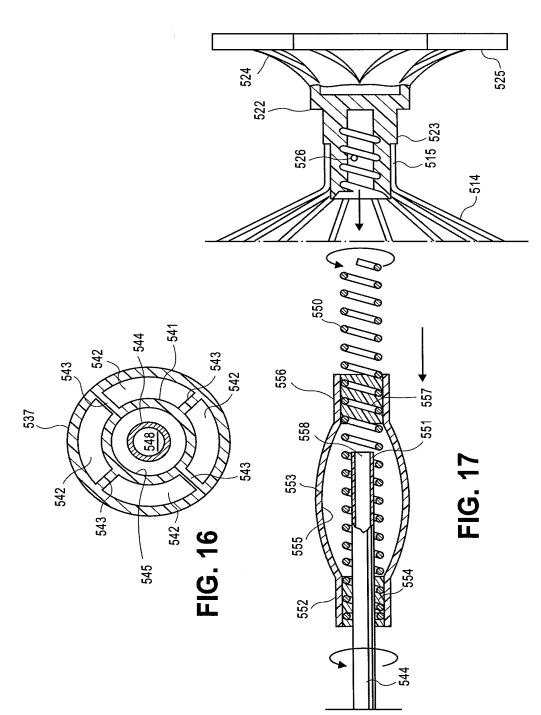
514

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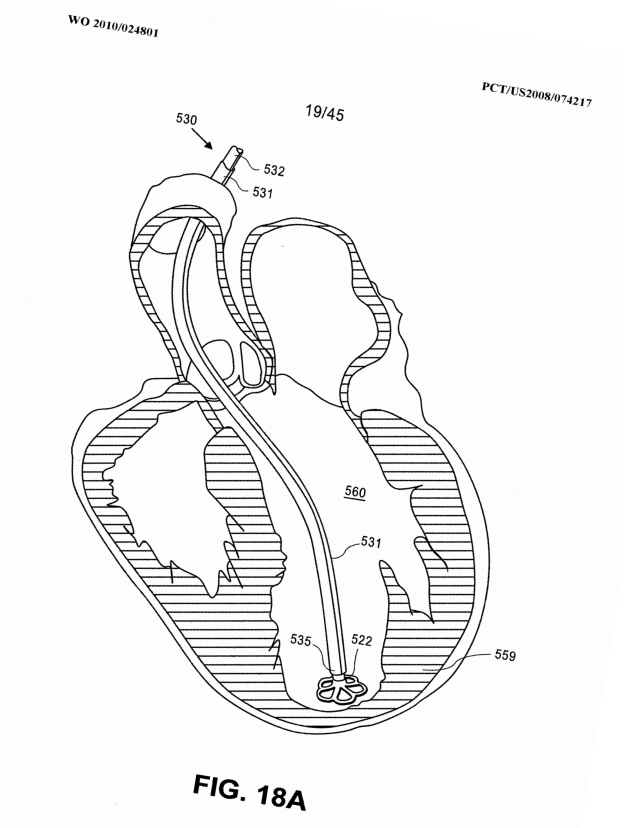


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18/45



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PCT/US2008/074217



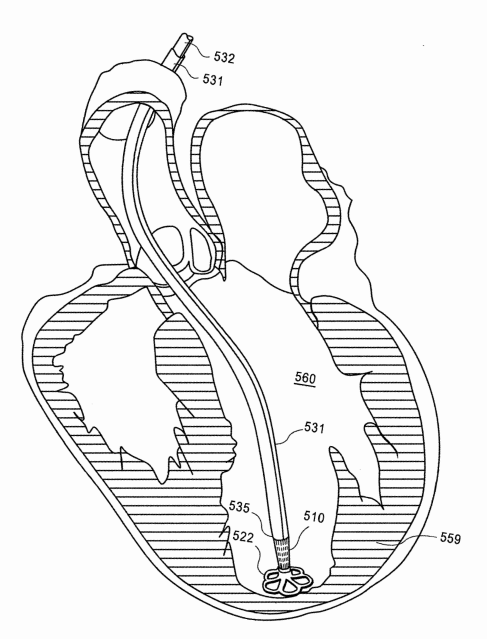


FIG. 18B

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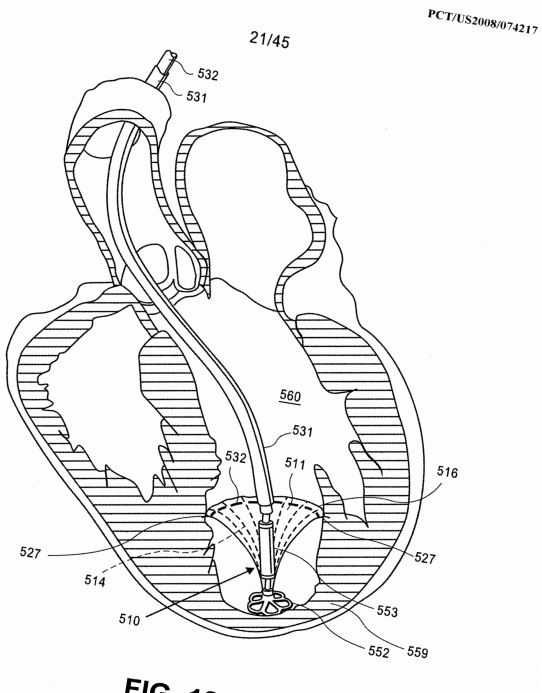


FIG. 18C

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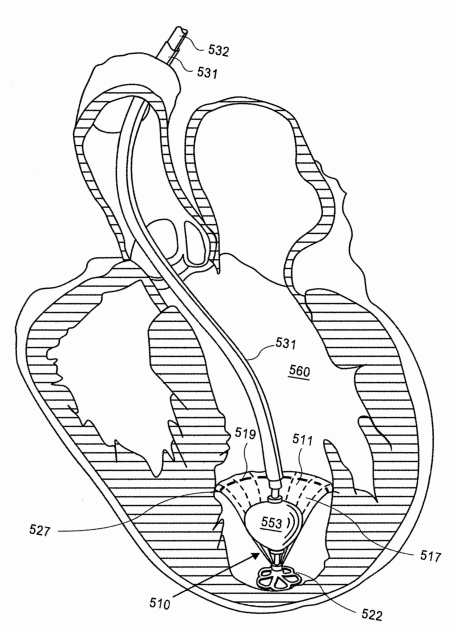
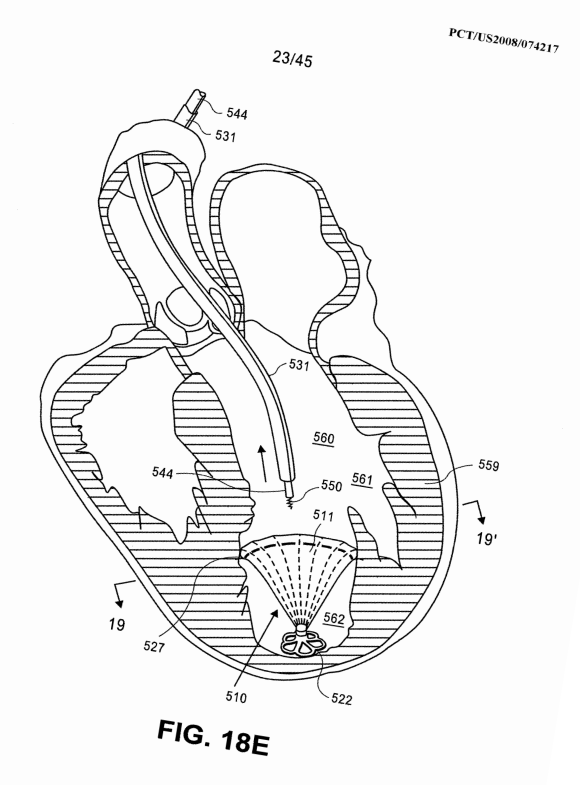


FIG. 18D

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Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 1343 of 2218

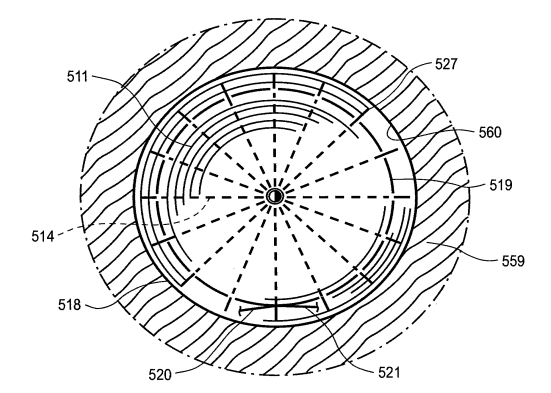
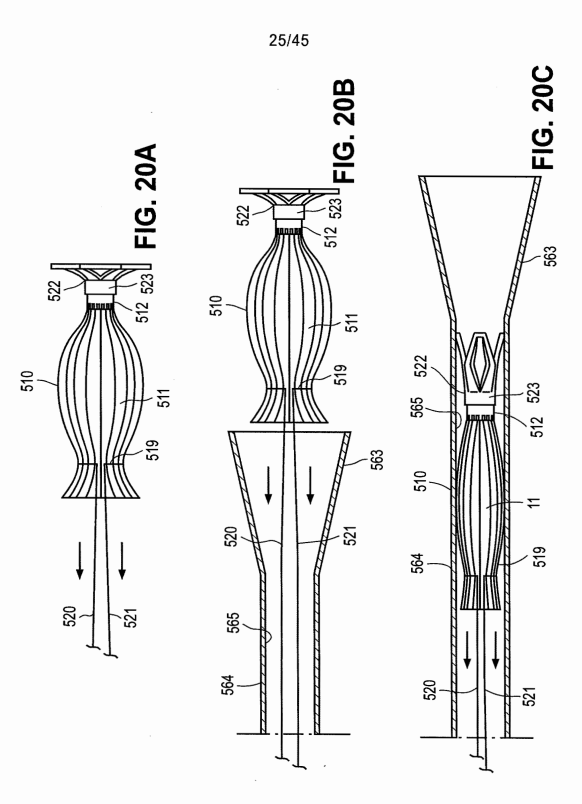
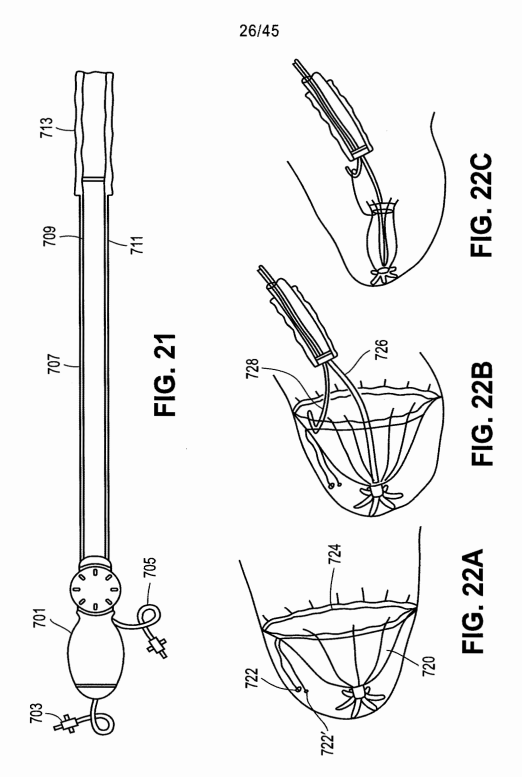


FIG. 19

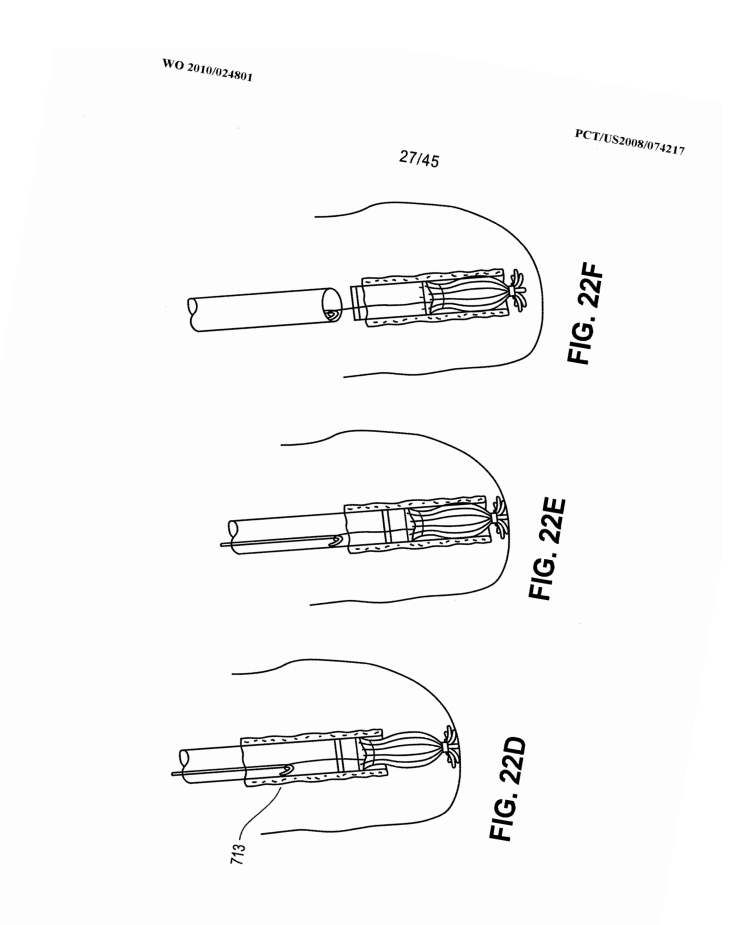
Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 1344 of 2218



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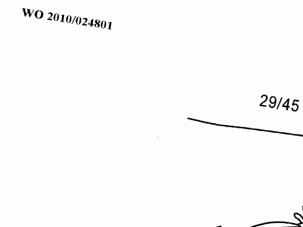


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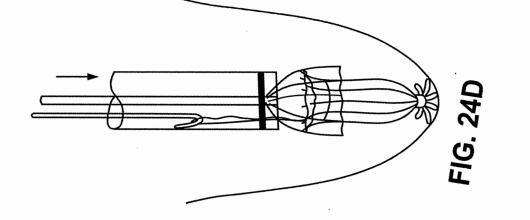
28/45 FIG. 24C ↓ m ¥ ≧ FIG. 23B FIG. 24B **FIG. 23A FIG. 24A**

Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 1348 of 2218



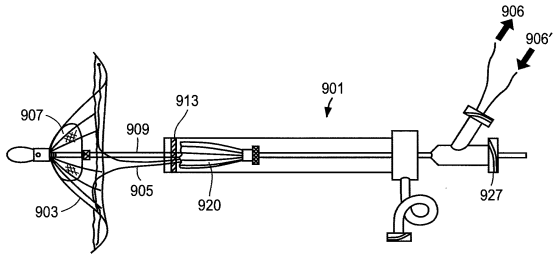
FG. 24F

PCT/US2008/074217

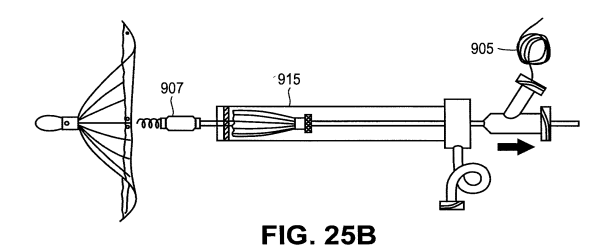


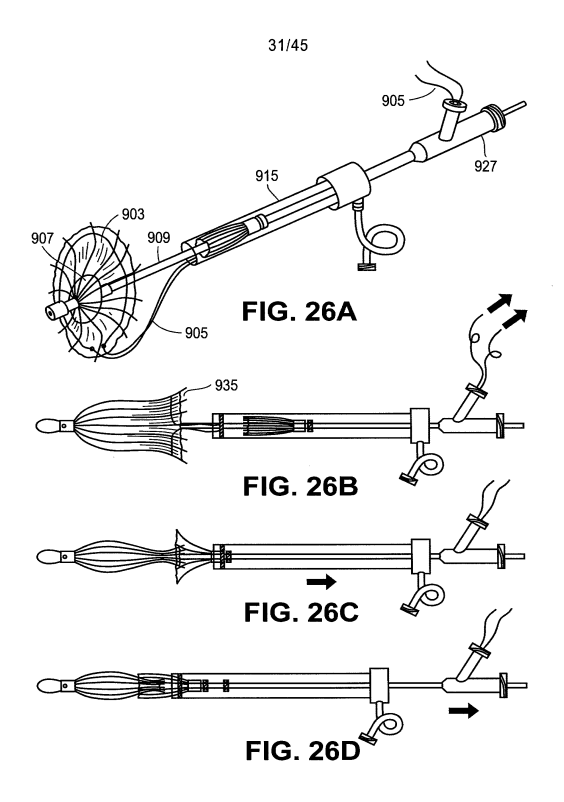
Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 1349 of 2218

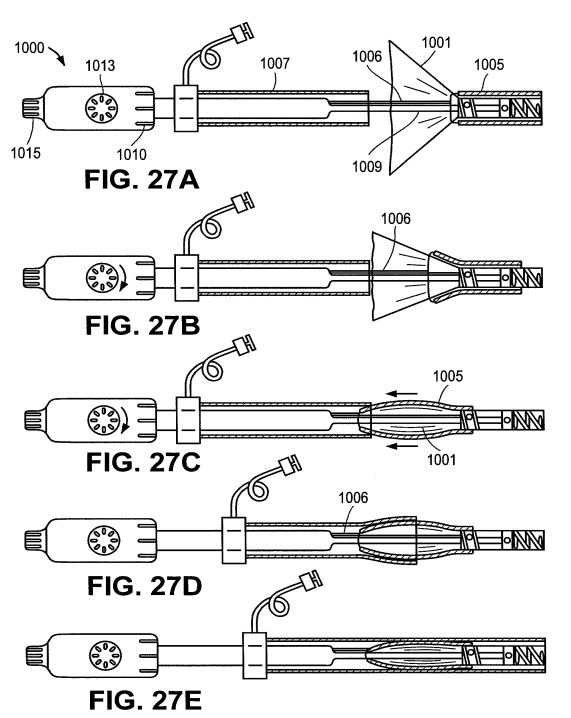




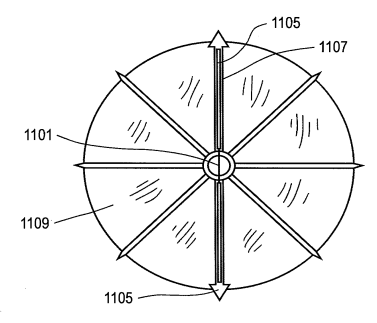




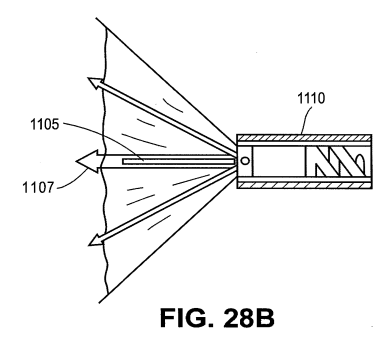




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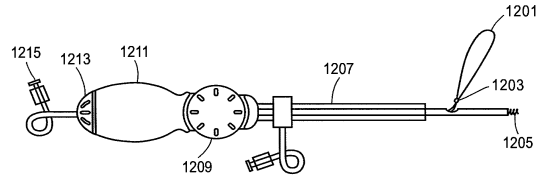
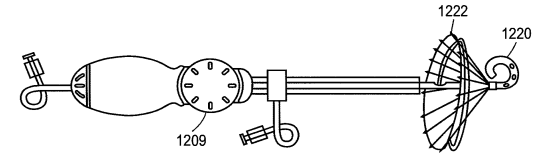
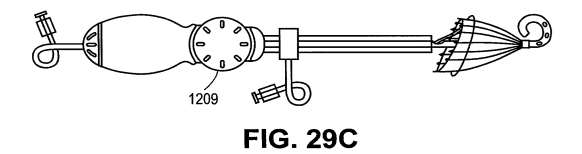


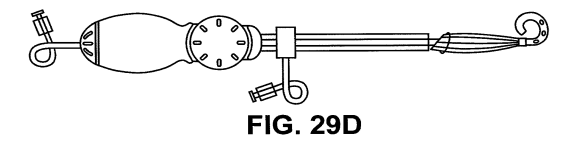
FIG. 29A







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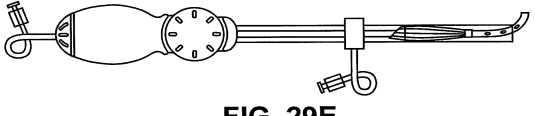


FIG. 29E

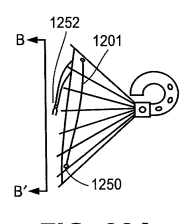
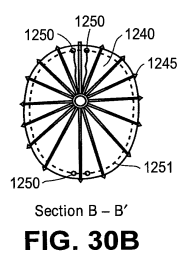


FIG. 30A



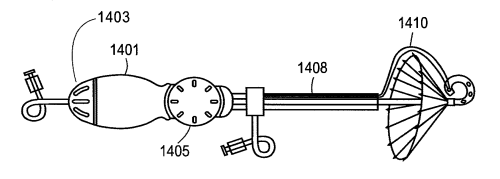


FIG. 31A

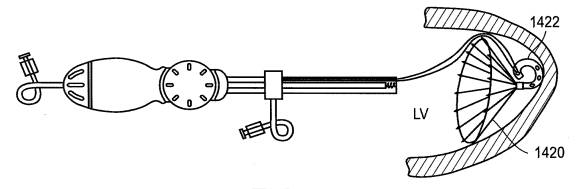
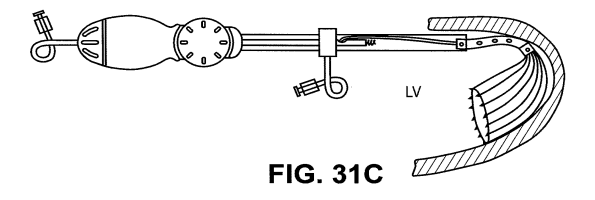
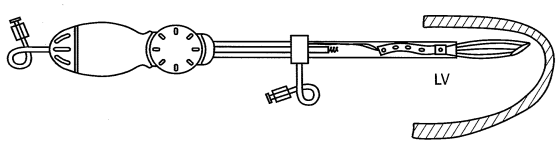
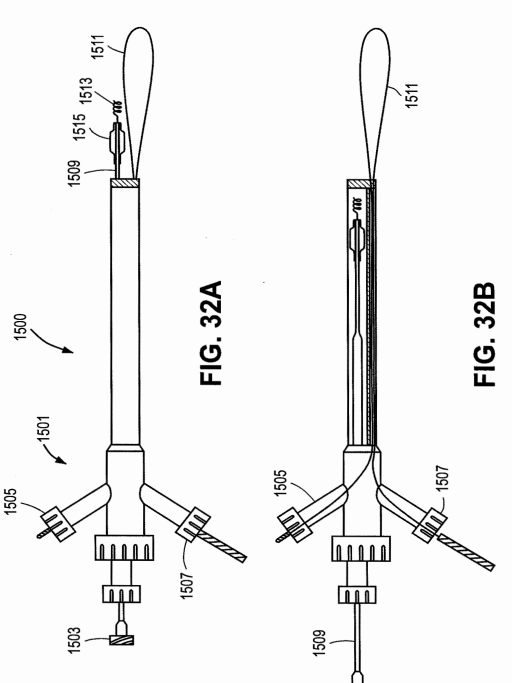


FIG. 31B

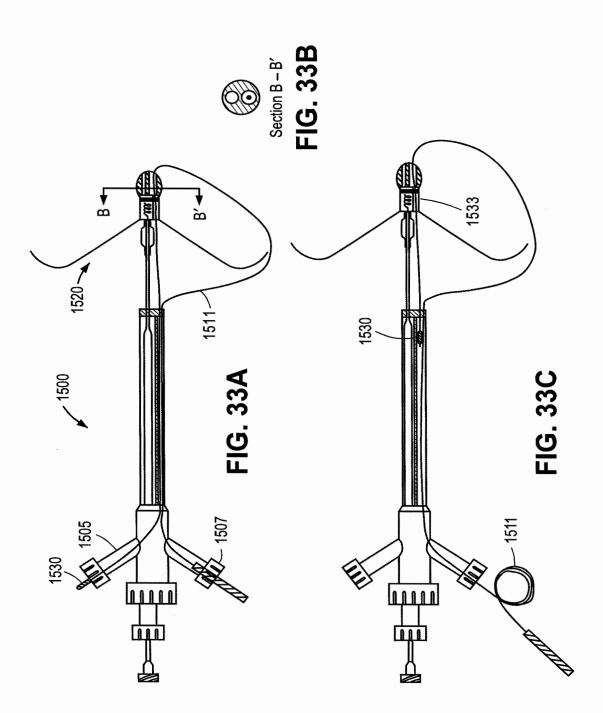




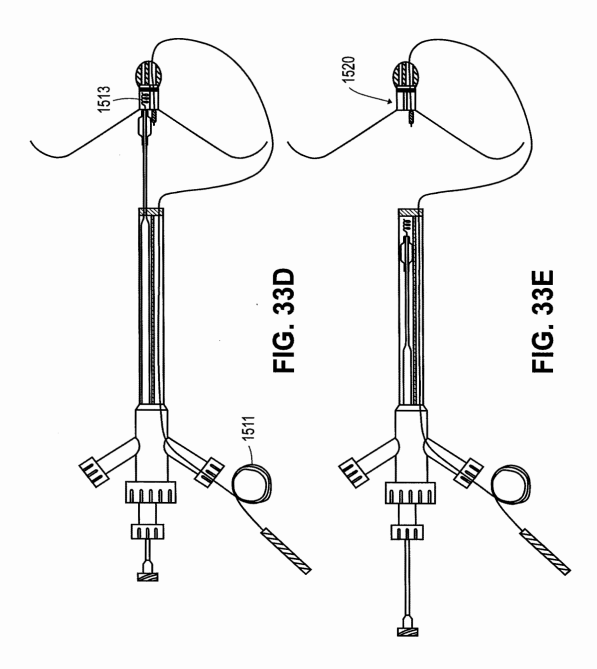




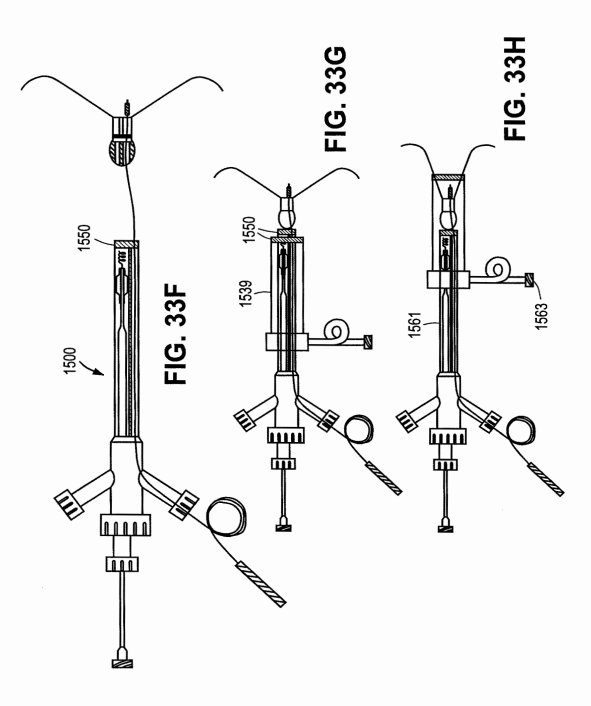
Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 1358 of 2218



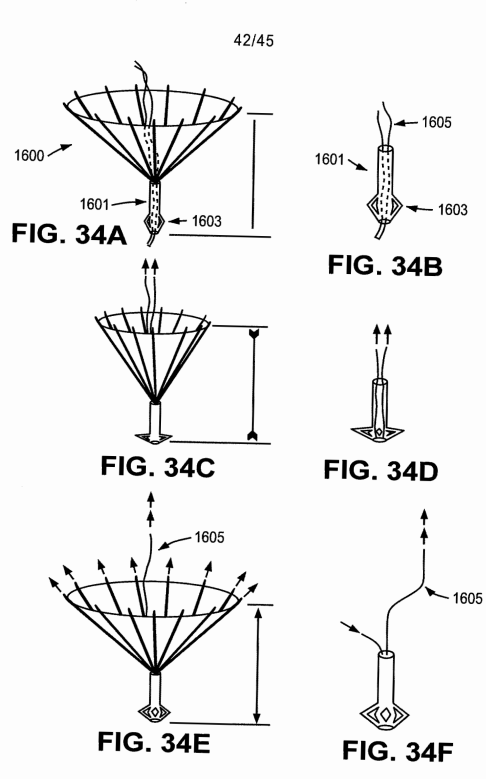




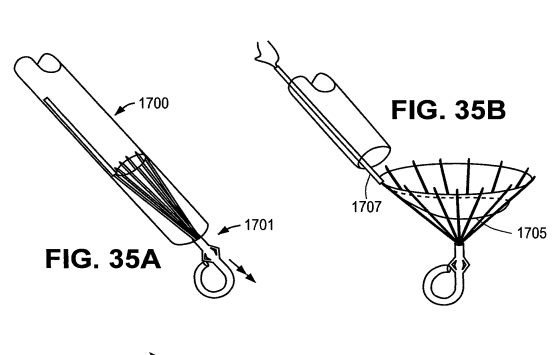


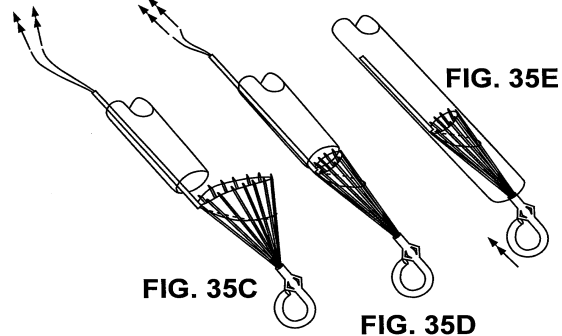


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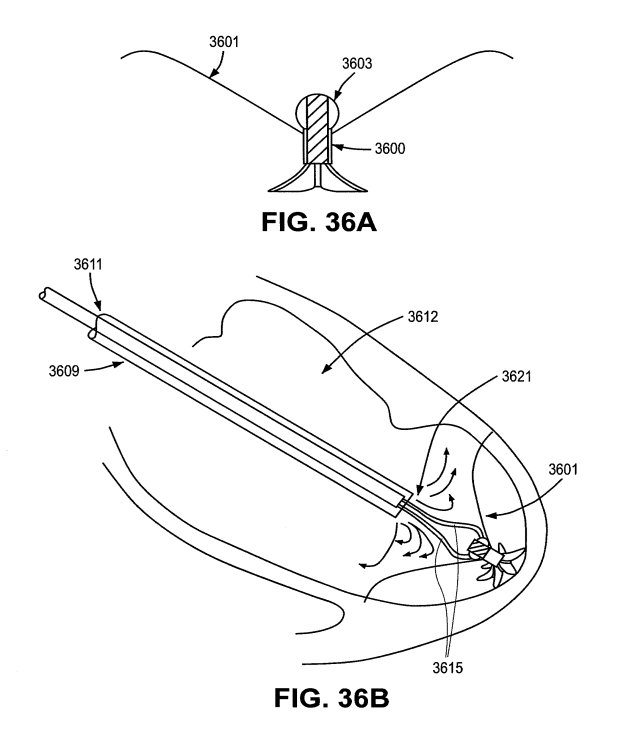
Edwards Lifesciences Corporation, et al. Exhibit 1003, p. 1362 of 2218





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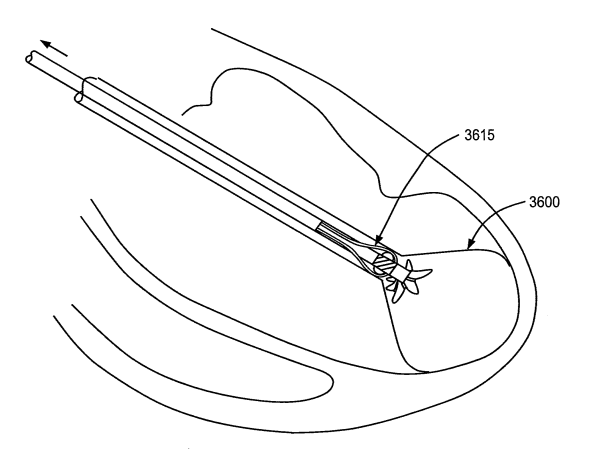


FIG. 36C

INTERNATIONAL SEARCH REPO	RT
	International application No
	PCT/US2008/074217
A. CLASSIFICATION OF SUBJECT MATTER INV. A61B17/12 A61F2/00 A61B17/22	
INV. A61B17/12 A61F2/00 A61B17/22	
According to International Patent Classification (IPC) or to both national classification and	IPC
B. FIELDS SEARCHED	· · · · · · · · · · · · · · · · · · ·
Minimum documentation searched (classification system followed by classification symbol $A61B$ $A61F$	ols)
•	· · · · · · · · · · · · · · · · · · ·
Documentation searched other than minimum documentation to the extent that such docu	ments are included in the fields searched
	·
Electronic data base consulted during the international search (name of data base and, v	where practical search terms used)
	mere practical, search terms usedy
EPO-Internal	
	. ·
C. DOCUMENTS CONSIDERED TO BE RELEVANT	·····
Category* Citation of document, with indication, where appropriate, of the relevant pas	sages Relevant to claim No.
US 2006/281965 A1 (KHAIRKHAHAN ET AL.) 3,4,7,11
14 December 2006 (2006-12-14)	
abstract; figures 1-4,8,13-13K,14-16	
paragraphs [0049] - [0052], [0054],	
[0058]	F (0 10
	5,6,8,10
· ·	16
US 2007/129753 A1 (QUINN ET AL.)	3,9
7 June 2007 (2007–06–07)	
abstract; figure 11	
paragraphs [0082] - [0088]	
WO 03/073961 A (SALVIAC LIMITED)	5,6
12 September 2003 (2003-09-12)	
abstract; figures	
1,8-15,167-171,179-182,219-226,263,264	4
	· .
-/	
	· · · · · ·
X Further documents are listed in the continuation of Box C.	See patent family annex.
Special categories of cited documents : "T" later	document published after the international filing date
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considered to be of particular relevance inve	ention
	ment of particular relevance; the claimed invention not be considered novel or cannot be considered to
which is sited to establish the publication date of another	olve an inventive step when the document is taken alone
citation or other special reason (as specified) can	ment of particular relevance; the claimed invention not be considered to involve an inventive step when the
	ument is combined with one or more other such docu- nts, such combination being obvious to a person skilled
P' document published prior to the international filing date but in the	ne art.
	ment member of the same patent family
bate of the actual completion of the international search Date	of mailing of the international search report
8 July 2000	17/07/2000
8 July 2009	17/07/2009
lame and mailing address of the ISA/ Auth	orized officer
European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk	· · ·
Tel. (+31–70) 340–2040,	Giménez Burgos, R
Fax: (+31-70) 340-3016	

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INTERNATIONAL SEARCH REPORT

International application No PCT/US2008/074217

Category*	Citation of document, with indication, where appropriate, of the relevant passages	,	Relevant to claim No.
······			
Y	US 2005/085826 A1 (NAIR ET AL.) 21 April 2005 (2005-04-21) paragraphs [0040] - [0042]; figures 10-12	•	8
x	WO 02/071977 A (ATRITECH, INC.) 19 September 2002 (2002-09-19) abstract; figures 3-7		12-15
(page 17, line 1 - page 19, line 8	•	10
A	US 2006/264980 A1 (KHAIRKHAHAN ET AL.) 23 November 2006 (2006–11–23) paragraphs [0125], [0141] – [0144], [0156], [0157]; figures 4,13A–13k		3,11
A	WO 2004/047679 A (CARDIOKINETIX, INC.) 10 June 2004 (2004-06-10) the whole document		3,11
Ą	US 2008/045778 A1 (LICHTENSTEIN ET AL.) 21 February 2008 (2008-02-21) the whole document		3
Α.	US 2007/162048 A1 (QUINN ET AL.) 12 July 2007 (2007-07-12) the whole document		3-5,7,10
A .	US 2004/172042 A1 (SUON ET AL.) 2 September 2004 (2004-09-02) figures	· .	3
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Form PCT/ISA/210 (continuation of second sheet) (April 2005)

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INTERNATIONAL SEARCH REPORT	International application No. PCT/US2008/074217
Box No. II Observations where certain claims were found unsearchable (Contin	uation of item 2 of first sheet)
This international search report has not been established in respect of certain claims un	der Article 17(2)(a) for the following reasons:
1. X Claims Nos.: 1,2,22-27 because they relate to subject matter not required to be searched by this Author	onty, namely:
Rule 39.1(iv) PCT - Method for treatment of t surgery	he human or animal body by
2. Claims Nos.: because they relate to parts of the international application that do not comply an extent that no meaningful international search can be carried out, specifical	
3. Claims Nos.:	
because they are dependent claims and are not drafted in accordance with the	second and third sentences of Rule 6.4(a).
Box No. III Observations where unity of invention is lacking (Continuation of ite	m 3 of first sheet)
This International Searching Authority found multiple inventions in this international appl	ication, as follows:
see additional sheet	
1. X As all required additional search fees were timely paid by the applicant, this int claims.	ernational search report covers allsearchable
2. As all searchable claims could be searched without effort justifying an additional	al fees, this Authority did not invite navment of
additional fees.	
3. As only some of the required additional search fees were timely paid by the ap only those claims for which fees were paid, specifically claims Nos.:	plicant, this international search reportcovers
4. No required additional search fees were timely paid by the applicant. Consequires tricted to the invention first mentioned in the claims; it is covered by claims to	
Remark on Protest The additional search fees were accompanied by t payment of a protest fee.	the applicant's protest and, where applicable, the
The additional search fees were accompanied by t fee was not paid within the time limit specified in th	
No protest accompanied the payment of additional	search fees.
	· ·

Form PCT/ISA/210 (continuation of first sheet (2)) (April 2005)

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International Application No. PCT/US2008 /074217

PCT/ISA/ 210 FURTHER INFORMATION CONTINUED FROM This International Searching Authority found multiple (groups of) inventions in this international application, as follows: 1. claims: 3-11 An applicator configured to insert and retrieve an implant into a patient's ventricle. 2. claims: 12-21 An expandable device for partitioning a patient's ventricle comprising means to facilitate the collapse of the expandable device into its reduced configuration.

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Patent document oted in search report Publication date Patent tamily member(s) Publication date US 2006281965 A1 14–12–2006 AU 2006257971 A1 21–12–2006 CA 2613196 A1 21–12–2006 EP US 2007129753 A1 07–06–2007 NONE W0 03073961 A 12–09–2003 AT 378019 T 15–11–2007 AU 2003209965 A1 16–09–2003 AU 2003209965 A1 16–09–2003 AU 2003209965 A1 16–09–2003 AU 2003209966 A1 16–09–2003 AU 2003209965 A1 16–09–2002 AU 2003209965 A1 16–09–2003 AU 2003209965 A1 16–09–2003 AU 2003209965 A1 16–09–2003 AU 2003209966 A1 16–09–2003 AU 2003209965 A1 16–09–2002 AU 229508 T3 16–04–2005 AU 229508 T3 16–04–2005 AU 229508 T3 16–04–2005 AI 12–04–2007 AI 2007508903 T 12–04–2007 AI 2007508903 T 12–04–2007 AI 25–005-2005 AI 25–00-2002 AI 2007508903 T 12–05–2005 AI 25–00–2002 AI 2007508903 T 12–05–2005 AI 25–00-2002 AI 2007508903 T 12–05–2005 AI 25–00–2007 AI 25–00–2007 AI		IN		on on patent family me		ORT		application No
cited in search report date member(s) date US 2006281965 A1 14-12-2006 AU 2006257971 A1 21-12-2006 CA 2613196 A1 21-02-2006 EP 1893124 A2 05-03-2006 JP 2008545509 T 18-12-2006 W0 2006135747 A2 21-12-2006 US 2007129753 A1 07-06-2007 NONE 7 7 7 W0 03073961 A 12-09-2003 AT 378019 T 15-01-2007 AU 2003209965 A1 16-09-2003 AU 2003209965 A1 16-09-2003 AU 2003209965 A1 16-09-2003 AU 2003209966 A1 16-09-2003 AU 2003209966 A1 16-09-2003 AU 2003209966 A1 16-09-2002 BE 60315425 T2 26-06-2006 EP 1482860 A1 08-12-2004 US 2005085826 A1 21-04-2005 AT 428358 T 15-05-2005 US 2005085826 A1 21-04-2007 XU 2007508903 T 12			in orman	en en pacent ranning me	Albers.		PCT/US2	008/074217
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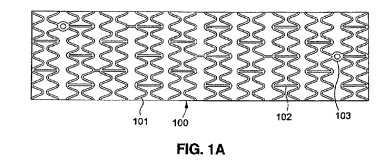
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(54) Title: ENDOVASCULAR DEVICE



(57) Abstract: Embodiments of an endovascular device and of methods for treating an aneurysm therewith are described. In certain embodiments, an endovascular device includes a distal assembly coupled to a flow reducing member. In some embodiments, the distal assembly is composed of multiple engagement members that, when deployed within an aneurysm, engage an inner surface of the aneurysm. In certain embodiments, the engagements members are substantially parallel to a central axis of the distal assembly in a first position and shift away from the central axis to a second position, and the distal ends of some engagement members are substantially curled when in the second position. In certain embodiments, the flow-reducing member reduces blood flow from a blood vessel into the aneurysm. In certain embodiments the flow reducing member includes a membrane, which can include a porous section.

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ENDOVASCULAR DEVICE

Field of the Invention

[0001] The invention concerns an endovascular device for insertion into a bodily vessel to treat a diseased, damaged, or weakened portion of a vessel.

Background of the Invention

[0002] Vascular diseases include aneurysms causing hemorrhage, atherosclerosis causing occlusion of blood vessels, vascular malformation, and tumors. Vessel occlusion or rupture of an aneurysm within the brain can result in stroke. Aneurysms fed by intracranial arteries can grow within the brain to a point where their size can also cause a stroke or the symptoms of a stroke, requiring surgery to remove the aneurysm, or other remedial intervention.

[0003] Occlusion of coronary arteries is a common cause of heart attack. Diseased and obstructed coronary arteries result in restricted blood flow in the heart which can lead to ischemia or necrosis. While the exact etiology of sclerotic cardiovascular disease is still in question, the treatment of narrowed coronary arteries is more defined. Surgical construction of coronary artery bypass grafts (CABG) is often the method of choice when there are several diseased segments in one or multiple arteries. Conventional open-heart surgery is of course highly invasive and traumatic for patients undergoing such procedures. Therefore, less invasive procedures that accomplish the same goals are highly desirable.

[0004] One alternative method of treatment involves the use of balloon angioplasty as a way in which to reopen the lumen of an occluded vessel. In this procedure a folded balloon is inserted via a catheter into a stenosed region that is either partially or fully occluding the vessel lumen. Inflation of the balloon physically expands the lumen, reopening the occluded region, and restoring normal or at least significantly improved blood flow through the vessel. Alternatively, occlusive atheromas may be cut from the inner surface, a procedure known as atherectomy. In both methods, a certain incidence of restenosis (resealing) occurs resulting in a loss of the benefit of the procedure, and potentially the need for additional rounds of therapy. Restenosis also results in reversion back to the original occluded condition, such that the vessel no longer

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conducts a normal flow volume, which can lead to ischemia or infarct depending on the particular location and function of the vessel in question.

[0005] A recent preferred therapy for repairing vascular occlusions involves placement of an expandable metal wire-frame (i.e. a stent) within the occluded region of a blood vessel in order to keep the lumen of the vessel open. Stents are generally delivered to the desired location within a vascular system by an intraluminal route, usually via a catheter. Advantages of the stent placement method over conventional vascular surgery include obviating the need for surgically exposing, removing, replacing, or by-passing the defective blood vessel, including heart-lung bypass, opening the chest and in some cases general anaesthesia.

[0006] When inserted and deployed in a vessel, duct or tract (all of which can be conveniently referred to as a vessel) of the body, for example, a coronary artery after dilation of the artery by balloon angioplasty, a stent acts as a prosthesis to maintain the vessel in an open state, thus providing a fluid pathway in the previously occluded vessel. The stent usually has an open-ended tubular form with interconnected struts as its sidewall to enable its expansion from a first outside diameter which is sufficiently small to allow the stent to traverse the vessel lumen and be delivered to a site where it is to be deployed, then expanded to a second outside diameter sufficiently large to engage the inner lining of the vessel for retention at that site. The stent may be expanded via the use of a mechanical device, for example a pressurizable balloon, or alternatively the stent may be self-expanding. Self-expanding stents can be manufactured at a to be deployed size, and then compressed to a smaller size to enable delivery, or may be manufactured from shape memory materials that are deformable to a memorized shape in response to an externally applied energy.

[0007] Usually a stent suitable for successful interventional placement should be hypoallergenic, or preferably non-allergenic, have good radio-opacity to permit radiographic visualization, free from distortion during magnetic resonance imaging (MRI), plastically deformable, resistant to vessel recoil, and be as thin as possible to minimize obstruction to blood flow (or other materials or fluids in vessels other than those of the cardiovascular system), and be relatively non-reactive in terms of eliciting thrombogenic responses.

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[0008] The typical reaction when a foreign body is implanted in a body vessel is generally negative. Foreign bodies frequently cause an inflammatory response, and in the case of blood vessels, neointimal proliferation which results in narrowing and occlusion of the body vessel, obviating the benefit of the implant. As a result, both selection of the materials from which the stent is composed, as well as the design of the stent, play an important role in influencing the final suitability of the device in practice. Therefore, in addition to the structural requirements for a stent to maintain a previously occluded vessel in a substantially open conformation, stents must also be biologically compatible, and must be chemically stable when exposed to a biological environment.

[0009] A variety of materials have been tested and used in stents to address the issues of biocompatibility and material stability. For example, polyurethanes have been used in long term implants, but are not always suitable for use in endovascular treatments, especially in small blood vessels. Small blood vessels are considered to be those with an inner diameter of 2.0 to 5.0 mm. In addition, many commercially available polymers are with additives, or have impurities, that are surface-active and so reduce their usefulness in some biological applications.

[0010] More recently, polymers have been developed which can be further modified by the covalent attachment of various surface-modifying end groups, these end groups reducing the reactivity of the material with cells and other factors that function in the immune response. End groups can also be useful in providing greater chemical stability to the material, reducing degradation and improving the longevity of the prosthesis. For example, U.S. Patent No. 5,589,563 (Ward & White) discloses a series of biomedical base polymers with covalently attached end groups that give the polymer certain desirable properties. These modified polymers possess surface properties that improve the biocompatibility and overall performance of objects fashioned from them.

[0011] In addition to their biomechanical functionality, implantable medical devices like stents have been utilized for delivery of drugs or bioreagents for different biological applications. U.S. Patent 5,891,108 (Leone *et al.*) discloses a hollow tubular wire stent with holes through which an active substance can be delivered to a site in a vessel. In some cases the drugs or bioreagents can be coated directly onto the surface of the implantable medical devices or mixed with polymeric materials that are then applied

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to the surface of the devices. For example, U.S. Patent No. 5,599,352 (Dinh *et al.*) discloses a drug eluting stent comprising a stent body, a layer of a composite of a polymer combined with a therapeutic substance, overlaid by a second layer comprising fibrin.

[0012] However, each of these methods suffers from one or more problems including poor control of release or limitations of the form of drug or other reagent that can be applied. Also, these methods are unsuitable for situations where it would be desirable to maintain the bioactive molecule on the device rather than having it be released, in order to maintain a relatively high local activity of the reagent of interest.

[0013] As a result, in practice, the design and use of stents in the repair of aneurysms or other vessel defects or diseases typically represents a compromise among competing factors. First, the stent must adequately support the diseased or weakened region in order to prevent rupture of the aneurysm or vessel during and after stent placement, either of which could lead to serious complications including death, depending on the size, location and nature of the aneurysm or defect. Second, in the case of stents use in the repair of aneurysms, the stent must permit sufficient blood supply to maintain the patency of both the parent and perforator vessels, while at the same time limiting flow to the aneurysm proper. Generally speaking, flow of material through the framework of a stent is achieved by regulating the porosity of the stent.

[0014] Stent porosity can be managed in a number of ways. The simplest way is to manufacture the stent so that the framework itself defines the porosity of the device. However, in biological applications, regulating movement of materials on cellular or subcellular scale is required, and it is difficult and costly to manufacture stents that have such fine effective pore size. Other approaches have been to cover the stent framework for example with a membrane, where the membrane is either impermeable or porous as desired. U.S. Patent Application No. 2006/0217799 (Mailander *et al.*) discloses a stent comprising a grid or mesh structure in which one or more cells of the grid are covered with a membrane. Similarly, U.S. Patent Application No. 2006/0200230 (Richter) discloses a covering for an endoprosthetic device that comprises a sheath with holes of varying size and varying frequency disposed in different areas of the sheath.

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[0015] However, a problem inherent with these designs is that they are not easily adapted for effecting vessel wall repairs where the area of disease, damage or weakness can vary in size. Thus, in order to optimally treat an aneurysm, it would be necessary to tailor the stent and its covering to more or less the precise size of the damaged area, in order to properly occlude the aneurysm site, while maintaining vessel patency in the parent vessel and any perforator vessels. Furthermore, these designs are not optimized such that they will generally provide flow to perforator vessels that are part of the collateral circulation in the area of the diseased, damaged, or weakened vessel, while blocking flow to an aneurysm.

Summary of the Invention

[0016] Some embodiments of the present invention provide an endovascular device, for treating an aneurysm of a body vessel, comprising a distal assembly, movable from a first position to a second position when the distal assembly is at least partially in an aneurysm; and a first flow-reducing member, coupled to the distal assembly, that reduces blood flow from the body vessel into the aneurysm when the distal assembly is in the second position; wherein the distal assembly comprises a plurality of engagement members, each of which extends, from a proximal portion to a distal portion, away from the flow-reducing member, and, when the distal assembly is in the first position, each of the plurality of engagement members is substantially parallel to a central axis of the distal assembly, and, when the distal assembly changes from the first to the second position, the distal portion of each of the plurality of engagement members moves away from the central axis, such that the distal portions of each of the plurality of engagement members: substantially curl; move closer to the first flow-reducing member; and engage an inner surface of the aneurysm.

[0017] In certain embodiments, an endovascular device of the invention comprises a mass and/or a volume less than a mass and/or a volume of known aneurysm "coil" devices, which provides such an endovascular device of the present invention with surprisingly improved properties in regard to aneurismal mass effects, in regard to pressure effects on nerve tissue at or near the aneurysm deployment site, and in regard to allowing for aneurysmal shrinkage over time. In certain embodiments, an endovascular

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device of the invention comprises a flow reducing member that resides entirely within the aneurysm and has no impact on branch vessels in a proximity of the aneurysm.

[0018] As used herein, the term "curl" encompasses forming a linear element into a curved two-dimensional or three-dimensional shape, or a curved element into a shape having a different curvature. The term "curl" also includes bending a structure such as a structure having a joint. The "curl" or bend can be at the joint or elsewhere in the structure.

[0019] In some embodiments, at least one of the plurality of engagement members comprises a polymer. In some embodiments, the polymer comprises at least one member selected from the group consisting of polyurethane, polyethylene terephthalate, expanded polytetrafluoroethylene (ePTFE), polyvinylchloride, nylon, polyimide, polyurethane ether, polyurethane ester, polyurethaneurea, polylactide, polyglycolide, poly-orthoester, polyphosphazene, polyanhydride, and polyphosphoester.

[0020] In some embodiments, at least one of the plurality of engagement members comprises a metal. In some embodiments, the metal comprises at least one member selected from the group consisting of NiTi, tungsten, stainless steel, iridium, platinum, alloys and/or joined combinations thereof.

[0021] In some embodiments, a distal end of at least one of the plurality of engagement members is blunt.

[0022] In some embodiments, when the distal assembly is in the second position, a distal end of each of the plurality of engagement members engages the inner surface of the aneurysm.

[0023] In some embodiments, when the distal assembly is in the second position, the first flow-reducing member resides in the body vessel.

[0024] In some embodiments, when the distal assembly is in the second position, the first flow-reducing member resides in the aneurysm.

[0025] In some embodiments, an endovascular device comprises a second flowreducing member, coupled to the first flow-reducing member or to the distal assembly.

[0026] In some embodiments, the distal assembly is in the second position, the first flow-reducing member resides in the body vessel and the second flow-reducing member resides in the aneurysm.

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[0027] In some embodiments, an endovascular device comprises a linking member that couples the second flow-reducing member to the first flow-reducing member or to the distal assembly.

[0028] In some embodiments, at least one of the linking member, the distal assembly, the first flow-reducing member, and the second flow-reducing member comprises a metal.

[0029] In some embodiments, at least one of the linking member, the distal assembly, the first flow-reducing member, and the second flow-reducing member comprises at least one metal selected from the group consisting of NiTi, tungsten, stainless steel, iridium, and platinum.

[0030] In some embodiments, the linking member comprises a wire.

[0031] In some embodiments, each of the linking member, the first flow-reducing member, the second flow-reducing member, and the distal assembly comprises a metal, and wherein a weld couples the linking member to at least one of the distal assembly, the first flow-reducing member, and the second flow-reducing member.

[0032] In some embodiments, the second flow-reducing member comprises a plug that substantially resides within a neck of the aneurysm and substantially inhibits blood flow through the neck.

[0033] In some embodiments, the first flow-reducing member comprises a membrane.

[0034] In some embodiments, when the distal assembly is in the second position within the aneurysm, a thickness of the membrane is between about 5 μ m and about 500 μ m.

[0035] In some embodiments, the membrane comprises at least one polymer selected from the group consisting of ePTFE, polyurethane, polyethylene terephthalate, polyvinylchloride, nylon, , polyimide, silicone, polyurethane ether, polyurethane ester, polyurethaneura, polylactide, polyglycolide, poly-orthoester, polyphosphazene, polyanhydride, and polyphosphoester.

[0036] In some embodiments, the first flow-reducing member is coupled to the distal assembly by suture or by interweaving.

[0037] In some embodiments, at least a portion of the membrane is non-porous.

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[0038] In some embodiments, the membrane comprises a porous section having a porosity over a length extending from a proximal end of the porous section to a distal end of the porous section, wherein a pore spacing and a pore size of the porous section determine the porosity of the porous section, and wherein, when the distal assembly is in the second position, the membrane is effective to reduce blood flow into the aneurysm and to promote thrombosis at or in the aneurysm.

[0039] In some embodiments, a membrane porosity is selected such that, when the distal assembly is in the second position, the porous section of the membrane is effective to enhance endothelial cell migration and tissue growth onto the membrane and to substantially inhibit blood flow from the body vessel into the aneurysm.

[0040] In some embodiments, the pore size is between about 1 μ m and about 150 μ m. In some embodiments, the pore size is between about 10 μ m and about 50 μ m.

[0041] In some embodiments, the pore spacing is between about 40 μ m and about 100 μ m. In some embodiments, the pore spacing is between about 60 μ m and about 75 μ m.

[0042] In some embodiments, a material ratio of the porous section of the membrane comprises a ratio of a total area of an outer surface of the porous section of the membrane that comprises material to a total area of an outer surface of the porous section that comprises pores.

[0043] In some embodiments, when the distal assembly is in the second position, the material ratio is between about 25% and about 90%. In some embodiments, when the distal assembly is in the second position, the material ratio is between about 70% and about 80%. In some embodiments, when the distal assembly is in the second position within the aneurysm, the material ratio is about 75%.

[0044] In some embodiments, an endovascular device comprises at least one surface-modifying end group that, when the distal assembly is in the second position, promotes healing of the body vessel. In some embodiments, the at least one surface-modifying end group comprises at least one of a fluorocarbon and the combination of polyethylene glycol and silicon.

[0045] In some embodiments, an endovascular device comprises at least one agent, permanently attached to the membrane, that promotes healing of the aneurysm. In

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some embodiments, the healing agent comprises at least one of a peptide, a protein, an enzyme regulator, an antibody, a nucleic acid, and a polynucleotide. In some embodiments, an endovascular device comprises an endothelial cell inhibiting agent, such as L-PDMP. In some embodiments, an endovascular device comprises an endothelial cell inhibiting agent, such as D-PDMP.

[0046] Some embodiments of the present invention provide an endovascular device, for treating an aneurysm of a body vessel, comprising means for engaging an inner surface of an aneurysm, the means for engaging being movable from a first position to a second position when the means for engaging is at least partially within an aneurysm; and a first means for reducing blood flow into the aneurysm, the means for reducing blood flow coupled to the means for engaging such that, when the means for engaging is in the second position, the first means for reducing blood flow is effective to reduce blood flow from the body vessel into the aneurysm; wherein the means for engaging comprises a plurality of engagement members, each of which extends, from a proximal portion to a distal portion, away from the flow-reducing member, and wherein, when the means for engaging is in the first position, each of the plurality of engagement members is substantially parallel to a central axis of the distal assembly, and wherein, when the means for engaging changes from the first to the second position, the distal portion of each of the plurality of engagement members moves away from the central axis, such that the distal portions of each of the plurality of engagement members: substantially curl; move closer to the first flow-reducing member; and engage an inner surface of the aneurysm.

[0047] In some embodiments, an endovascular device comprises a second means for reducing blood flow into the aneurysm, coupled to the first flow-reducing member and effective to reduce blood flow into the aneurysm when the means for engaging is in the second position. In some embodiments, when the means for engaging is in the second position, the first flow-reducing means resides in the body vessel and the second flow-reducing means resides in the aneurysm.

[0048] Some embodiments of the present invention provide a method of treating an aneurysm of a body vessel comprising providing an endovascular device comprising a distal assembly, movable from a first position to a second position when the distal

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assembly is at least partially within an aneurysm, the distal assembly comprising a plurality of engagement members, each of which extends, from a proximal portion to a distal portion, away from the flow-reducing member and each of which, when the distal assembly is in the first position, is substantially parallel to a central axis of the distal assembly; and a first flow-reducing member, coupled to the distal assembly, that reduces blood flow from the body vessel into the aneurysm when the distal assembly is in the second position; positioning the distal assembly at least partially within the aneurysm; and changing the distal assembly from the first position to the second position such that the distal portion of each of the plurality of engagement members moves away from the central axis, whereby the distal portions of each of the plurality of engagement members: substantially curl; move closer to the first flow-reducing member; and engage an inner surface of the aneurysm.

[0049] Some embodiments of the present invention provide an endovascular device, for treating an aneurysm of a body vessel, comprising: a distal assembly, comprising an engagement member, the distal assembly being movable from a first position to a second position when the distal assembly is at least partially in the aneurysm; a flow-reducing assembly, coupled to the distal assembly and comprising a first flow-reducing member, the flow-reducing assembly reducing blood flow from the body vessel into the aneurysm when the distal assembly is in the second position; wherein the engagement member is elongate and curvilinear and extends, from a proximal to a distal end of the engagement member, along a path that originates from a point at the flow-reducing assembly and terminates at a point within the aneurysm when the first flow-reducing member resides in the body vessel; wherein the engagement member is coterminous with the path; wherein, when the distal assembly is in the second position in the aneurysm, the first flow-reducing member resides in the body vessel, a first portion of the engagement member engages a first region of an inner surface of the aneurysm, and a second portion of the engagement member engages a second region of the inner surface of the aneurysm; wherein the first and second regions are spaced at least 2 mm apart. In some embodiments, the flow-reducing assembly further comprises a second flow-reducing member; wherein, when the second flow-reducing member resides

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at least partially in the aneurysm, and the distal assembly is in the second position, the first flow-reducing member resides in the body vessel.

[0050] In some embodiments, a form of an engagement member comprises a curve. In some embodiments, a form of at least a portion of the engagement member is helical.

[0051] In some embodiments, the first and the second regions of the inner surface of the aneurysm are spaced at least 4 mm apart. In some embodiments, the first and second portions of the engagement member are spaced at least 2 mm apart. In some embodiments, the first portion and the second portion of the engagement member are spaced at least 4 mm apart.

[0052] Some embodiments of the present invention provide an endovascular device for insertion into a body vessel to treat an aneurysmal portion of the body vessel, the endovascular device comprises: an expandable member, expandable from a first position to a second position, said expandable member being expandable radially outwardly to the second position such that an outer surface of said expandable member engages with an inner surface of the vessel so as to maintain a fluid pathway in said vessel through a lumen in the expandable member; a membrane covering at least a portion of an outer surface of said expandable member; a plurality of pores in a porous section of the membrane, the porous section having a substantially uniform porosity over a length extending from a proximal end to a distal end of the porous section, porosity being determined by a pore spacing and a pore size; wherein the proportion of the total area of an outer surface of the porous section that consists of membrane material defines a material ratio; wherein the substantially uniform porosity is selected such that, when the expandable member is positioned in the body vessel, the membrane permits a flow of blood from within the lumen of the expandable member, through at least one of the pores, and into at least one branch vessel that branches off of the body vessel; and wherein the substantially uniform porosity is further selected such that, when the expandable member is positioned in the body vessel, the membrane reduces blood flow to the aneurysmal portion of the vessel, promoting thrombosis at or in the aneurysmal portion.

[0053] In some embodiments, the porosity of the porous section is selected such that it enables enhanced endothelial cell migration and tissue in-growth for

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endothelialization of the neck bridge while substantially preventing blood circulation to the diseased, damaged or weakened portion of the vessel wall.

[0054] In some embodiments, an endovascular device of the invention deployed within an aneurysm can be supported in that position by an endovascular device deployed in a body vessel at or near the aneurysm.

[0055] In some embodiments, the pore size is between about 1 μ m and about 150 μ m.

[0056] In some embodiments, the pore size is between about 10 μ m and about 50 μ m.

[0057] In some embodiments, the pore spacing is between about 40 μ m and about 100 μ m.

[0058] In some embodiments, the pore spacing is between about 60 μ m and about 75 μ m.

[0059] In some embodiments, the material ratio in an as-manufactured state is between about 85% and about 96%.

[0060] In some embodiments, the material ratio in a deployed state is between about 25% and about 90%.

[0061] In some embodiments, the material ratio in the deployed state is between about 70% and about 80%.

[0062] In some embodiments, the material ratio in the deployed state is about 75%.

[0063] In some embodiments, a diameter of the device in the deployed state is between about 2 mm and about 5 mm.

[0064] In some embodiments, a thickness of the membrane is between about 25 μ m to about 125 μ m.

[0065] In some embodiments, the thickness of the membrane is measured in an as-manufactured state.

[0066] In some embodiments, a thickness of the membrane is between about 5 μ m to about 25 μ m.

[0067] In some embodiments, the thickness of the membrane is measured in a deployed state.

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[0068] In some embodiments, the device further comprises at least one surfacemodifying end group that promotes healing of the body vessel after the device is inserted into the body vessel.

[0069] In some embodiments, the surface-modifying end group comprises at least one of a fluorocarbon and the combination of polyethylene glycol and silicon.

[0070] In some embodiments, the device further comprises at least one agent, permanently attached the membrane, that promotes healing of the aneurysm.

[0071] In some embodiments, at least one permanently attached agent comprises at least one of a peptide, a protein, an enzyme regulator, an antibody, a naturally occurring molecule, a synthetic molecule, a nucleic acid, a polynucleotide, L-PDMP, and D-PDMP.

[0072] In some embodiments, each pore has a diameter between about 30 μ m and about 40 μ m, and a distance between adjacent pores is between about 60 μ m and about 70 μ m.

[0073] In some embodiments, the aneurysmal portion of the vessel is located at or near at least one of an intracranial aneurysm, a saccular aneurysm, a wide-neck aneurysm, a fusiform aneurysm, a caroticocavernous fistula, an arteriovenous malformation, a carotid artery stenosis, a saphenous vein graft, a small vessel stenosis, and a renal artery repair.

[0074] In some embodiments, the porous section can be divided into n porous regions, and wherein an outer surface area of each of the n porous regions is substantially 1/n of a total outer surface area of the porous segment, and wherein each one of the n porous regions has substantially the same porosity as each of the other n-1 porous regions.

[0075] In some embodiments, n = 2.

[0076] In some embodiments, n = 3.

[0077] In some embodiments, n = 4.

[0078] In some embodiments, n = 5.

[0079] In some embodiments, the pore size is in a range between about 1 μ m and about 150 μ m, and pore spacing is between about 10 μ m and about 50 μ m.

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[0080] In some embodiments, the pore size is between about 10 μ m and about 50 μ m, and the pore spacing is between about 60 μ m and about 75 μ m.

[0081] In some embodiments, an endovascular device system for insertion into a body vessel to treat an aneurysmal portion of the vessel, the endovascular device comprises: an expandable member, expandable from a first position to a second position, said expandable member being expandable radially outwardly to the second position such that an outer surface of said expandable member engages with an inner surface of the vessel so as to maintain a fluid pathway in said vessel through a lumen in the expandable member; a membrane covering at least a portion of an outer surface of said expandable member; a plurality of pores in a porous section of the membrane, the porous section having a substantially uniform porosity over a length extending from a proximal end to a distal end of the porous section, porosity being determined by a pore spacing and a pore size; wherein the proportion of the total area of an outer surface of the porous section that consists of membrane material defines a material ratio; wherein the substantially uniform porosity is selected such that, when the expandable member is positioned in the body vessel, the membrane permits a flow of blood from within the lumen of the expandable member, through at least one of the pores, and into at least one branch vessel that branches off of the body vessel; and wherein the substantially uniform porosity is further selected such that, when the expandable member is positioned in the body vessel, the membrane reduces blood flow to the aneurysmal portion of the vessel, promoting thrombosis at or in the aneurysmal portion; and a delivery device, operable to deliver the expandable member to the aneurysmal portion of the vessel, onto which the expandable member is loaded prior to delivery.

[0082] In some embodiments, the pore size is between about 1 μ m and about 150 μ m.

[0083] In some embodiments, the pore size is between about 10 μ m and about 50 μ m.

[0084] In some embodiments, the pore spacing is between about 40 μ m and about 100 μ m.

[0085] In some embodiments, the pore spacing is between about 60 μ m and about 75 μ m.

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[0086] In some embodiments, the material ratio in an as-manufactured state is between about 85% and about 96%.

[0087] In some embodiments, the material ratio in a deployed state is between about 25% and about 80%.

[0088] In some embodiments, the material ratio in the deployed state is between about 70% and about 80%.

[0089] In some embodiments, the material ratio in the deployed state is about 75%.

[0090] In some embodiments, a diameter of the expandable member in the deployed state is between about 2 mm and about 5 mm

[0091] In some embodiments, a thickness of the membrane is between about 25 μ m to about 125 μ m.

[0092] In some embodiments, the thickness of the membrane is measured in an as-manufactured state.

[0093] In some embodiments, a thickness of the membrane is between about 5 μ m to about 25 μ m.

[0094] In some embodiments, the thickness of the membrane is measured in a deployed state.

[0095] In some embodiments, the system further comprises at least one surfacemodifying end group that promotes healing of the body vessel after the device is inserted into the body vessel.

[0096] In some embodiments, the at least one surface-modifying end group is at least one of a fluorocarbon and the combination of polyethylene glycol and silicon.

[0097] In some embodiments, the system further comprises at least one permanently attached agent to promote healing of the aneurysmal portion.

[0098] In some embodiments, the at least one permanently attached agent comprises at least one of a peptide, a protein, an enzyme regulator, an antibody, a naturally occurring molecule, a synthetic molecule, a nucleic acid, a polynucleotide, L-PDMP, and D-PDMP.

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[0099] In some embodiments, each pore has a diameter between about 10 μ m and about 50 μ m and the distance between adjacent pores is between about 60 μ m and about 75 μ m.

[0100] In some embodiments, the aneurysmal portion of the body vessel is located at or near at least one of an intracranial aneurysm, a saccular aneurysm, a wideneck aneurysm, a fusiform aneurysm, a caroticocavernous fistula, an arteriovenous malformation, a carotid artery stenosis, a saphenous vein graft, a small vessel stenosis, and a renal artery repair.

[0101] In some embodiments, an endovascular device for insertion into a body vessel to treat an aneurysmal portion of a body vessel, the endovascular device comprises: means for maintaining a fluid pathway in the body vessel; means for covering at least part of the means for maintaining, the means for covering having a substantially uniform porosity in a porous segment of the means for covering; and wherein, when the means for maintaining is positioned in a body vessel, the means for covering permits blood flow from the fluid pathway to at least one branch vessel branching off the body vessel, while reducing blood flow to the aneurysmal portion, and the means for maintaining supports the body vessel in the region of the aneurysmal portion and provides a fluid pathway in the body vessel.

[0102] In some embodiments, a method of treating a body vessel having an aneurysmal portion comprises the steps of: providing an endovascular device, comprising: an expandable member, expandable from a first position to a second position, said expandable member being expandable radially outwardly to the second position such that an outer surface of said expandable member engages with an inner surface of the body vessel so as to maintain a fluid pathway in said body vessel through a lumen in the expandable member; a membrane covering at least a portion of an outer surface of said expandable member; a plurality of pores in a porous section of the membrane, the porous section having a substantially uniform porosity over a length extending from a proximal end to a distal end of the porous section, porosity being determined by a pore spacing and a pore size; wherein the proportion of the total area of an outer surface of the porous section that consists of membrane material defines a material ratio; wherein the substantially uniform porosity is selected such that, when the

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expandable member is positioned in the body vessel, the membrane permits a flow of blood from within the lumen of the expandable member, through at least one of the pores, and into at least one branch vessel that branches off of the body vessel; and wherein the substantially uniform porosity is further selected such that, when the expandable member is positioned in the body vessel, the membrane reduces blood flow to the aneurysmal portion of the body vessel, promoting thrombosis at or in the aneurysmal portion; and positioning the expandable member in the body vessel.

[0103] In some embodiments, the porosity of the membrane is selected such that it enhances endothelial cell migration and tissue in-growth.

[0104] In some embodiments, the pore size is between about 1 μ m and about 150 μ m.

[0105] In some embodiments, the pore size is between about 10 μ m and about 50 μ m.

[0106] In some embodiments, the pore spacing is between about 40 μ m and about 100 μ m.

[0107] In some embodiments, the pore spacing is between about 60 μm and about 75 $\mu m.$

[0108] In some embodiments, the material ratio in an as manufactured state is between about 85% and about 96%.

[0109] In some embodiments, the material ratio in a deployed state is between about 25% and about 80%.

[0110] In some embodiments, the material ratio in the deployed state is between about 70% and about 80%.

[0111] In some embodiments, the material ratio in the deployed state is about 75%.

[0112] In some embodiments, a diameter of the expandable member in the deployed state is between about 2 mm and about 5 mm.

[0113] In some embodiments, a thickness of the membrane is between about 25 μ m to about 125 μ m in the as-manufactured state.

[0114] In some embodiments, a thickness of the membrane is between about 5 μ m to about 25 μ m in the deployed state.

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[0115] In some embodiments, the method further comprises providing a membrane having at least one surface-modifying end group that encourages healing of the body vessel after the device is inserted.

[0116] In some embodiments, the at least one surface-modifying end group is at least one of a fluorocarbon and the combination of polyethylene glycol and silicon.

[0117] In some embodiments, the membrane further comprises at least one permanently attached agent to promote healing of the aneurysm.

[0118] In some embodiments, the at least one permanently attached agent comprises at least one of a peptide, a protein, an enzyme regulator, an antibody, a naturally occurring molecule, a synthetic molecule, a nucleic acid, a polynucleotide, L-PDMP. and D-PDMP.

[0119] An endovascular device, for treating an aneurysm of a body vessel, comprising: a distal assembly comprising an engagement member, the distal assembly being movable from a first position to a second position when the distal assembly is at least partially in an aneurysm; a flow-reducing assembly comprising a first flow-reducing member and coupled to the distal assembly, the flow-reducing assembly reduces blood flow from the body vessel into the aneurysm when the distal assembly is in the second position; wherein the engagement member comprises an elongate and curvilinear form which follows a path originating from a point on the flow-reducing assembly and terminating at a point within the aneurysm; wherein the engagement member is coterminous with the path; wherein a space exists between the origination and termination points of the path; wherein, when the distal assembly is in the second position in the aneurysm, the first flow-reducing member resides in the body vessel, a first portion of the engagement member engages a first region of an inner surface of the aneurysm, and a second portion of the engagement member engages a second region of the inner surface of the aneurysm; wherein the first and second regions are spaced at least 2 mm apart.

[0120] In some embodiments, the flow-reducing assembly further comprises a second flow-reducing member, the first flow-reducing member resides in the aneurysm, and the second flow-reducing member resides in the body vessel.

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[0121] In some embodiments, at least a portion of the form of the engagement member is helical.

[0122] In some embodiments, the first and the second regions of the engagement member are spaced at least 4 mm apart

[0123] In some embodiments, the first and the second portions of the engagement member are spaced at least 2 mm apart.

[0124] In some embodiments, the first portion and the second portions of the engagement member are spaced at least 4 mm apart.

[0125] In certain embodiments, an endovascular device of the invention that is positionable within an aneurysm can be used to treat a bifurcation aneurysm or a trifurcation aneurysm.

[0126] In certain embodiments, an endovascular device positionable within an aneurysm comprises a profile of about 0.018" to about 0.030" and may be delivered by microcatheter as a single unit. Delivery may comprise initial advancement and deployment followed by one or more retraction and repositioning events, if needed. In contrast, known coils are deployed by multiple delivery procedures and lack means for retraction and repositioning after being deployed.

[0127] Brief Description of the Drawings

[0128] Examples of embodiments of the invention will now be described with reference to the following drawings.

[0129] Fig. 1A illustrates an embodiment of a balloon expandable stent.

[0130] Fig. 1B illustrates another embodiment of a balloon expandable stent.

[0131] Fig. 2 illustrates a self-expanding stent.

[0132] Fig. 3 illustrates a delivery system with a stent expanded on a balloon.

[0133] Fig. 4A is a view of a stent disposed in the location of an aneurysm

[0134] Fig. 4B is a second diagrammatic view of a stent disposed in the location of an aneurysm.

[0135] Fig. 5 illustrates a membrane joining two stents for treating a bifurcation aneurysm.

[0136] Fig. 6 illustrates a stent with a membrane having a pattern of pores.

[0137] Fig. 7 illustrates a stent having polymer strips.

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[0138] Fig. 8 illustrates a stent with a membrane having a mesh.

[0139] Fig. 9 illustrates a membrane secured to the struts of a stent.

[0140] Fig. 10 illustrates a membrane before the stent is deployed.

[0141] Fig. 11 illustrates a membrane flipping in side the vessel rather than staying close to the vessel wall.

[0142] Fig. 12 illustrates a stent partially covered by a membrane having pockets for release of therapeutically effective agents.

[0143] Fig. 13 illustrates a stent with a membrane secured at three different positions and with three different sizes.

[0144] Fig. 14 illustrates a sleeve as a membrane supported by two ring-like stents.

[0145] Fig. 15 illustrate one embodiments of a membrane showing pore positioning.

[0146] Fig. 16 illustrates equidistantly spaced pores.

[0147] Fig. 17 illustrates a macroporous membrane.

[0148] Fig. 18 illustrates a microporous membrane.

[0149] Fig. 19A is a graphical representation of a membrane as manufactured, (i.e. unexpanded) state.

[0150] Fig. 19B illustrates a membrane in the expanded (i.e. deployed) state.

[0151] Fig. 20 illustrates an experimental model for inducing aneurysms using elastase delivered by a catheter.

[0152] Fig. 21A illustrates a radiographic view of an aneurysm prior to treatment of an experimentally induced aneurysm.

[0153] Fig. 21B illustrates a radiographic view of the same aneurysm, 137 days after the start of treatment with an embodiment of a membrane-covered stent.

[0154] Fig. 21C is a histological section taken at the level of a thrombosed aneurysm.

[0155] Fig. 22 diagrams progressive remodeling of an aneurysm after implantation of a stent.

[0156] Fig. 23 is a graph of the relationship between coverage ratio and stent diameter.

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[0157] Fig. 24A is a radiographic view of an aneurysm located in the subclavian artery of a rabbit.

[0158] Fig. 24B is the artery shown in Fig. 25A subsequent to treatment.

[0159] Fig. 25A is an image of a chronic angiograph of iliac arteries showing the patency of vessels implanted with the endovascular device having a solid membrane made from a polyurethane based material with fluorocarbon surface-modifying end groups.

[0160] Fig. 25B is an image of a chronic angiograph of iliac arteries showing the patency of vessels implanted with the endovascular device having a porous membrane made from a polyurethane based material with fluorocarbon surface-modifying end groups.

[0161] Fig. 26 illustrates an embodiment comprising a membrane having permanently attached agents.

[0162] Fig. 27 is a diagrammatic view of a stent with a membrane being used to treat a bifurcation aneurysm in a first example.

[0163] Fig. 28 is a diagrammatic view of a stent with a membrane being used to treat a bifurcation aneurysm in a second example.

[0164] Fig. 29 is a diagrammatic view of a stent with a membrane being used to treat a bifurcation aneurysm in a third example.

[0165] Fig. 30a illustrates an embodiment of a deployed endoprosthetic aneurysm occlusion device comprising a distal assembly, engagement members, and a flow-reducing member residing in a vessel, and a catheter useful for delivering the device to the aneurysm.

[0166] Figure 30b illustrates a cross section view of the embodiment of the device shown in figure 30a.

[0167] Figure 31 illustrates an embodiment of a deployed device comprising a distal assembly, engagement members, a flow-reducing member residing in the vessel, and a linking member.

[0168] Figure 32 illustrates an embodiment of a deployed device comprising a distal assembly, engagement members, a flow-reducing member comprising a membrane

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residing in the aneurysm, another flow-reducing member comprising a plug residing in the vessel, and two linking members.

[0169] Figure 33 illustrates an embodiment of a deployed device comprising a distal assembly, an engagement member comprising a curve, a flow-reducing member comprising a membrane, and a linking member.

[0170] Figure 34 illustrates an embodiment of a deployed device comprising a distal assembly, an engagement member comprising a helical shape, and a flow-reducing member residing in the vessel.

[0171] Figure 35 illustrates an embodiment of a deployed device together with certain forces that contribute to the secured positioning of the deployed device.

[0172] Detailed Description of the Invention

[0173] Implantable medical devices include physical structures for delivering drugs or reagents to desired sites within the endovascular system of a human body. These devices may take up diversified shapes and configurations depending upon specific applications. Common implantable medical devices include stents, vena cava filters, grafts and aneurysm coils.

[0174] The endovascular system of a human body includes blood vessels, cerebral circulation system, tracheo-bronchial system, the biliary hepatic system, the esophageal bowel system, and the urinary tract system. Although exemplary stents implantable in blood vessels are described, they are applicable to the remaining endovascular system. Embodiments of the invention, some of which are described herein are readily adaptable for use in the repair of a variety of vessels, including but not limited to, treatment or repair in cases of aneurysm, ischemic stroke, carotid artery stenosis, saphenous vein graft, small vessel stenosis, or renal artery repair.

[0175] Stents are expandable prostheses employed to maintain vascular and endoluminal ducts or tracts of the human body open and unoccluded. For example, stents are now frequently used to maintain the patency of a coronary artery after dilation by a balloon angioplasty procedure. A stent is a typically a tubular meshwork structure having an exterior surface defined by a plurality of interconnected struts and spaces between the struts. The tubular structure is generally expandable from a first position, wherein the stent is sized for intravascular insertion, to a second position, wherein at least a portion of

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the exterior surface of the stent contacts and engages the vessel wall where the stent has been placed.

[0176] The expanding of the stent is accommodated by flexing and bending of the interconnected struts throughout the structure. The force for expansion can be applied externally as from a inflated balloon onto which the stent is loaded prior to placement, or the stent itself may be self-expanding. A myriad of strut patterns are known for achieving various design goals such as enhancing strength, maximizing the expansion ratio or coverage area, enhancing longitudinal flexibility or longitudinal stability upon expansion, etc. One pattern may be selected over another in an effort to optimize those parameters that are of particular importance for a particular application.

[0177] Illustrated in Figs. 1A and 1B are two exemplary balloon expandable stent designs. Fig. 1A shows a tubular balloon expandable stent 100, further comprising end markers 103 to increase visibility of the stent 100 when viewed *in situ* using radiologic techniques. In some embodiments, the stent 100 is made of multiple circumstantial rings 101, where the ring connectors 102 connect two or three adjacent rings 101 and hold the rings in place. In Fig. 1A the end marker 103 is shown as a disc-shape. The shape of an end marker 103 is not critical to the function of the stent 100, and will be useful as long as the shape selected is effective to increase the radiographic visibility of the stent 100.

[0178] Fig. 1B illustrates a tubular balloon expandable stent 104, similar to the stent 100 shown in Fig 1A, with the exception that the stent 104 comprises center markers 105, 106. The center markers 105, 106 help to aid in placing the stent over an aneurysm opening during an implantation operation. The center markers 105, 106 can be of the same material and shape as the end markers 103.

[0179] Fig. 2 illustrates a self-expanding stent 107 made of wires or ribbons. While a self-expanding stent may have many designs, the stent 107 shown in Fig. 2 has a typical braided pattern 108 with welded ends 109. The stent 107 is designed to be relatively flexible along its longitudinal axis, to facilitate delivery through tortuous body lumens, but is still stiff and stable enough radially in the expanded state, such that it will serve to maintain the patency of a vessel lumen when implanted, for example in the lumen of an artery.

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[0180] Illustrated in Fig. 3 is a delivery system and an expanded tubular stent 112, loaded over an expandable balloon 114. When the tubular stent 112 is fully expanded to its deployed diameter by inflation of the balloon 114, the latticework of struts takes on a shape in which adjacent crests undergo wide separation, and portions of the struts take on a transverse, almost fully lateral orientation relative to the longitudinal axis of the stent. Such lateral orientation of a plurality of the struts enables each fully opened cell to contribute to the firm mechanical support offered by the stent in its fully deployed condition, and insures a rigid structure that is highly resistant to recoil of the vessel wall following stent deployment.

[0181] While a stent 112 may be deployed by radial expansion under outwardly directed radial pressure exerted, for example, by active inflation of a balloon 114 of a balloon catheter on which the stent is mounted, the stent 112 may be self-expandable. In some instances, passive spring characteristics of a preformed elastic (i.e., self-opening) stent serve the purpose, while in others shape memory materials are used, such that upon activation by the appropriate energy source, the stent deforms into a pre-determined memorized shape. Regardless of design, in all cases the stent is expanded to engage the inner lining or inwardly facing surface of the vessel wall with sufficient resilience to allow some contraction, but also with sufficient stiffness to largely resist the natural recoil of the vessel wall following deployment.

[0182] Referring to the delivery system depicted in Fig. 3, there is included a guide wire lumen 110, a balloon inflating lumen 111, a connector 116, a balloon catheter shaft 113, and platinum marker bands 115 on the catheter shaft 113. The guide wire lumen 110 is used for introducing a guide wire in a balloon catheter, and the balloon inflating lumen 111 for inflating the balloon after the stent has been placed at a desired location. The connector 116 is used for separating the guide wire lumen 110 and the balloon inflating lumen 111. The balloon catheter shaft 113 carries the guide wire lumen 110 and the balloon inflating lumen 111 separately, with a typical length of about 135-170 cm. The ring markers 115 on the catheter shaft 113 are used so that the start of balloon tapers and the edges of the stent can be visualized by X-ray.

[0183] In Fig. 3, an expanded stent 112 is shown mounted onto an expanded balloon. Conveniently, the delivery catheter can be a conventional balloon dilation

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catheter used for angioplasty procedures. The balloon can be formed of suitable materials such as irradiated polyethylene, polyethylene terephthalate, polyvinylchloride, nylon, and copolymer nylons such as PebaxTM. Other polymers may also be used. In order for the stent to remain in place on the balloon during delivery to the desired site within an artery, the stent is typically crimped onto the balloon. However, the precise design choices in delivery systems are not limiting to the scope of the disclosure.

[0184] In some embodiments, the delivery of the stent is accomplished as follows. The stent is first mounted onto an inflatable balloon on the distal extremity of the delivery catheter, and the stent is mechanically crimped onto the exterior of the folded balloon. The catheter/stent assembly is then introduced into the vasculature through a guiding catheter. A guide wire is disposed across the diseased arterial section and then the catheter/stent assembly is advanced over the guide wire that has been placed in the vessel until the stent is substantially located at the site of the diseased or damaged portion of the vessel. At this point, the balloon of the catheter is inflated, expanding the stent against the artery. The expanded stent engages the vessel wall, which serves to hold open the artery after the catheter is withdrawn.

[0185] Due to the formation of the stent from an elongated tube, the undulating component of the cylindrical elements of the stent is relatively flat in transverse cross-section, so that when the stent is expanded, the cylindrical elements are pressed into the wall of the vessel and as a result do not significantly interfere with the blood flow through the lumen. The cylindrical elements of the stent, which are pressed into the wall of the vessel, will eventually be overgrown with a layer of endothelial cells, further minimizing interference with blood flow that could be caused by the presence of the stent in the lumen. The closely spaced cylindrical elements, located at substantially regular intervals, provide uniform support for the wall of the artery, and consequently are well adopted to tack up and hold in place small flaps or dissections that may exists in the vessel wall.

[0186] Resilient or self-expanding prostheses can be deployed without dilation balloons. Self-expanding stents can be pre-selected according to the diameter of the blood vessel or other intended fixation site. While their deployment requires skill in stent positioning, such deployment does not require the additional skill of carefully dilating the

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balloon to plastically expand the prosthesis to the appropriate diameter, as the final diameter will be primarily a function of the stent design itself. Further, the size of the self-expanding stent is chosen such that when in place it remains at least slightly elastically compressed, and thus has a restoring force which facilitates acute fixation. By contrast, a plastically expanded stent must rely on the restoring force of deformed tissue, or on hooks, barbs, or other independent fixation elements included as part of the stent structure.

[0187] Self-expanding stents can be fashioned from resilient materials such as stainless steel, and the like, wherein the stent is loaded onto the delivery device in a compressed state, and upon placement at the desired location is allow to naturally elastically expand. Expandable stents can also be fashioned from shape memory materials such as nickel-titanium alloys and the like, wherein the stent is expanded from a first shape to a second shape by activation with an energy source such as heat, magnetic fields or an RF pulse for example.

[0188] The presence of a foreign object in a vessel, like a stent, can promote thrombus formation as blood flows through the vessel, and platelets contact the stent surface. This is a well-recognized problem in other areas of cardiovascular treatment, such as when artificial heart valves are implanted. In serious instances, clot formation can lead to acute blockage of the vessel. In addition, as the outward facing surface of the stent in contact or engagement with the inner lining of the vessel, tissue irritation can lead to an inflammatory reaction, further exacerbating restenosis due to localized hyperplasia. Stent design and use must take into account all these myriad factors.

[0189] In one embodiment, illustrated in Fig. 4A, and 4B, there is provided an intracranial stent 202 and for use in the repair of stenotic lesions and aneurysms 201. Due to the characteristics of intracranial blood vessels, the intracranial stents 202 are designed to be very flexible, low profile (diameter of 0.8 mm or less when crimped onto the delivery catheter) and having a thin wall (less than 0.1 mm). As they are used in small vessels, intracranial stents 202 do not necessarily possess, or need, the highest possible radial strength.

[0190] As shown in Fig. 4A, the intracranial stent 202 is located at the site of an aneurysm 201. A membrane 203 partially covers the stent 202 and is positioned to seal

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the neck, thus blocking blood flow to the aneurysm 201. Blocking blood flow is an important function of the stent, as it reduces the risk of aneurysm rupture, which can cause neurological deficit or even death if it occurs intracranially, and promotes the formation of a thrombus and resolution of the aneurysm. Radiopaque markers 204 can be located in the middle of the stent 202 to provide visibility of the stent 202 during operation and post-operation inspection.

[0191] In Fig. 4B, a portion of the stent 202 is shown to include open "cells" 205. This design avoids blocking perforator vessels (sometimes called perforators), small capillary vessels that have important and distinctive blood supply functions. It is possible that tubular stents can block perforators and inhibit important functions of these vessels, which may be related, but not limited the general health of the vessel and surrounding tissue. Moreover, stents covered with non-porous membranes suffer from the disadvantage that the membrane portion of the stent can block the perforators.

[0192] Stents may also be used to treat a number of different types of aneurysms, including bifurcation aneurysm, as shown in Fig. 5. For example, as illustrated, an intracranial aneurysm 201 can be treated with a stent 202 and membrane 203 to effectively prevent ischemic and hemorrhagic stroke. At least 30 to 35% of aneurysms are located at bifurcation sites of intracranial vessels. In this embodiment, the membrane 203 is one-sided and non-circumferential. In some embodiments the membrane may be circumferential and may cover substantially the entire stent. The stents 202 are joined by the membrane 203, which covers the aneurysm neck 201. The same pattern can be applicable to self-expandable (super-elastic) or balloon expandable (stainless steel, CoCr, PtIr alloys) stents. Thus, the intracranial stent 202 coupled with a membrane 203 acts as a scaffold to open clogged arteries, and the membrane provides a cover to prevent blood flow to the aneurysm 201. Obstructing blood supply to the aneurysm 201 isolates the aneurysm 201 from normal blood circulation, eventually resulting in thrombus formation within the aneurysm. Complete obstruction of the aneurysm 201 may not be necessary in order to achieve initiation of an aneurytic thrombus.

[0193] Table 1 provides a table with exemplary dimensions for an intracranial stent 202 designed for use with a membrane 203. The membrane 203 is biocompatible, has good adhesion to stent struts made from a variety of materials including, but not

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limited to stainless steel, titanium and nickel alloys and the like. The membrane forms an ultra-thin film that is porous as opposed to being a solid film, having holes or pores included during the process of manufacturing the membrane. In some embodiments, the pore size and material coverage area are selected to prevent blockage of perforator vessels, and while restricting blood flow to the aneurysm.

Dimensions	As Manufactured	Crimped	Expanded		
Strut Thickness	0.003" (0.076 mm)				
Outer Diameter	0.080" (2.03 mm)	0.040" (1.02 mm)	0.16" – 0.20" (4.0 – 5.0 mm)		
Distance Between Struts	0.031" (0.80 mm)	0.016" (0.40 mm)	0.079" (2.0 mm)		

TABLE 1: Typical Dimensions of Manufactured Stents for Intracranial Use

[0194] In some embodiments, the membrane 203 is made from a thin film generally in a range of from about 25 μ m to about 125 μ m in thickness, measured in the as-manufactured state, and is from about 5 μ m to about 25 μ m thick, as measured in the deployed state (expanded state). The film has good expandability, and can be expanded up to about 400% using relatively low force. The membrane 203 also has good chemical stability at ambient conditions allowing for extended storage prior to use, and is stable under sterilization conditions (ethanol). Examples of physical properties of the membrane are a hardness of about 75A (measured with a Shore durometer), tensile strength up to about 7500 p.s.i., and elongation of up to about 500%.

[0195] Conveniently, membranes can be made porous, and if desired uniformly porous, by drilling holes into a solid film. In this way a stent 202 covered by a uniformly porous membrane 203 can be provided as illustrated in Fig. 6. The exploded view of Fig. 6 depicts an area of a membrane having uniformly spaced pores. The pore diameter is generally in the range of about 1-150 μ m, while the distance between pores is generally less than about 100 μ m. Porosity of a stent 202 covered by a membrane can be varied in other ways, including covering the stent 202 with membrane strips as shown in Fig. 7, or by providing a stent 202 covered with a mesh like membrane 203, as in Fig. 8.

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Porosity can also be varied by changing pore diameter, or the number of pores per unit area of the membrane.

[0196] Where the stent is covered with membrane strips, as shown in Fig. 7, the strips of membrane 203 can be wrapped laterally around the stent 202. Securing the strips to the stent 202 may be accomplished by interlacing the strips above and below the struts of the stent (not shown). Typically the width of strips would be less than 0.075 mm, and the distance between adjacent strips would be less than about 100 μ m.

[0197] Where a mesh or woven membrane is used, a sheet of woven membrane 203 can be wrapped circumferentially around the stent 202, as illustrated in Fig. 8. In one embodiment the mesh size is about 0.025 to 0.05 mm, while the width of the polymer is typically less than about 100 μ m.

[0198] In some embodiments, the membrane 203 completely surrounds the stent struts, and forms a stable film between the struts, as shown in Fig. 9A and B. The film between struts can be disposed centrally between struts as in Fig. 9A, or outside struts as shown in Fig. 9B. Fig. 10 illustrates a membrane and stent in the unexpanded state, prior to deployment. Where the film is located outside the struts, as in Fig. 9B, there is a further advantage provided in that the membrane will tend to maintain closer contact with the vessel wall, and will avoid "flipping" toward the inside the vessel, as is depicted in Fig. 11.

[0199] Implantable medical devices can also be used to deliver drugs or reagents to specific locations within the vascular system of a human body. As shown in Fig. 12, a membrane 203 can comprise pockets 208 which serve as reservoirs for drugs or reagents intended for delivery into the region of a vessel wall or lumen. In certain embodiments, the membrane 203 comprises a first layer 206 attached to the outer surface of an implantable medical device such as a stent 202. An intermediate layer is attached to the first layer wherein the intermediate layer comprises at least two circumferential strips being separated from each other and a second layer covering the first layer and the intermediate layer.

[0200] The spaces surrounded by the first layer, and the circumferential strips and the second layer form the pockets 208 that serve as receptacles for drugs or reagents. In other embodiments, the intermediate layer includes at least one opening so that the

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pockets can be formed within the openings. The shapes and sizes of the openings can be varied in accordance with specific applications. The stent 202 can be partially covered by a membrane 203 that comprises a first layer 206 and a second layer 207.

[0201] In some embodiments, the membrane 203 can cover the entire stent, or portions of the stent 202, as is shown in Fig. 13. Thus, the size of the membrane can be varied if desired to particularly suit the location where the stent is to be placed.

[0202] Many polymeric materials are suitable for making the layers of the membrane 203. Typically, one first layer is disposed onto the outer surface of a stent. The first layer has a thickness of about 50-125 μ m, with pore sizes of about 20-30 μ m as a nominal initial diameter. In certain embodiments, the first layer can serve as an independent membrane 203 to mechanically cover and seal the aneurysm 201. The first and/or second layers can be comprised of biodegradable material, and function as a drug or reagent carrier in order to provide sustained release functionality.

[0203] It is desirable that the intermediate layer be formed of a material which can fuse to the first and second layers or attached to the first layer in a different manner. In certain embodiments, the intermediate layer may be merged with the first layer to form a single layer with recessions within the outer surface of the merged layer. The second and intermediate layers can be made of biodegradable material that include drugs or other reagents for immediate or sustained release. After the biodegradable material is dissipated through the degradation process, the membrane 203 is still intact, providing vessel support. The second layer can also be composed of a polymeric material. In some embodiments, the second layer has a thickness of about 25-50 μ m, with pore sizes ranging from about 70-100 μ m.

[0204] The polymeric layers may be fashioned from a material selected from the group consisting of fluoropolymers, polyimides, silicones, polyurethanes, polyurethanes ethers, polyurethane esters, polyurethaneureas and mixtures and copolymers thereof. Biodegradable polymers can include polylactide, poly(lactide-coglycolide), poly-orthoesters, polyphosphazenes, polyanhydrides, or polyphosphoesters. The fusible polymeric layers may be bonded by adhering, laminating, or suturing. The fusion of the polymeric layers may be achieved by various techniques such as heatsealing, solvent bonding, adhesive bonding or the use of coatings. WO 2010/027363

[0205] Types of drugs or reagents that may prove beneficial include substances that reduce the thrombogenic, inflammatory or smooth muscle cell proliferation response due to the implanted device. For example, cell proliferation inhibitors can be delivered in order to reduce or inhibit smooth muscle cell proliferation. In intracranial or some other applications fibrin sealants can be used and delivered to seal aneurysm neck and provide fibroblasts and endothelial cells growth. Specific examples of drugs or reagents include heparin, phosporylcholine, albumin, dexamethasone, paclitaxel and vascular endothelial growth factor (VEGF). This list is not exhaustive, and other factors known to regulate inflammatory responses, cellular proliferation, thrombogenesis and other processes related to reaction to foreign bodies are contemplated to be useful within the scope of the disclosure.

[0206] The drug or reagents can be incorporated into the implantable medical devices in various ways. For example the drug or reagent can be injected in the form of a gel, liquid or powder into the pockets. Alternatively the drug or reagent can be supplied in a powder which has been formed into a solid tablet composition, positioned in receptacles placed in the device.

[0207] It is at times desirable to provide a stent that is highly flexible and of small profile in order to effect treat vessels of very small caliber, for example, intracranial vessels with lumen diameters ranging in size from about 1.5 mm to about 5.0 mm. High flexibility allows the stent to be advanced along the anatomy of the intracranial circulation.

[0208] In some embodiments, as illustrated in Fig. 14, a membrane 203 is embodied as a sleeve 301 supported by two ring-like short stents 302 at both ends of a device so that the membrane 203 covers the whole area of the device 302. There is no scaffold support in the middle of the device 302. Radiopaque markers 303 are located at both ends of the stent 302. Depending on the particular application, the rings can be balloon expandable and made from stainless steel or self-expandable and made from NiTi (memory shaped nickel- titanium alloy), and the like.

[0209] The membrane 203 is part of the stent structure and is effective to occlude the aneurysm neck and "recanalize" a diseased, damaged, or weakened vessel, leading to healing of the vessel and elimination of the aneurysm. The use of a stent as

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shown in Fig. 14, further obviates the need for coiling procedures, which are at times used in conjunction with stents to treat wide neck aneurysms. The present apparatus and methods are also a preferred treatment solution for cc fistula ruptured in cavernous sinus, pseudoaneurysms, saccular aneurysms.

[0210] In some embodiments, there is provided a porous membrane as part of the device. The membrane 203 has a system of holes or pores 25 with pore diameter 21 on the order of about 1 to 100 μ m, and borders 23 between the pores have a width generally less than about 100 μ m, as shown in Fig. 15. To provide a membrane of variable porosity, pore spacing and even pore size can be varied in different areas of the membrane.

[0211] It has been further discovered that a membrane having uniform porosity can be effective in blocking blood flow to an aneurysm while maintaining flow to perforator vessels.

[0212] In some embodiments, pore spacing (the distance between adjacent pores) can be in a range of from about 40 to 100 μ m. To produce a membrane of uniform porosity, pore diameter 21, and interpore spacing 22, will be generally equidistant, as in Fig. 16, over substantially the entire area of the membrane. Depending on the size and number of pores in the membrane, the membrane can be described as being macroporous or microporous. For example, in a macroporous membrane, an schematic of which is shown in Fig. 17, pores 25, may range in size from about 10 to 100 μ m, and are relatively equally spaced within the membrane material 20. Alternatively, in a microporous membrane, pore diameter may be on the order of about 1 to 10 μ m, and again are generally equally spaced in a uniformly porous section of a membrane. The pore sizes shown in Fig. 17 and 18 are only examples, and a range of pore sizes are expected to be useful in an implantable device.

[0213] Furthermore, the characterization of a membrane as either macro-or microporous is not limiting to the disclosure. The functionality of the membrane is dependent on pore diameter and pore spacing, which are described in terms of physical measurement units, and how the particular physical dimensions of the membrane pores operate *in situ* to regulate blood flow. In either case, membranes having porous sections of uniform porosity can be fashioned by selecting a desired pore diameter and pore

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spacing combination. As is seen in the data presented below, various combinations of pore diameter and pore spacing are effective to provide a membrane of optimal porosity over a range of deployed sizes. Thus, a porous membrane 203 is able to significantly improve hemodynamics around the aneurysm 201, since it has a lower delivery profile and is more flexible, as compared to a stent 202 with a solid membrane.

[0214] One application for a device having a macroporous membrane is to treat aneurysms within close proximity of branches or perforators. Another specific application is the treatment of an intracranial saccular or wide neck aneurysm located above the ophthalmic artery where perforators extend from the parent artery within close proximity of the aneurysm. Microporous devices are suitable for use in areas where perfusion of perforators is of less immediate concern. Thus, the micro-porous device is used for conditions which require total coverage to immediately block blood flow, for example, a caroticocavernous fistula, or where there is little or no risk of blocking perforators, for example, below the ophthalmic artery.

[0215] The device may be used for the treatment of endovascular disease such as aneurysms, arteriovenous malformations (AVM's) and caroticocavernous fistulas. The device may also be useful in other vessel related applications such as treatment or repair in cases of ischemic stroke, carotid artery stenosis, saphenous vein graft, small vessel stenosis, or renal artery repair. The pore patterns are designed with consideration of factors such as specific flow conditions of blood vessels, and the location of the vessel being repaired.

[0216] The design of the porous section of a membrane is therefore initially determined according to the intended application of the device, and three main factors, pore size 21, bridge dimensions 22, 23, and material ratio of the membrane. Pore size 21 can be measured in the "as designed and manufactured" (i.e. unexpanded) and "as deployed" (i.e. expanded) states. Typically, pore size in the unexpanded state is about 1.5 to 2.5 times smaller than pore size after the membrane has been expanded to its deployed size. This is depicted in Fig. 19A and B.

[0217] Bridge dimensions 22, 23 refer to the shortest distance separating one pore 25 from its adjacent pores, as shown in Fig. 15. Each pore 25 may be spaced from adjacent pores at variable distances, or as shown in one embodiment depicted in Fig. 16,

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at generally equal distance. In a uniformly porous section of a membrane the pore spacing will be relatively equidistant throughout the membrane. Similar to pore size 21, bridge dimensions 22, 23 can also be measured in two states, as designed and manufactured, or as deployed. The as designed and manufactured bridge dimensions are typically larger than the as deployed bridge dimension 22, 23 by a factor of 1 to 2, since stretching of the membrane during deployment reduces the size of the bridge.

Membrane Porosity

[0218] The relative porosity of a porous section of a membrane will be dictated by the size of individual pores and the number of pores per unit area (i.e. pore density). As used herein, the term "porous section" refers to that area of a membrane that includes substantially all the pores of the membrane. Coverage and porosity can both be described in terms of a relationship between the area of the apparent area of the porous section of the membrane corresponding to membrane material, versus that corresponding to the pores. Thus, the material ratio is the fraction of a membrane area that corresponds to membrane material, or in other terms, total apparent area or the porous section (100%) – pore area (%) = material ratio (%). As used herein, the term "material ratio" refers in particular to the membrane material versus pore area in a porous section of a membrane.

[0219] As indicated, material ratio is conveniently expressed as a percentage. So, for example, a membrane lacking pores has a material ratio = 100%, while in a membrane with 20% of its total area encompassed by pores, the material ratio = 80%. Likewise, porosity can also be expressed as a percentage, where porosity (%) = total area of the porous section of the membrane (100%) – material ratio (%). A membrane having a material ratio of 75% would have a porosity of 25%. Both material ratio and porosity can be described in membranes in the "as manufactured" and "as deployed" stages. In some embodiments, the overall material ratio in the deployed state can range between about 25% to about 80%.

[0220] It has been discovered that a membrane of uniform porosity can be effective to promote healing of an aneurysm if the material ratio of the porous section of the membrane is within a certain range when the membrane is in the deployed state. Thus, in some embodiments the material ratio of the porous section of the membrane is preferably in a range between about 70% to 80%, with the optimal material ratio

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considered to be about 75%, when the membrane is deployed. Uniformity is achieved by maintaining the variance in the size of pores, as well as the spacing between pores in a porous section of the membrane, while an optimal material ratio is achieved on the basis of particular pore diameters and spacing.

[0221] The porous section can also be conceptually divided into a number (n) of porous regions, wherein the area of each of the *n* regions is substantially 1/n of the total area of the porous section of the membrane. For example, in some embodiments, there can be 2, 3, 4, 5 or more porous regions, where each of the regions has substantially the same porosity as each of the other porous regions existing with the porous section of the membrane. The porosity of either a region or the porous section as a whole is determined by the combination of pore size and pore spacing.

[0222] While the interpore size variance will be substantially uniform over the area of a porous section within each individual membrane, it is to be recognized that it is possible to provide different membranes with different numbers of pores, or different pore spacing as a way in which to provide a set of membranes of varying porosity. In this way it is possible to have a set of membranes with a range of porosities, any one of which can be chosen based on the requirement in a particular application. Thus depending on a variety of factors, a membrane could be produced with properties that would make it particularly well-suited for use in aiding in the stabilization and repair of a particular vessel, while for another application a membrane of a different porosity might be preferable, and could be fashioned accordingly.

[0223] Porosity of the membrane is considered optimal when the membrane permits blood supply to perforators of main arteries while reducing blood circulation to the diseased, damaged or weakened portion of the vessel wall being repaired. In addition, a further benefit may be realized by selecting a membrane having a porosity that enables enhanced endothelial cell migration and tissue ingrowth for faster endothelialization. The membrane as disclosed may be used in devices designed for a variety of vessel repair applications other than aneurysms. These may include, but are not limited to, use in the treatment of ischemic stroke, carotid artery stenosis, saphenous vein graft, small vessel stenosis, or renal artery repair.

[0224] As indicated above, part of the novelty described in the present disclosure lies in the discovery that a stent having a uniformly porous membrane is capable of supporting a vessel wall at the site of an aneurysm, maintaining the patency of parent and perforator vessels, while restricting blood flow to the aneurysm itself. In prior art devices these functionalities were achieved using membranes with non-uniform porosity, or regions of varying porosity. By providing these features the device promotes more rapid and more effective healing of an aneurysm, while at the same time providing a device that is more universally adaptable for use in a wider variety of *in vivo* locations than previously possible, and simpler to manufacture and use.

[0225] This has been confirmed experimentally in an animal aneurysm model. In this model system, aneurysms are induced by infusion of elastase into the lumen of a vessel by way of a catheter, as diagrammed in Fig. 20 (See: Miskolczi, L. et al., Rapid saccular aneurysm induction by elastase application *in vitro*, Neurosurgery (1997) 41: 220-229; Miskolczi, L. et al., Saccular aneurysm induction by elastase digestion of the arterial wall, Neurosurgery (1997) 43: 595-600). An example aneurysm 200 produced by this method is shown in Fig. 21A.

[0226] In the illustrated experiment, a stent was deployed at the site of the aneurysm shown in Fig. 21A, in order to support the vessel wall and to aid in repair of the damaged area. As can be seen in Fig. 20B, after 137 days blood flow to the aneurysm had ceased, while the patency and flow in the parent vessel 210 and a nearby perforator vessel 220 was maintained. A histological section through the vessel at the site of the aneurysm, shown in Fig. 21C, reveals that a thrombus 240 formed at the site of the aneurysm, indicating that the aneurysm had become substantially occluded. Note that the parent vessel 210 is open and unobstructed. This process of remodeling of the aneurysm is diagrammed in Fig. 22.

[0227] Results from a series of studies like these have suggested that the material ratio of the membrane for optimal efficacy should be about 75%, or at least in the range of about 70-80%. In order to achieve this optimal porosity, several factors are considered. For example, the size as manufactured relative to the deployed size will be important, as the change in pore area occurs at a different rate than does the overall area of the membrane.

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[0228] The material ratio has therefore been determined for membranes of varying pore diameter, pore spacing, and degree of expansion from the manufactured size to various deployment sizes, in order to evaluate what pore spacing and pore size can provide a material ratio in the range of about 70-80%, at deployed sizes ranging from 2.5-5.0 mm. In the examples described, material ratio in the unexpanded state ranged from 86-96% depending on the pore size and spacing. To determine the material ratio in the expanded state, membranes were expanded as they would be during deployment, and the pore diameter measured at selected areas. The material ratio was then determined as follows:

A = total area of porous section of membrane; P = total area of pores; $Porosity = (P \div A) \ge 100\%; Material Ratio = (1 - (P \div A)) \ge 100\%$

[0229] In the data shown in Table 2, two membranes having porous sections with different pore size and pore spacing were evaluated. Porous 30/70 (30/70 membrane) refers to a membrane manufactured with 30 µm pores with an interpore spacing of 70 µm in the unexpanded state; likewise, Macroporous 40/60 (40/60 membrane) refers to a membrane with 40 µm pores and an interpore spacing of 60 µm, again, in the unexpanded state.

Configuration	Diameter of Stent						
	2.0 mm (as made)	2.5mm	3.0mm	3.5mm	4.0mm		
Macroporous 30/70 Pore Diameter: 30 μm Pore Spacing: 70 μm	92%	87%	80%	75%	69%		

TABLE 2: Effect of Deployment Size on Material Ratio

Macroporous 40/60					
Pore Diameter: 40 µm	86%	78%	72%	64%	56%
Pore Spacing: 60 µm					

[0230] As the data in Table 2 shows, when a membrane is expanded from its manufactured size (here 2.0 mm) to various deployed sizes, ranging from 2.5 to 4.0 mm, the material ratio decreases. Thus, depending on the initial pore size and density, the optimal material ratio of about 70-80% will be achieved at different degrees of expansion, analogous to the various deployment diameters of the stent being covered by the membrane.

[0231] For example, in a 30/70 membrane, material ratios within the optimal desired range of about 70-80% are substantially achieved at deployment diameters of about 3.0 to about 4.0 mm, when starting with a manufactured size of 2.0 mm. For a 40/60 membrane the optimal material ratio is achieved at a point between 2.0 to 2.5 mm, up to about 3.0 to 3.5 mm.

[0232] By extending this analysis it is possible to determine the number of different stent pore patterns, the pattern being the combination of pore size and interpore spacing, necessary to provide about a 70-80% material ratio over wide range of stent diameters. The goal is to know beforehand, the combination of pore size and spacing that, when the membrane is expanded to its deployed size, will provide a material ratio within the desired range of about 70-80% and preferably about 75%.

[0233] For example, the calculations in Table 3 show that with three different membrane patterns, it is possible to achieve a material ratio in the range of about 70-80% using a stent with a manufactured size of 2.2 mm, expanded to deployment sizes ranging from 2.5-5.0 mm. In these cases, the material ratio of the membrane in the unexpanded state ranges from 86-96%.

TABLE 3: Relationship of Material Ratio and Stent Diameter

Final		Pore	Interpore	%	% coverage as
diameter of	Stent size	diameter,	distance,	coverage	manufactured at
patch		μm	μm	as	2.2mm

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\ \				deployed	
2.5, 2.75, 3.0 mm	2.5/3.0mm	40	60	70-80%	86%
3.25, 3.5, 3.75, 4.0mm	3.5/4.0mm	30	70	70-80%	92%
4.25, 4.5, 4.75, 5.0mm	4.5/5.0mm	20	75	70-80%	96%

[0234] These results are further exemplified in Fig. 23, which shows a graphic analysis of the relationship between pore diameter, pore spacing and deployment size for three different pore patterns, and the material ratio that results upon deployment to various diameters. In each case the material ratio of the membrane is plotted as a function of diameter of the stent in the expanded state. In all cases, the stents are manufactured at a size of about 2.2 mm. A surgeon, simply by knowing the size of the vessel to be repaired, can readily select a stent and membrane combination optimized to provide a 70-80% material ratio within a porous section of the membrane when the device is deployed, and achieve effective healing and repair of an aneurysm.

[0235] As shown in Fig. 23, for a 40/60 membrane, deployment sizes ranging from about 2.7 mm to about 3.5 mm will provide a coverage area in the desired range of about 70-80%. For a 30/70 membrane, deployment diameters ranging from about 3.5 mm to about 4.5 mm will result in a coverage area in the desired range of about 70-80%, and for a 20/75 membrane (i.e. 20 μ m pore diameter; 75 μ m pore spacing) deployment sizes ranging from about 4.2 mm to about 5.4 mm will provide a coverage area in the desired range of about 70-80%. Thus, a material ratio in the range of about 70-80% can be achieved over deployment sizes of 2.7-5.4 mm by selecting the membrane from a set of only three membranes. It is contemplated that by varying pore spacing and pore

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diameter, as well as with membranes made from various materials, greater flexibility in obtaining optimum material ratio at the widest variety of deployed sizes is possible.

[0236] In practice, and as shown in Fig. 24A and B, an embodiment of a device 10 effectively reduces blood flow into an aneurysm 50. Reducing flow to the aneurysm induces intra-aneurysmal thrombosis. Fig. 24A shows an aneurysm 50 located in the subclavian artery of a rabbit. In Fig. 24B, the results show that within a few hours deployment of the device 10 in the vessel 5, blood supply to the body of the aneurysm 50 is effectively stopped. Significantly, the pore pattern of the membrane continues to allow an uninterrupted supply of blood through perforator vessels 55 located proximal to the deployed device 10. The device 10 uses the antagonistic relationship between the sufficient reduction of blood supply to disrupt and thus heal an aneurysm 50 and the maintenance of sufficient blood supply vital to keep the perforators 55 patent.

[0237] For example, consider an aneurysm 50 with aneurysm neck diameter of about 6 mm and height of about 10 mm. If the aneurysm neck is covered by a 25% material ratio macro-porous device 10, a reduction of 25% blood flow into the aneurysm sac is possible, with higher material ratios, for example 70-80%, or preferable 75%, even greater inhibition of blood flow to the aneurysm is achieved. It is expected that the percentage reduction in blood flow will exceed the simple percentage material ratio due to the viscosity of blood, as well as further reduction of blood flow due to flow disruption and dispersion. The geometry of the aneurysm can also play a role in the effectiveness and operation of the device.

Chemical Properties of the Membrane

[0238] The membrane is preferably made from biocompatible, highly elastomeric polymer. Polyether urethane (PEU) or polycarbonate urethane (PCU) may be used.

[0239] Trade names for PEU include Tecoflex, Tecothane, Hapflex, Cardiothane, Pellethane, and Biospan. Trade names for PCU include ChronoFlex, Carbothane, and Corethane.

[0240] In some embodiments the membrane is made from BioSpan F, a material developed by Polymer Technology Group (PTG), Berkeley, California, USA. BioSpan F is a polyurethane based material with fluorocarbon surface-modified end

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groups. In studies performed both *in vitro* and *in vivo*, this material has been shown to possess excellent compatibility properties matching the environment of small blood vessels. The selection of BioSpan F for the membrane of the device in treating small vessels is preferred due to resistance to thrombogenesis as compared with PET or e-PTFE membranes. Preferably, the membrane fashioned from BioSpan F will include a specific pore pattern as described earlier to obtain better resolution and healing of the aneurysm.

Test article	Concentration of protein found (µg/ml)	Amount of protein (μg)	Adsorbed protein (µg/cm ²)	Adsorbed protein (μg/g)
BioSpan	5.5	28	1.4	230
BioSpan F	3.5	18	0.88	160
ePTFE	16	80	4.0	4600

TABLE 4: Summary of Protein Adsorption Test

[0241] Table 4 shows initial results from *in vitro* biocompatibility tests comparing three materials; BioSpan, BioSpan F, and ePTFE. As can be seen, BioSpan F was the least thrombogenic of the three. The results of animal studies, shown in Fig. 25A and B, confirm the superior biocompatibility of BioSpan F. An endovascular device 76 with a membrane made from BioSpan F was placed in the right iliac artery 78 (left side of Fig. 25A). The angiographic study shows normal patency of the artery after healing of the implant. In contrast, an endovascular device 80, made from a different membrane material, and placed in the left iliac artery 74 of the same animal (right side of Fig. 25A), showed poor biocompatibility, such that after healing the vessel 74 became completely occluded in the region of the device 80.

[0242] Additional animal studies, shown in Fig. 25B, revealed that when BioSpan F was used as the membrane material, a stent covered with a porous membrane 78 had a lower degree of narrowing and thus had better healing properties than the stent covered with a solid membrane 79. With a porous membrane approximately 5% narrowing was observed (left side of Fig. 25B), while with a solid membrane 15-20% narrowing was seen (right side of Fig. 25B).

[0243] In some embodiments, membranes can be fashioned from materials of the BioSpan family using the same surface modifying end group technique, but with application of different end groups. BioSpan PS, for example, is a surface modified material with PEO and silicon end groups.

Membranes With Permanently-Attached Agents

[0244] In some embodiments, one of which is illustrated in Fig. 26, the device 1010 is a stent comprising struts 1011, covered by an ultra-thin membrane or coating 1015, and where the membrane 1015 is of substantially uniform porosity over its length. The membrane comprises two surfaces, a luminal surface and a vessel wall surface. On the luminal surface, agents 1020, 1021, 1022 are permanently attached to the membrane 1015. On the vessel wall surface, agents 1023, 1024, and 1025 are permanently attached to the membrane 1015 to capture agent 1021 is permanently attached to the luminal surface of the membrane 1015 to capture a desired target component 1030 present in the fluid passing through the vessel. At least one signal agent 1022 is permanently attached to the luminal surface of the membrane 1015 to signal the captured target component 1030 to up regulate or down regulate a cell function of the captured target component 1030 to enhance endothelialization and healing.

[0245] The cell function being regulated can include, but is not limited to, proliferation, migration, maturation, and apoptosis. The desired target component 30 can include, but is not limited to, an endothelial progenitor cell, in which case the signal agent 22 could up regulate the rate of endothelialization, and reduce the time for inflammation and thrombosis. Conveniently it is possible to combine a membrane having uniform porosity, with one comprising agents, 1020, 1021, 1022, permanently attached to the membrane. A membrane configured in this way would thus be adapted to substantially prevent blood flow to an aneurysm, while maintaining blood flow to perforators, and in addition could provided various agents that would enhance the process of healing the aneurysm.

[0246] The pharmaceutical agents 1020, 1021. 1002, coated on the lumen side of the membrane 1015, prevent the occlusion of the original patent lumen. In some embodiments, the capture and agent 1021 is arranged in a first conformation of a single arm structure made of an organic linker anchored to the membrane 1015. The organic linker may be a short chain of organic molecules anchored on one end to the membrane 1015, and the other end bound to the agent molecule that captures specific endothelial

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cells from the blood to promote endothelialization. The capture and signal agents 1020, 1021, 1022 are arranged in a second conformation of a branched structure made up of an organic linker anchored to the membrane 1015. The capture agent 1021 specifically captures endothelial progenitor cells similar to the other capture agent 1020, while a signal agent 1022 enhances endothelial cell alignment and proliferation. Alternatively, the signal agent 1022 is arranged in a first conformation of a single arm structure made up of an organic linker anchored to the membrane 1015.

[0247] On the vessel wall side of the membrane 1015, a third pharmaceutical agent 1023 is permanently attached to the vessel wall surface of the membrane 1015 to enhance healing of the vessel wall 1005 from injury after the stent 1011 is deployed. Alternatively, the agents on the vessel wall side of the membrane 1015 also encourage proliferation of vessel wall components, for example, intima, elastic lamina, for enhancing the healing of the weakened, damaged or diseased portion of the vessel wall, for example, the aneurysm neck.

[0248] The agents can be effective to reduce, minimize, or prevent, immune reactions to foreign bodies. In some embodiments, agents can be effective to attract and capture endothelial cells, or endothelia progenitor cells, to aid in the formation of a healthy endothelium in the region of the aneurysm being treated. The lumen side of the membrane can be configured to generally discourage factors that are involved in thrombosis.

[0249] The capture and signal agents 1021, 1022, can include, but are not limited to, enzyme regulators tagged with antibodies or peptides, ceramides like L-PDMP, peptides, antibodies, naturally occurring molecules, and synthetic molecules, a nucleic acid, or even a polynucleotide, if desired. Specifically, the signal agent 1022 can be an endothelial cell specific L-PDMP or an smooth muscle cell-specific D-PDMP, that can bind specifically to target molecules on endothelial cells or progenitors. Peptide or antibodies have high binding affinity and specificity for endothelial cells and progenitors. Naturally occurring molecules (pure or synthesized) can mimic part of the basal lamina of the endothelium, so that endothelia cells or progenitors will preferentially bind and orient on the membrane. For example, laminin-mimetic pentapeptide immobilized on the lumen surface can be effective as a capture agent. The choice of capture agent is not

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considered to be a limitation of the disclosure. A number of molecules or moieties will be useful in preventing blood flow to an aneurysm, while maintaining flow to perforators, and which will promote healing and/or endothelialization, while reducing the risk of thrombosis or other injury to the vessel being treated are considered to be within the scope of the disclosure.

[0250] The signal agent 1022 can also be an anti-inflammatory agent in order to reduce recruitment and infiltration of white blood cells. Thus, through the choice of various signal agents it is possible to enhance attachment of endothelial cells to the membrane, while minimizing the inflammatory response. The capture agent 1021 and signal agent 1022 thus act cooperatively to increase the rate of endothelialization and decrease the during which thrombosis and restenosis might occur after the stent is expanded.

[0251] As shown in Figs. 27 through 29, in some embodiments the stent 202 can be used to treat a bifurcation or trifurcation aneurysm 201. It should be noted that the use of the device is not limited to those embodiments that are illustrated. The stent 202 is implanted to be partially located in a main artery extending to be partially located in a subordinate artery. For example, in Fig. 27, two vertebral arteries join to the basilar artery. The stent 202 is deployed such that it is located in the basilar artery and in a vertebral artery (right side) where the aneurysm 201 is formed. On the other vertebral artery (left side), blood continues to flow to the basilar artery without any obstruction since the membrane 203 is permeable to blood flow. Preferably, the membrane 203 covers the whole stent 202, and the permeability of the membrane 203 allows blood flow through the left vertebral artery (left side). Conveniently, radio-opaque markers 204 are provided in order to permit more accurate placement of the stent 202.

[0252] In Fig. 28, the middle cerebral artery divides into the superior trunk and the inferior trunk. The stent 202 is deployed such that it is located in the middle cerebral artery and in the inferior trunk. Again, the struts of the stent 202 do not inhibit blood flow to the superior trunk, and blood flows through the stent 202 to the inferior trunk.

[0253] In Fig. 29, the stent 202 is deployed in the vertebral artery. As the aneurysm 201 in this example is located in a middle portion of the vertebral artery, there

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is no need for the stent 202 to be located in more than one artery. When implanted, the stent 202 diverts blood flow away from the aneurysm 201. This leads to occlusion of the aneurysm 201 and keeps the arterial branches and the perforators patent. The stent 202 does not require precise positioning because it is uniformly covered with a porous membrane 203. Thus, most of the circumferential surface of the stent 202 is covered by the membrane 203, and thus the vessel wall will be uniformly contacted by the membrane in the area of the stent.

[0254] Due to the particular porosity and dimensions of the membrane 203, blood circulation to the aneurysm 201 is obstructed while blood supply to perforators and microscopic branches of main brain arteries as well as larger arteries is permitted. As described earlier, obstructing blood supply to the aneurysm 201 isolates the aneurysm 201 from normal blood circulation. The aneurysm in effect "dries out." The stent 202 and membrane 203 thus treats the aneurysm 201 by altering the hemodynamics in the aneurysm sac such that intra-aneurysmal thrombosis is initiated. At the same, blood flow into the arteries (branch, main, big or small) are not significantly affected by the implantation of the stent 202 or the membrane 203 due to the special porosity of the membrane 203. Although a bifurcation aneurysm has been described, it is envisaged that the stent 202 may be used to treat a trifurcation aneurysm, or other aneurysms, in a similar manner.

[0255] As used herein, the terms "secured to" and "coupled to" include direct and indirect means to secure and couple elements and/or components of endoprosthetic devices of the invention.

[0256] Fig. 30a illustrates an embodiment of a deployed endoprosthetic device 395. As shown, the distal assembly 400 of device 395 is made up of a plurality of engagement members 405, 410, 415, 420, coupled to flow-reducing member 425. While the embodiment illustrated in Fig. 30a comprises four engagement members 405, 410, 415, 420, some embodiments comprise one or more engagement members. Distal portions of the engagement members 405, 410, 415, 420, 415, 420 are curled and engage inner surfaces of an aneurysm 200. Flow reducing member 425 comprises a membrane 440, resides within the vessel 210, and reduces blood flow from the vessel 210 into the aneurysm 200. Device 395 can be delivered to the aneurysm by catheter 450 over a

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guide wire 452, and device 395 can be repositioned at or within the aneurysm 200, or entirely removed from the aneurysm as described herein.

[0257] In some embodiments, the delivery of an aneurysm occlusion device can be accomplished by advancing a guide wire through the vasculature and into the aneurysm, advancing a catheter over the guide wire, and withdrawing the guide wire. At this point, an aneurysm occlusion device can be advanced by a pusher, and pushed through the catheter until the device is positioned at least partially within the aneurysm (e.g. a neck of an aneurysm).

[0258] In some embodiments, the delivery of an aneurysm occlusion device can be achieved by a multilumenal catheter comprising a guide wire lumen and a pusherdevice. The guidewire is advanced through the vasculature and into the aneurysm. The catheter is advanced through the vasculature and to the aneurysm by tracking over the guide wire, disposed within the guide wire lumen, with a pusher and a device loaded into the pusher-device lumen of the catheter. Upon deployment, the pusher can be used to advance the device into the aneurysm. In some embodiments, the pusher can be used to retract the initially advanced device so as to reposition the device within the aneurysm. In some embodiments, the device and the pusher can be reversibly coupled, and the device released from the pusher by breaking of a chemical bond and/or an electrical heating process.

[0259] In some embodiments, an aneurysm occlusion device can, alone or coupled with a catheter delivery device, have an outside diameter in a range of from about 0.017" to 0.035." In some embodiments, an aneurysm occlusion device can, alone or coupled with a catheter delivery device, have an outside diameter in a range of from about 0.022" tot 0.030."

[0260] In some embodiments, the device comprises a balloon (e.g. a flow reducing member), which is inflated once the device has been delivered to the aneurysm, thereby expanding the distal assembly of the device. The expanded device is released from the catheter, and the catheter is withdrawn from the vasculature. The expanded device engages an inner surface of the aneurysm, which secures the device at the aneurysm in a position in which the flow reducing member(s) reduces blood flow from the vessel into the aneurysm.

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[0261] In some embodiments, the device comprises shape-memory elements that, upon the device being released from the catheter, provide movement to the distal assembly so that it engages an inner surface of the aneurysm, thereby securing the device in a position in which the flow reducing member(s) reduce blood flow from the vessel into the aneurysm.

[0262] In some embodiments, the device comprises one or more forming elements, the manipulation of which provide(s) movement to the distal assembly into a position in which it engages an inner surface reduces blood flow from the vessel into the aneurysm.

[0263] In certain embodiments, the size of device is chosen such that, when in place at the aneurysm, it remains at least slightly elastically compressed, and therefore has a restoring force which facilitates secure positioning. In certain embodiments, a device in place at the aneurysm can rely on the restoring force of deformed tissue for secure positioning, and/or on hooks, barbs, or other independent fixation elements included as part of the device structure.

[0264] In Fig. 30a, Engagement members 405, 410, 415, 420 of device 395 can be made of metals or polymers, such as NiTi, tungsten, stainless steel, iridium, platinum alloy, polyurethane, polyethylene terephthalate, polyvinylchloride, nylon, polyimide, polyorthoester, polyposphazene, poly anhydride, and polyphosphoester. The engagement members 405, 410, 415, 420 can have shape-memory properties that enable self expansion from a first, delivery position to the illustrated second, deployment position. Engagement member 405, 410, 415, 420 movement from a first position to the illustrated second position can be accomplished by assisted movement of the engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have. Assisted engagement members 405, 410, 415, 420 may have.

[0265] Flow reducing member 425 can comprise a porous or nonporous membrane 440, as described herein, and can be expandable from a first, delivery position to a second, deployed position, in which at least a portion of the membrane 440 of the

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flow reducing member 425 is adjacent to an inner surface of the vessel 210. Flow reducing member 425 can comprise a frame, inflatable balloon, and/or thick plug. Frames of flow reducing members can comprise polymers and/or metals, such as such as NiTi, tungsten, stainless steel, iridium, platinum alloy, polyurethane, polyethylene terephthalate, polyvinylchloride, nylon, polyimide, polyurethane ether, polyurethane ester, polyurethaneurea, polylactide, polyglycolide, poly-orthoester, polyposphazene, poly anhydride, and polyphosphoester, and comprise struts. Flow reducing members can be coupled to a distal assembly and/or each other by weld, interweaving, suture, stitch, adhesive, combinations thereof, etc.

[0266] Fig. 30b illustrates a cross sectional view of device 395 shown in Fig. 30.

[0267] Fig. 31 illustrates a device 495 similar to the one shown in Fig. 30, but the engagement members 405, 410, 415, 420 of device 495 illustrated in Fig. 31 are curled in a different manner than those of device 395 of illustrated in Fig. 30. In addition, device 495 illustrated in Fig. 31 comprises a linking member 435, whereas device 395 shown in Fig. 30 does not have a linking member.

[0268] Fig. 32 illustrates a device 595 similar to device 495 shown in Fig. 31, but device 595 illustrated in Fig. 32 comprises three engagement members 405, 410, 415, whereas device 495 shown in Fig. 31 comprises four engagement members 405, 410, 415, 420. Device 495 shown in Fig. 31 has one flow reducing member 425, whereas device 595 illustrated in Fig. 32 further comprises a second flow-reducing member 430 that comprises a balloon, resides in the aneurysm 200, and reduces blood flow from the vessel 210 into the aneurysm 200. In addition, device 595 illustrated in Fig. 32 further comprises two linking members 436 and 437 that couple flow reducing members 425, 430 to each other and to the distal assembly 400, whereas device 495 illustrated in Fig. 31 comprises one linking member. A linking member can couple, directly or indirectly, itself to another linking member, a flow reducing member, and/or a distal assembly.

[0269] Fig. 33 illustrates a device 695 similar to device 495 shown in Fig. 31, but device 695 illustrated in Fig. 33 has one engagement member 505, whereas device 595 shown in Fig. 32 has three engagement members. As can be seen in Fig. 33, first and second portions of engagement member 505 engage first and second regions of the inner

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wall of the aneurysm 200, and the first and second portions of the engagement member can be separated by a space of at least 2 mm.

[0270] Fig. 34 illustrates a device 795 that comprises a flow reducing member 425 that comprises a membrane 440, a linking element 435, and a distal assembly 400 that engages an inner surface of an aneurysm in the illustrated, deployed position. The distal assembly is comprised of an engagement member 605 having a helical shape, first and second portions of which engage first and second regions of the inner wall of the aneurysm 200, and the first and second portions of the engagement member can be separated by a space of at least 2 mm.

[0271] Fig. 35 illustrates a device 895 that comprises a flow reducing member 425, positioned in the vessel 210 and comprising a membrane 440. The device 895 also comprises a distal assembly 400, within an aneurysm 200, having four engagement members 405, 407, 410, 415. Linking member 435 couples the flow reducing member 425 to the distal assembly 400. Also illustrated in Figure 35 are some forces that contribute to securing the device 895 in the deployed position within the aneurysm. For example, pull forces (FP) 421, 422, 423, 424 are established by the engagement of engagement members 405, 407, 410, 415 with the inner surfaces of the aneurysm 200. In addition, resistance forces (RF) 426, 427 are established by the interaction between the flow reducing member and blood pressure of the vessel 210. The FPs 421, 422, 423, 424 and the RFs 426, 427 contribute to a secure deployment of the device 895.

[0272] It will be appreciated by persons skilled in the art that certain embodiments of the devices illustrated in Figures 30a-35, and variants of those devices, can be used in combination with knows aneurysm occlusion devices, such as aneurysm coils. In addition, such devices can be useful in the treatment of different types of aneurysms, such as intracranial aneurysms, saccular aneurysms, wide-neck aneurysms, fusiform aneurysms, bifurcation aneurysms, and trifurcation aneurysms.

[0273] It will be also appreciated by persons skilled in the art that numerous variations and/or modifications may be made to the specific embodiments disclosed herein, without departing from the scope or spirit of the disclosure as broadly described. The present embodiments are, therefore, to be considered in all respects illustrative and not restrictive of the invention, which is defined by the claims as presented herein.

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What Is Claimed Is:

1. An endovascular device, for treating an aneurysm of a body vessel, comprising:

a distal assembly, movable from a first position to a second position when the distal assembly is at least partially in an aneurysm; and

a first flow-reducing member, coupled to the distal assembly, that reduces blood flow from the body vessel into the aneurysm when the distal assembly is in the second position;

wherein the distal assembly comprises a plurality of engagement members, each of which extends, from a proximal portion to a distal portion, away from the flow-reducing member;

wherein, when the distal assembly is in the first position, each of the plurality of engagement members is substantially parallel to a central axis of the distal assembly;

wherein, when the distal assembly changes from the first to the second position, the distal portion of each of the plurality of engagement members moves away from the central axis, such that the distal portions of each of the plurality of engagement members:

substantially curl;

move closer to the first flow-reducing member; and

engage an inner surface of the aneurysm.

2. The endovascular device of Claim 1, wherein at least one of the plurality of engagement members comprises a polymer selected from the group consisting of ePTFE, polyurethane, polyethylene terephthalate, polyvinylchloride, nylon, polyimide, polyurethane ether, polyurethane ester, polyurethaneurea, polylactide, polyglycolide, poly-orthoester, polyphosphazene, polyanhydride, and polyphosphoester.

3. The endovascular device of Claim 1, wherein at least one of the plurality of engagement members comprises a metal selected from the group consisting of NiTi, tungsten, stainless steel, iridium, and platinum.

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4. The endovascular device of Claim 1, wherein a distal end of at least one of the plurality of engagement members is blunt.

5. The endovascular device of Claim 1, wherein, when the distal assembly is in the second position, a distal end of each of the plurality of engagement members engages the inner surface of the aneurysm.

6. The endovascular device of Claim 1, wherein, when the distal assembly is in the second position, the first flow-reducing member resides in the body vessel.

7. The endovascular device of Claim 1, wherein, when the distal assembly is in the second position, the first flow-reducing member resides in the aneurysm.

8. The endovascular device of Claim 1, further comprising a second flowreducing member, coupled to the first flow-reducing member or to the distal assembly, that reduces blood flow from the body vessel into the aneurysm when the distal assembly is in the second position.

9. The endovascular device of Claim 8, wherein, when the distal assembly is in the second position, the first flow-reducing member resides in the body vessel and the second flow-reducing member resides in the aneurysm.

10. The endovascular device of Claim 8, further comprising a linking member that couples the second flow-reducing member to the first flow-reducing member or to the distal assembly.

11. The endovascular device of Claim 10, wherein at least one of the linking member, the distal assembly, the first flow-reducing member, and the second flow-reducing member comprises at least one metal selected from the group consisting of NiTi, tungsten, stainless steel, iridium, and platinum.

12. The endovascular device of Claim 10, wherein the linking member comprises a wire.

13. The endovascular device of Claim 10, wherein each of the linking member, the first flow-reducing member, the second flow-reducing member, and the distal assembly comprises a metal, and wherein a weld couples the linking member to at least one of the distal assembly, the first flow-reducing member, and the second flow-reducing member.

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14. The endovascular device of Claim 10, wherein the second flow-reducing member comprises a plug, and wherein, when the distal assembly is in the second position, the plug substantially resides within a neck of the aneurysm and substantially inhibits blood flow through the neck of the aneurysm.

15. The endovascular device of Claim 14, wherein the plug comprises a balloon.

16. The endovascular device of Claim 8, wherein the first flow-reducing member comprises a membrane.

17. The endovascular device of Claim 16, wherein, when the distal assembly is in the second position, a thickness of the membrane is between about 5 μ m and about 500 μ m.

18. The endovascular device of Claim 16, wherein the membrane comprises at least one polymer selected from the group consisting of ePTFE, polyurethane, polyethylene terephthalate, polyvinylchloride, nylon, polyimide, silicone, polyurethane ether, polyurethane ester, polyurethaneura, polylactide, polyglycolide, poly-orthoester, polyphosphazene, polyanhydride, and polyphosphoester.

19. The endovascular device of claim 16, wher ein the first flow-reducing member is coupled to the distal assembly by suture or interweaving.

20. The endovascular device of Claim 16, wherein at least a portion of the membrane is non-porous.

21. The endovascular device of Claim 16, wherein the membrane comprises a porous section having a porosity over a length extending from a proximal end of the porous section to a distal end of the porous section;

wherein a pore spacing and a pore size of the porous section determine the porosity of the porous section;

wherein, when the distal assembly is in the second position, the membrane is effective to reduce blood flow into the aneurysm and to promote thrombosis at or in the aneurysm.

22. The endovascular device of Claim 21, wherein the porosity is selected such that, when the distal assembly is in the second position, the porous section of the

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membrane is effective to enhance endothelial cell migration and tissue growth onto the membrane and to substantially inhibit blood flow from the body vessel into the aneurysm.

23. The endovascular device of Claim 21, wherein the pore size is between about 1 μ m and about 150 μ m.

24. The endovascular device of Claim 21, wherein the pore size is between about 10 μ m and about 50 μ m.

25. The endovascular device of Claim 21, wherein the pore spacing is between about 40 μ m and about 100 μ m.

26. The endovascular device of Claim 21, wherein the pore spacing is between about 60 μ m and about 75 μ m.

27. The endovascular device of Claim 21, wherein a material ratio of the porous section of the membrane comprises a ratio of a total area of an outer surface of the porous section of the membrane that comprises material to a total area of an outer surface of the porous section that comprises pores.

28. The endovascular device of Claim 27, wherein, when the distal assembly is in the second position, the material ratio is between about 25% and about 90%.

29. The endovascular device of Claim 16, further comprising at least one agent, permanently attached to the membrane, that, when the distal assembly is in the second position, promotes healing of the aneurysm.

30. The endovascular device of Claim 29, wherein the healing agent comprises at least one of a peptide, a protein, an enzyme regulator, an antibody, a naturally occurring molecule, a synthetic molecule, a nucleic acid, a polynucleotide, L-PDMP, and D-PDMP.

31. An endovascular device, for treating an aneurysm of a body vessel, comprising:

means for engaging an inner surface of an aneurysm, the means for engaging being movable from a first position to a second position when the means for engaging is at least partially within an aneurysm; and

first means for reducing blood flow into the aneurysm, the means for reducing blood flow being coupled to the means for engaging, such that when the

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means for engaging is in the second position, the first means for reducing blood flow is effective to reduce blood flow from the body vessel into the aneurysm;

wherein the means for engaging comprises a plurality of engagement members, each of which extends, from a proximal portion to a distal portion, away from the first means for reducing blood flow;

wherein, when the means for engaging is in the first position, each of the plurality of engagement members is substantially parallel to a central axis of the distal assembly;

wherein, when the means for engaging changes from the first to the second position, the distal portion of each of the plurality of engagement members moves away from the central axis, such that the distal portions of each of the plurality of engagement members:

substantially curl;

move closer to the first flow-reducing member; and

engage an inner surface of the aneurysm.

32. The endovascular device of claim 31, further comprising second means for reducing blood flow into the aneurysm, coupled to the first means for reducing blood flow and effective to reduce blood flow into the aneurysm when the means for engaging is in the second position.

33. The endovascular device of Claim 32, wherein, when the means for engaging is in the second position, the first flow-reducing means resides in the body vessel and the second flow-reducing means resides in the aneurysm.

34. A method of treating an aneurysm of a body vessel comprising:

providing an endovascular device comprising:

a distal assembly, movable from a first position to a second position when the distal assembly is at least partially within an aneurysm, the distal assembly comprising a plurality of engagement members, each of which extends, from a proximal portion to a distal portion, away from the flowreducing member and each of which, when the distal assembly is in the first position, is substantially parallel to a central axis of the distal assembly; and

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a first flow-reducing member, coupled to the distal assembly, that reduces blood flow from the body vessel into the aneurysm when the distal assembly is in the second position;

positioning the distal assembly at least partially within the aneurysm; and

changing the distal assembly from the first position to the second position such that the distal portion of each of the plurality of engagement members moves away from the central axis, whereby the distal portions of each of the plurality of engagement members:

substantially curl;

move closer to the first flow-reducing member; and engage an inner surface of the aneurysm.

35. The method of Claim 34, wherein at least one of the plurality of engagement members comprises a polymer selected from the group consisting of ePTFE polyurethane, polyethylene terephthalate, polyvinylchloride, nylon, polyimide, polyurethane ether, polyurethane ester, polyurethaneurea, polylactide, polyglycolide, poly-orthoester, polyphosphazene, polyanhydride, and polyphosphoester.

36. The method of Claim 34, wherein at least one of the plurality of engagement members comprises at least one metal selected from the group consisting of NiTi, tungsten, stainless steel, iridium, and platinum.

37. The method of Claim 34, wherein a distal end of at least one of the plurality of engagement members is blunt.

38. The method of Claim 34, wherein, when the distal assembly is in the second position, a distal end of each of the plurality engagement members engages the inner surface of the aneurysm.

39. The method of Claim 34, wherein, when the distal assembly is in the second position, the first flow-reducing member resides in the body vessel.

40. The method of Claim 34, wherein, when the distal assembly is in the second position, the first flow-reducing member resides in the aneurysm.

41. The method of Claim 34, wherein the endovascular device further comprises a second flow-reducing member, coupled to the first flow-reducing member or

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to the distal assembly, that reduces blood flow from the body vessel into the aneurysm when the distal assembly is in the second position; and further comprising:

positioning the second flow-reducing member at least partially in the aneurysm.

42. The method of Claim 41, wherein, when the distal assembly is in the second position, the first flow-reducing member resides in the body vessel and the second flow-reducing member resides in the aneurysm.

43. The method of Claim 41, wherein the endovascular device further comprises a linking member that couples the second flow-reducing member to the first flow-reducing member or to the distal assembly.

44. The method of Claim 43, wherein the second flow-reducing member comprises a plug, and wherein, when the distal assembly is in the second position, the plug substantially resides within a neck of the aneurysm and substantially inhibits blood flow through the neck of the aneurysm.

45. The method of Claim 34, wherein the first flow-reducing member comprises a membrane.

46. An endovascular device, for treating an aneurysm of a body vessel, comprising:

a distal assembly, comprising an engagement member, the distal assembly being movable from a first position to a second position when the distal assembly is at least partially in the aneurysm;

a flow-reducing assembly, coupled to the distal assembly and comprising a first flow-reducing member, the flow-reducing assembly reducing blood flow from the body vessel into the aneurysm when the distal assembly is in the second position;

wherein the engagement member is elongate and curvilinear and extends, from a proximal to a distal end of the engagement member, along a path that originates from a point at the flow-reducing assembly and terminates at a point within the aneurysm when the first flow-reducing member resides in the body vessel;

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wherein the engagement member is coterminous with the path;

wherein, when the distal assembly is in the second position in the aneurysm, the first flow-reducing member resides in the body vessel, a first portion of the engagement member engages a first region of an inner surface of the aneurysm, and a second portion of the engagement member engages a second region of the inner surface of the aneurysm;

wherein the first and second regions are spaced at least 2 mm apart.

47. The endovascular device of Claim 46, wherein the flow-reducing assembly further comprises a second flow-reducing member;

wherein, when the second flow-reducing member resides at least partially in the aneurysm, and the distal assembly is in the second position, the first flowreducing member resides in the body vessel.

48. The endovascular device of Claim 46, wherein a form of at least a portion of the engagement member is helical.

49. The endovascular device of Claim 46, wherein the first and the second portions of the engagement member are spaced at least 2 mm apart.

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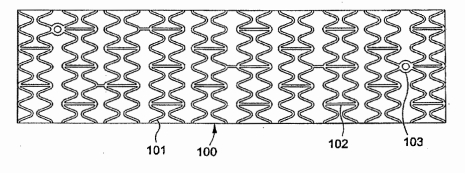


FIG. 1A

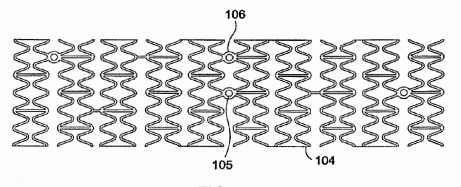


FIG. 1B

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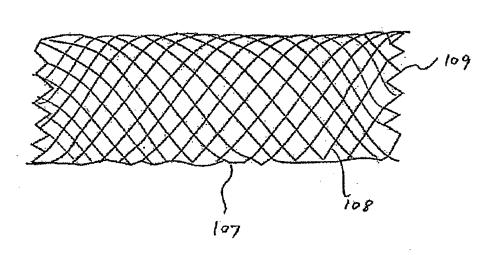
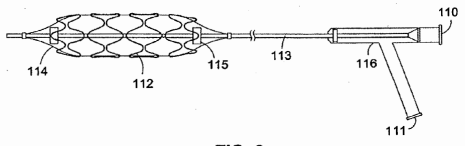


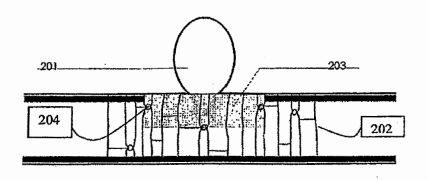
FIGURE 2





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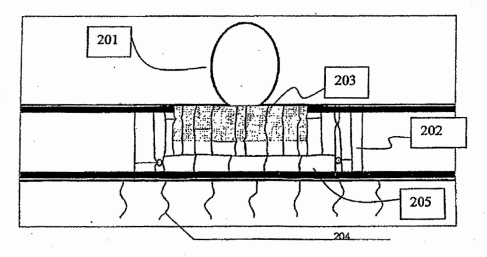
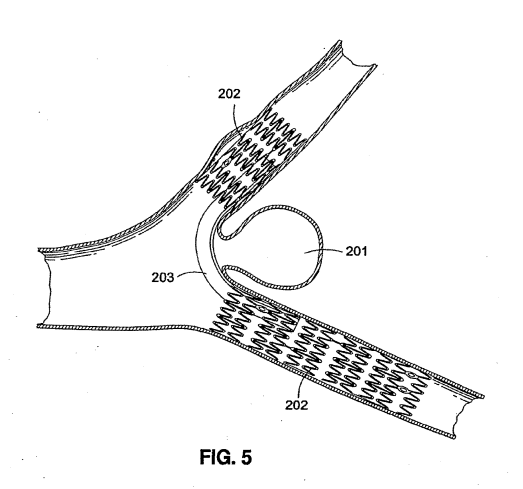


FIGURE 4B

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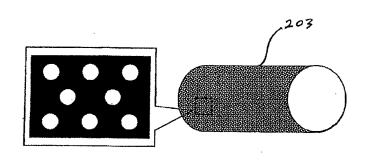


FIGURE 6

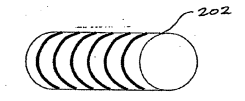


FIGURE 7

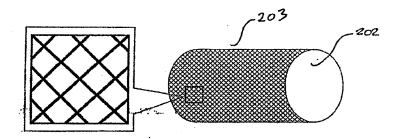
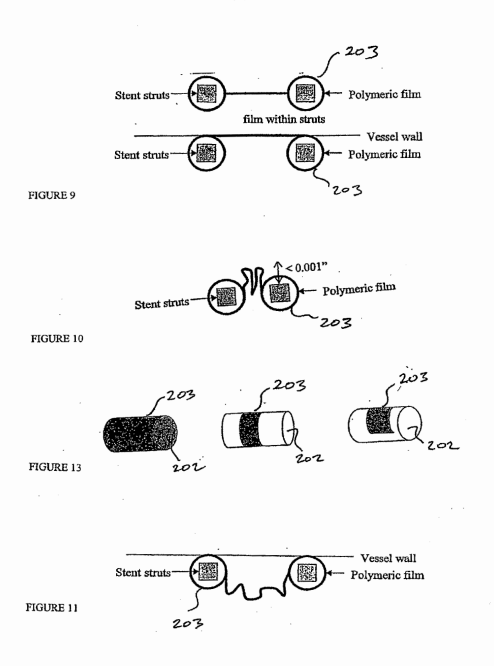


FIGURE 8



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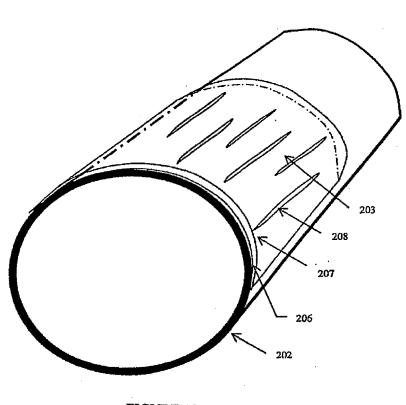
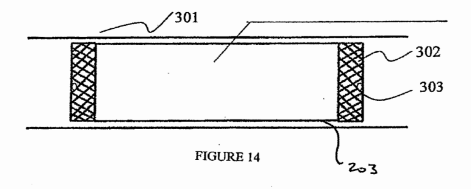
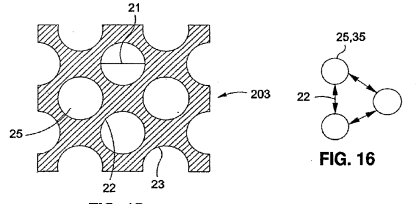


FIGURE 12

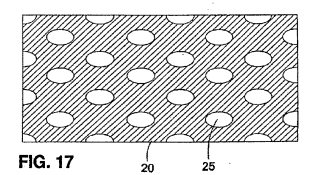


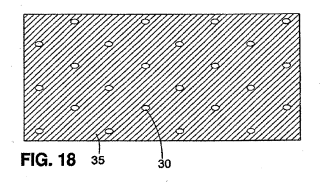
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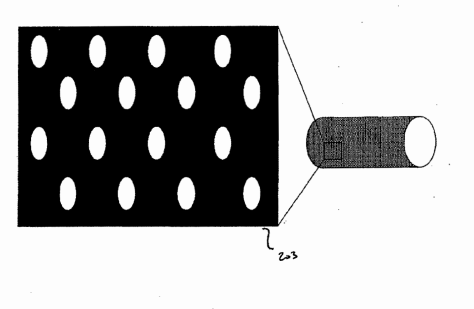


FIGURE 19B



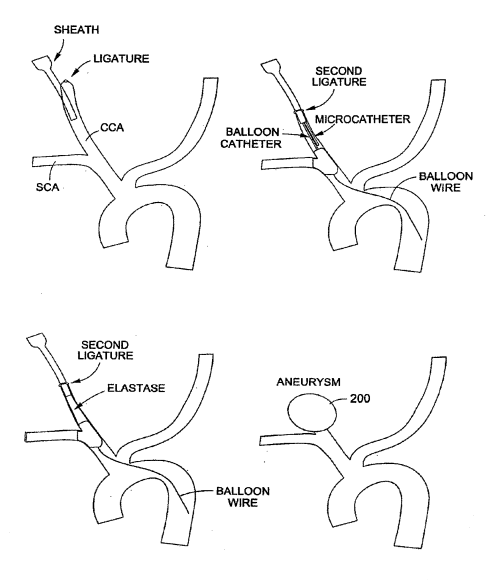


FIG. 20

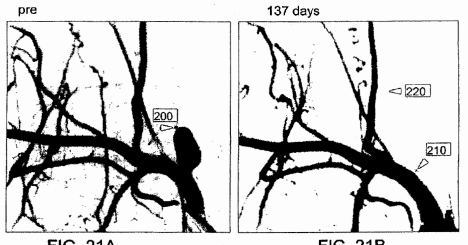
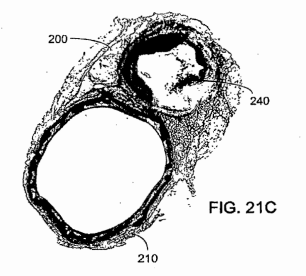
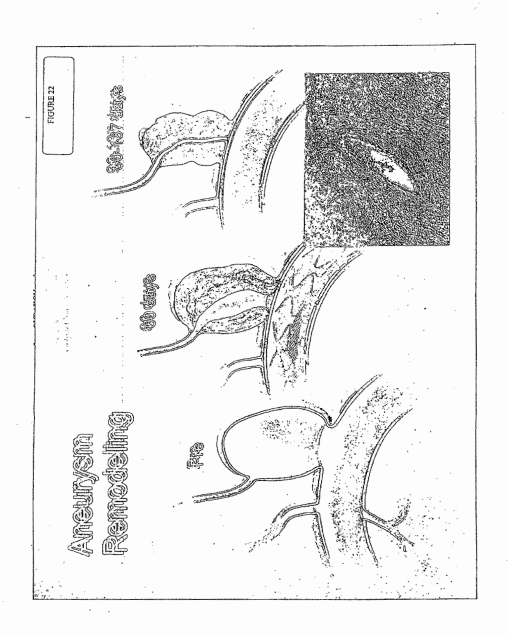


FIG. 21A

FIG. 21B



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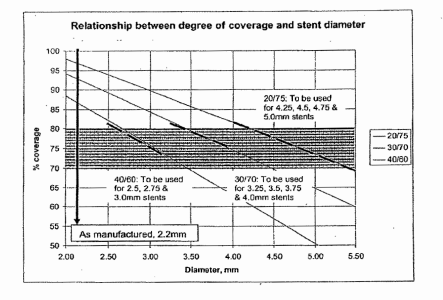
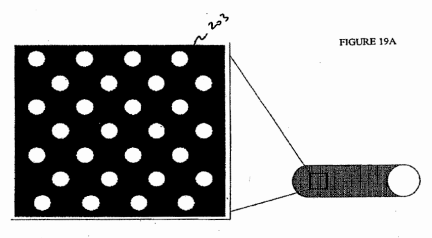


FIGURE 23



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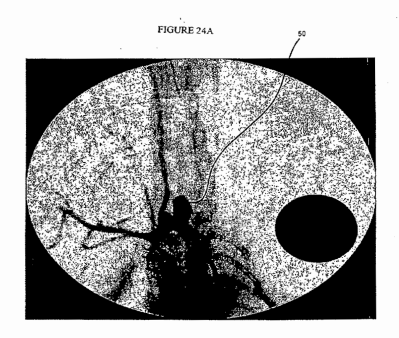
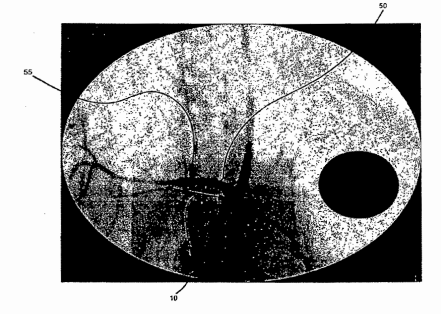


FIGURE 24B



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FIGURE 25A

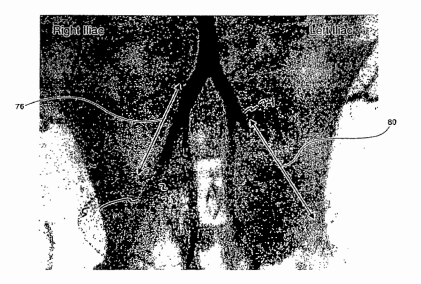
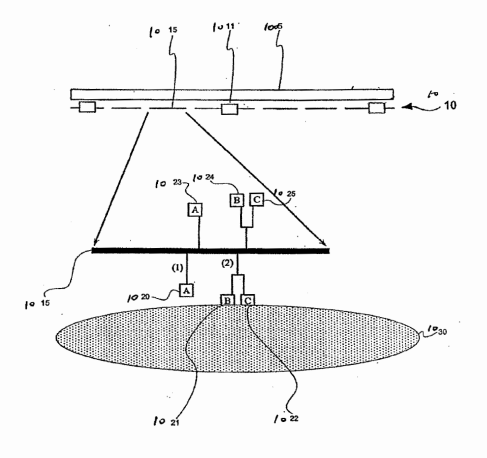


FIGURE 25B

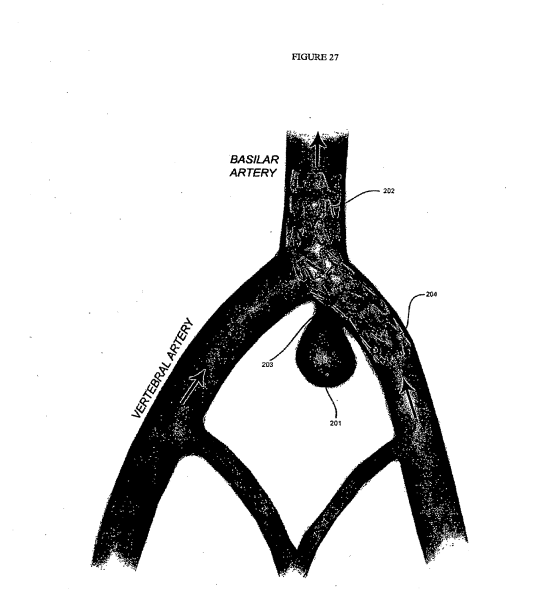


FIGURE 26

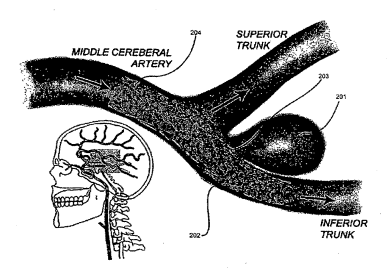


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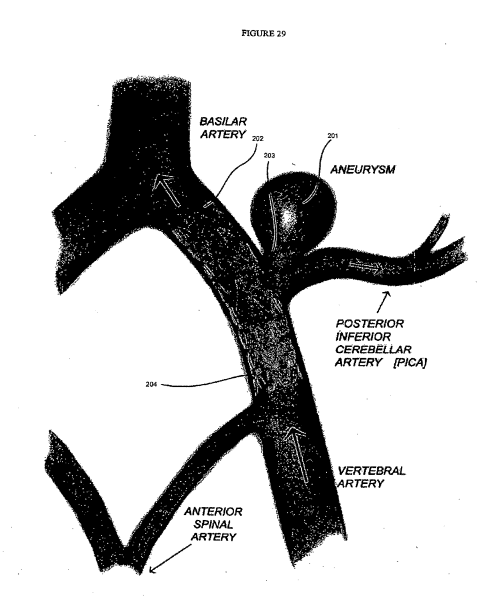
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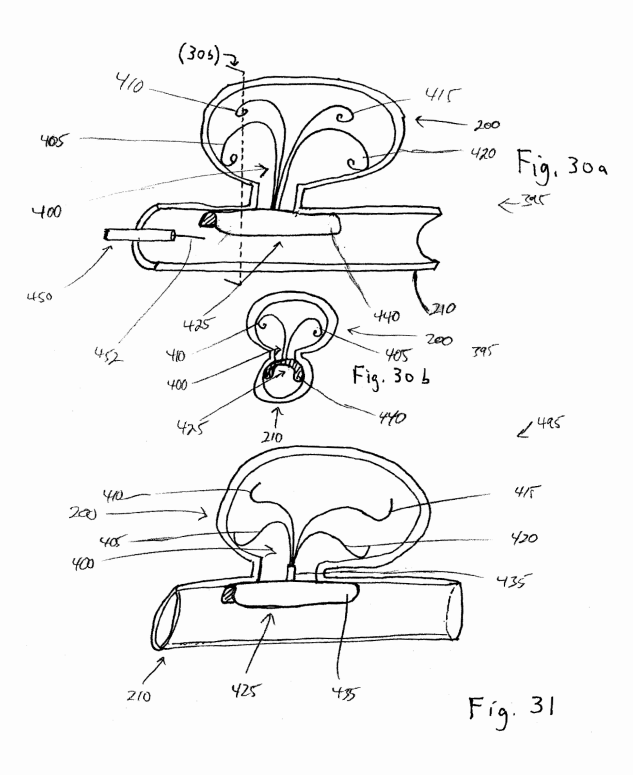
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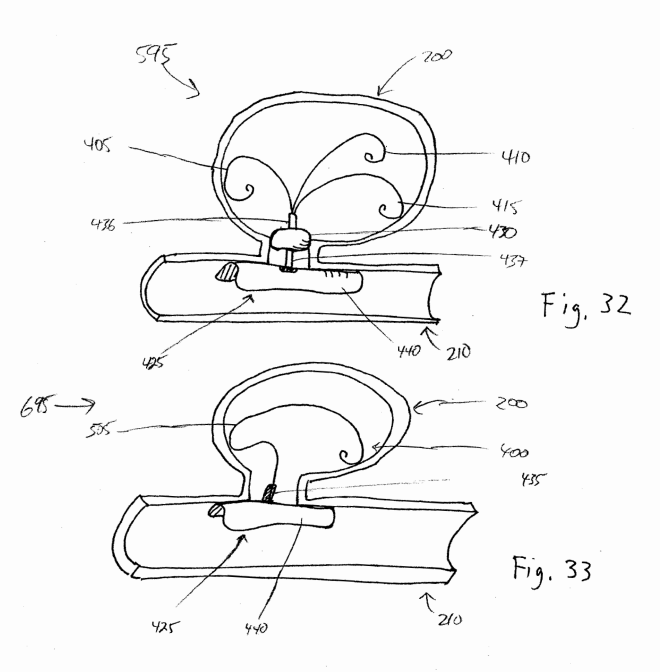
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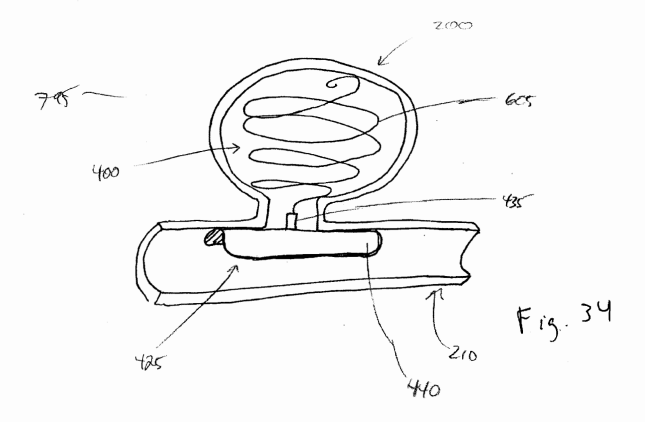
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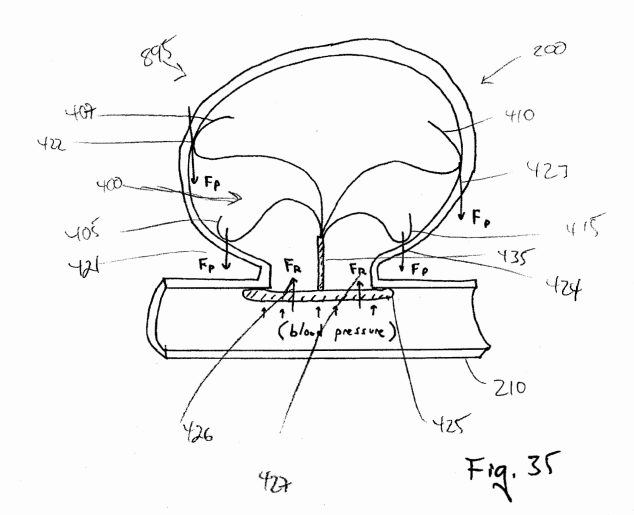
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INTERNATIONAL SEARCH REPORT

International application No. PCT/US 08/75504

.

A. CLASSIFICATION OF SUBJECT MATTER IPC(8) - A61F 2/06 (2008.04) USPC - 623/1

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) USPC 623/1

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched All USPC; USPC 623/1, 623/1.36, 623/1.42, 623/1.46; IPC A61F 2/06

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) PubWEST(USPT,PGPB,EPAB,JPAB); Google: @PD<20080509; aneurysm; engage; anchor; NiTi\$; tungsten; stainless steel; indium; platinum; graft; stent; pore size; pore spacing; non-porous; ePTFE; polyurethane; polyethylene terephthalate; polyvinylchloride; nylon; polyimide; polyurethane ether; polyurethane ester; etc.

C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where an	propriate, of the relevant passages	Relevant to claim No.	
Ŷ	US 2007/0083258 A1 (Falotico, et. al.) 12 April 2007 (12.04.2007); para [0194], [0315]-[0320], [0364], [0368]-[0369], [0391], [0397]-[0399], [0404]-[0412], [0415]; Fig 27-29, 35-36		1-49	
Y	US 2007/0038288 A1 (Lye, et. al.) 15 February 2007 (15.02.2007); Abstract; para [0012], [0027], [0053]; [0072]; Fig 3A, 4A, 5A, 6C, 13, 14		1-49	
Y	US 2004/0186562 A1 (Cox) 23 September 2004 (23.0 13-15, 22, 23	9.2004); Abstract; para [0080]-[0081]; Fig	14, 15, 44, 48	
Y	US 5,866,217 A (Stenoien, et. al.) 2 February 1999 (02	2.02.1999); Abstract; col 3, in 15-40	21-28	
			-	
			•	
Furth	er documents are listed in the continuation of Box C.		•	
 Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance 		"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention		
 "E" earlier application or patent but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is circle to establish the publication date of another citation or other special reason (as specified) 		"X" document of particular relevance; the considered novel or cannot be considered	; the claimed invention cannot be onsidered to involve an inventive	
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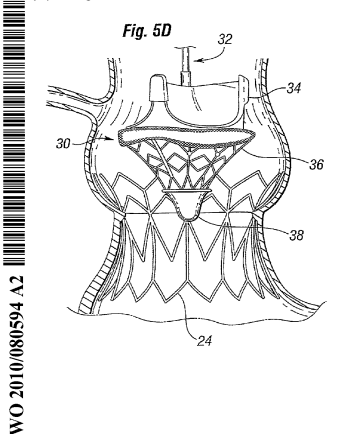
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[Continued on next page]

(54) Title: QUIK-CONNECT PROSTHETIC HEART VALVE AND METHODS



(57) Abstract: A heart valve prosthesis that can be quickly and easily implanted during a surgical procedure is provided. The prosthetic valve has a base stent that is deployed at a treatment site, and a valve component configured to quickly connect to the base stent. The base stent may take the form of a self- or balloon-expandable stent that expands outward against the native valve with or without leaflet excision. The valve component has a non-expandable prosthetic valve and a self- or balloon-expandable coupling stent for attachment to the base stent, thereby fixing the position of the valve component relative to the base stent. The prosthetic valve may be a commercially available to valve with a sewing ring and the coupling stent attaches to the sewing ring. The system is particularly suited for rapid deployment of heart valves in a conventional open-heart surgical environment. A catheter-based system and method for deployment is provided.

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QUICK-CONNECT PROSTHETIC HEART VALVE AND METHODS

Field of the Invention

[0001] The present application claims priority under 35 U.S.C. §119(e) to U.S. provisional application number 61/139,398 filed December 19, 2008.

[0002] The present invention generally relates to prosthetic valves for implantation in body channels. More particularly, the present invention relates to prosthetic heart valves configured to be surgically implanted in less time than current valves.

Background of the Invention

[0003] In vertebrate animals, the heart is a hollow muscular organ having four pumping chambers as seen in Figure 1: the left and right atria and the left and right ventricles, each provided with its own one-way valve. The natural heart valves are identified as the aortic, mitral (or bicuspid), tricuspid and pulmonary, and are each mounted in an annulus comprising dense fibrous rings attached either directly or indirectly to the atrial and ventricular muscle fibers. Each annulus defines a flow orifice.

[0004] The atria are the blood-receiving chambers, which pump blood into the ventricles. The ventricles are the blood-discharging chambers. A wall composed of fibrous and muscular parts, called the interatrial septum separates the right and left atria (see Figures 2 to 4). The fibrous interatrial septum is a materially stronger tissue structure compared to the more friable muscle tissue of the heart. An anatomic landmark on the interatrial septum is an oval, thumbprint sized depression called the oval fossa, or fossa ovalis (shown in Figure 4).

[0005] The synchronous pumping actions of the left and right sides of the heart constitute the cardiac cycle. The cycle begins with a period of ventricular relaxation, called ventricular diastole. The cycle ends with a period of ventricular contraction, called ventricular systole. The four valves (see

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Figures 2 and 3) ensure that blood does not flow in the wrong direction during the cardiac cycle; that is, to ensure that the blood does not back flow from the ventricles into the corresponding atria, or back flow from the arteries into the corresponding ventricles. The mitral valve is between the left atrium and the left ventricle, the tricuspid valve between the right atrium and the right ventricle, the pulmonary valve is at the opening of the pulmonary artery, and the aortic valve is at the opening of the aorta.

[0006] Figures 2 and 3 show the anterior (A) portion of the mitral valve annulus abutting the non-coronary leaflet of the aortic valve. The mitral valve annulus is in the vicinity of the circumflex branch of the left coronary artery, and the posterior (P) side is near the coronary sinus and its tributaries.

[0007] The mitral and tricuspid valves are defined by fibrous rings of collagen, each called an annulus, which forms a part of the fibrous skeleton of the heart. The annulus provides peripheral attachments for the two cusps or leaflets of the mitral valve (called the anterior and posterior cusps) and the three cusps or leaflets of the tricuspid valve. The free edges of the leaflets connect to chordae tendineae from more than one papillary muscle, as seen in Figure 1. In a healthy heart, these muscles and their tendinous chords support the mitral and tricuspid valves, allowing the leaflets to resist the high pressure developed during contractions (pumping) of the left and right ventricles.

[0008] When the left ventricle contracts after filling with blood from the left atrium, the walls of the ventricle move inward and release some of the tension from the papillary muscle and chords. The blood pushed up against the under-surface of the mitral leaflets causes them to rise toward the annulus plane of the mitral valve. As they progress toward the annulus, the leading edges of the anterior and posterior leaflet come together forming a seal and closing the valve. In the healthy heart, leaflet coaptation occurs near the plane of the mitral annulus. The blood continues to be pressurized in the left ventricle until it is ejected into the aorta. Contraction of the papillary muscles is simultaneous with

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the contraction of the ventricle and serves to keep healthy valve leaflets tightly shut at peak contraction pressures exerted by the ventricle.

[0009] Various surgical techniques may be used to repair a diseased or damaged valve. In a valve replacement operation, the damaged leaflets are excised and the annulus sculpted to receive a replacement valve. Due to aortic stenosis and other heart valve diseases, thousands of patients undergo surgery each year wherein the defective native heart valve is replaced by a prosthetic valve, either bioprosthetic or mechanical. Another less drastic method for treating defective valves is through repair or reconstruction, which is typically used on minimally calcified valves. The problem with surgical therapy is the significant insult it imposes on these chronically ill patients with high morbidity and mortality rates associated with surgical repair.

[0010] When the valve is replaced, surgical implantation of the prosthetic valve typically requires an open-chest surgery during which the heart is stopped and patient placed on cardiopulmonary bypass (a so-called "heart-lung machine"). In one common surgical procedure, the diseased native valve leaflets are excised and a prosthetic valve is sutured to the surrounding tissue at the valve annulus. Because of the trauma associated with the procedure and the attendant duration of extracorporeal blood circulation, some patients do not survive the surgical procedure or die shortly thereafter. It is well known that the risk to the patient increases with the amount of time required on extracorporeal circulation. Due to these risks, a substantial number of patients with defective valves are deemed inoperable because their condition is too frail to withstand the procedure. By some estimates, about 30 to 50% of the subjects suffering from aortic stenosis who are older than 80 years cannot be operated on for aortic valve replacement.

[0011] Because of the drawbacks associated with conventional openheart surgery, percutaneous and minimally-invasive surgical approaches are garnering intense attention. In one technique, a prosthetic valve is configured to be implanted in a much less invasive procedure by way of catheterization. For

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instance, U.S. Patent No. 5,411,552 to Andersen et al. describes a collapsible valve percutaneously introduced in a compressed state through a catheter and expanded in the desired position by balloon inflation. Although these remote implantation techniques have shown great promise for treating certain patients, replacing a valve via surgical intervention is still the preferred treatment procedure. One hurdle to the acceptance of remote implantation is resistance from doctors who are understandably anxious about converting from an effective, if imperfect, regimen to a novel approach that promises great outcomes but is relatively foreign. In conjunction with the understandable caution exercised by surgeons in switching to new techniques of heart valve replacement, regulatory bodies around the world are moving slowly as well. Numerous successful clinical trials and follow-up studies are in process, but much more experience with these new technologies will be required before they are completely accepted.

[0012] Accordingly, there is a need for an improved device and associated method of use wherein a prosthetic valve can be surgically implanted in a body channel in a more efficient procedure that reduces the time required on extracorporeal circulation. It is desirable that such a device and method be capable of helping patients with defective valves that are deemed inoperable because their condition is too frail to withstand a lengthy conventional surgical procedure. The present invention addresses these needs and others.

Summary of the Invention

[0013] Various embodiments of the present application provide prosthetic valves and methods of use for replacing a defective native valve in a human heart. Certain embodiments are particularly well adapted for use in a surgical procedure for quickly and easily replacing a heart valve while minimizing time using extracorporeal circulation (i.e., bypass pump).

[0014] In one embodiment, a method for treating a native aortic valve in a human heart to replaces the function of the aortic valve, comprises: 1)

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accessing a native valve through an opening in a chest; 2) advancing an expandable base stent to the site of a native aortic valve, the base stent being radially compressed during the advancement; 3) radially expanding the base stent at the site of the native aortic valve; 4) advancing a valve component within a lumen of the base stent; and 5) expanding a coupling stent on the valve component to mechanically couple to the base stent in a quick and efficient manner.

[0015] In one variation, the base stent may comprise a metallic frame. In one embodiment, at least a portion of the metallic frame is made of stainless steel. In another embodiment, at least a portion of the metallic frame is made of a shape memory material. The valve member may take a variety of forms. In one preferred embodiment, the valve component comprises biological tissue. In another variation of this method, the metallic frame is viewed under fluoroscopy during advancement of the prosthetic valve toward the native aortic valve.

[0016] The native valve leaflets may be removed before delivering the prosthetic valve. Alternatively, the native leaflets may be left in place to reduce surgery time and to provide a stable base for fixing the base stent within the native valve. In one advantage of this method, the native leaflets recoil inward to enhance the fixation of the metallic frame in the body channel. When the native leaflets are left in place, a balloon or other expansion member may be used to push the valve leaflets out of the way and thereby dilate the native valve before implantation of the base stent. The native annulus may be dilated between 1.5-5 mm from their initial orifice size to accommodate a larger sized prosthetic valve.

[0017] In accordance with a preferred aspect, a prosthetic heart valve system comprises a base stent adapted to anchor against a heart valve annulus and defining an orifice therein, and a valve component connected to the base stent. The valve component includes a prosthetic valve defining therein a nonexpandable, non-collapsible orifice, and an expandable coupling stent extending from an inflow end thereof. The coupling stent has a contracted state for

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delivery to an implant position and an expanded state configured for outward connection to the base stent. The base stent may also be expandable with a contracted state for delivery to an implant position adjacent a heart valve annulus and an expanded state sized to contact and anchor against the heart valve annulus. Desirably, the base stent and also the coupling stent are plastically expandable.

[0018] In one embodiment, the prosthetic valve comprises a commercially available valve having a sewing ring, and the coupling stent attaches to the sewing ring. The contracted state of the coupling stent may be conical, tapering down in a distal direction. The coupling stent preferably comprises a plurality of radially expandable struts at least some of which are arranged in rows, wherein the distalmost row has the greatest capacity for expansion from the contracted state to the expanded state. Still further, the strut row farthest from the prosthetic valve has alternating peaks and valleys, wherein the base stent includes apertures into which the peaks of the coupling stent may project to interlock the two stents. The base stent may include a plurality of radially expandable struts between axially-oriented struts, wherein at least some of the axially-oriented struts have upper projections that demark locations around the stent.

[0019] A method of delivery and implant of a prosthetic heart valve system is also disclosed herein, comprising the steps of:

advancing a base stent to an implant position adjacent a heart valve annulus;

anchoring the base stent to the heart valve annulus;

providing a valve component including a prosthetic valve having a nonexpandable, non-collapsible orifice, the valve component further including an expandable coupling stent extending from an inflow end thereof, the coupling stent having a contracted state for delivery to an implant position and an expanded state configured for outward connection to the base stent;

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advancing the valve component with the coupling stent in its contracted state to an implant position adjacent the base stent; and expanding the coupling stent to the expanded state in contact with and connected to the base stent.

[0020] The base stent may be plastically expandable, and the method further comprises advancing the expandable base stent in a contracted state to the implant position, and plastically expanding the base stent to an expanded state in contact with and anchored to the heart valve annulus, in the process increasing the orifice size of the heart valve annulus by at least 10%, or by 1.5-5 mm. Desirably, the prosthetic valve of the valve component is selected to have an orifice size that matches the increased orifice size of the heart valve annulus. The method may also include mounting the base stent over a mechanical expander, and deploying the base stent at the heart valve annulus using the mechanical expander.

[0021] One embodiment of the method further includes mounting the valve component on a holder having a proximal hub and lumen therethrough. The holder mounts on the distal end of a handle having a lumen therethrough, and the method including passing a balloon catheter through the lumen of the handle and the holder and within the valve component, and inflating a balloon on the balloon catheter to expand the coupling stent. The valve component mounted on the holder may be packaged separately from the handle and the balloon catheter. Desirably, the contracted state of the coupling stent is conical, and the balloon on the balloon catheter has a larger distal expanded end than its proximal expanded end so as to apply greater expansion deflection to the coupling stent than to the prosthetic valve.

[0022] In the method where the coupling stent is conical, the coupling stent may comprise a plurality of radially expandable struts at least some of which are arranged in rows, wherein the row farthest from the prosthetic valve

has the greatest capacity for expansion from the contracted state to the expanded state.

[0023] The method may employ a coupling stent with a plurality of radially expandable struts, wherein a row farthest from the prosthetic valve has alternating peaks and valleys. The distal end of the coupling stent thus expands more than the rest of the coupling stent so that the peaks in the row farthest from the prosthetic valve project outward into apertures in the base stent. Both the base stent and the coupling stent may have a plurality of radially expandable struts between axially-oriented struts, wherein the method includes orienting the coupling stent so that its axially-oriented struts are out of phase with those of the base stent to increase retention therebetween.

[0024] Another aspect described herein is a system for delivering a valve component including a prosthetic valve having a non-expandable, noncollapsible orifice, and an expandable coupling stent extending from an inflow end thereof, the coupling stent having a contracted state for delivery to an implant position and an expanded state. The delivery system includes a valve holder connected to a proximal end of the valve component, a balloon catheter having a balloon, and a handle configured to attach to a proximal end of the valve holder and having a lumen for passage of the catheter, wherein the balloon extends distally through the handle, past the holder and through the valve component. In the system, the prosthetic valve is preferably a commercially available valve having a sewing ring to which the coupling stent attaches.

[0025] The contracted state of the coupling stent in the delivery system may be conical, tapering down in a distal direction. Furthermore, the balloon catheter further may include a generally conical nose cone on a distal end thereof that extends through the valve component and engages a distal end of the coupling stent in its contracted state. Desirably, the handle comprises a proximal section and a distal section that may be coupled together in series to form a continuous lumen, wherein the distal section is adapted to couple to the

hub of the holder to enable manual manipulation of the valve component using the distal section prior to connection with the proximal handle section. Preferably, the balloon catheter and proximal handle section are packaged together with the balloon within the proximal section lumen.

[0026] The system of claim 21, wherein the valve component mounted on the holder is packaged separately from the handle and the balloon catheter.A further understanding of the nature and advantages of the present invention are set forth in the following description and claims, particularly when considered in conjunction with the accompanying drawings in which like parts bear like reference numerals.

Brief Description of the Drawings

[0027] The invention will now be explained and other advantages and features will appear with reference to the accompanying schematic drawings wherein:

[0028] Figure 1 is an anatomic anterior view of a human heart, with portions broken away and in section to view the interior heart chambers and adjacent structures;

[0029] Figure 2 is an anatomic superior view of a section of the human heart showing the tricuspid valve in the right atrium, the mitral valve in the left atrium, and the aortic valve in between, with the tricuspid and mitral valves open and the aortic and pulmonary valves closed during ventricular diastole (ventricular filling) of the cardiac cycle;

[0030] Figure 3 is an anatomic superior view of a section of the human heart shown in Figure 2, with the tricuspid and mitral valves closed and the aortic and pulmonary valves opened during ventricular systole (ventricular emptying) of the cardiac cycle;

[0031] Figure 4 is an anatomic anterior perspective view of the left and right atria, with portions broken away and in section to show the interior of the

heart chambers and associated structures, such as the fossa ovalis, coronary sinus, and the great cardiac vein;

[0032] Figures 5A-5H are sectional views through an isolated aortic annulus showing a portion of the adjacent left ventricle and aorta, and illustrating a number of steps in deployment of an exemplary prosthetic heart valve system of the present invention;

[0033] Figure 5A shows a deflated balloon catheter having a base stent thereon advanced into position at the aortic annulus;

[0034] Figure 5B shows the balloon on the catheter inflated to expand and deploy the base stent against the aortic annulus;

[0035] Figure 5C shows the deployed base stent in position within the aortic annulus;

[0036] Figure 5D shows a valve component mounted on a balloon catheter advancing into position within the base stent;

[0037] Figure 5E shows the valve component in a desired implant position at the aortic annulus and within the base stent, with the balloon catheter advanced farther to displace a nose cone out of engagement with a coupling stent;

[0038] Figure 5F shows the balloon on the catheter inflated to expand and deploy a valve component coupling stent against the base stent;

[0039] Figure 5G shows the deflated balloon on the catheter along with the nose cone being removed from within the valve component;

[0040] Figure 5H shows the fully deployed prosthetic heart value of the present invention;

[0041] Figure 6 is an exploded view of an exemplary system for delivering the prosthetic heart valve of the present invention;

[0042] Figure 7 is an assembled view of the delivery system of Figure 6 showing a nose cone extending over a distal end of a valve component coupling stent;

[0043] Figure 8 is a view like Figure 7 but with a balloon catheter displaced distally to disengage the nose cone from the coupling stent;

[0044] Figure 9 is an assembled view of the delivery system similar to that shown in Figure 7 and showing a balloon inflated to expand the valve component coupling stent;

[0045] Figure 10 is an exploded elevational view of several components of the introducing system of Figure 9, without the balloon catheter, valve component and holder;

[0046] Figures 11A and 11B are perspective views of an exemplary valve component assembled on a valve holder of the present invention;

[0047] Figure 11C is a side elevational view of the assembly of Figures 11A and 11B;

[0048] Figures 11D and 11E are top and bottom plan views of the assembly of Figures 11A and 11B;

[0049] Figures 12A-12B illustrate an exemplary coupling stent in both a flat configuration (12A) and a tubular expanded configuration (12B);

[0050] Figures 13A-13B illustrate an alternative coupling stent having a discontinuous upper end in both flat and tubular expanded configurations;

[0051] Figure 14-17 are plan views of a still further alternative coupling stent;

[0052] Figure 18A-18B are flat and tubular views of an exemplary base stent with upper position markers and a phantom coupling stent superimposed thereover;

[0053] Figure 19 is a flat view of an alternative base stent with a coupling stent superimposed thereover;

[0054] Figure 20 is a sectional view of a coupling stent within a base stent illustrating one method of interlocking; and

[0055] Figure 21-23 is a perspective view of a device for delivering and expanding a base stent with mechanical fingers.

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Detailed Description of the Preferred Embodiments

[0056] The present invention attempts to overcome drawbacks associated with conventional, open-heart surgery, while also adopting some of the techniques of newer technologies which decrease the duration of the treatment procedure. The prosthetic heart valves of the present invention are primarily intended to be delivered and implanted using conventional surgical techniques, including the aforementioned open-heart surgery. There are a number of approaches in such surgeries, all of which result in the formation of a direct access pathway to the particular heart valve annulus. For clarification, a direct access pathway is one that permits direct (i.e., naked eye) visualization of the heart valve annulus. In addition, it will be recognized that embodiments of the two-stage prosthetic heart valves described herein may also be configured for delivery using percutaneous approaches, and those minimally-invasive surgical approaches that require remote implantation of the valve using indirect visualization.

[0057] One primary aspect of the present invention is a two-stage prosthetic heart valve wherein the tasks of implanting a tissue anchor first and then a valve member are distinct and certain advantages result. The exemplary two-stage prosthetic heart valve of the present invention has an expandable base stent secured to tissue in the appropriate location using a balloon or other expansion technique. A hybrid valve member that has non-expandable and expandable portions then couples to the base stent in a separate or sequential operation. By utilizing an expandable base stent, the duration of the initial anchoring operation is greatly reduced as compared with a conventional sewing procedure utilizing an array of sutures. The expandable base stent may simply be radially expanded outward into contact with the implantation site, or may be provided with additional anchoring means, such as barbs. The operation may be carried out using a conventional open-heart approach and cardiopulmonary bypass. In one advantageous feature, the time on bypass is greatly reduced due to the relative speed of implanting the expandable base stent.

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[0058] For definitional purposes, the term "base stent," refers to a structural component of a heart valve that is capable of attaching to tissue of a heart valve annulus. The base stents described herein are most typically tubular stents, or stents having varying shapes or diameters. A stent is normally formed of a biocompatible metal wire frame, such as stainless steel or Nitinol. Other base stents that could be used with valves of the present invention include rigid rings, spirally-wound tubes, and other such tubes that fit tightly within a valve annulus and define an orifice therethrough for the passage of blood, or within which a valve member is mounted. It is entirely conceivable, however, that the base stent could be separate clamps or hooks that do not define a continuous periphery. Although such devices sacrifice some dynamic stability, and speed and ease of deployment, these devices could be configured to work in conjunction with a particular valve member.

[0059] A distinction between self-expanding and balloon-expanding stents exists in the field. A self-expanding stent may be crimped or otherwise compressed into a small tube and possesses sufficient elasticity to spring outward by itself when a restraint such as an outer sheath is removed. In contrast, a balloon-expanding stent is made of a material that is substantially less elastic, and indeed must be plastically expanded from the inside out when converting from a compressed diameter to an expanded. It should be understood that the term balloon-expanding stents encompasses plastically-expandable stents, whether or not a balloon is used to actually expand it. The material of the stent plastically deforms after application of a deformation force such as an inflating balloon or expanding mechanical fingers. Both alternatives will be described below. Consequently, the term "balloon-expandable stent" should be considered to refer to the material or type of the stent as opposed to the specific expansion means.

[0060] The term "valve member" refers to that component of a heart valve that possesses the fluid occluding surfaces to prevent blood flow in one direction while permitting it in another. As mentioned above, various

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constructions of valve numbers are available, including those with flexible leaflets and those with rigid leaflets or a ball and cage arrangement. The leaflets may be bioprosthetic, synthetic, or metallic.

[0061] A primary focus of the present invention is a two-stage prosthetic heart valve having a first stage in which a base stent secures to a valve annulus, and a subsequent second stage in which a valve member connects to the base stent. It should be noted that these stages can be done almost simultaneously, such as if the two components were mounted on the same delivery device, or can be done in two separate clinical steps, with the base stent deployed using a first delivery device, and then the valve member using another delivery device. It should also be noted that the term "two-stage" refers to the two primary steps of anchoring structure to the annulus and then connecting a valve member, which does not necessarily limit the valve to just two parts.

[0062] Another potential benefit of a two-stage prosthetic heart valve, including a base stent and a valve member, is that the valve member may be replaced after implantation without replacing the base stent. That is, an easily detachable means for coupling the valve member and base stent may be used that permits a new valve member to be implanted with relative ease. Various configurations for coupling the valve member and base stent are described herein.

[0063] It should be understood, therefore, that certain benefits of the invention are independent of whether the base stent is expandable or not. That is, various embodiments illustrate an expandable base stent coupled to a hybrid valve member that has non-expandable and expandable portions. However, the same coupling structure may be utilized for a non-expandable base stent and hybrid valve member. Therefore, the invention should be interpreted via the appended claims.

[0064] As a point of further definition, the term "expandable" is used herein to refer to a component of the heart valve capable of expanding from a first, delivery diameter to a second, implantation diameter. An expandable

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structure, therefore, does not mean one that might undergo slight expansion from a rise in temperature, or other such incidental cause. Conversely, "nonexpandable" should not be interpreted to mean completely rigid or a dimensionally stable, as some slight expansion of conventional "nonexpandable" heart valves, for example, may be observed.

[0065] In the description that follows, the term "body channel" is used to define a blood conduit or vessel within the body. Of course, the particular application of the prosthetic heart valve determines the body channel at issue. An aortic valve replacement, for example, would be implanted in, or adjacent to, the aortic annulus. Likewise, a mitral valve replacement will be implanted at the mitral annulus. Certain features of the present invention are particularly advantageous for one implantation site or the other. However, unless the combination is structurally impossible, or excluded by claim language, any of the heart valve embodiments described herein could be implanted in any body channel.

[0066] Figures 5A-5H are sectional views through an isolated aortic annulus AA showing a portion of the adjacent left ventricle LV and ascending aorta with sinus cavities S. The two coronary sinuses CS are also shown. The series of views show snapshots of a number of steps in deployment of an exemplary prosthetic heart valve system of the present invention, which comprises a two-component system. A first component is a base stent that is deployed against the native leaflets or, if the leaflets are excised, against the debrided aortic annulus AA. A second valve component fits within the base stent and anchors thereto. Although two-part valves are known in the art, this is believed to be the first that utilizes a stent within a stent in conjunction with a non-expandable valve.

[0067] Figure 5A shows a catheter 20 having a balloon 22 in a deflated state near a distal end with a tubular base stent 24 crimped thereover. The stent 24 is shown in a radially constricted, undeployed configuration. The catheter 20

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has been advanced to position the base stent 24 so that it is approximately axially centered at the aortic annulus AA.

[0068] Figure 5B shows the balloon 22 on the catheter 20 inflated to expand and deploy the base stent 24 against the aortic annulus AA, and Figure 5C shows the deployed base stent in position after deflation of the balloon 22 and removal of the catheter 20. The stent 24 provides a base within and against a body lumen (e.g., a valve annulus). Although a stent is described for purposes of illustration, any member capable of anchoring within and against the body lumen and then coupling to the valve component may be used. In a preferred embodiment, the base stent 24 comprises a plastically-expandable cloth-covered stainless-steel tubular stent. One advantage of using a plastically-expandable stent is the ability to expand the native annulus to receive a larger valve size than would otherwise be possible with conventional surgery. Desirably, the left ventricular outflow tract (LVOT) is significantly expanded by at least 10%, or for example by 1.5-5 mm, and the surgeon can select a valve component 30 with a larger orifice diameter relative to an unexpanded annulus. On the other hand, the present invention could also use a self-expanding base stent 24 which is then reinforced by the subsequently implanted valve component 30. Because the valve component 30 has a non-compressible part, the prosthetic valve 34, and desirably a plastically-expandable coupling stent 36, it effectively resists recoil of the self-expanded base stent 24.

[0069] With continued reference to Figure 5B, the stent 24 has a diameter sized to be deployed at the location of the native valve (e.g., along the aortic annulus). A portion of the stent 24 may expand outwardly into the respective cavity adjacent the native valve. For example, in an aortic valve replacement, an upper portion may expand into the area of the sinus cavities just downstream from the aortic annulus. Of course, care should be taken to orient the stent 24 so as not to block the coronary openings. The stent body is preferably configured with sufficient radial strength for pushing aside the native leaflets and holding the native leaflets open in a dilated condition. The native

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leaflets provide a stable base for holding the stent, thereby helping to securely anchor the stent in the body. To further secure the stent to the surrounding tissue, the lower portion may be configured with anchoring members, such as, for example, hooks or barbs (not shown).

[0070] As will be described in more detail below, the prosthetic valve system includes a valve component that may be quickly and easily connected to the stent 24. It should be noted here that the base stents described herein can be a variety of designs, including having the diamond/chevron-shaped openings shown or other configurations. The material depends on the mode of delivery (i.e., balloon- or self-expanding), and the stent can be bare strut material or covered to promote ingrowth and/or to reduce paravalvular leakage. For example, a suitable cover that is often used is a sleeve of fabric such as Dacron.

[0071] One primary advantage of the prosthetic heart valve system of the present invention is the speed of deployment. Therefore, the base stent 24 may take a number of different configurations as long as it does not require the time-consuming process of suturing it to the annulus. For instance, another possible configuration for the base stent 24 is one that is not fully expandable like the tubular stent as shown. That is, the base stent 24 may have a non-expandable ring-shaped orifice from which an expandable skirt stent or series of anchoring barbs deploy.

[0072] Figure 5D shows a valve component 30 mounted on a balloon catheter 32 advancing into position within the base stent 24. The valve component 30 comprises a prosthetic valve 34 and a coupling stent 36 attached to and projecting from a distal end thereof. In its radially constricted or undeployed state, the coupling stent 36 assumes a conical inward taper in the distal direction. The catheter 32 extends through the valve component 30 and terminates in a distal nose cone 38 which has a conical or bell-shape and covers the tapered distal end of the coupling stent 36. Although not shown, the catheter 32 extends through an introducing cannula and valve holder.

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[0073] When used for aortic valve replacement, the prosthetic valve 34 preferably has three flexible leaflets which provide the fluid occluding surfaces to replace the function of the native valve leaflets. In various preferred embodiments, the valve leaflets may be taken from another human heart (cadaver), a cow (bovine), a pig (porcine valve) or a horse (equine). In other preferred variations, the valve member may comprise mechanical components rather than biological tissue. The three leaflets are supported by three commissural posts. A ring is provided along the base portion of the valve member.

[0074] In a preferred embodiment, the prosthetic valve 34 partly comprises a commercially available, non-expandable prosthetic heart valve, such as the Carpentier-Edwards PERIMOUNT Magna® Aortic Heart Valve available from Edwards Lifesciences of Irvine, California. In this sense, a "commercially available" prosthetic heart valve is an off-the-shelf (i.e., suitable for stand-alone sale and use) prosthetic heart valve defining therein a nonexpandable, non-collapsible orifice and having a sewing ring capable of being implanted using sutures through the sewing ring in an open-heart, surgical procedure. The particular approach into the heart used may differ, but in surgical procedures the heart is stopped and opened, in contrast to beating heart procedures where the heart remains functional. To reiterate, the terms "nonexpandable" and "non-collapsible" should not be interpreted to mean completely rigid and dimensionally stable, merely that the valve is not expandable/collapsible like some proposed minimally-invasively or percutaneously-delivered valves.

[0075] An implant procedure therefore involves first delivering and expanding the base stent 24 at the aortic annulus, and then coupling the valve component 30 including the valve 34 thereto. Because the valve 34 is nonexpandable, the entire procedure is typically done using the conventional openheart technique. However, because the base stent 24 is delivered and implanted by simple expansion, and then the valve component 30 attached thereto by

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expansion, both without suturing, the entire operation takes less time. This hybrid approach will also be much more comfortable to surgeons familiar with the open-heart procedures and commercially available heart valves.

[0076] Moreover, the relatively small change in procedure coupled with the use of proven heart valves should create a much easier regulatory path than strictly expandable, remote procedures. Even if the system must be validated through clinical testing to satisfy the Pre-Market Approval (PMA) process with the FDA (as opposed to a 510k submission), the acceptance of the valve component 30 at least will be greatly streamlined with a commercial heart valve that is already approved, such as the Magna® Aortic Heart Valve.

[0077] The prosthetic valve 34 is provided with an expandable coupling mechanism in the form of the coupling stent 36 for securing the valve to the base stent 24. Although the coupling stent 36 is shown, the coupling mechanism may take a variety of different forms, but eliminates the need for connecting sutures and provides a rapid connection means.

[0078] In Figure 5E the valve component 30 has advanced to a desired implant position at the aortic annulus AA and within the base stent 24. The prosthetic valve 34 may include a suture-permeable ring 42 that desirably abuts the aortic annulus AA. More preferably, the sewing ring 42 is positioned supraannularly, or above the narrowest point of the aortic annulus AA, so as to allow selection of a larger orifice size than a valve placed intra-annularly. With the aforementioned annulus expansion using the base stent 24, and the supraannular placement, the surgeon may select a valve having a size one or two increments larger than previously conceivable. As mentioned, the prosthetic valve 34 is desirably a commercially available heart valve having a sewing ring 42. The balloon catheter 32 has advanced relative to the valve component 30 to displace the nose cone 38 out of engagement with the coupling stent 36. A dilatation balloon 40 on the catheter 30 can be seen just beyond the distal end of the coupling stent 36.

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[0079] Figure 5F shows the balloon 40 on the catheter 32 inflated to expand and deploy the coupling stent 36 against the base stent 24. The balloon 40 is desirably inflated using controlled, pressurized, sterile physiologic saline. The coupling stent 36 transitions between its conical contracted state and its generally tubular expanded state. Simple interference between the coupling stent 36 and the base stent 24 may be sufficient to anchor the valve component 30 within the base stent, or interacting features such as projections, hooks, barbs, fabric, etc. may be utilized.

[0080] Because the base stent 24 expands before the valve component 30 attaches thereto, a higher strength stent (self-or balloon-expandable) configuration may be used. For instance, a relatively robust base stent 24 may be used to push the native leaflets aside, and the absent valve component 30 is not damaged or otherwise adversely affected during the high-pressure base stent deployment. After the base stent 24 deploys in the body channel, the valve component 30 connects thereto by deploying the coupling stent 36, which may be somewhat more lightweight requiring smaller expansion forces. Also, the balloon 40 may have a larger distal expanded end than its proximal expanded end so as to apply more force to the coupling stent 36 than to the prosthetic valve 34. In this way, the prosthetic valve 34 and flexible leaflets therein are not subject to high expansion forces from the balloon 40. Indeed, although balloon deployment is shown, the coupling stent 36 may also be a selfexpanding type of stent. In the latter configuration, the nose cone 38 is adapted to retain the coupling stent 36 in its constricted state prior to position in the valve component 30 within the base stent 24.

[0081] As noted above, the base stents described herein could include barbs or other tissue anchors to further secure the stent to the tissue, or to secure the coupling stent 36 to the base stent 24. Further, the barbs could be deployable (e.g., configured to extend or be pushed radially outward) by the expansion of a balloon. Preferably, the coupling stent 36 is covered to promote

in-growth and/or to reduce paravalvular leakage, such as with a Dacron tube or the like.

[0082] Figure 5G shows the deflated balloon 40 on the catheter 32 along with the nose cone 38 being removed from within the valve component 30. Finally, Figure 5H shows the fully deployed prosthetic heart valve system of the present invention including the valve component 30 coupled to the base stent 24 within the aortic annulus AA.

[0083] Figure 6 is an exploded view, and Figures 7 and 8 are assembled views, of an exemplary system 50 for delivering the prosthetic heart value of the present invention. Modified components of the delivery system 50 are also shown in Figures 9 and 10. The delivery system 50 includes a balloon catheter 52 having the balloon 40 on its distal end and an obturator 54 on a proximal end. The obturator 54 presents a proximal coupling 56 that receives a luer connector or other such fastener of a Y-fitting 58. The aforementioned nose cone 38 may attach to the distalmost end of the catheter 52, but more preferably attaches to a wire (not shown) inserted through the center lumen of the balloon catheter 52.

[0084] The catheter 52 and the nose cone 38 pass through a hollow handle 60 having a proximal section 62 and a distal section 64. A distal end of the distal handle section 64 firmly attaches to a hub 66 of a valve holder 68, which in turn attaches to the prosthetic heart valve component 30. Details of the valve holder 68 will be given below with reference to Figures 11A-11E.

[0085] The two sections 62, 64 of the handle 60 are desirably formed of a rigid material, such as a molded plastic, and coupled to one another to form a relatively rigid and elongated tube for manipulating the prosthetic valve component 30 attached to its distal end. In particular, the distal section 64 may be easily coupled to the holder hub 66 and therefore provide a convenient tool for managing the valve component 30 during pre-surgical rinsing steps. For this purpose, the distal section 64 features a distal tubular segment 70 that couples to the holder hub 66, and an enlarged proximal segment 72 having an opening on

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its proximal end that receives a tubular extension 74 of the proximal handle section 62. Figure 6 shows an O-ring 76 that may be provided on the exterior of the tubular extension 74 for a frictional interference fit to prevent the two sections from disengaging. Although not shown, the distal tubular segment 70 may also have an O-ring for firmly coupling to the holder hub 66, or may be attached with threading or the like. In one preferred embodiment, the balloon 40 on the catheter 52 is packaged within the proximal handle section 62 for protection and ease of handling. Coupling the proximal and distal handle sections 62, 64 therefore "loads" the system 50 such that the balloon catheter 52 may be advanced through the continuous lumen leading to the valve component 30.

[0086] Figures 9 and 10 illustrate a delivery system 50 similar to that shown in Figure 7, but with alternative couplers 77 on both the proximal and distal handle sections 62, 64 in the form of cantilevered teeth that snap into complementary recesses formed in the respective receiving apertures. Likewise, threading on the mating parts could also be used, as well as other similar expedients. Figure 9 shows the balloon 40 inflated to expand the valve component coupling stent 36.

[0087] In a preferred embodiment, the prosthetic valve component 30 incorporates bioprosthetic tissue leaflets and is packaged and stored attached to the holder 68 but separate from the other introduction system 50 components. Typically, bioprosthetic tissue is packaged and stored in a jar with preservative solution for long shelf life, while the other components are packaged and stored dry.

[0088] When assembled as seen in Figures 7-9, an elongated lumen (not numbered) extends from the proximal end of the Y-fitting 58 to the interior of the balloon 40. The Y-fitting 58 desirably includes an internally threaded connector 80 for attachment to an insufflation system, or a side port 82 having a luer fitting 84 or similar expedient may be used for insufflation of the balloon 40.

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[0089] Figures 7 and 8 show two longitudinal positions of the catheter 52 and associated structures relative to the handle 60 and its associated structures. In a retracted position shown in Figure 7, the balloon 40 primarily resides within the distal handle section 64. Figure 7 illustrates the delivery configuration of the introduction system 50, in which the surgeon advances the prosthetic valve component 30 from outside the body into a location adjacent the target annulus. The nose cone 38 extends around and protects a distal end of the conical undeployed coupling stent 36. This configuration is also seen in Figure 5D, albeit with the holder 68 removed for clarity. Note the spacing **S** between the proximal coupling 56 and the proximal end of the handle 60.

[0090] As explained above with respect to Figures 5A-5H, the surgeon advances the prosthetic valve component 30 into its desired implantation position at the valve annulus, and then advances the balloon 40 through the valve component and inflates it. To do so, the operator converts the delivery system 50 from the retracted configuration of Figure 7 to the deployment configuration of Figure 8, with the balloon catheter 40 displaced distally as indicated by the arrow 78 to disengage the nose cone 38 from the coupling stent 36. Note that the proximal coupling 56 now contacts the proximal end of the handle 60, eliminating the space **S** indicated in Figure 7.

[0091] It should be understood that the prosthetic valve component 30 may be implanted at the valve annulus with a pre-deployed base stent 24, as explained above, or without. The coupling stent 36 may be robust enough to anchor the valve component 30 directly against the native annulus (with or without leaflet excision) in the absence of the base stent 24. Consequently, the description of the system 50 for introducing the prosthetic heart valve should be understood in the context of operating with or without the pre-deployed base stent 24.

[0092] Prior to a further description of operation of the delivery system 50, a more detailed explanation of the valve component 30 and valve holder 68 is necessary. Figures 11A-11E show a number of perspective and other views

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of the exemplary valve component 30 mounted on the delivery holder 68 of the present invention. As mentioned, the valve component 30 comprises the prosthetic valve 34 having the coupling stent 36 attached to an inflow end thereof. In a preferred embodiment, the prosthetic valve 34 comprises a commercially available off-the-shelf non-expandable, non-collapsible commercial prosthetic valve. Any number of prosthetic heart valves can be retrofit to attach the coupling stent 36, and thus be suitable for use in the context of the present invention. For example, the prosthetic valve 34 may be a mechanical valve or a valve with flexible leaflets, either synthetic or bioprosthetic tissue leaflets 86 (Figure 11A). Furthermore, as mentioned above, the prosthetic valve 34 is desirably a Carpentier-Edwards PERIMOUNT Magna® Aortic Heart Valve (e.g., model 3000TFX) available from Edwards Lifesciences of Irvine, California.

[0093] The coupling stent 36 preferably attaches to the ventricular (or inflow) aspect of the valve's sewing ring 42 during the manufacturing process in a way that preserves the integrity of the sewing ring and prevents reduction of the valve's effective orifice area (EOA). Desirably, the coupling stent 36 will be continuously sutured to sewing ring 42 in a manner that maintains the outer contours of the sewing ring. Sutures may be passed through apertures or eyelets in the stent skeleton, or through a cloth covering that in turn is sewn to the skeleton. Other connection solutions include prongs or hooks extending inward from the stent, ties, Velcro, snaps, adhesives, etc. Alternatively, the coupling stent 36 may be more rigidly connected to rigid components within the prosthetic valve 34. During implant, therefore, the surgeon can seat the sewing ring 42 against the annulus in accordance with a conventional surgery. This gives the surgeon familiar tactile feedback to ensure that the proper patientprosthesis match has been achieved. Moreover, placement of the sewing ring 42 against the outflow side of the annulus helps reduce the probability of migration of the valve component 30 toward the ventricle.

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[0094] The coupling stent 36 may be a pre-crimped, tapered, 316L stainless steel balloon-expandable stent, desirably covered by a polyester skirt 88 to help seal against paravalvular leakage and promote tissue ingrowth once implanted within the base stent 24 (see Figure 5F). The coupling stent 36 transitions between the tapered constricted shape of Figures 11A-11E to its flared expanded shape shown in Figure 5F, and also in Figure 10.

[0095] The coupling stent 36 desirably comprises a plurality of sawtooth-shaped or otherwise angled, serpentine or web-like struts 90 connected to three generally axially-extending posts 92. As will be seen below, the posts 92 desirably feature a series of evenly spaced apertures to which sutures holding the polyester skirt 88 in place may be anchored. As seen best in Figure 5F, the stent 36 when expanded flares outward and conforms closely against the inner surface of the base stent 24, and has an axial length substantially the same as the base stent. Anchoring devices such as barbs or other protruberances from the coupling stent 36 may be provided to enhance the frictional hold between the coupling stent and the base stent 24.

[0096] It should be understood that the particular configuration of the coupling stent, whether possessing straight or curvilinear struts 90, may be modified as needed. There are numerous stent designs, as described below with reference to Figures 12-17, any of which potentially may be suitable. Likewise, although the preferred embodiment incorporates a balloon-expandable coupling stent 36, a self-expanding stent could be substituted with certain modifications, primarily to the delivery system. The same flexibility and design of course applies to the base stent 24. In a preferred embodiment, both the base stent 24 and the coupling stent 36 are desirably plastically-expandable to provide a firmer anchor for the valve 34; first to the annulus with or without native leaflets, and then between the two stents. The stents may be expanded using a balloon or mechanical expander as described below.

[0097] Still with reference to Figures 11A-11E, the holder 68 comprises the aforementioned proximal hub 66 and a thinner distal extension 94 thereof

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forming a central portion of the holder. Three legs 96a, 96b, 96c circumferentially equidistantly spaced around the central extension 94 and projecting radially outward therefrom comprise inner struts 98 and outer commissure rests 100. The prosthetic valve 34 preferably includes a plurality, typically three, commissures 102 that project in an outflow direction. Although not shown, the commissure rests 100 preferably incorporate depressions into which fit the tips of the commissures 102.

[0098] In one embodiment, the holder 68 is formed of a rigid polymer such as Delrin or polypropylene that is transparent to increase visibility of an implant procedure. As best seen in Figure 11E, the holder 68 exhibits openings between the legs 96a, 96b, 96c to provide a surgeon good visibility of the valve leaflets 86, and the transparency of the legs further facilitates visibility and permits transmission of light therethrough to minimize shadows. Although not described in detail herein, Figure 11E also illustrate a series of through holes in the legs 96a, 96b, 96c permitting connecting sutures to be passed through fabric in the prosthetic valve 34 and across a cutting guide in each leg. As is known in the art, severing a middle length of suture that is connected to the holder 68 and passes through the valve permits the holder to be pulled free from the valve when desired.

[0099] Figures 11C and 11D illustrate a somewhat modified coupling stent 36 from that shown in Figures 11A and 11B, wherein the struts 90 and axially-extending posts 92 are better defined. Specifically, the posts 92 are somewhat wider and more robust than the struts 90, as the latter provide the stent 36 with the ability to expand from the conical shape shown to a more tubular configuration. Also, a generally circular reinforcing ring 104 abuts the valve sewing ring 42. Both the posts 92 and the ring 104 further include a series of through holes 106 that may be used to secure the polyester skirt 88 to the stent 36 using sutures or the like. A number of variants of the coupling stent 36 are also described below.

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[0100] Figures 12A-12B illustrate the exemplary coupling stent 36 in both a flat configuration (12A) and a tubular configuration (12B) that is generally the expanded shape. As mentioned, the web-like struts 90 and a reinforcing ring 104 connect three generally axially-extending posts 92. A plurality of evenly spaced apertures 106 provide anchors for holding the polyester skirt 88 (see Figure 11B) in place. In the illustrated embodiment, the web-like struts 90 also include a series of axially-extending struts 108. An upper end of the coupling stent 36 that connects to the sewing ring of the valve and is defined by the reinforcing ring 104 follows an undulating path with alternating arcuate troughs 110 and peaks 112. As seen from Figure 11C, the exemplary prosthetic valve 34 has an undulating sewing ring 42 to which the upper end of the coupling stent 36 conforms. In a preferred embodiment, the geometry of the stent 36 matches that of the undulating sewing ring 42. Of course, if the sewing ring of the prosthetic valve is planar, then the upper end of the coupling stent 36 will also be planar. It should be noted also that the tubular version of Figure 12B is an illustration of an expanded configuration, although the balloon 40 may over-expand the free (lower) end of the stent 36 such that it ends up being slightly conical.

[0101] Figures 13A and 13B show an alternative coupling stent 120, again in flattened and tubular configurations, respectively. As with the first embodiment, the coupling stent 120 includes web-like struts 122 extending between a series of axially-extending struts 124. In this embodiment, all of the axially-extending struts 124 are substantially the same thin cross-sectional size. The upper or connected end of the stent 120 again includes a reinforcing ring 126, although this version is interrupted with a series of short lengths separated by gaps. The upper end defines a plurality of alternating troughs 128 and peaks 130, with lengths of the reinforcing ring 126 defining the peaks. The axially-extending struts 124 are in-phase with the scalloped shape of the upper end of the stent 120, and coincide with the peaks and the middle of the troughs.

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[0102] The gaps between the lengths making up the reinforcing ring 126 permit the stent 120 to be matched with a number of different sized prosthetic valves 34. That is, the majority of the stent 120 is expandable having a variable diameter, and providing gaps in the reinforcing ring 126 allows the upper end to also have a variable diameter so that it can be shaped to match the size of the corresponding sewing ring. This reduces manufacturing costs as correspondingly sized stents need not be used for each different sized valve.

[0103] Figure 14 is a plan view of a still further alternative coupling stent 132 that is very similar to the coupling stent 120, including web-like struts 134 connected between a series of axially-extending struts 136, and the upper end is defined by a reinforcing ring 138 formed by a series of short lengths of struts. In contrast to the embodiment of Figures 13A and 13B, the peaks of the undulating upper end have gaps as opposed to struts. Another way to express this is that the axially-extending struts 136 are out-of-phase with the scalloped shape of the upper end of the stent 132, and do not correspond to the peaks and the middle of the troughs.

[0104] Figure 15 illustrates an exemplary coupling stent 140 again having the expandable struts 142 between the axially-extending struts 144, and an upper reinforcing ring 146. The axially-extending struts 144 are in-phase with peaks and troughs of the upper end of the stent. The reinforcing ring 146 is a cross between the earlier-described such rings as it is continuous around its periphery but also has a variable diameter. That is, the ring 146 comprises a series of lengths of struts 148 of fixed length connected by thinner bridge portions 150 of variable length. The bridge portions 150 are each formed with a radius so that they can be either straightened (lengthened) or bent more (compressed). A series of apertures 152 are also formed in an upper end of the stent 142 provide anchor points for sutures or other attachment means when securing the stent to the sewing ring of the corresponding prosthetic valve.

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[0105] In Figure 16, an alternative coupling stent 154 is identical to the stent 140 of Figure 15, although the axially-extending struts 156 are out-of-phase with the peaks and troughs of the undulating upper end.

[0106] Figure 17 shows a still further variation on a coupling stent 160, which has a series of expandable struts 162 connecting axially-extending struts 164. As with the version shown in Figures 12A and 12B, the web-like struts 162 also include a series of axially-extending struts 166, although these are thinner than the main axial struts 164. A reinforcing ring 168 is also thicker than the web-like struts 162, and features one or more gaps 170 in each trough such that the ring is discontinuous and expandable. Barbs 172, 174 on the axially extending struts 164, 166 may be utilized to enhance retention between the coupling stent 160 and a base stent with which it cooperates, or with annular tissue in situations where there is no base stent, as explained above.

[0107] As mentioned above, the two-component valve systems described herein utilize an outer or base stent (such as base stent 24) and a valve component having an inner or valve stent (such as coupling stent 36). The valve and its stent advance into the lumen of the pre-anchored outer stent and the valve stent expands to join the two stents and anchor the valve into its implant position. It is important that the inner stent and outer stent be correctly positioned both circumferentially and axially to minimize subsequent relative motion between the stents. Indeed, for the primary application of an aortic valve replacement, the circumferential position of the commissures of the valve relative to the native commissures is very important. A number of variations of coupling stent that attach to the valve component have been shown and described above. Figures 18-20 illustrate exemplary base stents and cooperation between the two stents.

[0108] Figures 18A and 18B show an exemplary embodiment of a base stent 180 comprising a plurality of radially-expandable struts 182 extending between a plurality of generally axially-extending struts 184. In the illustrated embodiment the struts 182 form chevron patterns between the struts 184,

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although other configurations such as serpentine or diamond-shaped could also be used. The top and bottom rows of the radially-expandable struts 182 are arranged in apposition so as to form a plurality of triangular peaks 186 and troughs 188. The axial struts 184 are in-phase with the troughs 188.

[0109] The flattened view of Figure 18A shows four axial projections 190 that each extend upward from one of the axial struts 184. Although four projections 190 are shown, the exemplary base stent 180 desirably has three evenly circumferentially spaced projections, as seen around the periphery in the tubular version of Figure 18B, providing location markers for the base stent. These markers thus make it easier for the surgeon to orient the stent 180 such that the markers align with the native commissures. Furthermore, as the valve component advances to within the base stent 180, the visible projections 190 provide reference marks such that the inner stent can be properly oriented within the base stent. In this regard the projections 190 may be differently colored than the rest of the stent 180, or have radiopaque indicators thereon.

[0110] The length of the projections 190 above the upper row of middle struts 182 may also be calibrated to help the surgeon axially position the stent 180. For example, the distance from the tips of the projections 190 to the level of the native annulus could be determined, and the projections 190 located at a particular anatomical landmark such as just below the level of the coronary ostia.

[0111] An undulating dashed line 192 in Figure 18A represents the upper end of the inner or coupling stent 140, which is shown in phantom superimposed over the base stent 180. As such, the dashed line 192 also represents an undulating sewing ring, and it bears repeating that the sewing ring could be planar such that the upper end of the coupling stent is also planar. The coupling stent 140 includes axially-extending struts that are in-phase with the respective peaks and troughs of the scalloped upper end of the stent. In the illustrated combination, the peaks of the scalloped upper end of the coupling stent (dashed line 192) correspond rotationally (are in-phase) with the axial

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struts 184 that have the projections 190. Therefore, because the coupling stent 140 axial struts are in-phase with the peaks of the upper end thereof, they are also in-phase with the axial struts 184 of the base stent 180. Conversely, a coupling stent may have axial struts out-of-phase with peaks of the upper end thereof, in which case the respective axial struts of the two stents are also out-of-phase.

[0112] Figure 19 shows an alternative base stent 200 that generally has the same components as the base stent 180 of Figure 18A, but the axial struts 184 extend between the peaks 186 of the outer rows of middle struts 182. In the earlier embodiment, the axial struts 184 extended between the troughs 188. The coupling stent 154 of Figure 16 is shown in phantom superimposed over the base stent 200 to illustrate how the axial struts of the two stents are now out-of-phase to increase interlocking therebetween.

[0113] The stent 200 also exhibits different rows of middle struts 182. Specifically, a first row 202a defines V's having relatively shallow angles, a second row 202b defines V's with medium angles, and a third row 202c defined V's with more acute angles. The different angles formed by the middle struts 182 in these rows helps shape the stent into a conical form when expanded. There is, the struts in the third row 202c which is farthest from the prosthetic valve have the greatest capacity for expansion to accommodate the transition from the collapsed conical shape of the stent to the expanded tubular shape.

[0114] Those of skill in the art will understand that there are many ways to increase retention between the two stents. For example, the peaks and troughs of the web-like expandable struts on the two stents could be oriented out-of-phase or in-phase. In a preferred embodiment the peaks and troughs of the two stents are out of phase so that expansion of the inner stent causes its peaks to deform outwardly into the troughs of the outer stent, and thereby provide interlocking structure therebetween. The variations described above provide a number of permutations of this cooperation.

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[0115] Additionally, axial projections on one or both of stents could be bent to provide an interference with the other stent. For example, the lower ends of the axial struts 108 in the stent 36 shown in Figure 12A could be bent outward by expansion of a non-uniform shaped balloon such that they extend in voids within the outer stent. Likewise, the embodiment of Figure 17 illustrates barbs 172, 174 that can be bent outward into interference with the corresponding base stent. Strut ends or barbs that transition from one position to another to increase retention between the two stents can be actuated by mechanical bending, such as with a balloon, or through an automatic shape change upon installation within the body. Namely, some shape memory alloys such as Nitinol can be designed to undergo a shape change upon a temperature change, such that they assume a first shape at room temperature, and a second shape at body temperature.

[0116] Figure 20 illustrates a simplified means for increasing retention between the two stents. An inner valve stent 210 fits within an outer base stent 212 such that a lower end 214 thereof extends below the outer stent. By over-expansion of the balloon within the inner stent 210, the lower end 214 is caused to bend or wrap outward to prevent relative upward movement of the inner stent within the outer stent.

[0117] Figure 21 is a perspective view of a device 220 for delivering and expanding a base stent 222 with a mechanical expander 224. In the illustrated embodiment, the expander 224 includes a plurality of spreadable fingers 226 over which the base stent 22 is crimped. The device 220 includes a syringe-like apparatus including a barrel 230 within which a plunger 232 linearly slides. The fingers 226 are axially fixed but capable of pivoting or flexing with respect to the barrel 230. The distal end of the plunger 232 has an outer diameter that is greater than the diameter circumscribed by the inner surfaces of the spreadable fingers 226. Preferably there is a proximal lead-in ramp on the inside of the fingers 226 such that distal movement of the plunger

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232 with respect to the barrel 230 gradually cams the fingers outward. The two positions of the plunger 232 are shown in Figures 21 and 23.

[0118] As an alternative to simple linear movement of the plunger 232, it may also be threadingly received within the barrel 230. Still further, the plunger 232 may be formed in two parts freely rotatable with respect to one another, with a proximal part threadingly received within the barrel 230 while a distal part does not rotate with respect to the barrel and merely cams the fingers 226 outward. Still further, a mechanical linkage may be used instead of a camming action whereby levers hinged together create outward movement of the fingers 226. And even further still, a hybrid version using an inflatable balloon with mechanical parts mounted on the outside of the balloon may be utilized. Those of skill in the art will understand that numerous variants on this mechanism are possible, the point being that balloon expansion is not only vehicle.

[0119] Desirably, the fingers 226 have a contoured exterior profile such that they expand the base stent 222 into a particular shape that better fits the heart valve annulus. For instance, the base stent 222 may be expanded into an hourglass shape with wider upper and lower ends and a smaller midsection, and/or an upper end may be formed with a tri-lobular shape to better fit the aortic sinuses. In the latter case, the tri-lobular shape is useful for orienting the base stent 222 upon implant, and also for orienting the coupling stent of the valve component that is received therewithin.

[0120] In another advantageous feature, the two-component valve system illustrated in the preceding figures provides a device and method that substantially reduces the time of the surgical procedure as compared with replacement valves that are sutured to the tissue after removing the native leaflets. For example, the stent 24 of Figures 5-9 may be deployed quickly and the valve component 30 may also be quickly attached to the stent. This reduces the time required on extracorporeal circulation and thereby substantially reduces the risk to the patient.

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[0121] In addition to speeding up the implant process, the present invention having the pre-anchored stent, within which the valve and its stent mount, permits the annulus to be expanded to accommodate a larger valve than otherwise would be possible. In particular, clinical research has shown that the left ventricular outflow tract (LVOT) can be significantly expanded by a balloon-expandable stent and still retain normal functioning. In this context, "significantly expanding" the LVOT means expanding it by at least 10%, more preferably between about 10-30%. In absolute terms, the LVOT may be expanded 1.5-5 mm depending on the nominal orifice size. This expansion of the annulus creates an opportunity to increase the size of a surgically implanted prosthetic valve. The present invention employs a balloon-expandable base stent, and a balloon-expandable valve stent. The combination of these two stents permits expansion of the LVOT at and just below the aortic annulus, at the inflow end of the prosthetic valve. The interference fit created between the outside of the base stent and the LVOT secures the valve without pledgets or sutures taking up space, thereby allowing for placement of the maximum possible valve size. A larger valve size than would otherwise be available with conventional surgery enhances volumetric blood flow and reduces the pressure gradient through the valve.

[0122] It will be appreciated by those skilled in the art that embodiments of the present invention provide important new devices and methods wherein a valve may be securely anchored to a body lumen in a quick and efficient manner. Embodiments of the present invention provide a means for implanting a prosthetic valve in a surgical procedure without requiring the surgeon to suture the valve to the tissue. Accordingly, the surgical procedure time is substantially decreased. Furthermore, in addition to providing a base stent for the valve, the stent may be used to maintain the native valve in a dilated condition. As a result, it is not necessary for the surgeon to remove the native leaflets, thereby further reducing the procedure time.

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[0123] It will also be appreciated that the present invention provides an improved system wherein a valve member may be replaced in a more quick and efficient manner. More particularly, it is not necessary to cut any sutures in order to remove the valve. Rather, the valve member may be disconnected from the stent (or other base stent) and a new valve member may be connected in its place. This is an important advantage when using biological tissue valves or other valves having limited design lives.

[0124] While the invention has been described in its preferred embodiments, it is to be understood that the words which have been used are words of description and not of limitation. Therefore, changes may be made within the appended claims without departing from the true scope of the invention.

WHAT IS CLAIMED IS:

1. A prosthetic heart valve system, comprising:

a base stent adapted to anchor against a heart valve annulus and defining an orifice therein; and

a valve component including a prosthetic valve defining therein a non-expandable, non-collapsible orifice, the valve component further including an expandable coupling stent extending from an inflow end thereof, the coupling stent having a contracted state for delivery to an implant position and an expanded state configured for outward connection to the base stent.

2. The system of claim 1, wherein the base stent is expandable and has a contracted state for delivery to an implant position adjacent a heart valve annulus and an expanded state sized to contact and anchor against the heart valve annulus.

3. The system of claim 2, wherein the base stent is plastically expandable.

4. The system of claim 1, wherein the coupling stent is plastically expandable.

5. The system of claim 1, wherein the prosthetic valve comprises a commercially available valve having a sewing ring, and wherein the coupling stent attaches to the sewing ring.

6. The system of claim 1, wherein the contracted state of the coupling stent is conical, tapering down in a distal direction.

7. The system of claim 6, wherein the coupling stent comprises a plurality of radially expandable struts at least some of which are arranged in rows, and wherein the distalmost row has the greatest capacity for expansion from the contracted state to the expanded state.

8. The system of claim 1, wherein the coupling stent comprises a plurality of radially expandable struts, and a row farthest from the prosthetic valve has alternating peaks and valleys, and wherein the base stent includes apertures into which the peaks of the coupling stent may project to interlock the two stents.

9. The system of claim 1, wherein the base stent includes a plurality of radially expandable struts between axially-oriented struts, and at least some of the axially-oriented struts have upper projections that demark locations around the stent.

10. A method of delivery and implant of a prosthetic heart valve system, comprising:

advancing a base stent to an implant position adjacent a heart valve annulus;

anchoring the base stent to the heart valve annulus;

providing a valve component including a prosthetic valve having a non-expandable, non-collapsible orifice, the valve component further including an expandable coupling stent extending from an inflow end thereof, the coupling stent having a contracted state for delivery to an implant position and an expanded state configured for outward connection to the base stent;

advancing the valve component with the coupling stent in its contracted state to an implant position adjacent the base stent; and

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expanding the coupling stent to the expanded state in contact with and connected to the base stent.

11. The method of claim 10, wherein the base stent is plastically expandable, and further comprising:

advancing the expandable base stent in a contracted state to the implant position; and

plastically expanding the base stent to an expanded state in contact with and anchored to the heart valve annulus, in the process increasing the orifice size of the heart valve annulus by at least 10%.

12. The method of claim 11, wherein the prosthetic valve of the valve component is selected to have an orifice size that matches the increased orifice size of the heart valve annulus.

13. The method of claim 11, further including mounting the base stent over a mechanical expander, and deploying the base stent at the heart valve annulus using the mechanical expander.

14. The method of claim 10, further including mounting the valve component on a holder having a proximal hub and lumen therethrough, and mounting the holder on the distal end of a handle having a lumen therethrough, the method including passing a balloon catheter through the lumen of the handle and the holder and within the valve component, and inflating a balloon on the balloon catheter to expand the coupling stent.

15. The method of claim 14, further including packaging the valve component mounted on the holder separately from the handle and the balloon catheter.

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16. The method of claim 14, wherein the contracted state of the coupling stent is conical, and wherein the balloon on the balloon catheter has a larger distal expanded end than its proximal expanded end so as to apply greater expansion deflection to the coupling stent than to the prosthetic valve.

17. The method of claim 10, wherein the contracted state of the coupling stent is conical, and wherein the coupling stent comprises a plurality of radially expandable struts at least some of which are arranged in rows, and wherein the row farthest from the prosthetic valve has the greatest capacity for expansion from the contracted state to the expanded state.

18. The method of claim 10, wherein the coupling stent comprises a plurality of radially expandable struts, and a row farthest from the prosthetic valve has alternating peaks and valleys, and the method includes expanding the distal end of the coupling stent more than the rest of the coupling stent so that the peaks in the row farthest from the prosthetic valve project outward into apertures in the base stent.

19. The method of claim 10, wherein both the base stent and the coupling stent have a plurality of radially expandable struts between axially-oriented struts, and wherein the method includes orienting the coupling stent so that its axially-oriented struts are out of phase with those of the base stent to increase retention therebetween.

20. The method of claim 10, including increasing the orifice size of the heart valve annulus by 1.5-5 mm by plastically expanding the base stent.

21. A system for delivering a prosthetic heart valve, comprising: a valve component including a prosthetic valve having a nonexpandable, non-collapsible orifice, the valve component further

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including an expandable coupling stent extending from an inflow end thereof, the coupling stent having a contracted state for delivery to an implant position and an expanded state;

a valve holder connected to a proximal end of the valve component;

a balloon catheter having a balloon; and

a handle configured to attach to a proximal end of the valve holder and having a lumen for passage of the catheter, the balloon extending distally through the handle, past the holder and through the valve component.

22. The system of claim 21, wherein the prosthetic valve comprises a commercially available valve having a sewing ring, and wherein the coupling stent attaches to the sewing ring.

23. The system of claim 21, wherein the contracted state of the coupling stent is conical, tapering down in a distal direction.

24. The system of claim 21, wherein the contracted state of the coupling stent is conical and tapers down in a distal direction, and wherein the balloon catheter further includes a generally conical nose cone on a distal end thereof that extends through the valve component and engages a distal end of the coupling stent in its contracted state.

25. The system of claim 21, wherein the handle comprises a proximal section and a distal section that may be coupled together in series to form a continuous lumen, and wherein the distal section is adapted to couple to the hub of the holder to enable manual manipulation of the valve component using the distal section prior to connection with the proximal handle section.

26. The system of claim 25, wherein the balloon catheter and proximal handle section are packaged together with the balloon within the proximal section lumen.

27. The system of claim 21, wherein the valve component mounted on the holder is packaged separately from the handle and the balloon catheter.

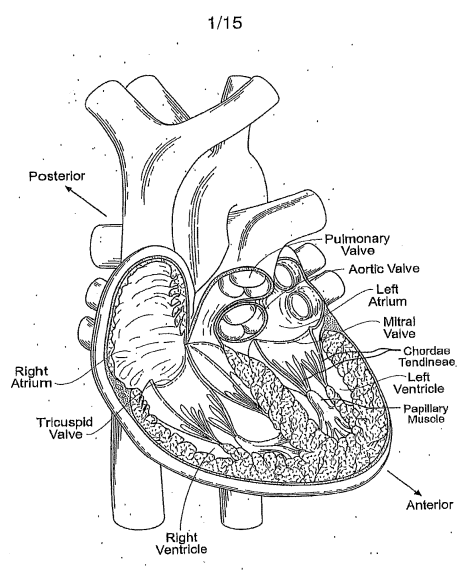
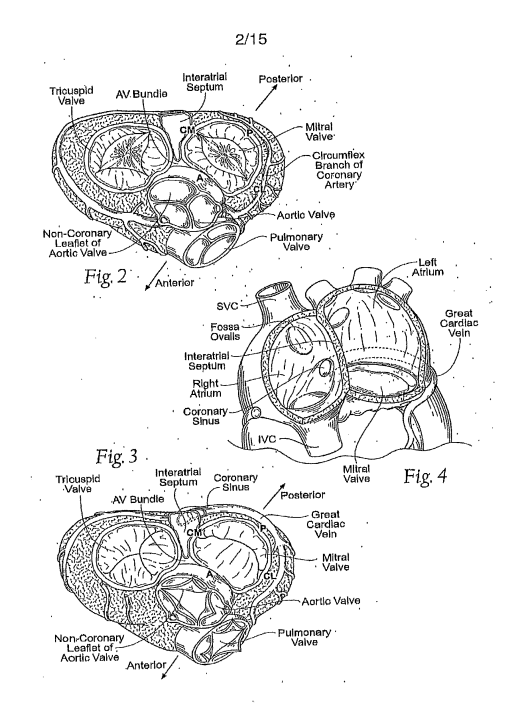
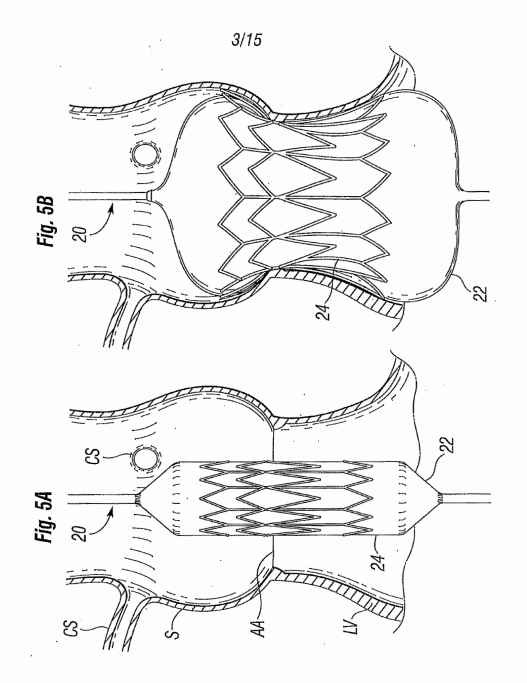
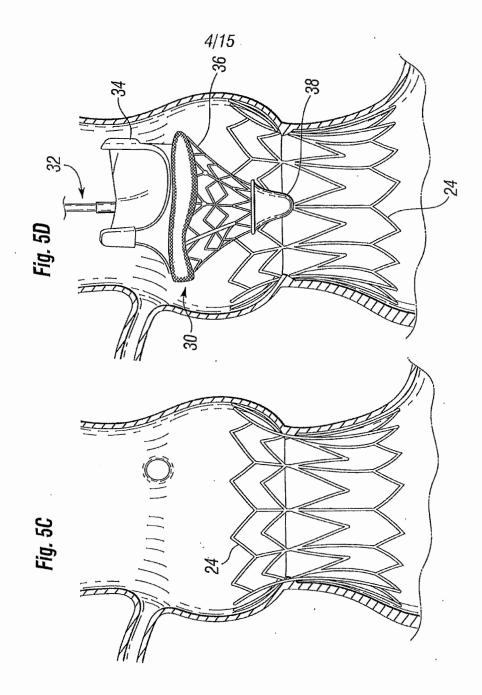


Fig. 1

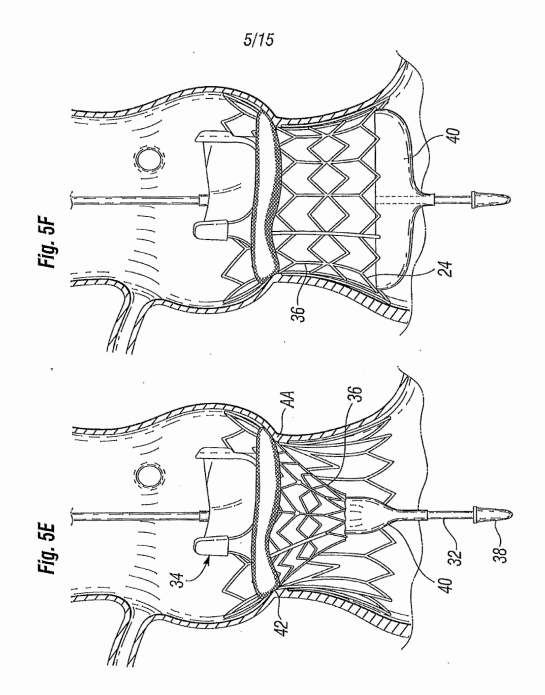


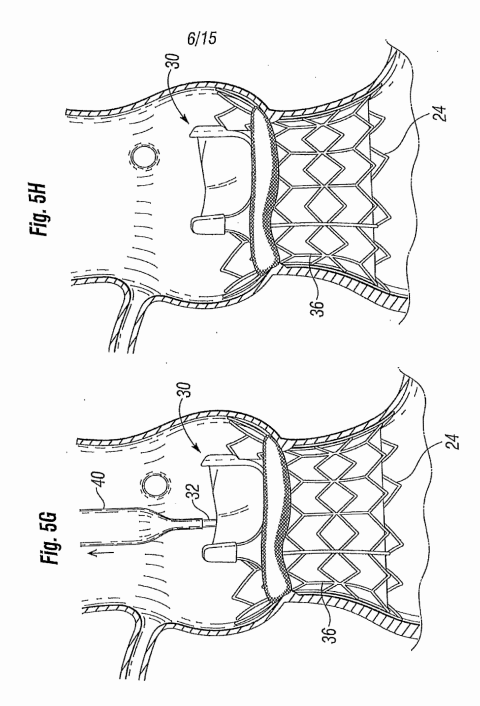
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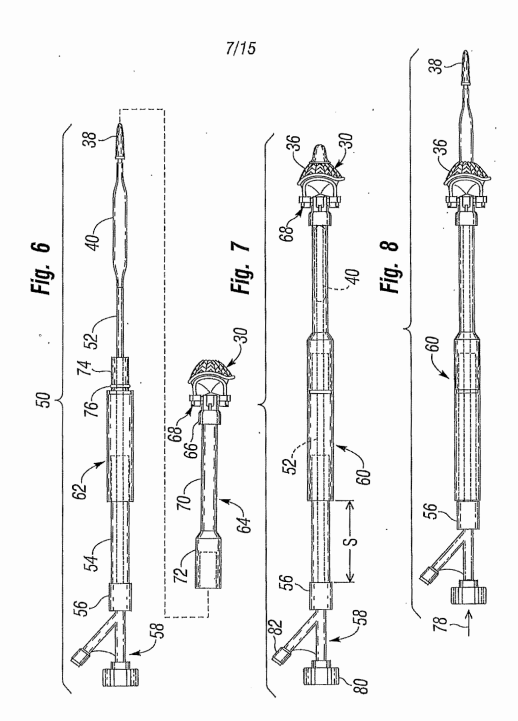




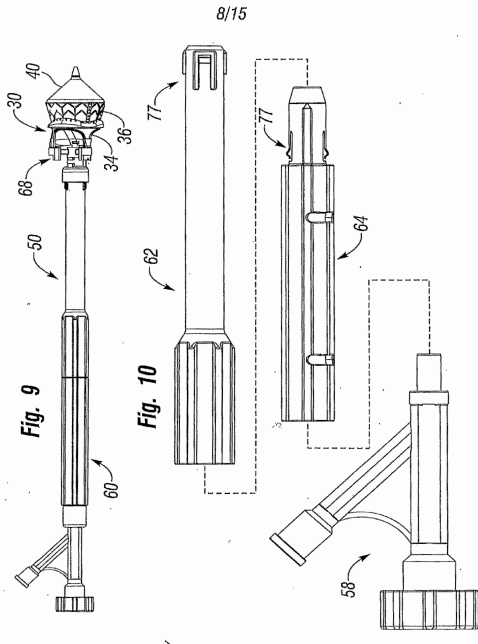
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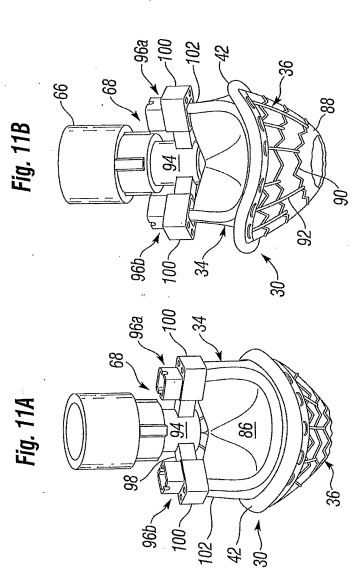




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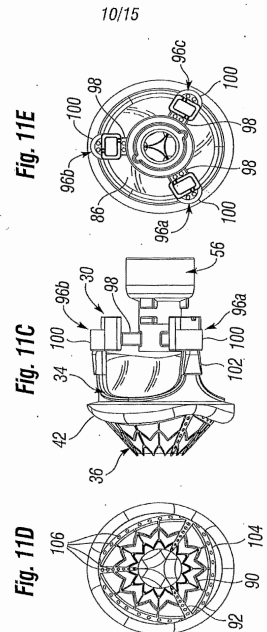


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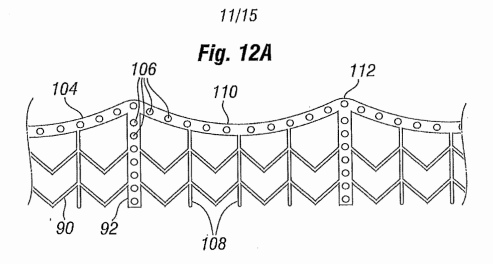


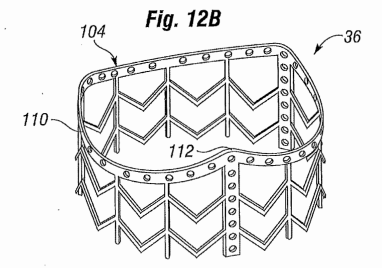


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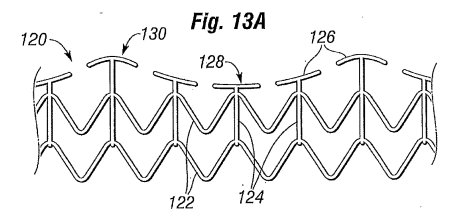


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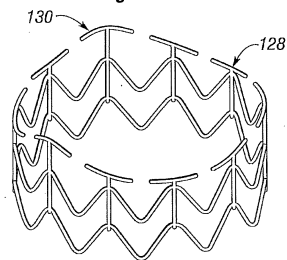


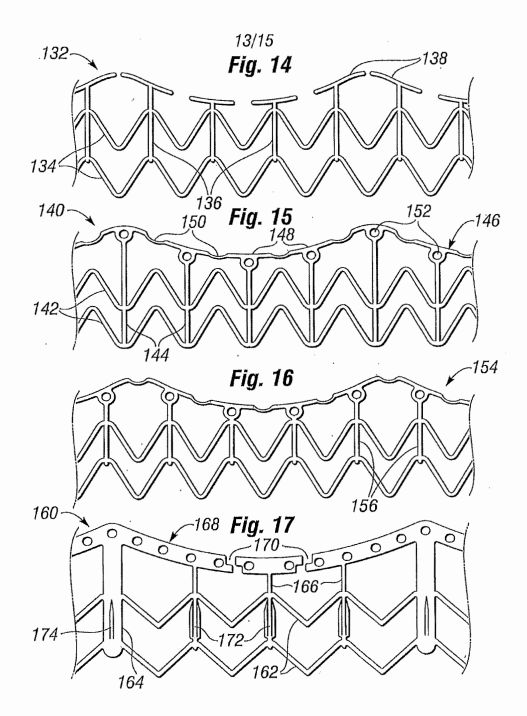




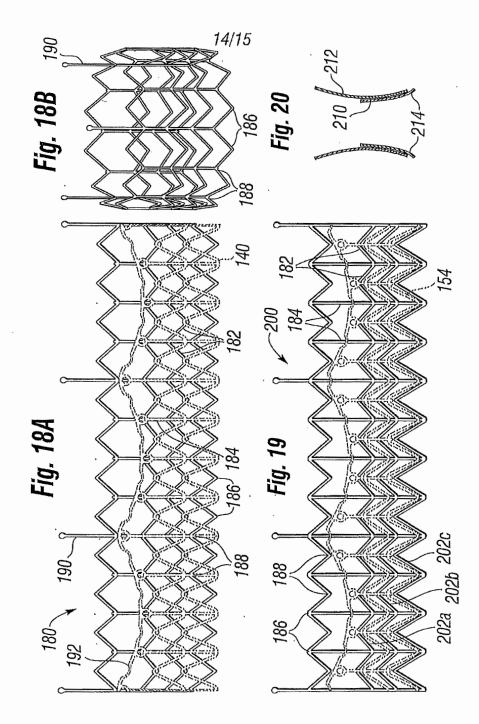




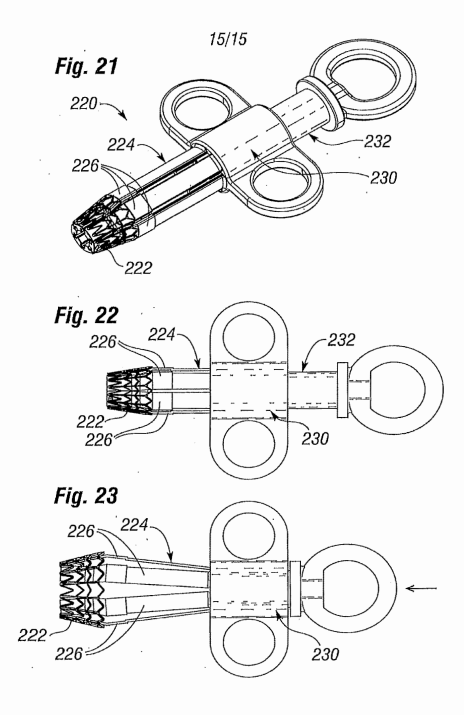




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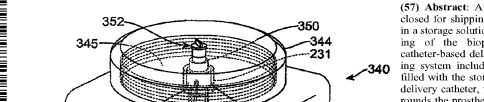
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FIG. 3

with international search report (Art. 21(3))



(57) Abstract: A packaging system is disclosed for shipping a prosthetic tissue valve in a storage solution and preparing and loadof the bioprosthetic valve onto a catheter-based delivery system. The packaging system includes a fluid tight container filled with the storage solution attached to a delivery catheter, wherein the container surrounds the prosthetic tissue valve that is in a pre-loaded position on the delivery catheter during shipment and storage. The prosthetic tissue valve may include an attachment mechanism that attaches to the delivery catheter to properly position the tissue valve for loading within the delivery catheter. In another embodiment where the prosthetic tissue valve is not attached to the delivery catheter during shipment, the attachment mechanism may interact with the prosthetic tissue valve shipping container to prevent the bioprosthetic valve from moving during shipment.

WO 2010/117541 A1 (54) Title: PACKAGING SYSTEMS FOR PERCUTANEOUSLY DELIVERABLE BIOPROSTHETIC VALVES

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PACKAGING SYSTEMS FOR PERCUTANEOUSLY DELIVERABLE BIOPROSTHETIC VALVES

FIELD OF THE INVENTION

[0001] The invention relates generally to a packaging system for bioprosthetic valves. More specifically, the invention relates to packaging systems designed to protect a percutaneously deliverable bioprosthetic valve during shipping and/or to enable preparation and loading of the bioprosthetic valve onto a delivery catheter.

BACKGROUND OF THE INVENTION

[0002] Bioprosthetic heart valves include valve leaflets formed of flexible biological material. Bioprosthetic valves from human donors are referred to as homografts, whereas such valves from non-human animal donors are referred to as xenografts. These valves as a group are known as tissue valves. The tissue may include donor valve leaflets or other biological materials such as bovine or porcine pericardium, which are formed into the new valve structure. Depending on the method of implantation, the prosthetic valve structure may be sewn directly into place within a patient or attached to a second structure, such as a stent or other prosthesis, for implantation into a patient.

[0003] Conventional implantation of prosthetic tissue valves into the patient's body has been accomplished by invasive surgical procedures. Access to the heart valves (tricuspid, pulmonary, mitral, aortic), for instance, generally includes a thoracotomy or a sternotomy for the patient, and may include placing the patient on heart bypass to continue blood flow to vital organs, such as the brain, during the surgery. Thus, recovery from "open-heart" surgery often requires a great deal of time.

[0004] Recently percutaneous methods using catheter-based delivery mechanisms that traverse the vasculature to a treatment site have been developed allowing for minimally-invasive heart valve replacement and very short patient recovery times. Implantation of a prosthetic tissue valve percutaneously or by implantation using thoracic-microsurgery techniques is a far less invasive act than the surgical operation required for implanting traditional cardiac valve prostheses. Prosthetic tissue valves deliverable by these less invasive methods typically include an anchoring structure for supporting and fixing the valve prosthesis in the implantation position, to which the prosthetic valve leaflets are stably connected.

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[0005] As mentioned above, some tissue valves are fashioned from xenografts taken from, for instance, a pig, horse, or cow, and others are fashioned from homografts taken from another human. The natural tissue for the replacement valves may be obtained from, for example, heart valves, aortic roots, aortic walls, aortic leaflets, pericardial tissue such as pericardial patches, bypass grafts, blood vessels, human umbilical tissue and the like. These natural tissues are typically soft tissues, and generally include collagen containing material. The tissue can be living tissue, decellularized tissue or recellularized tissue. The natural tissue can be fixed by crosslinking to provide mechanical stabilization, for example, by preventing enzymatic degradation of the tissue prior to implantation. A solution of glutaraldehyde or formaldehyde is typically used for fixation.

[0006] Preferably, the prosthetic tissue valves will be suspended in the glutaraldehyde storage solution until the surgical or percutaneous procedure is about to begin. As such when used in a catheter-based procedure, the clinician must prepare the fixed prosthetic tissue valve for insertion within the vasculature by removing the prosthetic tissue valve from the glutaraldehyde storage solution and rinsing the prosthetic tissue valve to remove the glutaraldehyde storage solution, followed by loading the prosthetic tissue valve onto or within the catheter-based delivery system. The clinician must take care during the preparation and loading steps not to contaminate or damage the prosthetic tissue valve. Such preparation adds time to the interventional procedure as well as risk that the tissue valve may not be properly loaded onto the catheter-based delivery system, which can lead to serious complications upon implantation of the prosthetic tissue valve at the treatment site. Due to the complexity and criticality of loading the prosthetic tissue valve onto the catheter-based delivery device, some vendors of replacement tissue valves actually provide representatives at the time of implantation to perform this aspect of the interventional procedure.

[0007] One solution to address proper loading concerns would be to "pre-load" the prosthetic tissue valve onto the catheter-based delivery system prior to shipment; however, prosthetic tissue valves heretofore have not been pre-loaded due to the sensitivity of the prosthetic tissue valves to prolonged crimping, as well as the necessity of maintaining the prosthetic tissue valve within a storage solution until just prior to implantation. Thus, there remains a need in the art for bioprosthetic valve packaging that can assure the sterility and integrity of a prosthetic tissue valve

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during shipment and ease loading of the prosthetic tissue valve onto a catheterbased delivery system by a clinician prior to performing the interventional procedure.

BRIEF SUMMARY OF THE INVENTION

[0008] Embodiments hereof are directed to a packaging and valve preparation system for shipping and preparing a prosthetic tissue valve having a natural tissue component in a storage solution and easing loading of the bioprosthetic valve onto a catheter-based delivery system. The packaging system includes a fluid tight shipping container or vessel filled with the storage solution, such as a glutaraldehyde solution, sealingly attached to a delivery catheter, wherein the container surrounds the prosthetic tissue valve that is in a pre-loaded position on the delivery catheter during shipment and storage. In an embodiment, the shipping container may be a bladder-type container. The prosthetic tissue valve may include an attachment mechanism that closes, crimps or otherwise attaches to the delivery catheter during shipment to properly position the bioprosthetic valve for loading within the delivery catheter by a clinician.

[0009] In another embodiment, a prosthetic tissue valve with an attachment mechanism may be unattached to the delivery catheter during shipment. In such an embodiment, the prosthetic tissue valve is disposed within a shipping container filled with a storage solution such that the attachment mechanism interacts with the shipping container to prevent the bioprosthetic valve from moving during shipment. In an embodiment, the shipping container may be a jar-like vessel with a threaded cap having a holding tube.

BRIEF DESCRIPTION OF DRAWINGS

[0010] The foregoing and other features and advantages of the invention will be apparent from the following description of embodiments hereof as illustrated in the accompanying drawings. The accompanying drawings, which are incorporated herein and form a part of the specification, further serve to explain the principles of the invention and to enable a person skilled in the pertinent art to make and use the invention. The drawings are not to scale.

[0011] FIG. 1 is a cross-sectional side view of a delivery catheter according to an embodiment hereof.

[0012] FIG. 2 is a side perspective view of a prosthetic tissue valve system according to an embodiment hereof.

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[0013] FIG. 3 is a side perspective view of the prosthetic tissue valve system of FIG. 2 in a shipping container according to an embodiment hereof.

[0014] FIG. 4 is a side perspective view of the prosthetic tissue valve system of FIG. 2 being loaded onto the delivery catheter of FIG. 1.

[0015] FIGS 4A and 4B are perspective views of an attachment assembly according to another embodiment hereof.

[0016] FIG. 5 is a cross-sectional side view of the delivery catheter of FIG. 1 with the prosthetic tissue valve system of FIG. 2 in a delivery configuration.

[0017] FIG. 6 is a side view of a delivery catheter attached to a shipping bladder containing the prosthetic tissue valve of FIG. 2 in a shipping/storage configuration in accordance with another embodiment hereof, wherein the bioprosthetic valve is pre-loaded onto the delivery catheter.

[0018] FIG. 7 is a side view of a prosthetic tissue valve delivery system in partial section that is attached to an accordion-like shipping bladder containing the prosthetic tissue valve in a shipping/storage configuration in accordance with another embodiment hereof, wherein the bioprosthetic valve is pre-loaded onto the delivery catheter.

[0019] FIG. 8 is a side view of the delivery system and accordion-like shipping bladder of FIG. 7 with the prosthetic tissue valve collapsed for loading within the delivery catheter.

DETAILED DESCRIPTION OF THE INVENTION

[0020] Specific embodiments are now described with reference to the figures, wherein like reference numbers indicate identical or functionally similar elements. The terms "distal" and "proximal" are used in the following description with respect to a position or direction relative to the treating clinician. "Distal" or "distally" are a position distant from or in a direction away from the clinician. "Proximal" and "proximal" are used in the following the clinician.

[0021] The following detailed description is merely exemplary in nature and is not intended to limit the invention or the application and uses of the invention. Although the description of the invention is in the context of heart valve replacement via blood vessels such as the aorta, coronary, and carotid arteries, embodiments of the present invention may also be used to deliver tissue valves in any other vessel where it is deemed useful. Furthermore, there is no intention to be bound by any

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expressed or implied theory presented in the preceding technical field, background, brief summary or the following detailed description.

[0022] FIG. 1 is a cross-sectional side view of a delivery catheter 100 for percutaneously delivering a prosthetic tissue valve according to an embodiment of the present invention. Delivery catheter 100 includes an outer tubular component 102, a middle tubular component 104, and an inner component 106. Outer tubular component 102 defines a first lumen 108 from a proximal end 101 to a distal end 103 thereof through which middle tubular component 104 is slidably disposed, and may alternatively be referred to as a sheath component. Middle tubular component 104 defines a second lumen 110 from a proximal end 105 to a distal end 107 thereof through which inner component 106 is slidably disposed. Inner component 106 has a proximal end 111 and distal tip 112. In the embodiment of FIG. 1, distal tip 112 is a molded polymeric piece attached to a distal end 109 of an elongate shaft portion 114 of inner component 106. In another embodiment, distal end 109 of elongate shaft portion 114 may be coiled to provide a steerable tip, such that distal tip 112 is omitted. During an interventional procedure, proximal ends 101, 105, 111 of outer tubular component 102, middle tubular component 104, and inner component 106, respectively, each extend proximally outside of the patient's body such that they may be manipulated by a clinician and one or more of proximal ends 101, 105, 111 may include a handle or knob (not shown) in order to facilitate securing a longitudinal position or sliding movement thereof.

[0023] Outer and/or middle tubular components 102, 104 may be made from polymeric tubing, such as tubing formed from, for e.g., polyethylene block amide copolymer, polyvinyl chloride, polyethylene, polyethylene terephthalate, polyamide, polyimide, polyetheretherketone (PEEK), nylon or copolymers thereof, as well as from metal tubing formed from stainless steel or nitinol, for example. In an embodiment, outer and/or middle tubular component 102, 104 may include a stainless steel hypotube, such as a hypotube of stainless steel 304 or 316, cut in a spiral or spring-like pattern to have high column strength with flexibility. In various other embodiments hereof, outer and/or middle tubular components 102, 104 may include a reinforced shaft segment, such as a shaft segment of a stainless steel braided polyimide, to provide columnar strength and pushability to delivery catheter 100 and/or multiple shaft components of varying flexibility to provide a gradual transition in flexibility as delivery catheter 100 extends distally. In another

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embodiment, outer and/or middle tubular components 102, 104 may be a composite shaft having an outer layer of polytetrafluoroethylene (PTFE) and an inner liner of fluorinated ethylene propylene (FEP). Inner component 106 may be a solid metallic core wire, and, in embodiments hereof, may be tapered at its distal end and/or include one or more core wire sections to provide a stiffness transition. In various other embodiments, inner component 106 may be a hollow polymeric or metallic tube that defines a guidewire lumen therethrough.

[0024] Delivery catheter 100 is depicted in FIG. 1 in a loading configuration with an annular distal stopper 116, which is attached to and surrounds inner component 106, positioned distal of distal ends 103, 107 of outer and middle tubular components 102, 104. In addition, distal tip 107 of middle tubular component 104 is positioned distal of distal end 103 of outer tubular component 102 so that middle tubular component distal end 107 acts as a proximal stopper during loading of a prosthetic valve, such as prosthetic tissue valve 220 depicted in FIG. 2 and described below. The operation of delivery catheter 100 during loading and delivery is also described in detail below. Alternatively, a proximal stopper may be attached to and surround inner component 106 an appropriate length proximal of distal stopper 116.

[0025] With reference to FIG. 2, prosthetic tissue valve system 220 includes a prosthetic tissue valve 221, having a stent-like frame 222 with valve leaflets 224 secured therein, and an attachment assembly 230. Stent-like frame 222 of prosthetic tissue valve 221 is a tubular structure having four sinusoidal rings 226 attached peak-to-peak and valley-to-valley by longitudinal connectors 228 and includes three bands 232, which may be slightly wider than longitudinal connectors 228, longitudinally extending from an outflow end of stent-like frame 222. Sinusoidal rings 226 may be attached to longitudinal connectors 228 and bands 232 by any attachment mechanism known to one of ordinary skill in the art of stent construction or may be formed pre-connected as a unitary structure, such as by laser cutting or etching the entire stent body from a hollow tube or sheet. Bands 232 may each include an eyelet 239, or in an alternate embodiment a broadened paddle-like area, at a proximal end thereof to aid in the releasable engagement of bands 232 with attachment assembly 230, as discussed in more detail below. Stent-like frame 222 is "self-expanding", which as used herein means that stent-like frame 222 has a mechanical memory to return to an expanded or deployed configuration as shown in

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FIG. 2. Mechanical memory may be imparted to stent-like frame 222 by thermal treatment to achieve a spring temper in stainless steel, for example, or to set a shape memory in a susceptible metal alloy, such as nitinol. As such in embodiments hereof, sinusoidal rings 226 and longitudinal connectors 228 for producing stent-like frame 222 may be made from stainless steel, a pseudo-elastic metal such as nitinol, or a nickel-based super alloy. It would be understood by one of ordinary skill in the art that other self-expanding stent-like frames, with or without tubular structures having sinusoidal rings and/or connectors, may be utilized in embodiments of the present invention without departing from the scope hereof.

[0026] Valve leaflets 224 of prosthetic tissue valve 221 may be of xenograft or homograft natural tissue and may form a bicuspid, tricuspid, or tube replacement valve. The natural tissue for the replacement valve leaflets may be obtained from, for example, heart valves, aortic roots, aortic walls, aortic leaflets, pericardial tissue, such as pericardial patches, bypass grafts, blood vessels, human umbilical tissue and the like. Valve leaflets 224 may be sutured or otherwise securely attached to stent-like frame 222 as would be known to one of ordinary skill in the art of prosthetic tissue valve construction.

[0027] Attachment assembly 230 includes a locking collar 231 and a holding sleeve 460 (shown in FIG. 4). Locking collar 231 may be formed from a flexible material, such as nylon, polyethylene, polyurethane, silicone or other suitable polymer. In the embodiment of FIG. 2, locking collar 231 is c-shaped having cog-like projections 241 surrounding a distal end thereof with a plurality of slots 233 defined between projections 241. Slots 233 are sized to provide an interference or tight fit with bands 232 of stent-like frame 222 to substantially prevent longitudinal movement between attachment assembly 230 and prosthetic tissue valve 221 with eyelets 239 being wider than slots 233 to prevent bands 232 from sliding free thereof. Locking collar 231 is surrounded by holding sleeve 460 that fits tightly enough around locking collar 231, such as in an interference fit, to prevent radial movement and/or release of bands 232 from slots 233 and thereby secures prosthetic tissue valve 221 to attachment assembly 230.

[0028] In embodiments hereof, holding sleeve 460 is a thin-walled cylinder of a polymeric or elastomeric material that is slidable or stretchable over locking collar 231. In another embodiment, holding sleeve 460 may be of a material that is heat shrinkable around locking collar 231 to radially secure bands 232 therein. In one

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such embodiment, holding sleeve 460 may be a short, tubular component made from a thin, stretchable material, such as silicone or polyurethane, having an inner diameter slightly larger than the diameters of catheter tip 112 and outer tubular component 102, wherein the inner diameter may be stretched to a second, larger inner diameter when holding sleeve 460 contains the unlocked or open locking collar 231, such that holding sleeve 460 substantially returns to its reduced, original inner diameter when locking collar 231 is locked or closed onto inner component 106. In an embodiment where holding sleeve 460 is formed from a non-stretchable material, while snapping or closing locking collar 231 in place a clinician may maintain a position of holding sleeve 460 over locking collar 231 to retain band(s) 232 therein until outer tubular component 102 has been distally forward to capture band(s) 232 and retain prosthetic tissue valve 221. In each of the aforementioned embodiments, holding sleeve 460 is removed after the loading of bioprosthetic valve 221 is completed.

[0029] Locking collar 231 includes projections or posts 234 protruding from a first longitudinal end surface 237 thereof that align with and have an interference fit within holes 236 in a second longitudinal end surface 235 thereof. Each post 234 is fit within a respective hole 236 when locking collar 231 is closed or crimped onto delivery catheter 100 to pre-load prosthetic tissue valve 221 thereon, as discussed in more detail below.

[0030] In another embodiment shown in FIGS. 4A and 4B, attachment assembly 430 includes locking collar 431 having interlocking half-ring segments 431a, 431b and holding sleeve 460'. Half-ring segment 431a includes projections or posts 434 that fit or snap within corresponding holes 436 in half-ring segment 431b. Each half-ring segment 431a, 431b includes cog-like projections 441 radially extending from a distal end thereof between which slots 433 are defined for receiving bands 232. In an embodiment, slots 433 are sized to have an interference fit with bands 232 and/or to be narrower than eyelets 239. Locking collar 431 is surrounded by holding sleeve 460', which may be a thin-walled polymeric or elastomeric cylinder/tubular component as described above with reference to the embodiments of holding sleeve 460, that radially secures bands 232 within slots 433 in a manner as previously described with reference to the embodiments of holding collar 431 may be formed from a flexible material, such as nylon, polyethylene, polyurethane, silicone or other suitable polymer.

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[0031] In FIG. 4A, attachment assembly 430 is shown holding prosthetic tissue valve 221 in a pre-loaded configuration over inner component 106 of delivery catheter 100, with unattached half-ring segments 431a, 431b encircling inner component 106 and positioned between distal stopper 116 and distal end 107, *viz.*, proximal stopper, of middle tubular component 104. In FIG. 4B, half-ring segments 431a, 431b have been closed or locked onto inner component 106 such that bands 232 are radially constrained within slots 433 by outer tubular component 102, which is drawn over locking collar 431 concurrent with the removal of holding sleeve 460'. With prosthetic tissue valve 221 secured in this manner to delivery catheter 100, a clinician is ready to load the bioprosthetic valve within the delivery catheter as described in more detail below.

[0032] In various other embodiments, attachment assemblies for securing prosthetic tissue valves to delivery systems in accordance herewith may include hooks, pigtails or cartridge-type connectors, such as those shown and described in patent application publications US 2008/0228254 A1 to Ryan and US 2008/0228263 A1 to Ryan, U.S. Appl. No. 12/357,958 to Bloom *et al.* (Atty. Dkt. No. P0027615.01) and/or U.S. Appl. No. 12/358,489 to Tabor *et al.* (Atty. Dkt. No. P0027615.04), each of which is incorporated by reference herein in its entirety.

FIG. 3 is a side perspective view of prosthetic tissue valve system 220 of [0033] FIG. 2 in a shipping container 340 according to an embodiment of the present invention. Shipping container 340 includes a jar-like vessel 342 having a threadably removable cap 344 for covering and uncovering a mouth 345 of vessel 342. Cap 344 has a centrally disposed holding tube 348 attached thereto that extends through locking collar 231, which is positioned within holding sleeve 460 (shown in FIG. 4), and into an interior of prosthetic tissue valve 221. With holding tube 348 so positioned, prosthetic tissue valve system 220 is prevented from moving during shipment and storage. In an embodiment, an upper or first end of the hollow holding tube 348 is accessible from an outside surface of cap 344 and defines an inflow port 350, which is fitted with a fluid-tight plug 352 during shipment and storage. Two outflow ports 354, which are apertures or holes, are shown in opposing walls of jarlike vessel 342, and are each fitted with a respective fluid-tight plug 352. Shipping container 340 holds prosthetic tissue valve 221 in a storage solution 346, such as a glutaraldehyde solution, during shipment and storage and is fluid-tight when cap 344 is threadably secured to jar-like vessel 342 and plugs 352 are in place within their

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respective ports 350, 354. Shipping container 340 may be made of glass or a suitable polymeric material, such as polyethylene, polyethylene terephthalate, polypropylene, acetal or nylon.

[0034] When a clinician is ready to use prosthetic tissue valve 221, plugs 352 are removed from inflow and outflow ports 350, 354 and a saline or other rinsing solution is introduced into jar-like vessel 342 via inflow port 350 to flush storage solution 346 out through outflow ports 352. As shown in FIG. 4, prosthetic tissue valve system 220 is then removed from vessel 342 and slipped/loaded over distal tip 112 of delivery catheter 100 until locking collar 231 surrounded by holding sleeve 460 is positioned around inner component shaft portion 114 between distal stopper 116 and distal end 107 of middle tubular component 104, which as mentioned above acts as a proximal stopper during loading and delivery. In FIG. 4, an optional radiopaque marker band 462 is shown surrounding distal end 103 of outer tubular component 102 to aid in fluoroscopic placement of delivery catheter 100 within a vessel. In order to secure prosthetic tissue valve system 220 to delivery catheter 100, locking collar 231 is crimped or otherwise closed down around inner component shaft portion 114 until male posts 234 are seated/snapped within holes 236, so that prosthetic tissue valve 221 is pre-loaded onto delivery catheter 100.

[0035] Once prosthetic tissue valve system 220 is properly locked onto delivery catheter 100 by snapping locking collar 231 in place, holding sleeve 460 is moved distally a short distance, for e.g., approximately 5 - 10 mm, to expose stent eyelets 239 and locking collar 231 while maintaining stent bands 232 in slots 233 of locking collar 231. Outer tubular component 102 is moved distally to initially capture and cover stent bands/eyelets 232, 239 and locking collar 231 with continued distal movement of outer tubular component 102, relative to middle tubular component 104 and inner component 106, collapses and loads prosthetic tissue valve system 221 into the delivery system 100. Holding sleeve 460 is removed after completion of the loading process and stent bands/eyelets 232, 239 are held within slots 233 of locking collar 231 by outer tubular component 102 so that prosthetic tissue valve 221 remains attached to locking collar 231. In FIG. 5, prosthetic tissue valve 221 is shown fully collapsed and loaded in a delivery configuration within delivery catheter 100. During loading and delivery, proximal and distal stoppers 107, 116 aid in maintaining a longitudinal position of locking collar 231, and thus prosthetic tissue valve system 220, relative to delivery catheter inner component 106. In an alternate

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embodiment, proximal and distal stoppers may be omitted and locking collar 231 sized to have an interference or frictional fit with inner component 106 when closed thereon.

[0036] In an embodiment hereof, delivery catheter 100 with prosthetic tissue valve 221 loaded therein may be used in a heart valve replacement procedure, wherein prosthetic tissue valve 221 is to be used to replace an insufficient/incompetent aortic valve. Loaded delivery catheter 100, as shown in FIG. 5, may be introduced into the vasculature either via a percutaneous puncture, a.k.a the Seldinger technique, or via a surgical cut-down, to be positioned at the aortic treatment site via a retrograde approach. Delivery catheter 100 may achieve access to the vasculature through a branch of the femoral artery, a carotid artery, a subclavian artery, or a brachial artery. In another embodiment, access to the heart may be attained via a transapical, transaortic and/or other minimally-invasive surgical approach. Methods and apparatus for accessing the arterial system with catheters and navigating such catheters to the level of the aortic arch are generally known in the art. Once delivery catheter 100 is positioned as desired within the native aortic valve, outer tubular component 102 is proximally retracted relative to middle tubular component 104 and inner component 106 to release prosthetic tissue valve 221 from the collapsed, delivery configuration shown in FIG. 5. When outer tubular component 102 is retracted proximal of locking collar 231, self-expanding prosthetic tissue valve 221 will expand and bands 232 will be released from locking collar 231, which remains with delivery catheter 100 for removal from the patient therewith. In its fully deployed configuration, stent-like frame 222 of prosthetic tissue valve 221 radially displaces the native aortic valve leaflets to conform and seal to the aortic annulus, as would be understood by one of ordinary skill in the art of heart or venous valve replacement.

[0037] FIG. 6 is a side view of delivery catheter 600 attached to a shipping bladder 642 in a shipping/storage configuration in accordance with another embodiment hereof. Prosthetic tissue valve 221 is shown within shipping bladder 642 and attached/pre-loaded onto delivery catheter 600 by attachment assembly 631, which includes a collar component of metal or polymeric tubing having multiple slots around its circumference similar to slots 433 in the embodiment of FIG. 4. Attachment assembly 631 is pre-bonded onto inner tubular component 606, such that during shipment and storage the eyelet proximal ends 239 of stent bands 232

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are held or "locked" in place between the collar component of attachment assembly 631 and outer tubular component 602, which is shown in FIG. 6 with a distal end positioned distal of the collar component and stent eyelets 239. In this manner, prosthetic tissue valve 221 is also maintained in a longitudinal position relative to delivery catheter 600 and shipping bladder 642. In addition, prosthetic tissue valve 221 is held in an expanded configuration within shipping bladder 642 and is not crimped or otherwise collapsed onto delivery catheter 600 during shipment, thereby preventing damage to or deformation of valve leaflets 224 that may occur during prolonged crimping. Shipping bladder 642 is a polymeric, fluid-tight vessel or saclike container, which may or may not be distensible, with a neck portion 664 that is sealing attached around distal end 603 of outer tubular component 602 to contain storage solution 646 and prosthetic tissue valve 221 therein during shipment and storage. In order to prevent storage solution 646 from entering the guidewire lumen of delivery catheter 600, distal tip 612 is capped or otherwise sealed. In various other embodiments, shipping bladder 642 may be temporarily sealed around inner component 606 (not shown), distal tip 612 (not shown) and/or outer tubular component 602 using radial seals to prevent storage solution 646 from entering the lumens of delivery system 600. Shipping bladder 642 includes flushing ports 651, at least one of which is an inflow port 650 and at least one of which is an outflow port 652 that are weakened or thinned areas of shipping bladder 642. Shipping bladder 642 may be made of a suitable polymeric material, for e.g., polyurethane, polypropylene, polyethylene terephthalate, or nylon.

[0038] When a clinician is ready to load prosthetic tissue valve 221 within delivery catheter 600 for delivery within the patient's vasculature, flushing ports 651 are punctured so that a rinsing solution may be introduced into shipping bladder 642 via inflow port(s) 650 to flush storage solution 646 out through outflow port(s) 652. As similarly described with reference to delivery catheter 100 in the embodiment of FIGS. 4 and 5, outer tubular component 602 is advanced distally relative to inner component 606 to thereby collapse prosthetic tissue valve 221 as the prosthetic valve is drawn within outer tubular component 602, wherein in the embodiment of FIG. 6, shipping bladder 642 surrounds and protects tissue valve 221 during the loading process. In another embodiment, a series of funnels may be used to help reduce the diameter of prosthetic tissue valve 221 to aid in retracting the prosthetic valve into delivery system 600. Shipping bladder 642 is then removed so that

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delivery catheter 600 with prosthetic tissue valve 221 loaded in a delivery configuration therein is ready for introduction into the patient's vasculature for tracking to a treatment site. In another embodiment, prosthetic tissue valve 221 may be rinsed, shipping bladder 642 removed and then the prosthetic valve may be retracted into or otherwise covered by outer tubular component 602.

In accordance with another embodiment hereof, FIG. 7 depicts a side view [0039] of a prosthetic tissue valve delivery system 700 in partial section that is attached to an accordion-like or pleated shipping bladder 742 containing prosthetic tissue valve 721 pre-loaded thereon in a shipping/storage configuration. Prosthetic tissue valve delivery system 700 includes an elongate outer sheath 702 defining a sheath lumen 708 through which slidably extends a balloon catheter 770. Outer sheath 702 is of a similar construction as outer tubular component 102, which was previously described in detail above. Balloon catheter 770 includes a dilatation balloon 772 along a distal portion of balloon catheter 770 that is connected via an inflation lumen to a source of inflation fluid at a proximal end (not shown) of balloon catheter 770. Balloon catheter 770 is of an over-the-wire construction and as such has a full-length guidewire lumen that extends from the proximal end (not shown) to a distal tip 712 thereof. In another embodiment, balloon catheter 770 may be of a rapid exchange configuration. In various embodiments, balloon catheters manufactured and/or sold by Medtronic Inc. of Minneapolis, MN under the trademarks SPRINTER LEGEND, NC SPRINTER and RELIANT may be adapted for use in embodiments hereof without departing from the scope of the present invention.

[0040] Prosthetic tissue valve 721 includes stent-like frame 722 with valve leaflets 724 secured therein, which are of a similar construction as stent-like frame 222 and valve leaflets 224 described above in detail with reference to prosthetic tissue valve 221. However in the embodiment of FIGS. 7 and 8, stent-like frame 722 is balloon-expandable rather than self-expanding and as such may be constructed of, for *e.g.*, platinum-iridium, cobalt chromium alloys (MP35N), stainless steel, tantalum or other stent materials.

[0041] Accordion-like shipping bladder 742 is a polymeric, fluid-tight vessel or container having a plurality of circumferential fold-lines or creases 775 longitudinally spaced along a length thereof that form pleats or accordion-like folds 776 when shipping bladder 742 is longitudinally compressed, as shown in FIG. 8. Shipping bladder 742 may be made of a suitable polymeric material, for *e.g.*, polyurethane,

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polypropylene, polyethylene terephthalate, or nylon. Shipping bladder 742 holds prosthetic tissue valve 721 in a storage solution 746 during shipment and storage and is fluid-tight, having a neck portion (not shown) that is sealed against outer sheath 702 by a sealing ring 774, which may be of silicone, polyurethane, or a medical grade rubber. In order to prevent storage solution 746 from entering balloon catheter 770, distal tip 712 is capped or otherwise sealed. An outer surface of stentlike frame 722 of prosthetic tissue valve 721 contacts an inner surface of shipping bladder 742 by which prosthetic tissue valve 721 is held in an expanded configuration over folded balloon 772 of balloon catheter 770 and otherwise prevented from longitudinal movement during shipment and storage. Shipping bladder 742 includes proximal flushing ports 750 and distal flushing port 752, wherein flushing ports 750, 752 include Luer fittings so that at least one port or ports may be connected to a source of rinsing solution and another port or ports may be connected/directed to a fluid waste receptacle. Flushing ports 750, 752 may be weakened or thinned areas of shipping bladder 742, which are punctured for use, or may be holes/apertures in shipping bladder 742 covered by removable caps, plugs or other covering (not shown).

[0042] When a clinician is ready to load prosthetic tissue valve 721 within delivery system 700 for delivery within the patient's vasculature, one or more flushing ports 750, 752 are uncapped or punctured so that a rinsing solution may be introduced into shipping bladder 742 to flush out storage solution 746. In an embodiment, an inlet flushing port may be connected to a source of sterile saline to properly rinse prosthetic tissue valve 721, wherein the storage solution is initially evacuated from shipping bladder 742 with the sterile saline "rinsing" solution subsequently introduced. In another embodiment, a large diameter syringe or a series of syringes filled with a volume of sterile saline sufficient to replace the volume of the storage solution within shipping bladder 742 may be used to effectively rinse the prosthetic tissue valve 721. Once prosthetic tissue valve 721 is sufficiently rinsed, a distal end 741 of shipping bladder 742 is pushed or slid proximally relative to delivery system 700 to longitudinally compress shipping bladder 742 and thereby form therein accordion-like folds 776 separated by reduced-diameter compression segments or rings 778. As the overall length of shipping bladder 742 is reduced during the compression process, distal tip 712 of balloon catheter 770 exits distal flushing port 752 and compression segments 778 function to collapse/crimp prosthetic tissue

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valve 721 onto balloon 772 of balloon catheter 770, as shown in FIG. 8. Although compression segments 778 are shown to have a longitudinal length in the embodiment of FIG. 8, in other embodiments compression segments 778 may be merely the reduced-diameter "valley" between adjacent accordion-like folds 776. Sealing ring 774 and shipping bladder 742 are then removed and delivery system outer sheath 702 is positioned over prosthetic tissue valve 721, such that delivery system 700 with prosthetic tissue valve 721 loaded therein are in a delivery configuration ready for introduction into the patient's vasculature for tracking to a treatment site. In alternate methods of use, outer sheath 702 may be slid over collapsed tissue valve 721 or collapsed tissue valve 721 may be drawn within outer sheath 702 prior to removal of shipping bladder 742 and sealing ring 774.

[0043] In another embodiment, a balloon-expandable prosthetic tissue valve may be used with shipping bladder 642 of FIG. 6 by utilizing an external crimper such that shipping bladder 642 acts as a sterile barrier during the crimping process. Following rinsing and crimping of the prosthetic tissue valve, shipping bladder 642 is removed and the balloon-expandable prosthetic tissue valve may be loaded within the delivery system as previously discussed.

[0044] Similar to prosthetic tissue valve 221 described above, prosthetic tissue valve 721 may be percutaneously or otherwise delivered to replace an insufficient/incompetent aortic valve. However as prosthetic tissue valve 721 is balloon-expandable, once delivery system 700 is positioned as desired within the native aortic valve, outer sheath 702 is proximally retracted and dilatation balloon 772 is expanded to deploy prosthetic tissue valve 721 into apposition with the native aortic valve. Accordingly, in its fully deployed configuration, stent-like frame 722 of prosthetic tissue valve 721 radially displaces the native aortic valve leaflets to conform and seal to the aortic annulus, as would be understood by one of ordinary skill in the art of heart or venous valve replacement.

[0045] It would be understood by one of ordinary skill in the art of prosthetic valve design that known tissue valve prosthesis, such as those disclosed in U.S. Patent No. 6,425,916 to Garrison et al., U.S. Patent Appl. Pub. No. 2006/0178740 to Stacchino et al., U.S. Patent Appl. Pub. No. 2006/0259136 to Nguyen et al., U.S. Patent No. 7,338,520 to Bailey et al., and U.S. Patent No. 7,347,869 to Hojeibane et al., each of which is incorporated by reference herein in its entirety, may be adapted for use in self-expanding and balloon expandable embodiments hereof without

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departing from the scope of the present invention. It will also be appreciated by one of ordinary skill in the art that the stent structures shown in the preceding embodiments are merely exemplary in nature and that either self-expanding or balloon-expandable stents of various forms may be adapted for use in accordance with the teaching hereof. Some examples of stent configurations that are suitable for use in embodiments hereof are shown in U.S. Patent No. 4,733,665 to Palmaz, U.S. Patent No. 4,800,882 to Gianturco, U.S. Patent No. 4,886,062 to Wiktor, U.S. Patent No. 5,133,732 to Wiktor, U.S. Patent No. 5,292,331 to Boneau, U.S. Patent No. 5,421,955 to Lau, U.S. Patent No. 5,776,161 to Globerman, U.S. Patent No. 5,935,162 to Dang, U.S. Patent No. 6,090,127 to Globerman, U.S. Patent No. 6,113,627 to Jang, U.S. Patent No. 6,663,661 to Boneau, and U.S. Patent No. 6,730,116 to Wolinsky *et al.*, each of which is incorporated by reference herein in its entirety.

[0046] Additionally it would be understood by one of ordinary skill in the art of medical device packaging that during shipment to the clinician, shipping container 340 and delivery catheter 100, as shown in FIGS. 1 and 3, and the delivery systems shown in FIGS. 6 and 7 would be enclosed within a suitable sterile protective packaging. In another embodiment, the protective packaging with the delivery systems therein may include insulation or be positioned within separate insulative packaging to prevent exposure of the prosthetic valve to extreme temperatures. In addition, temperature alert sensors may be incorporated into the protective packaging to ensure that a prosthetic valve damaged by exposure to extreme temperatures during shipment/storage is not used in an interventional procedure. In another embodiment, the protective packaging may include temperature sensors and/or thermal masses to protect the prosthetic valve by stabilizing its temperature when exposed during shipment/storage to extreme ambient temperatures.

[0047] While various embodiments according to the present invention have been described above, it should be understood that they have been presented by way of illustration and example only, and not limitation. It will be apparent to persons skilled in the relevant art that various changes in form and detail can be made therein without departing from the spirit and scope of the invention. Thus, the breadth and scope of the present invention should not be limited by any of the above-described exemplary embodiments, but should be defined only in accordance with the appended claims and their equivalents. It will also be understood that each feature

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of each embodiment discussed herein, and of each reference cited herein, can be used in combination with the features of any other embodiment. All patents and publications discussed herein are incorporated by reference herein in their entirety.

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CLAIMS

What is claimed is:

1. A packaging system for a medical device, the system comprising:

a delivery catheter;

a shipping container sealingly attached to the delivery catheter and filled with a storage solution, wherein a component of the delivery catheter extends within the shipping container; and

a prosthetic tissue valve in an expanded configuration disposed in the storage solution within the shipping container and positioned to surround the component of the delivery catheter that extends within the shipping container.

2. The packaging system of claim 1, further comprising:

an attachment assembly for releasably attaching the prosthetic tissue valve to the delivery catheter.

3. The packaging system of claim 2, wherein the delivery catheter further comprises:

an outer tubular component having a distal end to which the shipping container is sealing attached; and

an inner component slidably disposed within the outer tubular component, wherein the component of the delivery catheter that extends within the shipping container is the inner component and the prosthetic tissue valve is secured to the inner component by the attachment assembly.

4. The packaging system of claim 3, wherein upon removal of the storage solution from the shipping container relative longitudinal movement between the inner component and the outer tubular component collapses and loads the prosthetic tissue valve within the outer tubular component.

5. The packaging system of claim 4, wherein upon removal of the shipping container the delivery catheter with the prosthetic tissue valve loaded therein are ready for delivery to a treatment site within the vasculature.

6. The packaging system of claim 1, wherein the shipping container is a bladder of a polymeric material.

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7. The packaging system of claim 1, wherein the shipping container includes an inflow port for introducing a rinsing solution into an interior of the shipping container and an outflow port for draining the storage and rinsing solutions from the shipping container.

8. The packaging system of claim 1, wherein an outer surface of the prosthetic tissue valve touches an inner surface of the shipping container to thereby maintain a longitudinal position of the prosthetic tissue valve relative to the delivery catheter.

9. The packaging system of claim 8, wherein the delivery catheter further comprises:

an outer sheath having a distal end to which the shipping container is sealing attached; and

a balloon catheter slidably disposed within the outer sheath and having a dilatation balloon disposed along a distal portion thereof, wherein the component of the delivery catheter that extends within the shipping container includes the dilatation balloon of the balloon catheter such that the prosthetic tissue valve is positioned around the dilatation balloon.

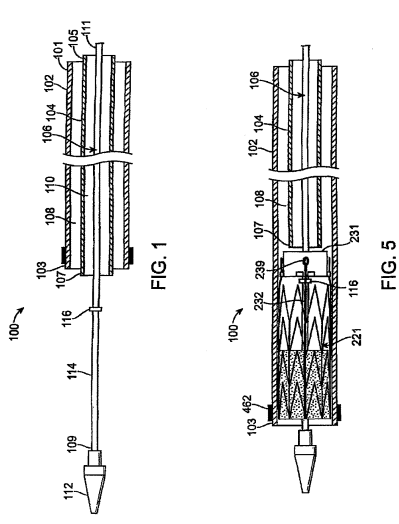
10. The packaging system of claim 9, wherein upon removal of the storage solution from the shipping container longitudinally compressing the shipping container collapses the prosthetic tissue valve onto the dilatation balloon.

11. The packaging system of claim 10, wherein the shipping container forms accordion-like folds when longitudinally compressed and compression rings between the folds contact and collapse the prosthetic tissue valve.

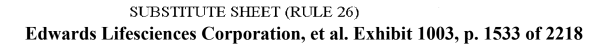
12. The packaging system of claim 9, wherein upon removal of the shipping container the outer sheath is slidable over the prosthetic tissue valve and balloon catheter for delivery to a treatment site within the vasculature.

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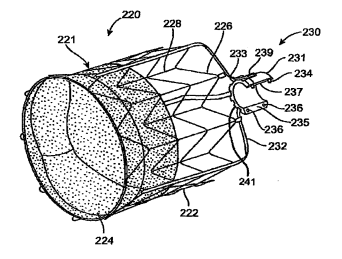
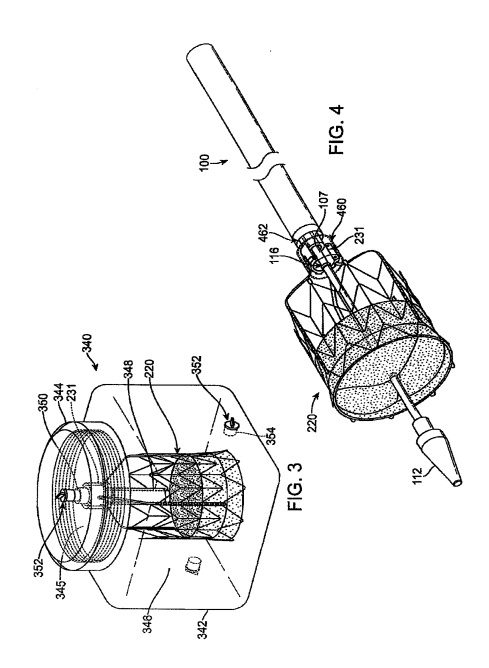
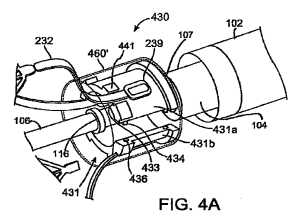


FIG. 2

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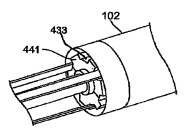
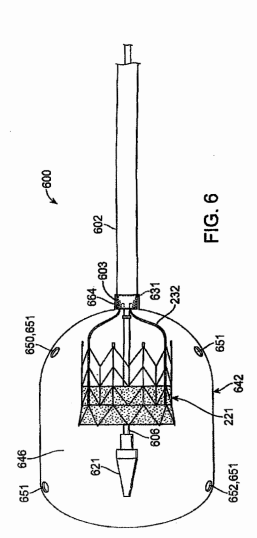
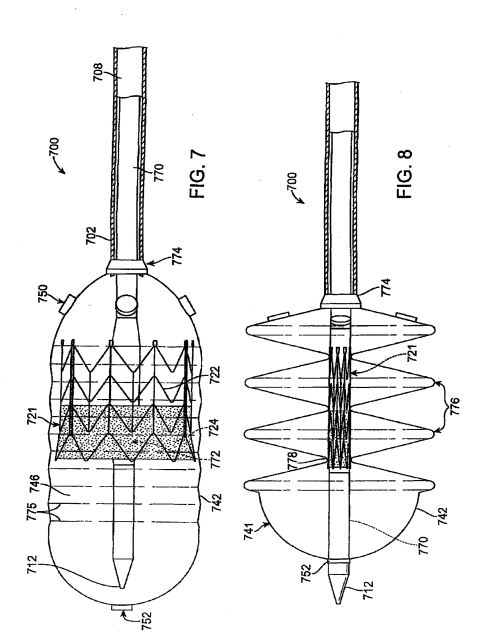


FIG. 4B



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INTERNATIONAL SEARCH REPORT

International application No PCT/US2010/026942

A. CLASSIFICATION OF SUBJECT MATTER								
INV. ADD.	A61F2/00 A61F2/24							
According to International Patent Classification (IPC) or to both national classification and IPC								
B. FIELDS SEARCHED								
	ocumentation searched (classification system followed by classification	on symbols)						
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched								
Electronic d	ata base consulted during the international search (name of data bas	se and, where practical, search terms used)						
EP0~In	ternal							
C. DOCUMENTS CONSIDERED TO BE RELEVANT								
Category*	Citation of document, with indication, where appropriate, of the rele	evant passages	Relevant to claim No.					
X	US 2007/061008 A1 (SALAHIEH AMR [AL) 15 March 2007 (2007-03-15) paragraph [0044] - paragraph [004 figures		1,2,6-8					
A	US 5 560 487 A (STARR STEPHEN [US]) 1 October 1996 (1996-10-01) column 2, line 50 - column 4, line 15; figures		1,2,8					
A	WO 01/24730 A1 (EDWARDS LIFESCIEN [US]) 12 April 2001 (2001-04-12) abstract; figures 	1,2,8						
Further documents are listed in the continuation of Box C. X See patent family annex.								
 Special categories of cited documents : "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document refering to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but "T" later document published after the international filing date but "T" later document published after the international filing date but "T" later document published after the international filing date but "T" later document published after the international filing date but "T" later document published after the international filing date but "T" later document published after the international filing date but "T" later document published after the international filing date but "T" later document published after the international filing date but "T" later document published after the international filing date but "T" later document published after the international filing date but "T" later document published after the international filing date but "T" later document published after the pinciple or theory underlying the invention "T" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. 								
later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report								
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Name and mailing address of the ISA/		Authorized officer						
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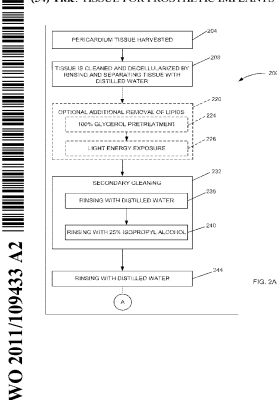
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(57) Abstract: A prepared tissue for medical use with a patient is provided. Methods for preparing such tissue are also provided. Implantable tissue is provided by harvesting a tissue, such as but not limited to a pericardium tissue, and exposing the tissue to various cleaning, rinsing, treatment, separating, and fixation steps. The tissue of at least one embodiment is cleaned with distilled water, rinsed with isopropyl alcohol, and treated with a glutaraldehyde solution. The prepared tissue may be allowed to dry or partially hydrated prior to packaging and shipment. As such, the tissue can be implanted into the receiving patient in either a dry

or wet state. The relatively thin yet strong tissue material is adapted for implanting within or grafting to human tissue. By way of example, the tissue may be used in a shunt, a valve, as graft material, as a patch, as a prosthetic tissue in a tendon and/or ligament, and a tissue product for wound management.

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FIELD

The present invention relates to the field of tissue engineering, and more particularly, to 5 tissue for prosthetic implants and grafts.

BACKGROUND

Preparing tissue for medical use to treat a patient is common. These tissues are typically used for implanting with or grafting to a human tissue. Prepared tissue is often used in shunts, tissue grafts and patches, as a prosthetic tissue in valves, tendon and/or ligament, and as tissue

- 10 product for wound management. Many of these medical applications typically employ tissues obtained from mammalian animals and are thus termed xenografts. As with allografts (from human sources), xenograft tissue in the raw state contains immunologically "foreign" proteins and antigenic chemistry provocative of patient host immune responses that would cause destruction of implanted tissue as well as potentially harmful immune-mediated reactions. Thus,
- 15 tissue for implantation in patients requires a number of preparatory chemical treatments to become biocompatible enough for implantation. For the preparation of xenograft tissue for structural applications, these treatments are typically directed to specific goals to isolate and preserve the structural proteins such as collagen: 1) remove cells within the tissue matrix, 2) remove unwanted chemical constituents, especially lipid components, and 3) chemically fix (i.e.,
- 20 cause thorough cross-linking of) structural proteins. Numerous manipulations of these and other steps in tissue processing have been employed with varying success in the art to achieve durable and biocompatible xenograft tissues for human implant. Nevertheless, conventional tissue materials are plagued by a variety of problems. For example, often in such applications, longterm function and survival of the tissue implants have been compromised by destructive
- 25 inflammation, loss of structural integrity, and reactive calcification.

When using xenograft tissue membrane for use as formed sheet material, the tissue is usually cleaned and sterilized ex vivo, as outlined above. The preparation process itself can deteriorate the strength and biocompatibility characteristics of the tissue, or be the cause of latent host reactions that ultimately cause failure within the body. Often, the prepared tissue

30 must maintain a certain thickness in order to have the desired strength traits. As such, the tissue material may be produced to be relatively thick, which may limit the manner of its application, and may also limit its biocompatibility.

Furthermore, in certain functional forms, such as for prosthetic heart valves, the prepared tissue must be stored in a liquid (usually a preservative) solution, otherwise the tissue will dry out and become brittle and prone to damage. Maintaining the tissue in a "wet" state adds mass and bulk to the tissue product since the moisture content of the tissue is higher and the volume

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of the tissue is greater when hydrated. Because the tissue must be stored "wet," packaging must be robust to prevent leaks, the transportation environment must be carefully monitored and controlled, and once at the hospital or medical facility, significant efforts to rinse and prepare the tissue prior to use are needed.

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By way of example and not limitation, when a surgeon is ready to use a bioprosthetic tissue heart valve, the valve and attached tissue must be rinsed, and in the case of transcatheter tissue heart valve devices, mounted onto a delivery system. In this example, if the tissue is associated with a percutaneously deliverable heart valve, the prosthetic heart valve is typically mounted to a balloon catheter in a catheterization lab. These steps extend procedure time,

10 require manual manipulation of the tissue, and expose the tissue to harmful contaminants. Moreover, for the example of a percutaneously deliverable heart valve, human errors can be made in mounting and orienting catheters and sheaths.

Because the tissue has a relatively large profile, mass and volume, a surgeon's delivery options are often limited. For example, only patients having large enough vascular systems can use catheter-delivery procedures. Moreover, there is a need for tissue that can be used in a

variety of medical indications unrelated to a percutaneously deliverable heart valves.

Accordingly, there is a need to address the shortcomings addressed above.

SUMMARY

It is to be understood that the present invention includes a variety of different versions or 20 embodiments, and this Summary is not meant to be limiting or all-inclusive. This Summary provides some general descriptions of some of the embodiments, but may also include some more specific descriptions of other embodiments.

Embodiments of the one or more present inventions include methods of preparing or treating tissue for medical use, as well as the actual tissue itself. Accordingly, in at least one embodiment, implantable tissue is provided by first harvesting a tissue, and thereafter treating the tissue by: (a) cleaning and decellularizing the tissue by rinsing and separating the tissue with distilled water; (b) optionally treating the tissue to additionally remove lipids by a glycerol pretreatment and exposure to light energy; (c) a secondary cleaning that includes a distilled water rinse, and rinsing with isopropyl alcohol; (d) final rinsing with distilled water; (e) fixation

- 30 treating for collagen cross-linking by at least one of (I) immersion in formalin, (II) immersion in glycerol, (III) immersion in glutaraldehyde, (IV) immersion in glutaraldehyde filtered to limit oligomeric content, or (V) any of I IV above with addition to the fixative solution of free amino acids lysine and/or histidine; (f) post-fixation treating by distilled water rinsing then isopropyl alcohol; and (g) final rinsing in distilled water. In at least one embodiment, the
- 35 implantable tissue is then allowed to dry and thereafter is associated with a package for

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shipment. Alternatively, in at least one embodiment, the implantable tissue is then at least partially hydrated and associated with a package for shipment.

As noted above, one or more embodiments described herein are directed to one or more methods of preparing a section of tissue for medical use. By way of example and not limitation,

- 5 the tissue may be used in a shunt, in a valve, as graft material, as a patch for repair of congenital heart defects, as a prosthetic tissue in tendon and/or ligament replacement, and a tissue product for wound management. Accordingly, a method of preparing a section of tissue for medical use is provided, the method comprising:
- (a) cleaning and decellularizing the section of tissue by performing multiple rinses ofthe section of tissue with distilled water;

(b) rinsing the section of tissue with isopropyl alcohol for a first period of time of not less than about 7 days; and

(c) contacting the section of tissue with one of

(i) a formalin solution, or

(ii) a glutaraldehyde solution

for a second period of time of not less than about 6 days;

wherein step (b) occurs sometime after step (a), and wherein step (c) occurs sometime after step (b).

For the method directly above, in at least one embodiment, for step (c): if the formalin solution is used, then the formalin solution comprises a concentration of about 1-37.5% formalin, and more preferably, about 10% formalin; and if the glutaraldehyde solution is used, then the glutaraldehyde solution comprises a concentration of about 0.1-25% glutaraldehyde, and more preferably, about 0.25% glutaraldehyde.

- In at least one embodiment, the method further comprises exposing the section of tissue to light energy for an exposure duration, the exposure duration extending until there is no further visible separation of lipid droplets from an exposed surface of the section of tissue. In at least one embodiment, the light energy is at least equivalent to exposing the section of tissue to a 25-100 watt light source, and more preferably, a 50 watt incandescent light source with a flat radiant face situated at a distance of about 10 centimeters from the exposed surface for about 15
- 30 minutes. In at least one embodiment, the method further comprises: (d) rinsing the section of tissue with distilled water and isopropyl alcohol for a post-fixation period of time of not less than about 7 days; wherein step (d) occurs after step (c). In at least one embodiment, the section of tissue comprises an ultimate tensile strength of greater than about 25 MegaPascals. In at least one embodiment, the section of tissue comprises a treated pericardium tissue.

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In another embodiment, a method of preparing a tissue for medical use is provided, the method comprising: providing a section of tissue harvested from a mammalian organism; and causing osmotic shocking of the section of tissue by performing multiple rinses of the section of tissue with distilled water. In at least one embodiment, the method further comprises hydrating

- 5 the section of tissue during a plurality of time intervals using distilled water. In at least one embodiment, the method further comprises not using saline for causing at least one of the osmotic shocking and the hydrating of the tissue. In at least one embodiment, the method further comprises pretreating the section of tissue with glycerol before contacting the section of tissue with one or more of isopropyl alcohol, glutaraldehyde and formalin. In at least one
- 10 embodiment, the method further comprises contacting the section of tissue with a solution containing formalin after pretreating the section of tissue with glycerol. In at least one embodiment, the method further comprises contacting the section of tissue with a solution containing glutaraldehyde after pretreating the section of tissue with glycerol. In at least one embodiment, the method further comprises pretreating the section of tissue with glycerol. In at least one embodiment, the method further comprises pretreating the section of tissue with glycerol. In at least one embodiment, the method further comprises pretreating the section of tissue with isopropyl
- 15 alcohol before contacting the section of tissue with either glutaraldehyde or formalin. In at least one embodiment, the method further comprises contacting the section of tissue with a solution containing formalin after pretreating the section of tissue with isopropyl alcohol. In at least one embodiment, the method further comprises contacting the section of tissue with a solution containing glutaraldehyde after pretreating the section of tissue with isopropyl alcohol. In at
- 20 least one embodiment, the method further comprises exposing the section of tissue to light energy for a period of time, the period of time extending until there is no further visible separation of lipid droplets from an exposed surface of the section of tissue. In at least one embodiment, the light energy is at least equivalent to exposing the section of tissue to a 50 watt incandescent light source with a flat radiant face situated at a distance of about 10 centimeters
- 25 from the exposed surface for about 15 minutes. In at least one embodiment, the section of tissue comprises a treated pericardium tissue.

Another embodiment of the one or more present inventions pertains to a method of preparing a section of tissue for medical use, comprising:

(a) contacting the section of tissue with distilled water;

(b) contacting the section of tissue with isopropyl alcohol for a pre-fixation period of time of not less than about 3 days; and

- (c) contacting the section of tissue with one of
 - (i) a formalin solution, or

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- (ii) a glutaraldehyde solution
- for a fixation period of time of not less than about 3 days; and

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(d) contacting the section of tissue with isopropyl alcohol for a post-fixation period of time of not less than about 3 days;

wherein step (b) occurs sometime after step (a), wherein step (c) occurs sometime after step (b), and wherein step (d) occurs sometime after step (c).

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In at least one embodiment, for step (c): if the formalin solution is used, then the formalin solution comprises a concentration of about 1 - 37.5% formalin; and if the glutaraldehyde solution is used, then the glutaraldehyde solution comprises a concentration of about 0.1 - 25% glutaraldehyde. In at least one embodiment, for step (c): if the formalin solution is used, then the formalin solution comprises a concentration of about 8-12% formalin; and if the glutaraldehyde solution is used, then the glutaraldehyde solution comprises a concentration of about 8-12% formalin; and if the glutaraldehyde solution is used, then the glutaraldehyde solution comprises a concentration of about 0.1 - 0.5% glutaraldehyde. In at least one embodiment, the section of tissue comprises a treated pericardium tissue.

As mentioned above, one or more embodiments are directed to a tissue for medical use. Accordingly, a prepared tissue for medical use is provided, comprising: a section of treated

- 15 tissue harvested from a mammalian organism, the section of tissue including an ultimate tensile strength of greater than about 15 MegaPascals. In at least one embodiment, the section of treated tissue has a thickness of between about 50 to 500 micrometers. In at least one embodiment, the section of treated tissue comprises a water content of less than about 60% by weight of the section of tissue. In at least one embodiment, the section of treated tissue
- 20 comprises a water content of less than about 50% by weight of the section of treated tissue. In at least one embodiment, the section of treated tissue comprises a water content of less than about 40% by weight of the section of treated tissue. In at least one embodiment, the section of treated tissue is attached to a frame *ex vivo* for at least one of: (a) surgical use; or (b) percutaneous implantation. In at least one embodiment, the section of treated tissue does not include a matrix
- 25 that has been exposed to a polymer infiltrate. In at least one embodiment, the section of treated tissue is unbraided and uncompounded (as used herein, "unbraided an uncompounded" means the tissue comprises a single layer and is not overlapped or otherwise intertwined). In at least one embodiment, the section of treated tissue comprises an ultimate tensile strength of greater than about 25 MegaPascals. In at least one embodiment, the section of treated tissue has been
- 30 exposed to isopropyl alcohol before contacting the section of tissue with either glutaraldehyde and formalin. In at least one embodiment, the section of treated tissue has been exposed to a solution containing formalin after pretreatment with isopropyl alcohol. In at least one embodiment, the section of treated tissue has been exposed to a solution containing glutaraldehyde after pretreatment with isopropyl alcohol. In at least one embodiment, the
- 35 section of treated tissue comprises a pericardium tissue.

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In at least one embodiment, a prepared tissue for medical use with a patient is provided, comprising: a section of tissue harvested from a mammalian organism, wherein the section of tissue is prepared ex vivo for future grafting or implantation in the patient, the section of tissue including a thickness of about 50 to 500 micrometers and an ultimate tensile strength of greater

- 5 than about 25 MegaPascals. In at least one embodiment, the section of tissue is unbraided and uncompounded. In at least one embodiment, the section of tissue comprises a water content of less than about 40% by weight of the section of tissue. In at least one embodiment, the section of tissue is attached to a frame ex vivo for at least one of: (a) surgical use; or (b) percutaneous implantation in the patient. In at least one embodiment, the section of tissue does not include a matrix that has been exposed to a polymer infiltrate. In at least one embodiment, the section of
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tissue comprises a treated pericardium tissue. One or more embodiments described herein are directed to one or more articles

comprising a treated tissue. Accordingly, an article is provided, comprising: a section of tissue harvested from an organism, the section of tissue residing within packaging, wherein the section of tissue is adapted for at least one of implanting within or grafting to a human tissue, and

wherein the section of tissue comprises a water content of less than about 40% by weight of the section of tissue.

As used herein, the term "dry" (or "substantially dry") when referring to the state of the tissue means a moisture content less than the water moisture content of the tissue when the 20 tissue is allowed to fully rehydrate in the body of a patient. Typically, 70% by weight of the fully hydrated tissue membrane is water. Drying to a constitution of less than 40% by weight of water usefully alters the handling properties for purposes of folding, sewing or otherwise manipulating the tissue. As those skilled in the art will appreciate, the moisture content of the tissue may vary when dry. For example, the moisture content of the tissue when being folded 25 and dry may be different than the moisture content of the tissue when dry and being shipped, for

With regard to delivery characteristics, another significant advantage of a prosthetic implant using a relatively thin tissue component described herein is that the prosthetic implant offers a relatively low packing volume as compared to commercially available prosthetic

example, in a premounted state within a catheter delivery system.

- 30 implants. In accordance with one or more embodiments, a dry tissue membrane has substantially less mass than a wet membrane. By way of example, a substantially dry pericardium tissue prepared by one or more of the present embodiments has approximately 30% of the mass of a wet pericardium tissue, and a marked reduction in profile and packing volume, thereby achieving a relatively low profile and making it suitable for implantation in greater
- 35 number of patients.

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Various components are referred to herein as "operably associated." As used herein, "operably associated" refers to components that are linked together in operable fashion, and encompasses embodiments in which components are linked directly, as well as embodiments in which additional components are placed between the two linked components.

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As used herein, "at least one," "one or more," and "and/or" are open-ended expressions that are both conjunctive and disjunctive in operation. For example, each of the expressions "at least one of A, B and C," "at least one of A, B, or C," "one or more of A, B, and C," "one or more of A, B, or C" and "A, B, and/or C" means A alone, B alone, C alone, A and B together, A and C together, B and C together, or A, B and C together.

As used herein, "sometime" means at some indefinite or indeterminate point of time. So for example, as used herein, "sometime after" means following, whether immediately following or at some indefinite or indeterminate point of time following the prior act.

Various embodiments of the present inventions are set forth in the attached figures and in the Detailed Description as provided herein and as embodied by the claims. It should be

15 understood, however, that this Summary does not contain all of the aspects and embodiments of the one or more present inventions, is not meant to be limiting or restrictive in any manner, and that the invention(s) as disclosed herein is/are understood by those of ordinary skill in the art to encompass obvious improvements and modifications thereto.

Additional advantages of the present invention will become readily apparent from the following 20 discussion, particularly when taken together with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

To further clarify the above and other advantages and features of the one or more present inventions, a more particular description of the one or more present inventions is rendered by reference to specific embodiments thereof which are illustrated in the appended drawings. It is

25 appreciated that these drawings depict only typical embodiments of the one or more present inventions and are therefore not to be considered limiting of its scope. The one or more present inventions is described and explained with additional specificity and detail through the use of the accompanying drawings in which:

Fig. 1 is a generalized flow chart illustrating preparation of tissue for use in an 30 implantable construct or for use as a graft material;

Figs. 2A-2B are flow charts illustrating elements of the tissue preparation;

Fig. 3 is a flow chart illustrating elements of the drying and sizing;

Fig. 4 is an elevation view of a piece of tissue; and

Fig. 5 is a graph that shows actual stress-strain test results for five tissue samples prepared in accordance with at least one embodiment.

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The drawings are not necessarily to scale.

DETAILED DESCRIPTION

Embodiments of the one or more inventions described herein include tissue for prosthetic implants and/or methods relating to preparation of tissue for prosthetic implants. A prosthetic implant made at least partially from tissue in accordance with at least one embodiment described herein can be surgically implanted or otherwise grafted to a patient. One or more embodiments of the prosthetic implant described herein have application for at least aortic and pulmonary

valves, as well as in forming prosthetic ligaments and tendons.

- Referring now to Fig. 1, preparation of tissue for use in an implantable construct or as a graft is generally shown in method 100. Method 100 generally includes preparing the tissue at 200 and then, optionally, drying the tissue at 300 in preparation of manipulating the tissue for forming an implantable construct, such as a braided or folded structure. Further detail of the tissue preparation is provided below.
- At least one or more embodiments described herein include a relatively thin tissue component. By way of example and not limitation, in at least one embodiment the tissue has a thickness of approximately 50 - 150 μm, and further possesses characteristics of pliability and resistance to calcification after implantation. The relatively thin nature of the tissue used in the implantable prosthetic implant assists with biocompatibility. In addition, the relatively thin tissue component thereby provides for a relatively low mass.
- 20 With reference now to Fig. 2A, the process associated with preparation of a biocompatible tissue consistent with the above-noted characteristics is described. In at least one embodiment, pericardium tissue, such as porcine or bovine pericardium tissue, is harvested at 204 and then processed to serve as biocompatible tissue. Accordingly, subsequent to the harvesting at 204, the pericardium tissue is cleaned and decellularized at 208. More particularly,
- 25 in at least one embodiment the tissue is initially cleaned with distilled water using gentle rubbing and hydrodynamic pressure at 208 in order to remove adherent non-pericardial and noncollagenous tissue. In at least one embodiment, the hydrodynamic pressure at 208 is provided by spraying the tissue with a relatively weak stream of liquid to remove at least some of the noncollagenous material associated with the tissue. The rinsing at 208 is to achieve effective
- 30 decellularization of the pericardium tissue through osmotic shock. Typically, the thickness of the tissue in the cleaned condition varies from about 50 to 500 micrometers, depending on the source of raw tissue. Cleaning preferably continues until there is no visible adherent nonpericardial or non-collagenous tissue.

With continued reference to Fig. 2A, after the tissue has been cleaned and decellularized at 208, the tissue then undergoes optional additional removal of lipids at 220 to further treat the

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tissue for preventing immunologic response and calcification. More particularly, the tissue first optionally undergoes a 100% glycerol pretreatment at 224 while being positioned on a flat surface (e.g., an acrylic plate), after which the tissue becomes nearly transparent.

At 228, the tissue optionally undergoes a "thermophotonic" process. In at least one
embodiment, the tissue is optionally exposed to light energy for additional removal of lipids and for initial cross-linking of the collagen. By way of example and not limitation, in at least one embodiment a 25-100 watt incandescent light source, and more preferably, a 50 watt incandescent light source with a flat radiant face is employed at a distance of about 10 centimeters from the tissue surface, typically requiring 15 minutes of exposure before further
visible separation of lipid droplets from the tissue stops.

Still referring to Fig. 2A, the tissue is then cleaned again in secondary cleaning at 232. More particularly, at 236 the tissue is again rinsed with distilled water. Thereafter, at 240 the tissue is rinsed with 25% isopropyl alcohol for periods of several hours to several days and weeks, depending on the desired tissue properties of pliability and tensile strength. By way of

- 15 example, tissue prepared by the methods described herein has been successfully prepared by rinsing with 25% isopropyl alcohol for a period of 7 days, and after the further treatment steps described herein, provided an ultimate tensile strength of greater than 25 MegaPascals. In at least one embodiment where isopropyl alcohol is described as a rinsing agent, ethanol may be used in its place as an alternative, although resulting tissue properties may vary. Referring back
- 20 to Fig. 2A, after the tissue is rinsed with isopropyl alcohol at 240, the tissue is then rinsed with distilled water at 244 as a final cleaning step and for rehydration.

Referring now to Fig. 2B, following the rinse with distilled water at 244, treatment of the tissue continues. More particularly, fixation for collagen cross-linking at 248 is achieved by performing at least one of the following:

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a. At 248a, immersion of the tissue in 1-37.5% formalin, ideally a buffered solution, for between about 3 days to 5 weeks, and more preferably, for between about 3 days to 4 weeks, and more preferably yet, for between about 3 weeks to 4 weeks, at a temperature of between about 4 to 37° C, and more preferably, 10% formalin for 6 days at 20° C; or

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b. At 248b, immersion of the tissue in 100% glycerol for up to 6 weeks at between 4 to 37°C, and more preferably, immersion of the tissue in 100% glycerol for about 3 weeks at 20°C; or

c. At 248c, immersion of the tissue in 0.1 - 25% glutaraldehyde for between about 3 days to 5 weeks, and more preferably, for between about 3 days to 4 weeks, and more preferably yet, for between about 3 weeks to 4 weeks, at 0 to 37° C, and more preferably, immersion of the tissue in 0.25% glutaraldehyde for 7 days at 4° C; or

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