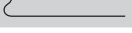



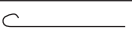









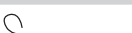





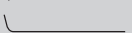








Specifications

Type	Shape code	Curve	length	5 French Out. Diam.	6 French Out. Diam.	7 French Out. Diam.
				Code number	Code number	Code number
Amplatz Left	AL-1		100 cm	GC-K5AL010N	GC-K6AL010NM	GC-K7AL010N
	AL-2		100 cm	GC-K5AL020N	GC-K6AL020NM	GC-K7AL020N
	AL-3		100 cm	GC-K5AL030N	GC-K6AL030NM	GC-K7AL030N
Amplatz Right	AR-1		100 cm	GC-K5AR010N	GC-K6AR010NM	GC-K7AR010N
	AR-2		100 cm	GC-K5AR020N	GC-K6AR020NM	GC-K7AR020N
Judkins Left	JL-3.5		100 cm	GC-K5JL350N	GC-K6JL350NM	GC-K7JL350N
	JL-4.0		100 cm	GC-K5JL400N	GC-K6JL400NM	GC-K7JL400N
	JL-4.5		100 cm	GC-K5JL450N	GC-K6JL450NM	GC-K7JL450N
	JL-5.0		100 cm	GC-K5JL500N	GC-K6JL500NM	GC-K7JL500N
	JL-6.0		100 cm	GC-K5JL600N	GC-K6JL600NM	GC-K7JL600N
Judkins Right	JR-3.5		100 cm	GC-K5JR350N	GC-K6JR350NM	GC-K7JR350N
	JR-4.0		100 cm	GC-K5JR400N	GC-K6JR400NM	GC-K7JR400N
	JR-4.5		100 cm	GC-K5JR450N	GC-K6JR450NM	GC-K7JR450N
	JR-5.0		100 cm	GC-K5JR500N	GC-K6JR500NM	GC-K7JR500N
	JR-6.0		100 cm	GC-K5JR600N	GC-K6JR600NM	GC-K7JR600N
Backup Left	BL-3.0		100 cm	GC-K5BL300N	GC-K6BL300NM	GC-K7BL300N
	BL-3.5		100 cm	GC-K5BL350N	GC-K6BL350NM	GC-K7BL350N
	BL-4.0		100 cm	GC-K5BL400N	GC-K6BL400NM	GC-K7BL400N
	BL-4.5		100 cm	GC-K5BL450N	GC-K6BL450NM	GC-K7BL450N
Ikari-Curve left	IL-3.5		100 cm	GC-K5IL350N	GC-K6IL350NM	GC-K7IL350N
	IL-4.0		100 cm	GC-K5IL400N	GC-K6IL400NM	GC-K7IL400N
Ikari-Curve right	IR-1.5		100 cm	GC-K5IR150N	GC-K6IR150NM	GC-K7IR150N
	IR-2.0		100 cm	GC-K5IR200N	GC-K6IR200NM	GC-K7IR200N
IMA	IMA-1.0		100 cm	GC-K5IMA10N	GC-K6IMA10NM	GC-K7IMA10N
Multipurpose	MP-L		100 cm	GC-K5MP030N	GC-K6MP030NM	GC-K7MP030N
Bypass Left	BP-L		100 cm	GC-K5BP010N	GC-K6BP010NM	GC-K7BP010N
Bypass Right	BP-R		100 cm	GC-K5BP020N	GC-K6BP020NM	GC-K7BP020N

Unit per box: 1

Every day, as healthcare professionals, you are working to ensure life and to contribute to the well-being of your patients. Every day, Terumo Europe provides you with the clinical systems, means and solutions to keep life flowing.



TERUMO
We keep life flowing

TERUMO CORPORATION
44-1,2-chome, Hatagaya,
Shibuya-ku,
Tokyo 151-0072 - Japan
Tel 81 3 3374 8111
Fax 81 3 3374 8196

TERUMO EUROPE NV
Researchpark Zone 2 - Haasrode
Interleuvenlaan 40
B-3001 Leuven
Belgium
Tel 32 16 38 12 11
Fax 32 16 40 02 49

TERUMO EUROPE INTERVENTIONAL SYSTEMS
Parc Ariane - Bât. Jupiter
1 rue Hélène Boucher
78284 Guyancourt Cedex
France
Tel 33 1 39 30 95 75
Fax 33 1 39 30 95 70

TERUMO DEUTSCHLAND GmbH
Nya Varvet
Hauptstrasse 87
D-65760 Eschborn
Germany
Tel 49 6196 8023 0
Fax 49 6196 8023 200

LABORATOIRES TERUMO FRANCE S.A.
Parc Ariane - Bât. Uranus
1 rue Hélène Boucher
78284 Guyancourt Cedex
France
Tel 33 1 30 96 13 00
Fax 33 1 30 43 60 85

TERUMO ITALIA SRL
Via Simone Martini, 143-145
00142 Roma RM
Italy
Tel 39 06 51 96 14 20
Fax 39 06 50 30 407

TERUMO EUROPE ESPAÑA SL
Edificio Torre La Garena
Av da. Juan Carlos 1º Planta 7ª
28806 Alcalá de Henares
Madrid Spain
Tel 34 902 10 12 98
Fax 34 902 10 13 58

TERUMO UK Ltd
Tamesis
The Causeway
Egham
Surrey TW20 9AW
United Kingdom
Tel 44 178 447 6200
Fax 44 178 447 6201

TERUMO EUROPE NV BENELUX SALES DIVISION
Researchpark Zone 2 - Haasrode
Interleuvenlaan 40
B-3001 Leuven
Belgium
Tel 32 16 39 25 80 (Belgium)
Fax 32 16 39 25 99 (Belgium)
Tel 0800 0220 396 (NL)
Fax 0800 0220 414 (NL)

TERUMO SWEDEN AB
Nya Varvet
Byggnad 90
SE-426 71 Västra Frölunda
Sweden
Tel 46 31 748 58 80
Fax 46 31 748 58 90

MOSCOW REPRESENTATIVE OFFICE OF TERUMO EUROPE NV
4, Ivarna Franko St.
Moscow, Russia, 121108
Tel 7 495 234-3303
Fax 7 495 234-3303

www.terumo-europe.com
© Registered Trademark
Manufactured by Terumo Corporation in Japan



ISS8GB-0108MDII-2(1106)E

Heartrail II

Enhanced maneuverability, kink resistance and stronger backup support

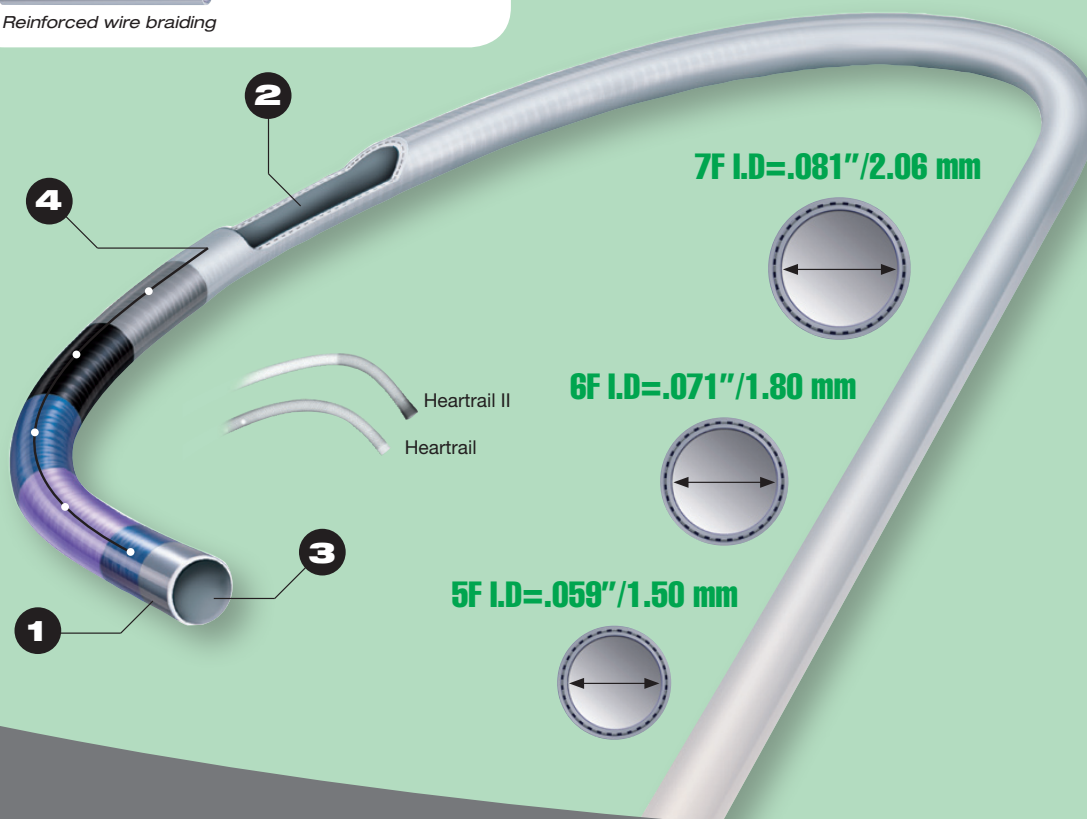
Exceptional kink-resistance in every class



High-strength wire braiding provides exceptional kink-resistance in tortuous blood vessels, while assuring superior torque response.



Reinforced wire braiding



1 Soft tip with superb visibility and flexibility

New soft tip is atraumatic to a vessel wall and provides enhanced X-ray visibility.

2 Excellent device deliverability

An inner layer of PTFE, a fluoro-polymer that reduces frictional resistance, facilitates smoother delivery and enhanced performance for a wide variety of devices.