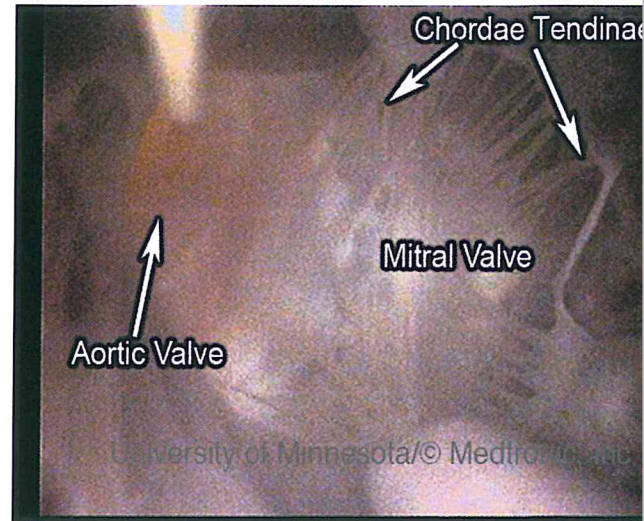


**See What's New****Heart Database**[Right Atrium](#)[Right Ventricle](#)[Pulmonary Artery](#)[Left Atrium](#)[Left Ventricle](#)[Aorta](#)[Coronary Arteries](#)[Cardiac Veins](#)[External Images](#)[Cardiac MRI](#)[Comparative Imaging](#)[3D Modeling](#)[Anatomy Tutorial](#)[Cardiac MRI Tutorial](#)[Comparative Anatomy Tutorial](#)[Conduction System Tutorial](#)[Congenital Defects Tutorial](#)[Coronary System Tutorial](#)[Device Tutorial](#)[Echocardiography Tutorial](#)[Physiology Tutorial](#)[Project Methodologies](#)[Acknowledgements](#)[References and Links](#)[Atlas in the media](#)[Surgery Department Home](#)[Principal Investigator:  
Paul A. Iaizzo, Ph.D.](#)[Email Us](#)**Search Results for: mitral valve**

Heart0073

View from left ventricular apex of mitral (right) and aortic (left) during working mode.



Viewing Labeled Image  
Click for Movie

To download image, right-click  
choose "Save As" or "Save

<http://www.vhlab.umn.edu/atlas/search.cgi>

P.  
NORRED EXHIBIT 2232  
Medtronic Inc., Medtronic  
Inc. & Medtronic Corevalv  
Troy R. Norred, M.D.  
Case IPR2014-00110/0011