Prostheses Benefit Changes

November 2006

_	e Product Name	Description	Size	Benefit Amount/ Minimum Benefit Amount	Maximum Benefit Amount	Notations
CARDIO-THORACIC						
Pacemaker leads						
SJ033	St. Jude Medical Australia Pty Ltd Aescula LV Model 1055K	Left Ventricular Pacing Lead	75cm	\$2,735.00		
Prostheses, Cardiac Valve, Artificial						
SJ036	St. Jude Medical Australia Pty Ltd St Jude Medical Coated Aortic Valved	Coated Aortic Valved Graft	21mm - 33mm	\$6,800.00		
SJ037	St Jude Medical Aortic Expanded Cuff Heart Valve; St Jude Medical Aortic Hemodynamic Plus Cuff Heart Valve; St Jude Medical Mitral Hemodynamic Plus Cuff Heart Valve; St Jude Medical Mechanical Heart Valve Masters Series	Aortic Expanded Cuff, Aortic Hemodynamic Plus Cuff, Mitral Hemodynamic Cuff, Aortic & Mitral	Aortic Expanded 19 -31mm, Aortic Hemodynamic 17 - 27mm, Mitral Hemodynamic 17 -27mm, Rotatable 17 - 33mm	\$5,909.00		
SJ039	St Jude Medical Regent Prosthetic Heart Valves	Standard Cuff - Model 17AGN-751 - 29AGN-751, Flex Cuff - Model 17AGFN-756 - 29AGFN-756	Standard cuff - 17-29mm, Flex cuff - 17-29mm	\$5,909.00		
Prostheses, Cardiac Valve, Biological						
SJ069	St. Jude Medical Australia Pty Ltd St Jude Medical Biocor Porcine Prosthetic Heart Valve	St Jude Medical Biocor Porcine Prosthetic Heart Valve is manufactured from selected procine aortic valve cusps that have been cross-linked with a	Aortic Valves - Tissue Annulus Diameter - 21-29mm, Implant Height - 11-15c; Mitral Valves - Tissue Annulus Diameter - 25- 35mm, Implant Height - 8-	\$4,350.00		

Benefit
Amount/
Minimum Maximum
Benefit Benefit

Amount

Notations

Amount

Billing Code Product Name Description

OPHTHALMIC

Intraocular Lens

Device Technologies Australia Pty Ltd

DE264 MicroCryl Acrylic Introcular lenses Foldable Monobloc Posterior Chamber 6.0D-40.0D \$350.00

Size

Lens

ORTHOPAEDIC

Knee - Tibial Tray Component: Total Knee Arthroplasty

Tornier Pty Ltd

TO008 HLS Noetos Total Knee Replacement - Femur Cemented 1 - 6 CoCr \$4,000.00

Grand Total: 7 Records