

New Products for Prostheses List

February 2011

Billing Code	Product Name	Further Description	Size
Abbott Australasia Pty Ltd			
Cardio-thoracic			
AY038	Coherex FlatStent EF PFO Closure System	In-tunnel PFO closure device and delivery system	13mm & 19mm
AY039	MULTI-LINK 8 Coronary Stent System, MULTI-LINK 8 SV Coronary Stent System and MULTI-LINK 8 LL Coronary Stent System	The MULTI-LINK 8, MULTI-LINK 8 SV, MULTI-LINK 8 LL Coronary Stent System (CSS) is comprised of two main components: the cobalt chromium (CoCr) stent and the balloon expandable delivery system.	MULTI-LINK 8: Diam: 2.5, 2.75, 3.0, 3.5, 4.0mm, Stent Length: 8, 12, 15, 18, 23, 28mm; MULTI-LINK 8 SV CSS: Diam: 2.25mm, Stent Length: 8, 12, 15, 18, 23, 28mm; MULTI-LINK 8 LL CSS: Diam: 2.5, 2.75, 3.0, 3.5, 4.0mm, Stent Length: 33 and 38mm
Alcon Laboratories (Aust.) Pty Ltd			
Ophthalmic			
AL035	ISPAN Retinal Gases for Constellation® Vision System	Tamponade gases for retinal surgery C3F8 and SF6	125g cylinder, dispensed in single dose syringe
AL036	ISPAN retinal gases	Tamponade gases for retinal surgery C3F8 and SF6	125 g cylinder, dispensed in single dose syringe
AL037	ExPress Miniature Glaucoma Shunt	Miniature Glaucoma Shunt	50 & 200 microns
Allergan Australia Pty Limited			
General Miscellaneous			
AW016	Lap-Band AP with RapidPort EZ	Adjustable gastric banding system with Rapid Port EZ access port. The Rapid Port EZ access port allows for a sutureless fixation of the port of the Lap-Band to the stomach fascia or muscle	AP small and AP large
AW017	RapidPort EZ (replacement port)	Replacement port for use with the Lap-Band adjustable gastric banding system	Access port assembly Access port 3cm diameter x 1.2cm Septum 1.4cm diameter
American Medical Systems			
Urogenital			
AM055	MiniArc Precise Single-Incision Sling System	The MiniArc Precise Single-Incision Sling System (MiniArc Precise System) is intended for the placement of a suburethral sling for the treatment of female stress urinary incontinence (SUI) resulting from urethral hypermobility and/or intrinsic sphincter deficiency. The MiniArc Precise sling kit is comprised of two configurations. The configurations are identified by their mesh sling option: Short center-length mesh (short mesh) and Long centre-length mesh (long mesh). Each configuration contains a delivery tool (identical tool for both configurations) and either one short or long 8.5 cm Type I monofilament polypropylene mesh sling with polypropylene designed self-fixating tips, and a curved needle housing with barb guards that inserts into the self-fixating tip for advancement and placement of the sling.	Short Centre-Length Sling Total: 8.5cm Centre (mid section): 2.0cm Long Centre-Length Sling Total: 8.5cm Centre (mid section): 5.5cm

Billing Code	Product Name	Further Description	Size
Anatomics Pty Ltd			
Plastic and Reconstructive			
AT072	E-POR Biomaterial	Block	Preform - various 3D 13mm - 63mm
AT073	E-POR Biomaterial	Contoured Mandible Shape	Various Dimensional Angles
Arthrocare Australasia Pty Ltd			
Specialist Orthopaedic			
AF034	Titan Ti Suture Anchor System	Tendon to bone Anchor	5.5mm and 6.55mm x 16.5mm
Australasian Medical & Scientific Ltd			
Vascular CAG			
AN010	Tayflow TFT SLF Graft	Spiral laminar flow graft	70cm length x 7mm diameter □ 80cm length x 7mm diameter □ 70cm length x 8mm diameter □ 80cm length x 8mm diameter □ 50cm length x 5mm diameter □ 60cm length x 5mm diameter □ 50cm length x 6mm diameter □ 60cm length x 6mm diameter □ 50cm length x 7mm diameter □ 60cm length
Austspine Pty Ltd			
Orthopaedic			
AJ045	ARI Anterior Staple System - Staple	A non-cervical anterolateral thoracolumbar screw stabilization as an adjunct to fusion.	Single Hole Design and Dual Hole Design: 13mm, Left & Right; 16mm, Left & Right; 18mm, Left & Right.
AJ046	ARI Anterior Staple System - Washer	The ARI Anterior Staple System - washer	One size only
Specialist Orthopaedic			
AJ043	i-FACTOR Flex Peptide Enhanced Bone Graft - 25mm	P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute	25mm x 25mm x 4mm
AJ044	i-FACTOR Flex Peptide Enhanced Bone Graft - 50 & 100mm	P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute	50mm x 25mm x 4mm, 100mm x 25mm x 4mm
Bard Australia Pty Ltd			
Vascular CAG			
BA211	Haemodialysis Catheters	Haemodialysis Catheters, multiple lumen	11Fr - 13.5Fr
Bausch & Lomb (Australia) Pty Ltd			
Ophthalmic			
BL030	enVista	The enVista, Model MX60, is an ultra-violet-absorbing, posterior chamber, hydrophobic acrylic one-piece intraocular lens (IOL). Has an aspheric lens optic, square posterior edge, modified C haptics and available in dioptric powers ranging from +0.0 to +34.0D.	Overall diameter 12.5mm, optic body diameter 6.0mm in dioptric powers ranging from +0.0 to +34D 0.0D to 10.0D in 1 Diopter increments 11.0D to 30.0D in 0.5 Diopter increments 31.0D to 34.0D in 1 Diopter increments

Billing Code	Product Name	Further Description	Size
Bio Nova International Pty Ltd			
Vascular CAG			
BN026	Omniflow II Vascular Prosthesis	Biosynthetic vascular prosthesis for peripheral revascularisation and vascular access	9 and 10mm internal diameter, 20 to 40cm length
BN027	Omniflow II Vascular Prosthesis	Biosynthetic vascular prosthesis for peripheral revascularisation and vascular access	5, 6, 7 and 8mm internal diameter; 45 to 65cm length
BN028	Omniflow II Vascular Prosthesis	Biosynthetic vascular prosthesis for peripheral revascularisation and vascular access	9 and 10mm internal diameter; 45 to 85cm length
BN029	Omniflow II Vascular Prosthesis	Biosynthetic vascular prosthesis for peripheral revascularisation and vascular access	5, 6, 7 and 8mm internal diameter; 20 to 40cm length

Biomet Australia Pty Ltd

Orthopaedic

BH109	ESL Spine System	PLIF Cage	Short 8-14mm, Medium 8-14mm, Long 8-14mm
BH110	C-Thru Anterior Spine System	Cervical Cage - PEEK	Lordotic 5-12mm, Parallel 5-12mm, Convex 5-12mm
BH114	Solitare Anterior Spinal System	Interbody fusion cage	Narrow (28mm), medium (34mm), and wide (40mm) 12 to 20mm heights. 6 deg and 12 deg angles
BH115	Solitare Anterior Spinal System	Fixation screw	20-35mm
BH116	Polaris Spine System	Polaris, Polyaxial screw, Titanium	(4.75-8.5)mm dia x (30-55) mm length
BH120	RHK Knee - Femoral Component	Rotating hinge, cemented, CoCr with hinge assembly.	Small right, Standard right, Small left, Standard left.
BH121	RHK Knee - Patella	Patella	Small (31mm), Medium (34mm), Large (37mm)
BH122	RHK Knee - Stemmed Tibial Tray	Tibial Component, stemmed tray	63-71mm
BH123	RHK Knee - Modular Tibial Tray	Tibial Component, modular tray	63 to 71mm
BH124	RHK Knee - Tibial Bearing	Tibial Insert, ArCom Bi-Helical Rotating Bearing	(63-71)mm x (12-20)mm
BH125	RHK Knee - Augments	Augment, Femoral or Coned Tibial Augments	(63-79)mm x 20mm, small or std x (10-30)mm

Specialist Orthopaedic

BH111	Ziptight Fixation System	Ankle syndesmosis device, stainless steel, titanium, PE suture with or without disposable instruments	One Size
BH112	Optipac	Refobacin Plus, Prefilled Vacuum Mixing System, Gentamicin Sulphate, PMMA Cement	40gm
BH113	Optipac	Refobacin Plus, Prefilled Vacuum mixing system, Gentamicin Sulphate, PMMA Cement	60-80gm
BH117	Allthread Knotless Suture Anchor	Knotless peek suture anchor, polymer	5.5 & 6.8mm
BH118	Allthread Titanium Suture Anchor	Suture anchor, titanium with Maxbraid suture with and without needles.	5.0 & 6.5mm
BH119	Allthread Peek Suture Anchor	Suture anchor, peek polymer, with maxbraid suture and without needles	5.5 & 6.8mm

Billing Code	Product Name	Further Description	Size
Boston Scientific Australia Pty Ltd			
PoCE-Neuro			
BS190	Neuroform EZ Stent System	Self expanding Nitinol stent with delivery system	2.5-4.5mm
BS191	Neuro Renegade Hi-Flo Microcatheter	Microcatheter for deployment of neuroform stent system	2.5-4.5mm
Urogenital			
BS185	Xenform Soft Tissue Repair Matrix 2x7cm	Graft derived from fetal dermal bovine tissues	2x7cm
BS186	Xenform Soft Tissue Repair Matrix 4x7cm	Graft derived from fetal dermal bovine tissues	4x7cm
BS187	Xenform Soft Tissue Repair Matrix 6x10cm	Graft derived from fetal dermal bovine tissues	6x10cm
BS188	Xenform Soft Tissue Repair Matrix 8x12cm	Graft derived from fetal dermal bovine tissues	8x12cm
Vascular CAG			
BS189	Adapt Monorail Carotid Stent System	Nitinol self expanding stent	21-40mm length, 4-9mm diameter
Cochlear Limited			
Ear, Nose & Throat			
CO055	Cochlear Nucleus CI513 cochlear implant with Contour Advance Electrode	Model CI513, 5th generation cochlear implant with enhanced perimodiolar electrode array. Titanium casing, removable magnet. 22 platinum intracochlear electrodes, moulded with a silicone elastomer carrier, and spaced over a 15mm active array. Diameter of electrodes: 0.8mm at the basal end, tapering to 0.5mm at the apical electrode band.	One Size
ConceptVision Australia Pty Ltd			
Ophthalmic			
CS009	Staar KS-Xs Preloaded Acrylic Intraocular Lens	Preloaded acrylic lens with anterior and posterior edge modification	Optic diameter 6.0mm, overall length 12.5mm, diopter range +10 to +28.0
Cook Medical Australia Pty Ltd			
Vascular CAG			
WC283	Vena Cava Filter with NavAlign Delivery System	The filter consists of a non-magnetic filter (30mm diameter, 48mm long) preloaded on a femoral filter introducer and/or a jugular filter introducer, an 8.5 French coaxial introducer system (compatible with a .035 inch wire guide) for introduction and a hydrophilic coated dilator. The femoral and the jugular introducers are clearly marked at the hub.	Filter measures 30mm in diameter and 48mm long
Design for Vision Pty Ltd			
Ophthalmic			
DV251	HOYA AF - 1 311 Toric T3/T4/T5	Correct Corneal Astigmatism, Micro-incision, Aspheric, Blue-Blocker, Single Piece, Hydrophobic	IOL Power: 6.0D to 30.0D (0.5 steps) IOL Cylinder Power: 1.50D (311T3), 2.25D (311T4), 3.00D (311T5)
DV252	HOYA iSert® Micro 251	Preloaded injector system, Micro-incision, Aspheric, Blue-Blocker, Single Piece, Hydrophobic	+6.0D to 30.0D (5 steps)

Billing Code	Product Name	Further Description	Size
Ebos Group Pty Ltd			
General Miscellaneous			
EB130	Frankenman Circular Stapler	Curved intraluminal stapler preloaded with titanium staplers.	21mm; 25mm; 28mm; 32mm
EB131	Frankenman Haemorrhoidal (CPH) Stapler	Circular stapler for rectal prolapse and haemorrhoids preloaded with titanium staples	Outside diameter: 32.5mm; 34.5mm
EB132	Frankenman Linear Cutter Stapler	Single use, reloadable, linear cutter stapler containing titanium staples	61mm; 81mm; 100mm
EB133	Frankenman Linear Stapler Reloads	Linear stapler single use reload with titanium staples	32mm; 46mm; 60mm; 90mm
EB134	Frankenman Linear Stapler	Linear stapler preloaded with titanium staples	32mm; 46mm; 60mm; 90mm
EB135	Frankenman Linear Cutter Reloads	Single use, linear cutter reload cartridge containing titanium staples	61mm; 81mm; 100mm

Edwards Lifesciences Pty Ltd

Cardio-thoracic

EL059	Carpentier-Edwards PHYSIO II Mitral Annuloplasty Ring	PHYSIO II is a semi rigid mitral annuloplasty ring, with an improved saddle shape and global disease based design	24, 26, 28, 30, 32, 34, 36, 38, 40mm
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Electus Ortho Pty Ltd

Orthopaedic

EZ001	APTA Hip Stem	Anatomic, Titanium, HA Coated, Modular Uncemented Femoral Stem	Sizes 1-8 in Left & Right, Collarless & Collared
EZ002	Adler Ceramic Head <32	Ceramic Femoral Heads for Adler Stems. BioloX Forte and Delta. 28,32mmOD	Short, Medium, Long in 28 and 32mm
EZ003	Adler Metal on Metal Head	Metal on Metal Articulating Femoral Heads for Adler Stems 32,36,40mm OD	Short, Medium, Long in 32,36 and 40 mm
EZ004	Hydra Hip Stem	Tapered, Titanium, HA Coated, Modular Uncemented Femoral Stem	Sizes 9 through 16
EZ005	Adler CoCr Head	Cobalt Chrome Femoral Heads for Adler Stems 22,28mm OD	Short, Medium, Long in 22 and 28 mm
EZ006	Adler Ceramic Head >32	Ceramic Femoral Heads for Adler Stems. BioloX Forte and Delta. 36,40mm OD	Short, Medium, Long in 36 and 40mm
EZ007	Modula SC Neck	The complete series of MODULA SC necks, all patented, consists of 15 sizes and makes it possible to optimise the reciprocal position of the stem and neck cup on the basis of the articular needs of the patient, by restoring the physiological off-set and le	OX, OY, OZ, OA, OB, OC, 9X, 9Y, 9Z, 9A, 9B, 9C, 9AA, 9BB, 9CC
EZ008	Fixa Ti-Por Cup	Porous Matrix Titanium, Screw Holes with Plugs, Hemispherical Acetabular Cup	Size 44-66mm
EZ009	Adler Bone Screw	Bone Screw for Acetabular Cup	6.5mm Diameter. 20-50mm
EZ010	Fixa Cup	Solid Titanium, Porous & HA Coated, Screw Holes with Plugs, Hemispherical Acetabular Cup	44-66mm
EZ011	Adler Metal Acetabular Liners	Metal Liners - for Fixa Cups	Metal Liner 32.36, 40mm ID
EZ012	Adler PE Acetabular Liners	XLPE Liners - for Fixa Cups	Neutral, 15 degree, in 22,28,32,36mm ID
EZ013	Adler Ceramic Acetabular Liners	Ceramic Liners - for Fixa Cups	BioloX Forte & Delta, 28,32,36 & 40 mm ID

Billing Code	Product Name	Further Description	Size
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Endotherapeutics Pty Ltd

Urogenital

ET063	Vantris	Bulking agent for the treatment of Vesicoureteric Reflux	1ml Syringe
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ESKA Australia

Orthopaedic

EK096	PE Liner 2000 Plus S-Snap Lock	Constrained Acetabular Liner - UHMWPE, neutral	32mm inner diameter, 52-68mm outer diameter
EK097	MML Tumor Revision System	Plate for Trochanter Module, 3 Dimensional Metal	Straight
EK098	MML Tumor Revision System	Washer for Trochanter Module, 3 Dimensional Metal	one size: ID=6.3mm, OD=15mm
EK099	MML Tumor Revision System	Screw for Trochanter Module	20 to 50mm in Length, in 10mm increments
EK100	MML Tumor Revision System	Trochanteric Module - Cemented Adapter Version, CoCr, Smooth	Left or Right with Taper Locking 12/14
EK101	MML Tumor Revision System	Trochanteric Module - Adapter Version, Smooth or Structured, CoCr, 3 Dimensional Metal	Left or Right with Taper Locking 12/14
EK102	MML Tumor Revision System	Locking Screw	One size
EK103	MML Tumor Revision System	Extension Module with Taper Locking 16/18	7 Sizes in 10mm increments; 30mm - 160mm Length
EK104	MML Tumor Revision System	Connection Module - Connects the Extension modules with the dual taper	3mm, straight (0°) or bowed (5°) with taper locking 16 / 18
EK105	MML Tumor Revision System	Connection Module for Intramed, Prosthesis and Arthodesis-Connection	T10/12 - 16/18, IK16/18 - 16/18 with 70mm in Length
EK106	MML Tumor Revision System	Adapter Stem with Taper for Tibia and Femur - Cemented	10 to 16mm Diameters, each 120 & 160mm in Length
EK107	MML Tumor Revision System	Adapter Stem with Taper for Tibia and Femur - Cementless, 3 Dimensional Metal	13 to 16mm Diameters, each 120 & 160mm in Length
EK108	MML Tumor Revision System	Claw for Trochanter Module, 3 Dimensional Metal	Straight, Angled

Euros Orthopaedics Australia Pty Ltd

Orthopaedic

EU001	e.Spine PEDICULAR SCREW	spine Pedicular Screw for sacral-thoraco-lumbar osteosynthesis	Diameter 4.35 Length 25, Diameter 4.35 Length 30, Diameter 4.35 Length 35, Diameter 5 Length 35, Diameter 5 Length 40, Diameter 5 Length 45, Diameter 6 Length 40, Diameter 6 Length 45, Diameter 6.5 Length 40, Diameter 6.5 Length 45, Diameter 6.5 Length 50, Diameter 7 Length 35, Diameter 7 Length 40, Diameter 7 Length 45, Diameter 7 Length 50.
EU002	e.Spine Rod	Titanium spine rod	Diameter 5.5, Lengths 40,50,60, 70,90,110,130,160, 220, 440mm
EU003	e.Spine Hook	Titanium Spine hook	Transverse process. Pedicular, Lumbar laminar, Thoracic laminar, Right offset lumbar laminar, Left offset lumbar laminar hooks.
EU004	e.Spine Transverse Link	Titanium spine transverse link	Lengths 35, 46, 60, 70 mm

Gytech Pty Ltd

Urogenital

GP004	Essure System (ESS305)	Stainless steel, polyester fibre	One size only, 2 per pack
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Integra Neurosciences Pty Ltd

Orthopaedic

IG082	MBCP Wedge	Composition - 60% hydroxyapatite / 40% Ca ₃ (PO ₄) ₂ To be used in combination with Surfex Opening Wedge HTO Plates and screws/lock screws	MBCP Wedge - 6 degrees to 14 degrees
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Specialist Orthopaedic

IG062	Tibiaxys Ankle Arthrodesis Plates	Medial/lateral anterior plate	3mm thick; lateral plate: 92mm long; medial plate 77mm long
IG063	Cortical Screw	Cortex Screw	4mm diameter with 6mm head; 40mm - 100mm length
IG064	Integra Total Wrist Fusion System - Plates	Straight (bendable), Standard bend, Short Bend	1 size only of each type of plate: Straight: 105.5mm length Standard and short bend: 110mm length
IG065	Cortical Screw	Cortex Screw	2.7mm diameter: 10-32mm length
IG066	Cortical Screw	Cortex Screw	3.5mm diameter: 10-32mm length
IG067	Surfix screw plus Surfex Lock-Screw	Locking screws with an independent lock-screw head	2.7mm: 10-32mm
IG068	Surfix Screw plus Surfex Lock-Screw	Locking screws with an independent lock-screw head tht screw into fixation plates. This combination effects dynamic compression.	3.5mm: 10-28mm
IG069	Bold Compression Screw	Cannulated titanium	3mm diam 10-34mm length
IG070	ICOS Screw: Ideal Compression Screw	Cannulated titanium	4.0mm diam 26-60mm length, 6.5mm diam 40-150mm length
IG071	Spin Screw: Snap Off Screw	Titanium	Diameter 2mm, Length 11-14mm; Diameter 2.7mm, Various Lengths; Diameter 3.0mm, Various Lengths
IG072	Kalix	Flat foot implant titanium/UHMWP	9 - 17mm diameter
IG073	K-Wire (Kirschner)	Stainless steel	70mm, 100mm, 200mm length
IG074	Tac-Pin (Threaded)	Compression pin-titanium	1.7mm diam 15-25mm length
IG075	Solustaple Standard Staple	Stainless steel 90 deg & 26 degree	8 & 10mm length
IG076	Uni-Clip Compression Staple	Stainless steel	Width 11mm - 20mm, Length 13mm - 32mm; Notched - Width 11mm - 20mm, Length 13mm - 32mm;
IG077	Hintegra Total Ankle Prosthesis	Tibial implant	Right and left, sizes 1 - 6
IG078	Hintegra Total Ankle Prosthesis	Talar implant	Right and left, sizes 1 - 5
IG079	Hintegra Total Ankle Prosthesis	Sliding insert	Sizes 1 - 5, thickness 5 - 9mm
IG080	Hintegra Total Ankle Prosthesis	Cortical fixation screw, Composition - Stainless Steel	Length 12 - 42mm
IG081	Hallu-Fix Plates	Composition - titanium, Hallu-C Plate: left and right, Hallu-S Plate: left and right	Hallu-C Plate left and right 40,45,50mm; Hallu-S Plate right 50,55mm, left 60mm
IG083	Newdeal Reinforced Bendable Osteosynthesis Plates	Composition - 316L Stainless Steel. To be used only with Newdeal Screws/lock screws	2 holes, 4 holes/77mm, 4 holes/112mm
IG084	Newdeal Bendable Osteosynthesis Plates	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws.	2-4 hole plates
IG085	Newdeal Bendable Osteosynthesis Plates	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws	5 - 9 hole plates
IG086	Newdeal Distal Humeral Plates	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws	Left and right

Billing Code	Product Name	Further Description	Size
IG087	Newdeal Femoral Osteosynthesis Plates	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws	8/9/10 hole, left and right
IG088	Newdeal Distal Femoral Varus Osteotomy Plate	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws	One size only
IG089	Newdeal Femoral Varus and De-rotation Osteotomy Plates	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws	Newdeal Femoral Varus and De-rotation Osteotomy Plates - 3 holes, Newdeal Femoral Varus and De-rotation Osteotomy Plates - 4 holes, Newdeal Reinforced Femoral Newdeal and De-rotation Osteotomy Plates - left and right
IG090	Newdeal Proximal Humeral Plate	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws	'6 - 8 holes'
IG091	Newdeal HTO Plates	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws.	Opening wedge HTO plates, left and right. Closing wedge HTO plates, left and right. Reinforced closing wedge HTO plates, left and right
IG092	Newdeal Lock Screws	For use with Newdeal bone screws and plates	Diameter 2.7mm - 6.5mm
IG093	Newdeal Screws/Lock Screws	Screws - Cancellous, Cancellous cannulated, cortical, cortical cannulated plus Lock screws	Cancellous/Cancellous cannulated - Diameter 6.5mm, Length 20mm - 100mm + Lock Screw, Cortical - Diameter 5.0mm, Length 25mm - 45mm + Lock Screw, Cortical - Diameter 4.5mm, Length 14mm - 65mm + Lock Screw, Cortical - Diameter 3.5mm, Length 14mm - 32mm + Lo
IG094	Hintegra Total Ankle Prosthesis	Talar Implant - Flat talar resection	Left - Size 1-5, Right - Size 1-5
IG095	Hintegra Total Ankle Prosthesis	Tibial Implant	Right & Left, Sizes 1 - 6, Thickness 8mm or 12mm
IG096	Basal Osteotomy Plate	Titanium	5 Deg, Left and Right, 10Deg, Left and Right
IG097	Calcanea, Calcaneal Fracture Plate	Titanium	Small, Medium, Large
IG098	Calcanea Locking Screw	Cortical Screw, Titanium	Diameter 3.5mm, Length 20mm to 45mm
IG099	Calcanea Variable Angle Screw	Cortical Screw, Titanium	Diameter 3.5mm, Length 20mm to 45mm
IG100	Panta Arthrodesis Nail	Ankle Nail, Titanium	Diameter 10 -13 mm □Length - 150-240 mm
IG101	Panta Arthrodesis Nail	Locking Screw, Titanium	Diameter 5 mm□Length - 20 - 110 mm
IG102	Panta Arthrodesis Nail	End Cap, Titanium	One Size
IG103	Uni-Clip Compression Staple (Sterile)	Stainless Steel, Notched and Non-Notched	Width 11-30mm, Length 13-32mm
IG104	Solustaple Standard Staple (Sterile)	Stainless Steel	26°, 90°, 8-10mm
IG105	Spin Screw: Snap Off Screw (Sterile)	Titanium	Diameter 2-3mm, Length 10-34mm
IG106	B-BOP Plantar Basal Osteotomy Plate (Sterile)	Titanium	Moderate Correction(5°) Left, Right. Severe Correction (10°) Left, Right
IG107	Bold Compression Screw (Sterile)	Cannulated Titanium	10-34mm
IG108	Newdeal Surfist Style Screws	Titanium bone screw +locking screw for the fixation of specific Newdeal bone plates	Diameter 3.5mm, Length 10-50mm; Diameter 4.5mm, length 14-65mm; Diameter 6.5, length 20-100mm
IG109	Qwix Screw	Self drilling, self tapping, cannulated, titanium screws.	Diameter 3.0mm-7.5mm, length 10mm-120mm

Billing Code	Product Name	Further Description	Size
J T Medical Pty Ltd			
Cardio-thoracic			
JT001	Occlutech Figulla Flex ASD Occluder	The Occlutech Figulla® Flex ASD occluder is an implant for closure of an Atrial Septal Defect of the heart (ASD II=ASD of the Secundum Type) and is deployed via a minimally invasive catheter delivery system. The Occlutech Figulla® Flex ASD is intended for patients with substantiated Left-Right-Shunt and a clear indication for closure of the defect.	6, 7.5, 9, 10.5, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 40
JT002	Occlutech Figulla Flex PFO Occluder	The Figulla® Flex PFO is an implant for closure of a patent foramen ovale (PFO) defect in the heart and is deployed via a minimally invasive catheter delivery system. The Figulla® Flex PFO is intended for patients with substantiated Right-Left-Shunt in the contrast agent echocardiography under Valsalva maneuver and presence of a "cryptogenic", paradoxical thromboembolism.	16/18, 23/25, 27/30 and 31/35

Johnson & Johnson Medical Pty Ltd

Cardio-thoracic

DY534	Presillion Plus CoCr Coronary Stent on RX System	Cobalt Chromium, bare metal coronary stent	Stent length 8 - 40mm x Stent Diameter 2.5 - 5.0 mm
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General Miscellaneous

DY539	EES Linear Cutter	Single Use Loading Units	55mm
DY540	EES Linear Cutter	Single Use Loading Units	75mm
DY541	EES Linear Cutter	Single use, reloadable stapler	Length 55mm
DY542	EES Linear Cutter	Single Use, reloadable stapler	Length 75 mm
MN041	Endoscopic Applicator	Extender used as an adjunct to haemostasis when control of bleeding by ligature or conventional surgical procedures is ineffective or impractical	34cm extender

Orthopaedic

DY543	VSP System (Stainless Steel)	VSP Bone Plate	1/2 to five slot, single, double or triple
DY544	Monarch Spinal System	Slotted Connectors (Straight/Extended/Offset/Twister/Mini Offset)	One size only
DY545	Monarch Spinal System	Threaded Connector	One size only
DY546	ADEPT MoM Resurfacing Head	Resurfacing Head MoM, Cast CoChr	38-58 going up in 2mm increments
DY547	Delta motion acetabular cup	Titanium, plasma with HA cup with preassembled delta ceramic liner	42 - 66mm
DY548	Adept MoM Acetabular Component	Porocast beaded Shell , Co Cr, HA coated size 44-66mm	44-66mm Outer diameter going up in 2mm increments
DY549	Adept MoM Acetabular Component - Extra Fixation Cup	Porocast beaded Shell , Co Cr, HA coated, dysplasia flange	46-66mm Outer diameter going up in 4mm increments
DY550	Adept MoM Modular Head	Metal on Metal modular head, CoChr, 12/14 Eurocone	38 - 58mm going up in 2mm increments. 4 different neck lengths
DY551	Delta modular head	Delta ceramic modular head	32mm
DY552	Delta modular head	Delta ceramic modular head	36-40-44-48mm
DY553	Delta Modular Head - sleeve	sleeve for use with Delta Modular Head	Small to Xlarge

Billing Code	Product Name	Further Description	Size
MN043	VSP System (Titanium)	VSP Bone Plate	1/2 to five slot, single, double or triple
MN044	Crossover System (Titanium)	Crossover connector	Size 1 - 12, 18 - 107mm

Plastic and Reconstructive

MN042	Siltex Contour Breast Tissue Expander	Mentor Siltex Contour Breast Tissue Expander	250-850cc
MN045	Mentor Spectrum Saline Tissue Expander	Saline Mammary Prostheses - Smooth	125 - 475cc
MN046	Mentor Spectrum Saline Tissue Expander	Saline Mammary Prostheses - Smooth	525 - 575cc
MN047	Mentor Siltex Spectrum Saline Tissue Expander	Saline Mammary Prostheses - textured	275 - 450cc
MN048	Mentor Siltex Spectrum Saline Tissue Expander	Saline Mammary Prostheses - textured	550 - 650cc
MN049	Mentor Siltex Spectrum Saline Tissue Expander	Saline Mammary Prostheses - textured	125 - 475cc
MN050	Mentor Saline-filled Anterior Diaphragm Mammary Prostheses	Mammary Prostheses - Smooth	125cc - 475cc
MN051	Mentor Saline-filled Anterior Diaphragm Mammary Prostheses	Mammary Prostheses - Smooth	500cc - 650cc
MN052	Mentor Saline-filled Anterior Diaphragm Mammary Prostheses	Mammary Prostheses - Smooth	700cc to 800cc
MN053	Mentor Saline Siltex Anterior Diaphragm Valve Mammary	Mammary Prostheses - Textured	125 - 475cc
MN054	Mentor Saline Siltex Anterior Diaphragm Valve Mammary	Mammary Prostheses - Textured	275 - 450cc
MN055	Mentor Saline Siltex Anterior Diaphragm Valve Mammary	Mammary Prostheses - Textured	500 - 650cc
MN056	Mentor Saline Siltex Anterior Diaphragm Valve Mammary	Mammary Prostheses - Textured	175 - 475cc
MN057	Mentor Saline Siltex Anterior Diaphragm Valve Mammary	Mammary Prostheses - Textured	525cc
MN058	Mentor Medical Systems Smooth Low Bleed Gel-Filled, Mammary Prostheses Breast, Permanently Implantable	Mammary Prostheses Smooth - Medium profile	100 - 450cc
MN059	Mentor Medical Systems Smooth Low Bleed Gel-Filled, Mammary Prostheses Breast, Permanently Implantable	Mammary Prostheses - Smooth - Medium Profile	500 -600cc
MN060	Mentor Medical Systems Smooth Low Bleed Gel-Filled, Mammary Prostheses Breast, Permanently Implantable	Mammary Prostheses Smooth - Medium Profile	700 - 800cc
MN061	Mentor Medical Systems Smooth Low Bleed Gel-Filled, Mammary Prostheses Breast, Permanently Implantable	Mammary Prostheses - Smooth - Low profile	100 - 450cc
MN062	Mentor Medical Systems Smooth Low Bleed Gel-Filled, Mammary Prostheses Breast, Permanently Implantable	Mammary Prostheses Smooth - Low profile	500 - 600cc
MN063	Mentor Siltex Low Bleed Gel-Filled, (Moderate Profile) Mammary Prostheses breast, Permanently Implantable	Mammary Prostheses - Textured	100 - 450cc
MN064	Mentor Siltex Low Bleed Gel-Filled, (Moderate Profile) Mammary Prostheses breast, Permanently Implantable	Mammary Prostheses - Textured	500 - 600cc
MN065	Mentor Siltex Low Bleed Gel-Filled, (Moderate Profile) Mammary Prostheses breast, Permanently Implantable	Mammary Prostheses - Textured	700cc - 800cc
MN066	Mentor Medical Systems Contour Profile Gel filled Mammary Prostheses, Breast Permanently Implantable	Mammary Prostheses - Textured	100 - 495cc
MN067	Mentor Medical Systems Contour Profile Gel filled Mammary Prostheses, Breast Permanently Implantable	Mammary Prostheses - Textured - Medium Profile	500 - 650cc
MN068	Mentor Medical Systems Contour Profile Gel filled Mammary Prostheses, Breast Permanently Implantable	Mammary Prostheses - Textured - High Profile	680 - 780cc
MN069	Mentor Medical Systems Contour Profile Gel filled Mammary Prostheses, Breast Permanently Implantable	Mammary Prostheses - Textured - High Profile	130 - 498cc

Billing Code	Product Name	Further Description	Size
MN070	Mentor Medical Systems Contour Profile Gel filled Mammary Prostheses, Breast Permanently Implantable	Mammary Prostheses - Textured - High Profile	545 - 620cc
MN071	Mentor Medical Systems Contour Profile Gel filled Mammary Prostheses, Breast Permanently Implantable	Mammary Prostheses - Textured - High Profile	680 - 755cc
MN072	Smooth High Profile Gel-filled Mammary Prostheses	Mammary Prostheses	125 - 480cc
MN073	Smooth High Profile Gel-filled Mammary Prostheses	Mammary Prostheses	500 - 650cc
MN074	Smooth High Profile Gel-filled Mammary Prostheses	Mammary Prostheses	700 - 800cc
MN075	Siltex High Profile Gel-filled Mammary Prostheses	Mammary Prostheses - Textured	125 - 480cc
MN076	Siltex High Profile Gel-filled Mammary Prostheses	Mammary Prostheses - Textured	500 - 650cc
MN077	Siltex High Profile Gel-filled Mammary Prostheses	Mammary Prostheses - Textured	700cc - 800cc
MN078	Perthese Sensitive Gel Breast Implants	Perthese Sensitive ultra high profile	95cc - 485cc
MN079	Perthese Sensitive Gel Breast Implants	Perthese Sensitive ultra high profile	530cc - 630cc
MN080	Perthese Sensitive Gel Breast Implants	Perthese Sensitive ultra high profile	705cc
MN081	Perthese Sensitive Gel Breast Implants	Perthese Sensitive moderate profile	100cc - 450cc
MN082	Perthese Sensitive Gel Breast Implants	Perthese Sensitive moderate profile	500cc - 650cc
MN083	Perthese Sensitive Gel Breast Implants	Perthese Sensitive moderate profile	700cc - 800cc
MN084	Perthese Sensitive Gel Breast Implants	Perthese Sensitive moderate plus profile	510cc - 635cc
MN085	Perthese Sensitive Gel Breast Implants	Perthese Sensitive moderate plus profile	910cc
MN086	Perthese Sensitive Gel Breast Implants	Perthese Sensitive moderate plus profile	685cc - 800cc
MN087	Perthese Sensitive Gel Breast Implants	Perthese Sensitive moderate plus profile	115cc - 475cc
MN088	Perthese Sensitive Gel Breast Implants	Perthese Sensitive high profile	520cc - 650cc
MN089	Perthese Sensitive Gel Breast Implants	Perthese Sensitive high profile	850cc
MN090	Perthese Sensitive Gel Breast Implants	Perthese Sensitive high profile	90cc - 455cc

PoCE-Neuro

DY533	Trufill Coil system - Trufill DCS Syringe	Trufill syringe barrel with a pressure gauge, a threaded plunger assembly.	One sterile unit.
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Specialist Orthopaedic

DY532	ALPS Proximal Tibia Locking Plate	Proximal Tibia Locking Plate	3 to 15 holes
DY535	ALPS Foot System	Complex periarticular foot, metatarsal and tarsal plates	small to large
DY536	ALPS Foot System	Calcaneal foot plate	small to large
DY537	ALPS foot system	periarticular foot, metatarsal and tarsal plates	small to large
DY538	Healix Anchor System	Titanium anchor with suture	4.5 - 6.5mm
JJ824	Bristow-Latarjet Instability Shoulder Set - Top Hat Screw	Cannulated titanium top hat screw	36mm to 48mm
MN034	Affixus Hip Fracture Nail System	Short Hip fracture nails	9-13mm diameter, 180mm length
MN035	Affixus Hip Fracture Nail System	Long Hip fracture nails	9-15mm diameter, 260-460mm length
MN036	Affixus Hip Fracture Nail System	Lag Screw	70-130mm

Billing Code	Product Name	Further Description	Size
MN037	Affixus Hip Fracture Nail System	End Caps	5mm, flush or impinging
MN038	Affixus Hip Fracture Nail System	Anti rotational and distal bone screws	20-80mm
MN040	Bristow-Latarjet Instability Shoulder Set - Screw	Cannulated titanium locking screw	36mm to 48mm

Urogenital

MN039	Gynecare TVT ABBREVO™ Contenance System	Implant assembly consisting of mesh sling and sterile, single-patient use helical passer sheaths.	1.1cm x 12cm
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Vascular CAG

JJ823	EXOSEAL (TM) Vascular Closure Device	Vascular Closure Device	5 - 7F
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Lifehealthcare Pty Ltd

Orthopaedic

LH464	Caspian OC Plate	Occipital Plate for posterior occipital/cervical/thoracic fixation	40mm & 50mm
LH465	Caspian OC screw	The Caspian OC screw is used to fixate the Caspian OC plate to the occiput	4.5mm diameter. 6-16mm length in 1mm increments 5.25mm diameter. 6-16mm length in 1mm increments

LMT Surgical Pty Ltd

Specialist Orthopaedic

LM101	Instratek Sub-Talar Lok	Arthroereisis Implant System	7-11mm
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Mathys Orthopaedics Pty Ltd

Orthopaedic

MA506	Balansys Revision Knee	Femoral component, constrained	A to E, right to left
MA507	Balansys Revision Knee, Stems	Ti uncemented Stem, straight and offset, complete with locking screw	80 to 200mm, straight and offset 4mm
MA508	Balansys Revision Knee, Augments	Revision Femoral/Tibial Augments, complete with screws	5 and 10mm
MA509	Balansys Revision Knee, Tibial Plateau	Revision Tibial Baseplate, modular	64 to 85
MA510	Balansys Revision Knee, Tibial Insert	Tibial insert, constrained, with stabilising screw for reinforcement	64/10.5 to 85/23
MA511	Balansys Revision Knee, Sealing Cap	Sealing cap	61

Medacta Australia Pty Ltd

Orthopaedic

MU095	BioloX Delta Ceramic Ball heads	Ceramic femoral heads, BIOLOX® Delta Ai2 O3 -ZrO2	Ball Head 12/14 Ø 36 Sizes: S, M, L and XL Ball Head 12/14 Ø 40 Sizes: S, M, L and XL Ball Head 12/14 Ø 44 Sizes: S, M, L and XL
MU096	BioloX Delta Ceramic Ball Heads	Ceramic femoral heads, BIOLOX® Delta AI2 O3 -ZrO2	Ball Head 12/14 Ø 28 Sizes: S, M and L Ball Head 12/14 Ø 32 sizes: S, M, L and XL

Billing Code	Product Name	Further Description	Size
Medical Specialties Australia Pty Ltd			
Cardio-thoracic			
MS058	Arthos Pico Stent Implantation System	Cobalt Chromium Stent Premounted on a Rapid Exchange Delivery System	Diameter: 2-4mm; Length: 8-38mm
Vascular CAG			
MS059	Thalis Inert Stent Implantation System	Balloon-Expandable Peripheral Stent Implantation System	Diameter: 5-12mm; Length: 18-58mm
Medtronic Australasia Pty Ltd			
Cardio-thoracic			
MC979	Open Pivot Aortic Valved Graft (Model 502AG)	Pyrolythic Carbon, Double Velour Polyester, Titanium	21- 33mm
MC980	Open Pivot Heart Valve (Model 500FA) Open Pivot Heart Valve (Model 500DM)	Pyrolythic Carbon, Double Velour Polyester, Titanium	16-33mm
MC981	Open Pivot Heart Valve (Model 501DA) Open Pivot Heart Valve (Model 501DM)	Pyrolythic Carbon, Double Velour Polyester, Titanium	16-33mm
MC982	3f Aortic Bioprosthesis (Model 1000)	Model 1000 - EQUINE Pericardium Bioprostheses (non stented)	19 - 29 mm
MI007	Hancock II Aortic Valve	Aortic bioprosthesis	21mm to 29mm
MI008	Hancock II Mitral Valve	Mitral bioprosthesis	25mm to 33mm
MI009	Hancock II Ultra Aortic Valve	Small aortic root bioprosthesis	21mm to 29mm
MI012	Consulta CRT-P	Cardiac Resynchronisation Therapy Pacemaker, Model C3TR01	One size only
MI013	Attain Ability Plus 4296	Over the wire electrode left ventricular lead	78cm, 88cm
MI014	Attain Ability Straight 4396	Over the wire dual left ventricular lead	78cm, 88cm
MI015	PROTECTA XT VR D354VRG	Single chamber implantable cardioverter defibrillator with SmartShock Technology, OptiVol 2.0 Fluid Status Monitoring and Complete Capture Management Specifications (DF-1)	Volume 37cc, Mass 68g
MI016	PROTECTA XT DR D354DRG	Dual chamber implantable cardioverter defibrillator with SmartShock Technology, OptiVol 2.0 Fluid Status Monitoring and Complete Capture Management Specifications (DF-1)	Volume 37cc, Mass 68g
MI017	Protecta XT CRT-D D354TRG	Implantable Cardioverter Defibrillator with Cardiac Resynchronisation therapy, SmartShock Technology, OptiVol 2.0 Fluid Status Monitoring and Complete Capture Management Specifications (DF-1)	Volume 38cc, Mass 68g
PoCE-Neuro			
MI003	Medtronic DBS Tunneling Tool Accessory Kit	DBS Tunneling Tool Accessory Kit	One size only
MI004	Medtronic RestoreSensor Implantable Neurostimulator	16 Electrode Rechargeable implantable neurostimulator for pain management with AdaptiveStim	22cm3
MI005	Medtronic myStim Patient Programmer (Model 37744)	Patient programmer for implantable neurostimulator	One size only
MI006	Medtronic External Patient Recharger System Model 37754	Patient recharger system for implantable neurostimulator	One size only
MI018	Reservoir	CSF Reservoir, Port, Neonatal, Snap assembly	Various
MI019	Strata Valve with Bioglide	Adjustable CSF Valve with five symmetric performance level steps, surface of valve bonded with hydrogel	13-16mm x 35-47mm

Billing Code	Product Name	Further Description	Size
MI020	Strata Snap Shunt Assembly	Adjustable CSF Valve with five symmetric performance level steps, includes integral peritoneal catheter	35-47mm, 120cm catheter
MI021	Strata Valve	Adjustable CSF Valve with five symmetric performance level steps	13-16mm x 35-47mm
MI022	Shunt Component Connector	Connectors, fixation tabs	Various
MI023	Shunt Component Catheter	Ventricular Catheter, CSF Catheter	1.3 - 35cm

Vascular CAG

MI010	Maris Plus Peripheral Self-Expanding Stent System	Nitinol, self expanding, peripheral stent system	Diameter: 6.0-12.0mm; Length: 30-120mm
MI011	Maris Plus Peripheral Self-Expanding Stent System	Nitinol, self expanding, peripheral stent system	Diameter: 6.0-12.0mm; Length: 150mm

N Stenning & Co Pty Ltd

PoCE-Neuro

NG056	SONIC Microcatheter	Micro catheter DMSO compatible	Dia: 1.2fr or 1.5fr Length: 165cm or 190cm
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Nuvasive Australia and NZ Pty Ltd

Orthopaedic

NV068	Helix-Revolution (Plate 20-54mm)	Anterior Cervical Plate	20-54mm
NV069	Helix-Revolution (plate 56-110mm)	Anterior Cervical Plate	56-110mm
NV070	Helix-Revolution (screw)	Bone Screw	4 x 11-19mm; 4.5 x 11-19mm
NV071	Brigade (implant)	Interbody fusion implant	10-20mm x 34/38/42 x 24/28/32/30mm
NV072	Brigade standalone ALIF (screw)	Bone screw	4.5 x 20-35mm; 5.5 x 20-35mm

Oceania Orthopaedics

Orthopaedic

OO001	ACS Knee System - Femoral component cemented	Cemented resurfacing femoral component for use in knee arthroplasty	Left/Right 1-6
OO002	ACS Knee System - Femoral component porous coated	Porous coated resurfacing femoral component for use in knee arthroplasty	Left/Right 1-6
OO003	ACS Knee System - Femoral component Ti/TCP coated	Tricalcium phosphate coated resurfacing femoral component for use in knee arthroplasty	Left/Right 1-6
OO004	ACS Knee System - Posterior stabilised femoral component porous coated	Posterior stabilised, porous coated, femoral component for use in knee arthroplasty	Left/Right 1-6
OO005	ACS Knee System - ACS tibial component cementless	Tibial base plate, porous coated, for use with mobile bearing insert, TiN coated	2-7
OO006	ACS Knee System - ACS tibial component cemented	Tibial base plate, cemented, for use with mobile bearing insert, TiN coated	2-7
OO007	ACS Knee System - TCP coated tibial component	Tibial base plate, TCP coated for use with mobile bearing insert, TiN coated	Sizes 2-7
OO008	Implant ACS Knee System - cemented tibial component	Tibial base plate, cemented, for use with mobile bearing insert, TiN coated	Sizes 2-7

Billing Code	Product Name	Further Description	Size
OO009	ACS Knee System - porous coated tibial component	Tibial base plate, porous coated, for use with mobile bearing insert, TiN coated	Sizes 2-7
OO010	ACS Knee System - PE tibial inserts, mobile bearing	ACS PE tibial insert, mobile bearing	10mm, 12.5mm, 15mm, 17.5mm, 20mm, sizes 1 through 6
OO011	ACS Knee System - Posterior stabilised PE tibial inserts, mobile bearing	ACS Posterior stabilised PE tibial inserts, mobile bearing	Sizes 1-6, 10, 12.5, 15, 17.5, 20mm
OO012	ACS Knee System - PE patella implant	ACS PE patella	26mm, 29mm, 32mm, 35mm
OO013	ACS Knee System - TCP cementless mobile bearing patella	ACS TCP cementless mobile bearing patella	2, 3, 4, 5, 6
OO014	ACS Knee System - Cemented mobile bearing patella	ACS cemented mobile bearing patella	2, 3, 4, 5, 6
OO015	ACS Knee System - Tibial extension stem	Tibial extension stem	14/25mm, 14/50mm, 14/75mm

Olympus Australia

Urogenital

OL076	Ureteral Stents	Single J Ureteric Stent, silicone	7 - 8.5 F x 90cm
OL077	Ureteral Stents	Double J Ureteric Stent, silicone	6-8.5 F, 12 - 24 cm
OL078	Ureteral Stents	Diversion Stent, silicone	7 - 8.5 F x 90cm
OL079	Falope-Ring Bands	Fallopian Tube Clip (each)	5mm - 12mm
OL080	Quadra-Coil Multi Length Ureteral Stent	Tecoflex polymer, hydrophilic coating/PTFE coating	4.5F-8.5F x length 22 - 28cm

Orthotech Pty Ltd

Orthopaedic

OH395	Freedom PKR / Active Unicompartmental Knee System Femoral Component	Uni Femoral component, cemented with hydroglaze (Electro-polished surface), CoCr	All sizes for Femoral Component
OH396	Freedom PKR / Active Unicompartmental Knee System Tibial Baseplate	Uni tibial baseplate, cemented, all UHMWPE	Sizes A to J

Specialist Orthopaedic

OH383	VAIOS Glenoid Metal Back	Glenoid Metal Back	Sm & Lg
OH384	VAIOS Glenoid Insert	Glenoid insert	Sm & Lg
OH385	VAIOS Cemented Glenoid	Cemented Glenoid	Sm & Lg
OH386	VAIOS Humeral Head	Humeral Head	42-54mm
OH387	VAIOS humeral neck	Humeral Neck	one size
OH388	VAIOS Humeral Stem	Humeral Stem	8-16mm
OH389	VAIOS Humeral Metal Back	Reverse Humeral Metal Back	one size
OH390	VAIOS Reverse Humeral Insert	Reverse Humeral Insert	+0/+6mm
OH391	VAIOS Glenoid Dome	Glenoid Dome	0,1.5mm
OH392	VAIOS Locking screw	Locking screw	one size
OH393	Wittenstein FITBONE - Active limb lengthening nail	Active intramedullary nail	one size
OH394	Wittenstein FITBONE - Internal limb lengthening locking screw	Locking screw long/short thread	20-85mm

Billing Code	Product Name	Further Description	Size
Pyramed Pty Limited			
Urogenital			
PY011	Opti-J Ureteral Stent System	Steerable ureteral stent/ureteral stent with pusher	4.5-8 Fr., length 26-32cm
PY012	Ex-Stent Tumour Ureteral Stent Set	Open end stent with guide wire and pusher	6-8Fr., length 26-32cm
PY013	Optimed nephrostomy catheter set	Soft polyurethane drainage sets	7-14Fr., length 25cm - 30cm
PY014	Optimed nephrostomy catheter	Soft polyurethane drainage catheter	7-14Fr., length 25cm - 30cm
Vascular CAG			
PY008	Platinum Spirale and Cirrus embolisation coils <100mm	Embolisation coils with or without fibers	Spiral diameter 2mm - 16mm; length 25mm - 80mm; coil diameter 0.27mm - 0.82mm
PY009	Platinum Spirale and Cirrus embolisation coils 100-150mm	Embolisation coils with or without fibers	Spiral diameter 4mm - 10mm; length 100mm - 150mm; coil diameter 0.27mm - 0.82mm
PY010	Platinum Spirale and Cirrus embolisation coils 200-450mm	Embolisation coils with and without fibers	Spiral diameter 5mm - 16mm; length 200mm - 450mm; Coil diameter 0.82mm.
Signature Spine			
Orthopaedic			
SV013	Tryptik Anterior Cervical Cage	Tryptik Anterior Cervical Cages are manufactured from PEEK and are anatomically shaped to fit between vertebral bodies. The cages have large graft windows for graft to increase the rate of fusion. The cage also features 4 stabilising spikes that provide stability and resist expulsion from the vertebral body space.	The product is available in 2 sizes, the 12mm cage is available in 3 thicknesses, while the 14mm cage is available in 4 thicknesses 5, 6, 7, and 8mm
Smith & Nephew Surgical Pty Ltd			
Specialist Orthopaedic			
SN909	BIORAPTOR Knotless	This is a knotless suture anchor for repair and reattachment of the labrum in shoulder and hip arthroscopy.	2.9mm.
Sorin Group			
Cardio-thoracic			
SA150	MEMO 3D	Memo 3D Semirigid Mitral Annuloplasty Ring, with 3D flexibility and coated with Carbofilm	24-38mm
SA151	Physique ER Series	Steroid eluting active fixation pacing lead. Permanent pacing lead, Model Physique ER is indicated for the pacing and sensing of the ventricle or atrium. This permanent pacing lead is used in conjunction with a compatible implantable pulse generator. Permanent pacing lead, Model Physique ERJ is indicated for the pacing and sensing of the atrium. This permanent pacing lead is used in conjunction with a compatible implantable pulse generator (pacemaker) IS-1.	The lead comes in 44, 48, 52 and 58cm lengths and has a 4.8F lead body

Billing Code	Product Name	Further Description	Size
SA152	Refino ER Series	Steroid eluting passive fixation pacing lead. Permanent pacing lead, Model Refino ER, is indicated for the pacing and sensing of the ventricle. This permanent pacing lead is used in conjunction with an IS-1 compatible implantable pulse generator (pacemaker). Permanent pacing leads, Models Refino ERJ and ERJU are indicated for the pacing and sensing of the atrium. This permanent pacing lead is used in conjunction with and IS-1 compatible implantable pulse generator (pacemaker).	The lead comes in 44, 48, 52 and 58cm lengths and has a 6.0F (polyurethane 6.3F (silicone) lead body
SA153	PY2-ER Series	Steroid eluting active fixation pacing lead. Permanent pacing lead PY2-ER series, is indicated for pacing and sensing of the ventricle and/or atrium of the heart. This lead is used in conjunction with a compatible implantable pulse generator (Pacemaker)	The lead comes in 44, 48, 52, 58cm lengths and has a 6.3F lead body
SA154	Petite ER Series	Steroid eluting passive fixation pacing lead. Permanent pacing lead, Petite ER series, is indicated for the pacing and sensing of the ventricle. This permanent pacing lead is used in conjunction with an IS-1 compatible implantable pulse generator (pacemaker). Permanent pacing lead, Petite ERJ series, is indicated for the pacing and sensing of the atrium. This permanent pacing lead is used in conjunction with an IS-1 compatible implantable pulse generator (pacemaker).	The lead comes in 44, 48, 52, 58, 70 and 78cm lengths and has a 4.8 F lead body.
SA155	Mitroflow	Mitroflow Aortic Pericardial Heart Valve (Model LX)	19, 21, 23, 25, 27mm

Spectrum Surgical

Ophthalmic

SO040	FCI Orbital Implants	Silicone - Sterile	12mm to 22mm
SO043	FCI Bi-Canalicular Lacrimal Intubation Set	Silicone tubing swaged, imbedded into or around malleable and flexible stainless steel probes. PEEK thread.	Probes: 40mm to 120mm x 0.7mm to 1.2mm. Tube: 0.64mm to 1.18mm x 25mm to 400mm. PEEK Thread: 0.2mm to 0.4mm x 500mm.
SO044	FCI Mono-Canalicular Lacrimal Intubation Set	Silicone tubing with plug swaged, imbedded into or around malleable or flexible stainless steel probes or guides. PEEK thread. Introducer.	Probes: 40mm to 120mm x 0.7mm to 1.2mm. Tube: 0.64mm to 1.18mm x 30mm to 350mm. PEEK Thread: 0.2mm to 0.4mm x 500mm. Plug Collar: 2mm to 4mm.
SO045	FCI Ptosis Probes	Stainless steel needle probes swaged with silicone tubing.	80mm x 0.8mm needle probes, 280mm 0.64mm tubing.

Plastic and Reconstructive

SO041	Osmed Sphere / Hemisphere tissue expander	Self inflating, Hydrogel	6mm, 8mm, 9mm, 10mm
SO042	Osmed Tissue Expanders	Self inflating, Hydrogel	0.24ml-650ml

St Jude Medical Australia Pty Ltd

Cardio-thoracic

SJ240	Fortify VR CD1233-40Q	Single chamber cardioverter defibrillator with 40J delivered energy with SJ4 connector	35cc, 75g
SJ241	Fortify DR CD2233-40	Dual chamber cardioverter defibrillator with 40J delivered energy	35cc, 76g
SJ242	Fortify VR CD1233-40	Single chamber cardioverter defibrillator with 40J delivered energy	35cc, 75g
SJ243	Quartet 1458Q	Quadripolar, Left Ventricular Pacing Lead with Optim Lead Insulation	75, 86 and 92cm, 5 French introducer

Billing Code	Product Name	Further Description	Size
SJ244	Unify CRT CD3235-40Q	Cardiac Resynchronisation Therapy Defibrillator with 40J delivered energy and SJ4 connector	36cc, 77g
SJ245	Durata 7170Q, 7171Q and 7172Q	7170Q/7171Q - passive fixation, bipolar, dual coil, 7172Q - passive fixation, bipolar - single coil steroid eluting endocardial defibrillation leads with Optim insulation overlay and SJ4 quadripolar lead connector	52, 58 and 65cm, 7F introducer
SJ246	Unify CRT CD3235-40	Cardiac Resynchronisation Therapy Defibrillator with 40J delivered	36cc, 78g
SJ247	Fortify ST VR 1235-40Q	Single chamber cardioverter defibrillator with 40J delivered energy and ST segment monitoring and SJ4 connector	35cc, 75g
SJ248	Fortify ST DR CD2235-40	Dual chamber cardioverter defibrillator with 40J delivered energy and ST segment monitoring	35cc, 76g
SJ249	Fortify DR CD2233-40Q	Dual chamber cardioverter defibrillator with 40J delivered energy	35cc, 76g
SJ250	Fortify ST DR CD2235-40Q	Dual chamber cardioverter defibrillator with 40J delivered energy and ST segment monitoring	35cc, 75g
SJ251	Fortify ST VR CD1235-40	Single chamber cardioverter defibrillator with 40J delivered energy and ST segment monitoring	35cc, 75g

Straumann Pty Ltd

Plastic and Reconstructive

SB003	Straumann Bone Level Implants NC/RC	Straumann Bone Level Implants NC/RC	Diameter 3.3 - 4.8 mm Length 8-14 mm
SB004	Straumann Bone Level Implant Healing Abutment	Straumann Healing Abutment NC/RC	Height 0 - 6 mm
SB005	Straumann Bone Ceramic	070.203 Straumann Bone Ceramic 400 -700	070.203 Straumann Bone Ceramic 400 -700, Granule size 400 - 700 microns, Unit size 0.25 g, Volume: approx 0.3 ml
SB006	Straumann Bone Ceramic	070.204 Straumann Bone Ceramic 500 -1000	070.204 Straumann Bone Ceramic 500 -1000, Granule size: 500 -1000 microns, Unit size: 0.5 g, Volume: approx 0.95 ml
SB007	Straumann Bone Ceramic	070.205 Straumann Bone Ceramic 500 -1000	070.205 Straumann Bone Ceramic 500 -1000, Granule size: 500 -1000 microns, Unit Size 1g, Volume approx 1.9 ml

Stryker Australia Pty Ltd

Orthopaedic

HW406	Aria Spinal System / Peek DLIF Interbody Spacer	PEEK DLIF Interbody Spacer	H: 8-18mm L: 40-60mm W: 18-22mm 0-8 degree lordosis
HW407	Aviator Anterior Cervical Plating System - Plate longer than 55mm	Anterior Cervical Plate - Integral Locking	Three and four level greater than 55mm in length
HW408	Aviator Anterior Cervical Plating System - Plate	Anterior Cervical Plate - Integral Locking	One, two and three level up to 55mm in length
HW409	Aviator Anterior Cervical Plating System - Screw	Anterior Cervical Plate System - Screw	4 - 4.35mm diameter, 10 - 18mm length

Plastic and Reconstructive

HW410	Enophthalmos Wedge	Regular left and right. Large left and right. (Models 9541 - 9544)	Regular: 22 x 31 x 7mm. Large: 28 x 40 x 7.5mm
HW411	Complete Orbital Shape	Porus Polyethylene. Complete and 2 / 3 orbit shapes. Inferior 2 / 3 left and right. Models 9567, 9568	Inferior: 83 x 78mm
HW412	Chins	Extended chin implants: Round RZ (Models 8313 - 8315) and extended square RZ (Models 8316, 8318). Two piece chin design (Models 8320 - 8322). Single piece chin design, contoured (Models 7520 - 7522). Additional chin shapes (Models 6341 - 6344) Contoured t	Extended chin Implants design RZ round small: 45 x 47 x 3mm, medium 45 x 47 x 5mm, large 45 x 47 x 7mm; Extneded Chin Implants square small 45 x 47 x3mm; Medium 45 x 47 x 5mm; Large 45 x 47 x 7mm; Two piece design small 46 x 33 x 5mm; Medium 56 x 36 x 7mm

Billing Code	Product Name	Further Description	Size
HW413	Genioplasty Wedge	Porus Polyethylene. Genioplasty wedges, models 8340 - 8343	Small 60 x 25 x 5mm, medium 60 x 25 x 7.5mm, large 60 x 25 x 10mm
HW414	Prejowl Shape	Porus Polyethylene. Model 8319	45 x 41 x 4mm
HW415	Nasal Shape or Rhinoplasty Shape	Porus Polyethylene. Nasal Arch shapes, nasal arch and nasal sheet (Models 9533 - 9536). Nasal dorsum shapes, design A and design B (Models 7516 - 7518). Nasal valve support, lateral nasal valve support and ext.	Nasal arch shapes: small 70 x 13 x 2mm, medium 70 x 15 x 2mm, large 70 x 15 x 2mm, sheet 40 x 9 x 1.1mm. Nasal dorsum shapes: design A small 53 x 5mm, design A large 66 x 8mm, design B 67 x 6.5mm. Nasal valve support: lateral nasal valve 13 x 0.85 x 3.5mm
HW416	Micro Thin Sheet	Model/s 8438, 83020, 83022, 83029	8438: 30 x 50 x 0.4mm, 83020: 38 x 50 x 0.25mm, 83022: 38 x 50 x 0.35mm, 83029: 38 x 50 x 0.45mm
HW417	Sheet	Porus Polyethylene. Models 6330, 6331, 8662, 9562. Micro single channel sheet, model 9528. Barrier microplate single channel sheet, model 9527 Medpor Titan Implant Sheets Plain, Barrier & Double Barrier, and Medpor Titan Orbital floor and wall sheets 8102	Sheets 6330: 38 x 50 x 1.5mm, 6331: 50 x 76 x 1.5mm, 8662: 76 x 127 x 1.5mm, 9862: 38 x 50 x 3mm. Microplate single channel Sheet 9528: 38 x 50 x 0.85mm. Barrier microplate single channel Sheet 9527: 38 x 50 x 0.85mm. Titan implant sheets 81020: 76 x 50 x
HW418	Barrier Sheet: Barrier Sheet - Orbital Floor	Porus Polyethylene. Barrier sheet - Rectangle, models 8312 and 9312. Orbital floor implants, models 8305 and 9305	Barrier sheet - Rectangle: 50 x 76 x 1mm, 50 x 76 x 1.6mm: 50 x 76 x 1mm, 50 x 76 x 1.6mm. Orbital Floor: 38 x 50 x 1mm, 38 x 50 x 1.6mm
HW419	Block	Models 6332 - 6340 & 6359	6332: 13 x 38 x 3mm, 6333: 13 x 38 x 6mm, 6334: 13 x 38 x 9.5mm, 6335: 25 x 50 x 3 mm, 6336: 25 x 50 x 6mm, 6337: 25 x 50 x 9.5mm, 6338: 38 x 63 x 3mm, 6339: 38 x 63 x 6mm, 6340: 38 x 63 x 9.5mm 6359: 150 x 201mm
HW420	Ear Reconstruction	Porus Polyethylene. Helical rim, models 8328 and 8329	Helical rim: 37 x 62mm
HW421	Complete Orbital Shape	Complete left and right. Models 9569, 9570	Complete 61 x 76mm
HW422	Mandibular angle	Porus Polyethylene. RZ mandibular angles left and right (Models 9955 - 9960); Porus Polyethylene. Contoured mandibular angles left and right (Models 88037 - 88038)	RZ mandibular angles: 65 x 35 x 3 x 6.5 x 3 x 3mm, 65 x 35 x 7 x 6.5 x 3 x 3mm, 65 x 35 x 11 x 6.5 x 3 x 3mm. Contoured mandibular angles left and right: 59 x 29 x 7 x 11mm.
HW423	Nasal Shape. Petite Nasal Dorsum.	Porus Polyethylene. Petite Nasal Dorsum (Models 84000 - 84004).	Petite Nasal Dorsum: 4 x 4 x 45mm, 4 x 4 x 55mm, 5 x 5 x 45mm, 5 x 5 x 55mm, 6 x 9 x 55mm.
HW424	Nasal Valve Support.	Lateral Nasal Valve, Model 7545. External Nasal Valve Batten, Model 7546. External Nasal Valve Batten - Thin, Model 7167	Lateral Nasal Valve: 13 x 3.5 x 0.85mm, External Nasal Valve Batten: 25 x 11 x 0.85mm, External Nasal Valve Batten - Thin: 24 x 11.5 x 0.6mm.
HW425	Nasal Shell Shapes.	Nasal Shell Shapes, Regular and Large with Inserts Small and Large (included). Models 9553 - 9554. Thin Nasal Shell 84006	Regular: 38 x 21 x 17mm, Insert Small 30 x 4 x 9mm, Insert Large 38 x 2.5 x 9mm. Large: 40 x 20 x 18mm, Insert Small 32 x 4 x 9mm, Insert Large 41 x 3 x 9mm. Thin Nasal Dorsal Shell 42.7mm x 16.4mm x 21.8mm
HW426	Ultra Thin Sheet	Porus Polyethylene. Model 7214	76 x 127 x 0.85mm
HW427	Ultra Thin Sheet	Porus Polyethylene. Model 7216	127 x 178 x 0.85mm
HW428	Sheet - Multi Channel, Barrier Channel.	Porus Polyethylene. Miniplate channel sheet, model 9529. Microplate channel sheet, model 9530. Barrier Miniplate and Microplate Channel Sheets, Models 9531 and 9532.	Miniplate channel: 40 x 52 x 2.3mm. Microplate channel: 40 x 52 x 2.3mm. Barrier Miniplate and Microplate Channel Sheets: 40 x 52 x 2.3mm, 40 x 52 x 2.3mm
HW429	Flexblock TF	Porus Polyethylene. Flexblock TF implant, models 9521 - 9522.	Flexblock TF: small 70 x 70 x 10mm, medium 88 x 86 x 15mm,
HW430	Flexblock TF	Porus Polyethylene. Flexblock TF implant, model 9523.	Flexblock TF: large 98 x 95 x 18mm.
HW431	Flexblock, Cranial Grid	Porus Polyethylene. Flexblock cranial grid implant, model 9524.	Flexblock cranial grid: 97 x 107 x 6mm.
HW432	Ear Reconstruction	Porus Polyethylene. Ear base left and right, models 7542 and 7525 - 7527. Ear base extended left and right, models 8330 and 8331.	Ear base: 29 x 55 x 13mm, 32 x 65 x 16mm. Ear base extended: 30 x 60mm.
HW433	E-POR Biomaterial/ Orbital Wall and Floor Porous Polyethylene Titanium Mesh Composite (large)	Orbital Wall and Floor Porous Polyethylene Titanium Mesh Composite	41 x 42 x 0.6-1.0mm

Billing Code	Product Name	Further Description	Size
HW434	E-POR Biomaterial/ Midface Contour Porous Polyethylene	Midface Contour Porous Polyethylene	One size
HW435	E-POR Biomaterial/ Craniotomy Gap Wedge Porous Polyethylene	Craniotomy Gap Wedge Porous Polyethylene	One Size - V and T shape
HW436	E-POR Biomaterial/ Transsphenoidal Sellar Contourable Porous Polyethylene	Transphenoidal Sellar Contourable Porous Polyethylene	2.5mm x 20mm - 40mm
HW437	E-POR Biomaterial/ Mastoid, Pterional, Contourable Porous Polyethylene	Mastoid, Pterional, Contourable Porous Polyethylene	Left, Right, 43mm - 57mm x 0.6mm, 1.5mm
HW438	E-POR Biomaterial/ Temporal Fossa Implant Porous Polyethylene	Temporal Fossa Implant Porous Polyethylene	61mm - 105mm x 18mm - 20mm
HW439	E-POR Biomaterial/ Burr Hole Cover, Porous Polyethylene	Burr Hole Cover, Porous Polyethylene	15mm x 3mm x 5mm; 29mm x 7mm x 14mm
HW440	E-POR Biomaterial/ Panel - Porous Polyethylene Titanium Mesh Composite	Panel - Porous Polyethylene Titanium Mesh Composite	>0.8mm thick, 38mm x 50mm
HW441	E-POR Biomaterial/ Panel - Porous Polyethylene Titanium Mesh Composite	Panel - Porous Polyethylene Titanium Mesh Composite	>0.8mm thick, 76mm x 50mm
SK511	Orbital Rim	Orbital rims, left and right extended. Models 9539, 9540 Orbital Rim Onlay Implants 81001, 81002	Left & right extended models 47 x 40mm Orbital Rim Onlay Implants left & right 40 x 40mm
SK512	Malar Shape	Porus Polyethylene. Design RZ malar shapes, super petite and petite, left and right (Models 9501 - 9504). Design M malar shapes, left and right (Models 9507 - 9512). Additional malar shapes, extended contoured left and right (Models 9513 - 9518) Contoured	Design RZ malar shapes: super petite left and right 50 x 19 x 3mm, Design RZ malar shapes petite left and right 50 x 19 x 5mm. Design malar shapes: small left and right 64 x 19 x 3mm, left and right medium 64 x 19 x 4.5mm, Left and right large 64 x 19 x
SK513	Ultra Thin Sheet	Porus Polyethylene. Models 7210	38 x 50 x 0.85mm
SK514	Flexblock TF2	Flexblock TF2 implant, left and right, models 9857 - 9860, 9861 - 9862	Flexblock TF2: small left & right 61 x 78 x 18mm, Medium left & right 74 x 93 x 20mm, large left & right 82 x 105 x 20mm
SK515	Nasal Sheet (Strut).	Nasal Sheet (Strut). Model 9536	Nasal Sheet (Strut): 40 x 9 x 1.1mm
SK516	Ultra Thin Sheet	Porus Polyethylene. Model 7212	50 x 76 x 0.85mm
SK517	Sheet - Barrier Single Channel Sheet.	Porus Polyethylene. Barrier Single Channel Sheet, Model 9527.	Barrier Single Channel: 38 x 50 x 0.85mm
SK518	Flexblock TF2	Porus Polyethylene. Flexblock TF2 implant, left and right, models 9861 - 9862	Flexblock TF2: large 82 x 105 x 20mm.
SK519	Flexblock	Porus Polyethylene. Flexblock, model 6314.	Flexblock: 56 x 91 x 4mm.
SK520	Medpor Porous Polyethylene Biomaterial Custom Made Implant	Porous Polyethylene Biomaterial Custom Made Product for ear, nose, face and Orbit reconstruction	Custom designed and made from CT scan image

Synthes Australia Pty Ltd

Orthopaedic

SY564	Spinal Fixation System	Matrix Rods	20mm - 500mm length
SY565	Spinal Fixation System	Matrix Preassembled Polyaxial Pedicle Screw	4.00mm - 9.00mm; 20mm - 100mm Length
SY566	Spinal Fixation System	Matrix Reduction Screw	4.0mm - 8.00mm; 20mm - 65mm Length
SY567	Spinal Fixation System	Matrix Preassembled Monoaxial Pedicle Screw	4.00mm - 9.00mm; 20mm - 100mm Length
SY568	Spinal Fixation System	Pedicle and Lamina Hooks, straight, angled, off-set	Small, Medium, Large
SY569	Spinal Fixation System	Matrix Snap-on Transconnector	21mm - 90mm Length

Billing Code	Product Name	Further Description	Size
Terumo Corporation Australia			
Cardio-thoracic			
TU044	Kaname Coronary Stent System	BMS Coronary Stent	Diameter: 2.5mm; 2.75mm; 3.0mm; 3.5mm; 4.0mm x Lengths : 9mm; 12mm; 15mm; 18mm; 24mm; 28mm.
W L Gore & Associates			
General Miscellaneous			
GT256	BIO-A Tissue Reinforcement	BIO-A Tissue Reinforcement	8cm x 8cm
GT257	BIO-A Tissue Reinforcement	BIO-A Tissue Reinforcement	9cm x 15cm
GT258	BIO-A Tissue Reinforcement	BIO-A Tissue Reinforcement - Configured for Hiatal Hernia	7cm x 10cm
Vascular CAG			
GT259	Conformable GORE TAG Thoracic Endoprosthesis	Conformable GORE TAG	Straight Stent Grafts: Diameters (mm): 21, 26, 28, 31, 34, 37, 40, 45 Length (cm): 10 Tapered Stent Grafts: Diameters (mm): 26x21; 31x26 Lengths (cm): 10
GT260	Conformable GORE TAG Thoracic Endoprosthesis	Conformable GORE TAG	Diameters (mm): 28, 31, 34, 37, 40, 45 Length (cm) 15
GT261	Conformable GORE TAG Thoracic Endoprosthesis	Conformable GORE TAG	Diameters (mm): 34, 37, 40, 45 Length (cm): 20
GT262	GORE VIABAHN® Endoprosthesis with Heparin Bioactive Surface	GORE VIABAHN® Endoprosthesis with Heparin Bioactive Surface is a flexible, self expanding endoluminal device consisting of an ePTFE lining with external nitinol support	5mm x 25cm x 120CATH 6mm x 25cm x 120CATH 7mm x 25cm x 120CATH 8mm x 25cm x 120CATH
Wright Medical Australia			
Specialist Orthopaedic			
WR205	Sidekick Rearfoot Fixator	Pre-assembled external fixator for specific indications of triple arthrodesis, subtalar arthrodesis and ankle arthrodesis	n/a
WR206	Sidekick Coretrak Articulating Fixator	Sterile kit, includes tube fixator, articulating fixator, half pin and pin covers, for external fixation of the foot or hand	Standard, long, articulating
WR207	Valor Hindfoot Fusion System - Endcap	Valor Endcap	n/a
WR208	Valor Hindfoot Fusion System	Valor Hindfoot Fusion Nail, Titanium Alloy	10 & 11.5mm diameter, 150, 200 & 250mm length, left and right
WR209	Valor Hindfoot Fusion System	Valor Screw	25-100mm, 5mm diameter
WR210	G Force Anchorlok Soft Tissue Anchors	Peek suture anchor	3.5mm
WR211	G Force Anchorlok Soft Tissue Anchors	Peek suture anchor	5.0mm
WR212	G Force Anchorlok Soft Tissue Anchors	Titanium suture anchor	1.9mm
WR213	G Force Anchorlok Soft Tissue Anchors	Titanium suture anchor	5.0mm
WR214	G Force Anchorlok Soft Tissue Anchors	Titanium Suture Anchor	2.5 & 3.5mm

Billing Code	Product Name	Further Description	Size
WR215	Pro-Dense Core Decompression Kit	Composite Injectable Bone Void Filler plus instrumentation kit for core decompression	15cc

Young Sun Global Pty Ltd TA Implantium

Plastic and Reconstructive

YS001	OSTEON, Bone grafting material: 0.5cc	OSTEON is a synthetic osteoconductive bone graft substitute composed of hydroxyapatite (HA) and beta-tricalcium phosphate (β -TCP).	Particle size: 0.5-1.0mm, 1.0-2.0mm Volume: 0.5cc
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Zimmer Pty Ltd

Orthopaedic

ZI736	NexGen LPS-Flex Tivanium Femoral Component	LPS-Flex Tivanium Femoral Component, Size C Left LPS-Flex Tivanium Femoral Component, Size C Right LPS-Flex Tivanium Femoral Component, Size D Left LPS-Flex Tivanium Femoral Component, Size D Right LPS-Flex Tivanium Femoral Component, Size E Left LPS-Flex Tivanium Femoral Component, Size E Right LPS-Flex Tivanium Femoral Component, Size F Left LPS-Flex Tivanium Femoral Component, Size F Right LPS-Flex Tivanium Femoral Component, Size G Left LPS-Flex Tivanium Femoral Component, Size G Right	00-5968-013-51 LPS-Flex Tivanium Femoral Component, Size C Left 00-5968-013-52 LPS-Flex Tivanium Femoral Component, Size C Right 00-5968-014-51 LPS-Flex Tivanium Femoral Component, Size D Left 00-5968-014-52 LPS-Flex Tivanium Femoral Component, Size D Right 00-5968-015-51 LPS-Flex Tivanium Femoral Component, Size E Left 00-5968-015-52 LPS-Flex Tivanium Femoral Component, Size E Right 00-5968-016-51 LPS-Flex Tivanium Femoral Component, Size F Left 00-5968-016-52 LPS-Flex Tivanium Femoral Component, Size F Right 00-5968-017-51 LPS-Flex Tivanium Femoral Component, Size G Left 00-5968-017-52 LPS-Flex Tivanium Femoral Component, Size G Right
ZI737	LONGEVITY CONSTRAINED LINER	Longevity HXPE constrained Liner with Titanium Alloy Locking Ring	Inner Diameter: 28mm, 32mm and 36mm head size. Outer Diameter 50mm to 80mm shell size in 2mm increments.
ZI738	Titanium Alloy Locking Ring for Longevity Constrained Liner	Titanium Alloy Locking Ring	Outer diameter 50mm to 80mm Shell size in 2mm increments

Grand Total: 412 Records