

New Products for Prostheses List

August 2011

Billing Code	Product Name	Further Description	Size
Advanced Bionics Australia Pty Ltd			
Ear, Nose & Throat			
BD006	Harmony™ HiResolution® Bionic Ear System - HiRes 90K Implant Cochlear Stimulator with HiFocus 1j Electrode	The HiRes 90K with HiFocus 1j Electrode is the implanted component of the HiResolution Bionic Ear System. It receives information through an RF transmission coil, processes the information and then sends the resulting signal to an electrode array implanted in the cochlea. It consists of receiving/transmitting coil, Stimulator electrodes and HiFocus 1j Electrode array.	Straight array (1j). 56.0mm (L) x 28.0mm (W) x 3.0mm (D)
BD007	Harmony™ HiResolution® Bionic Ear - HiRes 90K Implant Cochlear Stimulator with HiFocus Helix Electrode	The HiRes 90K with HiFocus Helix Electrode is the implanted component of the HiResolution Bionic Ear System. It receives information through an RF transmission coil, processes the information and then sends the resulting signal to an electrode array implanted in the cochlea. It consists of receiving/transmitting coil, Stimulator electronics and HiFocus Helix Electrode array	Helix (coiled) electrode array - 56.0mm (L) x 28.0mm (W) x 3.0mm (D)
BD008	Harmony™ HiResolution® Bionic Ear System - Behind The Ear Sound Processor - Auria Harmony Sound Processor (INITIAL Order)	The Auria Harmony Processor is an external component of the HiRes Bionic Ear System. This processor is intended to deliver HiResolution sound to a cochlear implant by converting sound waves (received via a microphone) into an electrical signal which is then transmitted to the implant via a headpiece. This listing includes sound processor, headpiece, earhooks, powercells, rechargers, cables and essential accessories.	Sound Processor Size 54 mm (H) x 13mm (TH) x 21 mm (w). Headpiece Diameter: 28.1 mm
BD009	Harmony™ HiResolution® Bionic Ear System -Behind The Ear Sound Processor - Auria Harmony Sound Processor (REPLACEMENT Order)	The Auria Harmony Processor is an external component of the HiRes Bionic Ear System. This processor is intended to deliver HiResolution sound to a cochlear implant by converting sound waves (received via a microphone) into an electrical signal which is then transmitted to the implant via a headpiece. This listing Processor only.	Sound Processor - one size 54 mm (H) x 13mm (TH) x 21 mm (W)
BD010	Harmony™ HiResolution® Bionic Ear System - Behind the Ear Sound Processor Auria Harmony Essential Accessory Kit	1x HPw cable; 1x direct connect earhook; 1x standard earhook; 1x audio cable; 1x monitor earphone.	various
BD011	Harmony™ HiResolution® Bionic Ear System -Body worn sound processor - Platinum Series Processor (PSP) INITIAL Order	The Platinum Sound Processor is a body worn component of the HiRes Bionic Ear System. This processor is intended to deliver HiResolution sound to a cochlear implant by converting soundwaves (received via a microphone in the Platinum Headpiece) into an electrical signal that is then transmitted to the implant via the headpiece. This listing consists of the sound processor, headpiece, connecting cables, and essential accessory kit.	PSP only one size; 2.69' x 2.19" x 0.81" Headpiece cable : options 18, 24, 32, 42 and 48 inches
BD012	Harmony™ HiResolution® Bionic Ear System - Body worn Platinum Sound Processor (PSP) REPLACEMENT Order	The Platinum Sound Processor is a body worn component of the HiRes Bionic Ear System. This processor is intended to deliver HiResolution sound to a cochlear implant by converting soundwaves (received via a microphone in the Platinum Headpiece) into an electrical signal that is then transmitted to the implant via the headpiece. This listing comes with the processor only.	PSP: one size; 2.69' x 2.19" x 0.81"

Billing Code	Product Name	Further Description	Size
BD013	Harmony™ HiResolution® Bionic Ear System - Body worn Sound Processor - Platinum Series Processor (PSP) Essential Accessory Kit	1x HP cable; 1x Auxiliary microphone; 1x telephone adaptor; 1x monitor earphone	various

Advanced Surgical Design & Manufacture Ltd

12 - Knee

AE133	HemiCAP Contoured Articular Knee System Resurfacing Component	Articular resurfacing component - CoCr with titanium plasma spray	Articular Component 15mm - 0.5mm x 0.5mm to 2.0mm x 2.0mm offset; Articular Component 20mm - 1.0mm x 1.0mm to 4.0mm x 4.0mm offset; 6 x 2mm to 10 x 3mm Offset
AE134	HemiCAP Contoured Articular Knee System Fixation component	Proximal Morse taper, fully cannulated, tapered, threaded fixation component - Titanium with titanium plasma spray	Component for 15mm & 20mm Articular Components Screw 9.5mm Dia x 20mm; 11mm x 22mm
AE135	HemiCAP Patello-Femoral Resurfacing System - Fixation Stud	A titanium-alloy fixation stud	8.5mm x 17.0mm
AE136	HemiCAP Patello-Femoral Resurfacing System - Patella Component	An all-polyethylene patella resurfacing device used alone or in conjunction with a femoral trochlear component Available in 2 configurations Button and Anatomic	20mm,25mm,30mm
AE137	HemiCAP Patello-Femoral Resurfacing System - Femoral Trochlear Component Articular	A distal femoral trochlear surface articular component comprised of cobalt-chromium alloy which mates to a fixation stud	20mm, 35mm

6 - Specialist Orthopaedic

AE127	Parcus PEEK CF Interface Screw	PEEK CF Interface Screw	7,8,9mm x 20-35mm 10,11,12mm x 25-35mm
AE128	V-Lox PEEK CF Suture Anchors	Titanium Fully Threaded Suture Anchor	4.5mm; 5.5mm; 6.5mm, double loaded and triple loaded suture anchors
AE129	V-Lox PEEK CF Suture Anchors	PEEK CF Fully Threaded Suture Anchor	4.5m; 5.5mm; 6.5mm,
AE130	Parcus - GFS	Parcus - GFS Fixation for knee ligament reconstruction	GFS Standard with 10mm, 15mm, 20mm & 25mm Suture Loops; and GFS Large with 15mm to 45mm Suture Loops (in 2mm increments)
AE131	HemiCAP Contoured Articular Resurfacing Shoulder System	Articular Component - Chrome Cobalt	Articular Component 25mm - 2.5mm x 2.5mm to 5.0mm x 5.0mm offset; Articular Component 30mm - 4.5mm x 4.5mm to 7.0mm x 7.0mm offset; Articular Component 35mm - 6.0mm x 6.0mm to 9.5mm x 9.5mm; Articular Component 40mm - 8.0mm x 8.0mm to 12.0mm x 12.0mm
AE132	HemiCAP Contoured Articular Resurfacing Shoulder System	Fixation Screw - Titanium	Fixation component for 25mm, 30mm, 35mm, 40mm Articular Components Screw 10.5mm Dia & 12.5mm Dia & 13.7mm Dia
AE138	Hemi CAP Articular Resurfacing Great Toe System	Articular Component	12mm (1-2mm x 1.5-3mm offset), 15mm (1.5-2.5mm x 2.5-4.5mm offset)
AE139	Hemi CAP Articular Resurfacing Great Toe System	Fixation Component	8mm x 16mm, 9.5mm x 18mm

AMO Australia Pty Ltd

1 - Ophthalmic

AO031	TECNIS® Toric 1-Piece IOL	1-piece IOL Posterior chamber Intraocular lens, incorporates a proprietary wavefront designed toric aspheric optic with a squared posterior optic edge designed to provide a 360 degree barrier. The edge of the optic has a frosted design to reduce potential edge glare effects.	+5.0 to +34.0 diopter powers in 0.5 diopter increments. Cylinder power: 1.00 diopter, 1.50 diopter, 2.25 diopter, 3.00 diopter and 4.00 diopter (as measured at the IOL plane). Overall diameter 13mm, Optic size 6mm.
-------	---------------------------	---	--

Billing Code	Product Name	Further Description	Size
Austofix			
6 - Specialist Orthopaedic			
AX083	VRP Distal Radius Fixation System - VRP VA locking Screw	Variable Angle Locking Screw, Cobalt Chrome	2.5mm, 10-30mm
AX086	Austofix Proximal Humeral Plating System - Austofix PHP Locking Screw	Locking Screw Titanium	3.5mm, 20-100mm
AX087	Austofix Proximal Humeral Plating System - Austofix Cortical Screw	Cortical Screw, Titanium	3.5mm, 20-40mm
AX088	Austofix Proximal Humeral Plating System - Austofix Proximal Humeral Plate	Anatomic Periarticular Humeral Variable Angle Locking Plate, Titanium	3-15 Hole
AX089	Austofix Proximal Humeral Plating System - Austofix VA Locking Screw	Variable Angle Locking Screw, Cobalt Chrome	3.5mm 20-100mm
AX090	Austofix Proximal Humeral Plating System - Austofix PHP Cancellous Screw	Cancellous Screw, Titanium	4mm 20-40mm
Orthopaedic			
AX084	Fortex Pedicle Screw system - Pedicle Screw	Polyaxial pedicle screw	4.75, 5.5, 6.5, 7.5, 8.25mm diameter. 30, 35, 40, 45, 50, 55mm lengths
AX085	Fortex Pedicle Screw Set Screw	Pedicle Screw Set	3.1mm height
Baxter Healthcare Pty Ltd			
General Miscellaneous			
BX283	ARTISS Fibrin Sealant 2ml	ARTISS is a proprietary fibrin sealant with 4UI/ml human thrombin. It is two-component fibrin sealant made from pooled human plasma, a double virus-inactivated (vapour heated and solvent/detergent treated) and frozen ($\leq -20^{\circ}\text{C}$) plasma derived biological agent.	The two components are formulated as two sterile frozen solutions. Each solution is presented in a separate pre-loaded chamber (1ml) of a double chamber syringe. One chamber contains sealer protein solution with aprotinin while the other chamber contains thrombin solution with calcium chloride, resulting in a 2ml total volume of product for use.
BX284	ARTISS Fibrin Sealant 4ml	ARTISS is a proprietary fibrin sealant with 4UI/ml human thrombin. It is two-component fibrin sealant made from pooled human plasma, a double virus-inactivated (vapour heated and solvent/detergent treated) and frozen ($\leq -20^{\circ}\text{C}$) plasma derived biological agent.	The two components are formulated as two sterile frozen solutions. Each solution is presented in a separate pre-loaded chamber (2ml) of a double chamber syringe. One chamber contains sealer protein solution with aprotinin while the other chamber contains thrombin solution with calcium chloride, resulting in a 4ml total volume of product for use.
Biomet Australia Pty Ltd			
11 - Hip			
BH130	ARCOS Revision Hip System Cone Proximal Body	Cone Proximal Body Porous plasma sprayed coated	50mm body
BH131	ARCOS Revision Hip System Cone Proximal Body	Cone Proximal Body Porous plasma sprayed coated	60-80mm body
BH132	ARCOS Modular Revision Hip System Short Distal Stems	Distal Stem bullet or slottedtip, porous plasma spray	115mmE
BH133	ARCOS Modular Revision Hip System Distal Stems	Distal Stem bullet or slotted tip, porous plasma spray	150 to 250mm length.
12 - Knee			
BH134	Orthopaedic Salvage System	Tibial Component, Resurfacing or Segmental, Non-Modular tray, CoCr, Ti	63-83mm
BH135	Orthopaedic Salvage System	Tibial Component, Resurfacing or Segmental, Non-Modular tray, CoCr, Ti	63-83mm

Billing Code	Product Name	Further Description	Size
BH136	Orthopaedic Salvage System	Femoral/Tibial Interlocking devices:locking pin, femoral and tibial bushings, tibial bearing. Axle, reinforced Yoke, locking screws CoCr, Ti	One size only except screw - small or large, Tibial bearing 12-22mm
BH137	Orthopaedic Salvage System	Tibial bearing Insert UHMWPE	12-22mm Thick
6 - Specialist Orthopaedic			
BH126	Versadial Humeral Head	Humeral Head	(38 -58)mm x (19 -37)mm x (39-61)mm
BH127	Versadial Humeral Head	Eccentric adaptor, taper insert	Std, reverse
BH128	Mosaic Humeral Replacement System	Humeral Stem Extension Segment	80, 110, 140mm
BH129	Mosaic Humeral Replacement System	Soft Tissue Attachment Segment Overlseeve	short, long

Biotronik Australia Pty Ltd

Cardio-thoracic

BT121	Corox OTW-L BP	Corox OTW-L BP is a bipolar coronary sinus lead, intended for permanent implantation in the venous system and left ventricular pacing with appropriate single or multi chamber cardiac pacemakers or ICDs as part of cardiac resynchronisation therapy (CRT). The lead body is insulated with silicone and coated with polyurethane.	Length: 75, 85cm; Diameter: 5.4F
-------	----------------	--	----------------------------------

Vascular CAG

BT122	Pulsar 18 Peripheral self-expanding Nitinol stent system	Pulsar 18 self expanding Nitinol Stent System	Stent Diameter (mm) / Length (mm) / Catheter length (cm) 4/100/90 4/120/90 4/150/90 4/170/90 4/200/90 5/100/90 5/120/90 5/150/90 5/170/90 5/200/90 6/100/90 6/120/90 6/150/90 6/170/90 6/200/90 7/100/90 7/120/90 7/150/90 7/170/90 7/200/90 4/100/135 4/120/135 4/150/135 4/170/135 4/200/135 5/100/135 5/120/135 5/150/135 5/170/135 5/200/135 6/100/135 6/120/135 6/150/135 6/170/135 6/200/135 7/100/135 7/120/135 7/150/135 7/170/135 7/200/135
-------	--	---	---

Boston Scientific Australia Pty Ltd

Urogenital

BS192	Percuflex® Helical	Ureteral Stent with Hydro Plus™ Coating	6fr to 8fr and 10cm to 30cm
BS193	PFR Kit - Pinnacle™ LITE Anterior/Apical	Synthetic polypropylene mesh assemblies and fixation device	One configuration
BS194	Pinnacle™ Lite - PFR Kit Posterior	Synthetic polypropylene mesh assemblies and fixation device	One configuration
BS195	Pinnacle™ LITE Duet	Synthetic polypropylene mesh assemblies and fixation device	Two configurations
BS198	Uphold™ LITE Vaginal Support System	Synthetic polypropylene mesh assemblies and fixation device	One configuration

Vascular CAG

BS196	Innova Self-Expanding Stent	Nitinol, self expanding stent	Diameters up to 8mm, lengths less than 150mm
BS197	Innova Self-Expanding Stent	Nitinol, self expanding stent	Diameters up to 8mm, Lengths greater than 150mm

Billing Code	Product Name	Further Description	Size
Cantley Medical Services			
Plastic and Reconstructive			
CF005	Cranial Loop	Cranial Loop is a smart system for fixing Bone Flaps resulting from craniotomies. Its instrument free, made from Peek - Optima, allows the surgeon complete control not artifacts seen on MRI/CT, its fast and easy and takes less than a minute for the bone to be fixed in place	One size - is suitable for 1.5mm up to 24mm bone thickness as it is adjustable
CareFusion 316 Pty Ltd			
6 - Specialist Orthopaedic			
ZQ001	Ava-Tex Radiopaque Bone Cement Kit	13.8g Barium-Polymer Powder & 6ml Liquid Monomer (part No. BCPM003	12mL
ZQ002	AVAmx Plus	Radiopaque bone cement system	11G & 13G
ZQ003	AVAmx	Radiopaque bone cement system	11G & 13G
General Miscellaneous			
ZQ004	Pleurx	Pleurx Peritoneal Catheter Mini Kit	Catheter 71.0cm x 15.5 Fr
ZQ005	Pleurx	Pleurx Pleural Catheter Mini Kit	Catheter 24cm x 15.5Fr
ZQ006	PleurX® Peritoneal Catheter Drainage System	Peritoneal Catheter kit with Drainage system with 10 x 1000 mL or 500mL vacuum bottle set. Refer to CI004 for catheter alone if preferred.	Catheter 71cm x 15.5FR; 500mL or 1000mL vacuum bottles
ZQ007	PleurX® Pleural Catheter Drainage System	Pleural Catheter kit with Drainage system with 10 x 1000 mL or 500mL vacuum bottle set. Refer to CI005 for catheter alone if preferred.	Catheter 24cm x 15.5 FR; 500 mL or 1000 mL vacuum bottles
Carl Zeiss Pty Ltd			
1 - Ophthalmic			
CZ028	CT ASPHINA 409MP	Preloaded, micro incision, aspheric (aberration neutral), foldable square-edged single piece intraocular lens for capsular bag fixation.	Diopter range: 0.0 to 32.0D; Optic size: 6.0mm; Overall length: 11.0mm
CZ029	CT 53N	Foldable, 3-piece, monofocal, square-edged, hydrophilic acrylic (with hydrophobic surface properties) intraocular lens for capsular bag or sulcus fixation.	Diopter range: 0.0 to 40.0, Optic size: 6.0mm, Overall length: 13.0mm
CZ030	CT ASPHINA 404	Small incision, foldable, single piece, monofocal, aspheric (aberration neutral), square-edged, hydrophilic acrylic (with hydrophobic surface properties) intraocular lens for capsular bag fixation. (Monofocal lens for powers outside standard 409MP MICS range).	Diopter range: -10.0 to 42.0, Optic size: 6.0mm, Overall length: 11.0mm
CZ031	AT TORBI 709MP (Standard Range)	Bitoric, preloaded, micro incision, aspheric (aberration neutral), foldable, square-edged, single-piece IOL for capsular bag fixation	Diopter range: Sph -10.0 to 32.0, Cyl +1.0 to 6.5 Optic size: 6.0mm, Overall length: 11.0mm
CZ032	AT TORBI 709MP (high cyl)	Bitoric, preloaded, micro incision, aspheric (aberration neutral), foldable, square-edged, single-piece IOL for capsular bag fixation	Diopter range: Sph -10.0 to 32.0, Cyl +7.0 to 12.0, Optic size: 6.0mm. Overall Length 11.0mm

Billing Code	Product Name	Further Description	Size
CZ033	AT LISA 809MP	Preloaded, micro incision, aspherical bifocal, square edged, single-piece IOL for capsular bag fixation. The anterior aspheric bifocal surface has an asymmetric light distribution 65/35 for distance/near vision, and 3.75D add for the near focus.	Diopter range: 0.0 to 32.0 Optic size: 6.0mm. Overall length: 11.0mm
CK Surgitech Pty Ltd			
General Miscellaneous			
AK005	Clip applicator	Automatic clip applicator with trigger handle 10mm x 33cm with medium/large clips	Shaft diameter 10mm, length 33cm, medium/large clips
Cochlear Limited			
Ear, Nose & Throat			
CO056	Cochlear™ Baha® BP110 sound processor	Fully programmable head worn sound processor for the Baha implantable bone conduction hearing system	One size
Cook Medical Australia Pty Ltd			
General Miscellaneous			
WC284	Surgisis Biodesign Hiatal Hernia Graft	Surgisis Biodesign Hiatal Hernia Graft is an extracellular collagen matrix, non cross-linked sterile graft material, that provides support for damaged tissues and assists in host tissue regeneration and remodelling of the diaphragmatic wall following surgical repair for paraoesophageal and hiatal hernia.	7 x 10cm rectangular and U-shaped
Vascular CAG			
WC285	Zilver® Flex35™ Vascular Stent	The Zilver® Flex35™ Stent (ZFV) is a self-expandable stent made of nitinol. The special laser-cut pattern of the nitinol tube provides a construction with a strong radial force and high flexibility. The stent has radiopaque markers at both ends.	Diameter: 5-8mm; Length: 170mm and 200mm
WC286	Zenith® Spiral-Z AAA Iliac Legs with Z-Trak™ Introduction System	Zenith® Spiral-Z AAA Iliac Leg	Proximal Diameter - 13mm Distal Diameter - 9mm to 24 mm Working Length - 39 mm to 122 mm
WC287	Zilver® Flex 35™ Vascular Stent	The Zilver® Flex 35™ Stent (ZFV) is a self-expandable stent made of nitinol. The special laser-cut pattern of the nitinol tube provides a construction with a strong radial force and high flexibility. The stent has radiopaque markers at both ends. The stent is supplied preloaded in a 6.0 French inducer catheter. A radiopaque marker on the distal tip of the sheath is used to visualize deployment of the stent. Stent deployment is controlled by means of a hand held device.	The Zilver® Flex 35™ Stent is available in the following sizes: stent outer diameters of 5 -10mm and stent lengths of 20 -140mm.
WC288	Zenith Dissection Endovascular Stent	The Zenith Dissection Endovascular Stent with the H&L-B One-Shot Introduction System is indicated for the endovascular treatment of patients with aortic dissection distal to the left subclavian artery.	Diameter: 46mm (designed for vessel diameters 24-38mm). Length: 82, 123, 164mm

Billing Code	Product Name	Further Description	Size
--------------	--------------	---------------------	------

CoreMed Pty Ptd

1 - Ophthalmic

RC001	LIDCHAIN Platinum Eyelid Implant	Platinum	Weights - 0.8, 1.0, 1.2, 1.4, 1.6, 1.8 grams
-------	----------------------------------	----------	--

Ear, Nose & Throat

RC002	Ventilation tube	Ventilation tube - Silicone - T-tube, T-tube grommet	1.1mm; 1.27mm lumen
RC003	Ventilation Tubes - Collar Button	Teflon, w/o wire	1.10mm, 1.25mm, 1.50mm lumen
RC004	Ventilation Tubes - Collar Button	Teflon w/wire, and titanium w/o wire	0.76mm, 1.00mm, 1.25mm, 1.50mm lumen
RC005	Ventilation Tubes - Collar Button	Titanium w wire	1.00mm, 1.25mm, 1.50mm lumen
RC006	Ventilation Tubes - Shepherd	Teflon, w or w/o wire	1.15mm lumen
RC007	Ventilation Tubes - Shepherd	Titanium, w/o wire	1.00mm, 1.25mm lumen
RC008	Ventilation Tubes - Shepherd	Titanium with wire	1.00mm, 1.25mm lumen
RC009	Ventilation Tubes - Silicone	Armstrong Grommet, Donaldson w & w/o Tab, Paparella 1 and Paparella 2 (1.5mm)	1.1mm & 1.5mm lumen

Corin Australia Pty Ltd

11 - Hip

CR179	Ceramic Modular head	BioloX Delta Ceramic heads > 32mm	36, 40 and 44mm
CR180	Ceramic modular head	BioloX Delta Ceramic heads 32mm or less	28 and 32mm

12 - Knee

CR181	METS Femoral Knee	CoCr-Molybdenum with Titanium stem component	Small and standard
CR182	METS Femoral Knee	Axle, airclip and brushes component	N/A
CR183	METS Tibial Rotating Hinge Polyethylene	CoCr-Molybdenum tibial component	Stem length 105mm and 114mm
CR184	METS Tibial Rotating Hinge Polyethylene	UHMWPE tibial bearing component	N/A
CR185	METS Tibial Rotating Hinge Metal Casing	Ti casing and CoCr-Mo tibial component	Stem lengths 140mm and 180mm
CR186	METS Tibial Rotating Hinge Metal Casing	UHMWPE tibial bearing component	N/A
CR187	METS Integral shaft and stem	Titanium shaft with HA coated collar component	Shaft length 30-70mm, stem length 120mm
CR188	METS Integral shaft and stem	Titanium stem insert / component	Shaft length 30-70mm, stem length 120mm
CR189	METS Femoral Knee and Stem	CoCr-Molybdenum with titanium stem	small and standard
CR190	METS Femoral Knee with stem	Axle, circlip and brushes component	N/A
CR191	METS Proximal Tibial Rotating Hinge Coated	CoCr-Mo tibial component and titanium casing with hA coated patella tendon reattachment mechanism	small and standard
CR192	METS Proximal Tibial Rotating Hinge Coated	UHMWPE bearing component	N/A

Billing Code	Product Name	Further Description	Size
--------------	--------------	---------------------	------

Cosuda Pty Ltd

General Miscellaneous

CU001	BeeLINE MotIV Infusion Pump (275ml)	External infusion pump, spring powered, fixed flow rate, 275ml set: set includes reservoir, introducer needle, tubing set, priming/flushing syringes, saturation catheter, dressing, syringes. 30min - 7 day infusion	275ml infuser reservoir = 19cm (7.5") x 7cm (2.8")
CU002	BeeLINE MotIV Infusion Pump (100ml)	External infusion pump, spring powered, fixed flow rate, 100ml set: set includes reservoir, introducer needle, tubing set, priming/flushing syringes, saturation catheter, dressing, syringes. 30min - 7 day infusion	100ml infuser reservoir = 13cm (5.1") x 7cm (2.8")

Covidien Pty Ltd

Neurosurgical

AS180	Duraseal Dural Sealant	DuraSeal is a Synthetic, absorbable, Polyethylene Glycon, hydrogel sealant used as an adjunct to sutured dural repair to achieve watertight closure.	5ml of hydrogel sealant
AS181	DuraSeal Xact Spinal Dural Sealant	Xact Dural Sealant for spine)Packaged in sterile single use disposable tray with MicroMyst Applicator & precursor syringes)	2ml vial

Danex Medical Pty Ltd

6 - Specialist Orthopaedic

XD001	CPS Screw Hexalon Biodegradable ACL/PCL Reconstruction	Biodegradable ACL/PCL Recon Screw PLLA/PGA/TMC	6 x 20, 6 x 25, 6 x 30, 7 x 20, 7 x 25, 7 x 30, 8 x 20, 8 x 25, 8 x 30, 9 x 20, 9 x 25, 9 x 30, 10 x 30
XD002	CPS Bioabsorbable Fixation System	CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer	1.5-2.5 mesh plates, 14 x 14 holes; 1.5mm baby mesh plate 14 x 14 holes
XD003	CPS Bioabsorbable Fixation System	CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer	1.5-2.5 mesh plate, 7 x 7 holes; 1.5mm baby mesh plate 7 x 7 holes
XD004	CPS Bioabsorbable Fixation System	CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer	1.5mm baby plates:- 20 hole, c-plate & x-plate 7 hole, 2 hole
XD005	CPS Bioabsorbable Fixation System	CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer	1.5mm plates:- 20 holes, c-plate & x-plate 7 hole, L-plate 7 hole L & R burrhole
XD006	CPS Bioabsorbable Fixation System	CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer	1.5-2.5mm plates:- 2-10 hole plates and extended, c-plate & x-plate 7 hole, H-plate 8 hole, orthognathic hole and L-plate L & R 7 hole
XD007	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Plates 6 & 8 hole
XD008	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Pin 1.5 & 2 mm dia x 20-50 mm long
XD011	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	4.5 x 90mm

Plastic and Reconstructive

XD009	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Screws 2.8 x 6-23mm, 3.1 x 6-8mm
XD010	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Screws 3.1 x 6 - 30mm and 2.5 x 30mm
XD012	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Screws 4.5 x 20-55mm, 3.1 x 40mm
XD013	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Screws 2 x 9-19mm, 2.5 x 10-23mm and 2.8 x 10 - 23mm

Billing Code	Product Name	Further Description	Size
XD014	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Screws 1.5 - 2.5mm dia x 5-8mm long
Design for Vision Pty Ltd			
1 - Ophthalmic			
DV253	HOYA AF-1 351 Toric T3/T4/T5	Preloaded injector system, 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 (T3), 2.25D (T4), 3.00D (T5).
Device Technologies Australia Pty Ltd			
6 - Specialist Orthopaedic			
DE307	BonAlive Granules	Bone Graft Substitute - Bioactive Glass Granules	13140 - 0.5-0.8mm small granules, 10cc syringe 13340 - 1.0-2.0mm medium granules, 10cc syringe 13440 - 2.0-3.15mm large granules, 10cc syringe
DE308	BonAlive Granules	Bone Graft Substitute - Bioactive Glass Granules	13130 - 0.5-0.8mm small granules, 5cc syringe 13330 -1.0-2.0mm medium granules, 5cc syringe 13430 -2.0-3.15mm large granules, 5cc syringe
DE309	ENGLpore	Granules (size 1,0-2,5 mm) 15 cc Granules (size 2,5-4,0 mm) 15 cc	Granules (size 1,0-2,5 mm) 15 cc Granules (size 2,5-4,0 mm) 15 cc
DE310	SINTlife	Nanostructured Paste/putty in syringe - 5 cc	5 cc
DE311	SINTlife	Nanostructured Paste/putty in syringe - 10 cc	10 cc
DE312	ENGLpore	Granules (size 1,0-2, 5 mm) 5 cc Granules (size 2, 5-4, 0 mm) 5 cc	Granules (size 1,0-2, 5 mm) 5 cc Granules (size 2, 5-4, 0 mm) 5 cc
Plastic and Reconstructive			
DE315	Facial Implant Nasal "L" Shaped	White, pink	1.9 x 4.1 x 2.8cm, 1.8 x 4 x 2.9cm
DE316	Calf Implants	Asymmetrical shape, silicone gel smooth surface	85-180cc
DE317	Facial Implant Malar	Malar	Small, medium, large/left or right
DE318	Calf Implant	Silicone elastomer - smooth surface, asymmetrical shape,	70-175cc
DE319	Facial Implant Nasal	Nasal dorsum	Small, large
DE320	Facial Implant Chin	Anatomical chin	Small, medium, large/left, right
DE321	Facial Implant Chin	Chin	Small, medium, large/left, right
DE322	Facial Implant Nasal	Zygomatic	Right, left
DE323	Calf Implant	Silicone elastomer - smooth surface, symmetrical shape	15-105cc
DE325	Calf Implants	Symmetrical shape, silicone gel	12-140cc
DE326	Gluteal Implants filled with Gel	Oval Shape, Silicone Gel, Smooth	100-300cc
DE327	Gluteal Implants filled with Gel	Oval Shape, Silicone Gel, Textured Surface	200-400cc
DE328	Gluteal Implants filled with Gel	Round Shape, Silicone Gel, Smooth Surface	200-300cc
DE329	Gluteal Implants filled with Elastomer	Oval Shape, Silicone Elastomer, Smooth Surface	95-260cc
DE330	Gluteal Implants filled with Elastomer	Oval Shape, Silicone Elastomer, Textured Surface	225-420cc
DE331	Gluteal Implants filled with Elastomer	Round Shape, Silicone Elastomer, Smooth Surface	250-340cc
DE332	Facial Implant - Ear		One size only

Billing Code	Product Name	Further Description	Size
DE333	Facial Implant Malar	Malar Anatomical	Small, medium, large/left or right
DE334	Pectoral Implants	Gel - Smooth surface	190cc - 300cc
DE335	Silimed Tissue Expander	Double chamber, textured, magnetic, with suture tabs. Catalogue number: 20799	470mm-780mm
DE336	Silimed Tissue Expander	various shapes, textured, magnetic port	150ml-1000ml
DE337	Silimed Tissue Expander	Anatomical superior-pole/inferior-pole shape, textured, magnetic	200ml-840ml
DE338	Silimed Anatomical Textured Mammary Implant	Anatomical shape, textured surface, silicone gel filled mammary implant	115cc to 600cc
DE339	Silimed Textured Mammary Implant	Textured surface silicone gel mammary implant	40cc to 695cc
DE340	Silimed Polyurethane Breast Implant	Polyurethane coated silicone gel breast implant	40cc to 695cc
DE341	Silimed Anatomical Polyurethane Breast Implant	Polyurethane coated silicone gel breast implant	115cc to 640cc

Urogenital

DE313	Inflatable Periurethral Constrictor	Consists of a membrane, filler product and silicone tube	One size only
DE314	Malleable Penile Implant	Consists of a membrane, filler product and silicone tube	14-23cm
DE324	Testicular Implant	Silicone with holes for fixation 3230	5-38cc

DJO Australasia Pty Ltd

6 - Specialist Orthopaedic

DD053	Reverse Shoulder - Glenoid Baseplate & Head	Reverse Glenoid Component, Baseplate & Head	Baseplate - Small to Large, Head - 32mm to 40mm
-------	---	---	---

Emergo Asia Pacific Pty Ltd

Orthopaedic

ER010	Denali Spinal System / Offset Fixation Connector	Offset connector for linking rods	Varied
ER011	Denali Spinal System / In-Line Fixation Connector	In-line connector for linking rods	Varied
ER012	Denali Spinal System / Closed Hook	Thoracic and Lumbar Closed Hooks	Various blade and throat sizes
ER013	Denali Spinal System / Open Hook	Thoracic and Lumbar Open Hooks	Various blade and throat sizes
ER014	Denali Spinal System / Polyaxial Pedicle Screw	Polyaxial Pedicle Screw	Diameter: 4.5, 5.5, 6.5, 7.5, 8.5mm and Length: 25,30,35,40,45,50,55,60,65mm
ER015	Denali Spinal System / ATR Set Screw	Set Screw	8mm diameter and 4mm height
ER016	Pyrenees Cervical Plate System / bone Screw	Self-drilling, self-tapping and bone reduction screws for fixating the Pyrenees plate to bone	Diameter: 4.0, 4.35 and 4.5mm. Length: 10,12,14 and 16mm
ER017	Mesa Spinal System / Polyaxial Pedicle Screw	Polyaxial Pedicle Screw	4.5, 5.5, 6.5, 7.5, 8.5mm
ER018	Mesa Spinal System / Rod	Straight and contoured 5.5mm diameter rods	Straight: 30mm - 500mm and Contoured: 35mm - 150mm
ER019	Mesa Spinal System / Natural Bridge Transverse Connector	Transverse Connector	Mini: 14mm-22mm, Small: 38mm-43mm, Medium: 43mm-53mm, Large: 53mm-73mm, X-Large: 73mm-93mm
ER020	Aleutian AN PLIF	An insert-and-rotate posterior lumbar interbody spacer designed to stabilise and maintain the intervertebral space	22mm and 28mm long, 8.5mm wide in a range of heights from 6mm to 17mm
ER021	Aleutian ALIF	An anterior lumbar interbody spacer designed to stabilise and maintain the intervertebral space	Footprints: 24mm x 30mm, 28mm x 36mm Heights: 9mm to 21mm

Billing Code	Product Name	Further Description	Size
ER022	Aleutian TLIF	A tranforaminal posterior lumbar interbody spacer designed to stabilise and maintain the intervertebral space	27mm Long, 10mm wide in a range of heights from 7mm to 17mm
ER023	Cayman Thoracolumbar Plate System / Bone Screw	Self tapping screw that lags plate to bone and forms an autogenic lock with plate. Available in two diameters and a variety of lengths	Length: 20mm to 54mm Diameter: 6mm and 7mm
ER024	Cayman Thoracolumbar Plate System / Plate	A thoracolumbar plate system consisting of plates of various lengths and sizes and a range of fixation screws	22mm to 109mm
ER025	Denali cannulated polyaxial screw	Cannulated polyaxial pedicle screw	Diameter: 5.5mm, 6.5mm and 7.5mm Length: 35 to 55mm
ER026	Caspian OCT Spinal System - Mini Mesa Polyaxial Screw	cervico-thoracic posterior rigid fixation system	Diameter: 3.5mm and 4.0mm screws □ Length: 10mm - 20mm (2mm increments) □ 25mm - 50mm (5mm increments)
ER027	Caspian OCT Spinal System - Rod	cervico-thoracic posterior rigid fixation system - Rod	Diameter: 3.5mm □ Length: 1.80mm - 240mm
ER028	Caspian OCT Spinal System - Hook	cervico-thoracic posterior rigid fixation system	3.5mm Posterior Cervical hook
ER029	Caspian OCT Spinal System - Set Screw	cervico-thoracic posterior rigid fixation system	one size only
ER030	Pyrenees Cervical Plate	1 and 2 level cervical plate	18mm to 54mm
ER031	Pyrenees Cervical Plate	3, 4 and 5 level cervical plate	57mm to 110mm
ER032	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.
ER033	ARI Anterior Staple System - Washer	The ARI Anterior Staple System - washer	One size only
ER034	Caspian OC Plate	Occipital Plate for posterior occipital/cervical/thoracic fixation	40mm & 50mm
ER035	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

PoCE-Neuro

ER005	Nevro Spinal Cord Stimulation System (SCSS) - IPG Kit	The Implantable Pulse Generator (IPG) is a rechargeable implantable device. It is capable of stimulating the spinal cord nerves through the electrodes of the leads connected to any combination of the output terminals, using one programmable current source.	N/A
ER006	Nevro Spinal Cord Stimulation System (SCSS) - Lead Kit	The percutaneous lead is intended to be single use and interfaces with the Implantable Pulse Generator, lead extender OR cable, and lead accessories.	Spacing: 1-9mm spacing, 1-9mm in 1mm increments; Length: 30-90cm in 5cm increments
ER007	Nevro Spinal Cord Stimulation System (SCSS) - Lead Extension Kit	The lead extender is intended to be used when the implant site for the Implantable Pulse Generator is too far from the stimulation site to directly connect the stimulation lead.	Length: 15cm-60cm, in increments of 5cm
ER008	Nevro Spinal Cord Stimulation System (SCSS) - Charger Kit	The Charger is a battery powered rechargeable device intended to recharge the Implantable Pulse Generator (IPG) battery transcutaneously	N/A
ER009	Nevro Spinal Cord Stimulation System (SCSS) - Patient Remote Kit	The patient remote control is a handheld, battery operated unit able to communicate via radiofrequency (RF) with the Implantable Pulse Generator and trial stimulator	N/A

Billing Code	Product Name	Further Description	Size
Endotherapeutics Pty Ltd			
General Miscellaneous			
ET064	AMI HAL-RAR Flexi Procedure Kit	Doppler guided Haemorrhoidal Arterial Ligation and Recto-Anal Repair System. HAL Haemorrhoidal Ligating sutures, doppler/ultrasound proctoscope, flexiprobe, knot pusher	One size, several components
ET065	HAL-RAR	HAL-Ligating Suture, AMI HAL-Ligating suture, prosthetic component of AMI HAL-RAR Doppler System	One size

ESKA Australia

12 - Knee

EK109	ESKA Tumor Revision System MML	Distal femoral implant	various sizes
EK110	ESKA Tumor Revision System MML	Distal femoral implant	various sizes
EK111	ESKA Tumor Revision System MML	Distal femoral implant	various sizes
EK112	ESKA Tumor Revision System MML	Total femoral implant	various sizes
EK113	ESKA Tumor Revision System MML	Total femoral implant	various sizes
EK114	ESKA Tumor Revision System MML	Total femoral implant	various sizes

Global Orthopaedic Technology

Orthopaedic

GO201	Cambria Interbody Cage	PEEK Cervical Interbody Cage	13mm x 12mm, 15mm x 13mm, 17mm x 13mm height - 5mm - 12mm
GO202	Malibu Spinal System Polyaxial Screw	Polyaxial screw	4.5mm x 20mm - 8.5mm x 110mm in 5mm increments
GO203	Malibu Spinal System Monoaxial Screw	Monoaxial Bone Screw	4.5mm x 25mm - 9.5mm x 80mm
GO204	Malibu Spinal System Locking Cap	Locking cap with integral set screw	5.5mm and 6.35mm
GO205	Malibu Spinal System Lateral Connector	Lateral Connector	30mm - 60mm
GO206	Malibu Spinal System In-line Connector	In-line Connector	5.5mm and 6.35mm
GO207	Malibu Spinal System Hooks	Hook	5.5mm x 5.5mm - 9.0mm x 9.5mm
GO208	Malibu Spinal System Rods	Rod	5.5mm x 30mm - 600mm 6.35mm x 100mm
GO209	Malibu Spinal System ESS CoNiCr Rods	Rod CoNiCr Precontored	5.5mm x 100mm - 600mm
GO210	Malibu Spinal System CrossBar	CrossBar	5.5mm and 6.35mm diameter rods 23mm - 75mm length options
GO211	Malibu Spinal System Polyaxial Reduction Screw	Polyaxial Reduction Screw	4.5mm x 25mm - 40mm in 5mm increments 5.5mm x 25mm - 50mm in 5mm increments 6.5mm x 35mm - 55mm in 5mm increments 7.5mm x 35mm - 55mm in 5mm increments
GO212	Sierra Spinal System Occipital Plate	Occipital Plate	25mm-35mm 30mm-40mm 40mm-50mm 45mm-55mm 32mm-40mm

Billing Code	Product Name	Further Description	Size
GO213	Sierra Spinal System Set Screw	Set Screw	3.5mm
GO214	Sierra Spinal System, Polyaxial screw	Polyaxial bone screw	3.5mm - 4.5mm diameter 10mm 50mm Length
GO215	Sierra Spinal System Occipital Rod	Occipital Rod	60, 75, 90 degrees
GO216	Sierra Spinal System Parallel Connector	In-line connector	3.5-3.5 - 6.35mm
GO217	Sierra Spinal System Locking Cap	Locking Cap	3.5mm
GO218	Sierra Spinal System Lateral Connector	lateral connector	3.5mm
GO219	Sierra Spinal System Rod	Precurved Rod	3.5mm x 20mm - 100m
GO220	Sierra Spinal System Transitional Rod	Transitional Rod	3.5mm diameter / 5.5mm or 6.35mm
GO221	Sierra Spinal System, Hooks	Hooks	4.0mm and 6.0mm
GO222	Sierra Spinal System CrosBar	CrossBar	Small, medium, large, x-large
GO223	Sierra Spinal System Occipital Screw	Occipital Screw	6mm x 14mm
GO224	Sonoma Vaiable Bone Screw	Vaiable Bone Screw	4.0mm x 10mm - 20mm 4.5mm x 10mm - 18mm
GO225	Sonoma Limited Angle Bone Screw	Limited Angle Bone Screw	4.0mm x 10mm - 18mm 4.5mm x 10mm - 18mm
GO226	Sonoma Anterior Cervic Plate	Anterior Cervic Plate	<55
GO227	Sonoma Anterior Cervical Plate	Anterior Cervical Plate	>55
GO228	Pacifica Interbody Cage	PEEK Lumbar Interbody cages std and lordotic	Medium Lateral 9mm - 11mm x A/P 20mm - 24mm. Height 7mm - 17mm
GO229	Ventura Interbody Cage	PEEK Lumbar Interbody Cage	Medial Lateral 9mm - 1mm x A/P 28mm. Height 7mm - 17mm

Health Care Surgical Pty Ltd

6 - Specialist Orthopaedic

HC011	Squale Bone Substitute	Block	H: 4 -20mm
-------	------------------------	-------	------------

Heraeus Kulzer Australia Pty Ltd

6 - Specialist Orthopaedic

HK008	Copal G+C	High-viscosity, radiopaque bone cement with gentamicin and clindamycin	40g
-------	-----------	--	-----

Imaxeon Pty Ltd

Vascular CAG

IX004	ALN Vena Cava Filter	The ALN Vena Cava Filter is implanted into the SVC via the femoral, brachial and jugular vein to prevent pulmonary emboli (PEs).	One size, diameter up to 32mm
-------	----------------------	--	-------------------------------

Integra Neurosciences Pty Ltd

6 - Specialist Orthopaedic

IG110	Universal2 Carpal Component	Carpal plate (titanium) with fixed central peg and porous coating	xs, small, med, large
-------	-----------------------------	---	-----------------------

Billing Code	Product Name	Further Description	Size
IG111	Universal2 Carpal Poly Component	Polyethylene carpal component to restore proper carpal height in Universal2 total wrist implant	xs-standard, xs +1, xs+2, small - standard, small +1, small +2, Med-standard, med+1, med+2; large-standard, large+1, large+2
IG112	Universal2 Radial Component	Radial Implant (cobalt chrome) with integral stem and porous coating	x-small - left & right, small - left & right, medium - left & right, large - left & right
IG113	Bone Screws	Titanium screws (2) for use with the Universal2 Total Wrist System only	4.5mm x (15, 20, 25, 30, 35mm)

Johnson & Johnson Medical Pty Ltd

12 - Knee

JJ825	Limb Preservation System - Diaphyseal Sleeve	Diaphyseal Sleeve	18 - 28mm
JJ826	Limb Preservation System - Sleeve Base	Modular revision diaphyseal sleeve base	Extra small - large
JJ827	Limb Preservation System - Sleeve Adapter	Diaphyseal sleeve adapter	+0 to +10mm

6 - Specialist Orthopaedic

JJ828	Global Shoulder System	Standard humeral head	40-56mm
JJ833	Delta Shoulder System	Modular metaphyseal cemented component	1-4 in 26-42mm
JJ834	Delta Shoulder System	Modular metaphyseal component HA coated	1-4 in 26-42mm
MN101	OmniSpan Meniscal Repair System	Pre-loaded Peek backstops and ORTHOCORD suture	0 to 27 degrees

General Miscellaneous

JJ831	Ethicon Endo-Surgery curved adjustable gastric band with sutureless port and applicator	Silicone	One size only
JJ832	Swedish Adjustable Gastric Band	Silicone	One size only
MN091	PHYSIOMESH	Flexible composite mesh	7x15cm, rectangular shape
MN092	PHYSIOMESH	Flexible Composite Mesh	10x15cm, oval shape
MN093	PHYSIOMESH	Flexible Composite Mesh	15x15cm, square shape
MN094	PHYSIOMESH	Flexible Composite Mesh	15x20cm, rectangular shape
MN095	PHYSIOMESH	Flexible Composite Mesh	15x20cm, Oval Shape
MN096	PHYSIOMESH	Flexible Composite Mesh	20x25cm, oval shape
MN097	PHYSIOMESH	Flexible Composite Mesh	20x30cm, rectangular shape
MN098	PHYSIOMESH	Flexible Composite Mesh	25x35cm, oval shape
MN099	PHYSIOMESH	Flexible Composite Mesh	30x35cm, rectangular shape
MN100	PHYSIOMESH	Flexible Composite Mesh	30x50cm, rectangular shape

Orthopaedic

DY554	Expedium Spine System	Rod	4.5 - 7.5 Diameter x 120 - 600mm
DY555	Expedium Spine System	Contoured Scoliosis Rod	4.5 - 7.5 Diameter x - 320 - 455mm
DY556	Expedium Spine System	Si Polyaxial Screw	4.35 - 11mm x 20 - 100mm
DY557	Expedium Spine System	Si Polyaxial Screw	4.35 - 11mm x 20 - 100mm
JJ829	Moss Miami (Titanium)	Staple Washer	One size only

Billing Code	Product Name	Further Description	Size
JJ830	Moss Miami (Titanium)	Washers - slotted / angled	One size only
JJ835	Viper Spine System	Polyaxial and Uniplanar Screw, with and without tab	30-100mm
JJ836	Viper Spine System	Polyaxial screw with cortical fixation	30-60mm

Plastic and Reconstructive

MN102	Round Cohesive Gel-Filled Mammary Prosthesis	Mammary Prostheses - textured	<500cc
MN103	Round Cohesive Gel-Filled Mammary Prosthesis	Mammary Prostheses - textured	500 - 650cc
MN104	Round Cohesive Gel-Filled Mammary Prosthesis	Mammary Prostheses - textured	651 - 850cc
MN105	Round Cohesive Gel-Filled Mammary Prosthesis	Mammary Prostheses - textured	<500cc
MN106	Round Cohesive Gel-Filled Mammary Prosthesis	Mammary Prostheses - textured	500 - 650cc
MN107	Round Cohesive Gel-Filled Mammary Prosthesis	Mammary Prostheses - textured	651 - 800cc

Lifehealthcare Pty Ltd

6 - Specialist Orthopaedic

LH470	Stability Sigmoid Notch Total DRUJ system / Stability Sigmoid Notch Radial Stem and Insert. Total Wrist Implant System	Radial stem is made of Cobalt chromium with a CPTi plasma spray on the back for bone ongrowth. Radial Insert is made of UHMWP Polyethylene	Small & Large
LH471	SR Hand Implant System	SR Hand PIP (Basal Thumb) Implants - CoCr- Titanium Alloy, UHMWPE	XS/S/M/L/XL, 1,2,3,4,5
LH472	SR Hand Implant System	SR Hand MCP/TMC (Basal Thumb) Implants - CoCr- Titanium Alloy, UHMWPE	XS/S/M/L/XL, 1,2,3,4,5
LH473	Orthoss - Bone implant material	Orthoss Granules Spongiosa, Bone implant material, biological, animal source	Granule size 1-2mm, 5g-7g; (approx.. 13-20cc)
LH474	Orthoss - Bone implant material	Orthoss Granules Spongiosa. Bone implant material, biological, animal source	Granule Size 2-4mm, 3g (approx. 8-10cc)
LH475	Orthoss - Bone implant material	Orthoss Spongiosa Block. Bone Implant material, biological, animal source.	2 x 2 x 1.3cm (approx. 3.6g)
LH476	Orthoss - Bone implant material	Orthoss Spongiosa Block. Bone Implant material, biological, animal source.	1 x 1 x 2 approx. 1.6g

Orthopaedic

LH468	Chesapeake Spinal System	The Chesapeake Spinal System is a multi-screw construct providing stability to the anterior column in order to facilitate solid bony fusion	Footprint 24 X 30mm, Lordosis 5, 10 and 15 degrees, Height 11-21 mm length in 2mm increments Footprint 28 X 36mm, Lordosis 5, 10 and 15 degrees, Height 11-21 mm length in 2mm increments
LH469	Chesapeake Spinal System - Fixation Screw	Locking screw for the Chesapeake Spinal System	5.5 Diameter screws in 20mm, 25mm and 30mm lengths

PoCE-Neuro

LH466	Hydrofix Spine Shield Large	The Hydro Fix Spine shield is indicated for use in specific locations as a cover of the spine to provide a plane of dissection during revision surgery	6cmX10cmX1.0mm 6cmX10cmX0.6mm
LH467	HydroFix Spine Shield medium	The HydroFix Spine Shield is indicated for use in specific locations as a cover of the spine to provide a plane of dissection during revision surgery.	5cmx6cmx1.0mm 5cmx6cmx0.6mm

Lima Orthopaedics Australia Pty Ltd

6 - Specialist Orthopaedic

Billing Code	Product Name	Further Description	Size
LC050	DiPhos H Plate	Proximal Humeral 3 hole plate	3 hole
LC051	DiPhos H Plate	Proximal Humeral 5 hole plate	5 hole
LC052	Bone Screw	Bone Screw self tapping cortical	Diameter 3.5mm length 20-100mm
LC053	Threaded Head Bone Screw	Threaded Head Bone Screw Cancellous	Diameter 3.5, 4mm, length 10-60mm
LC054	S.E.M. II 300 External Radiolucent Fixator	Self Threading Pins	Diameter 2.5, 3mm 80-85mm Length
LC055	S.E.M. II 300 External Radiolucent Fixator	External Radiolucent Fixator with Forearm and collies fracture	25cm to 30cm
LC056	Self Breaking Screw - Mini	Self Breaking Screw Mini	Diameter 2.7 mm x length 11-22 mm
LC057	S.E.M. II 400 External Fixator	External fixator with 2 hole clamps or hinged rod	30mm
LC058	S.E.M. II 400 External Fixator -Clamp	Clamp - Left / Right / Threaded / Non Threaded	One size
LC059	S.E.M. II 400 External fixator -Connector	Connection arch	140° and 180°
LC060	S.E.M. II 400 External fixator - Threaded Rod	Threaded Rod	Rod length 40 to 100mm
LC061	S.E.M. II 400 External fixator -Bolt	Bolt	One size
LC062	HVS BONE SCREW	Self drilling, self threading double threaded cannulated screw	Length 10-34mm
LC063	Calcaneo stop screw	Cannulated self-drilling & self threading eccentric screw for calcaneous stop	Diameter 7mm Length 28mm
LC064	Hot Memory Staple 4 leg - Medium	Hot Memory Staple 4 leg - Medium	Width 11-20 mm
LC065	ADS INTERPHALANX COLD MEMORY STAPLE	INTERPHALANX Cold Memory Staple	0-35 Degree
LC066	TNP® Calcaneus Bone Plate Ti	TNP® Calcaneus Bone Plate Ti	Plate has holes to accommodate screw sizes from 2 to 6mm
LC067	DTS - DOUBLE THREADED CANNULATED SCREW WITH GUIDEWIRE	DTS - DOUBLE THREADED CANNULATED SCREWS PACKAGED WITH GUIDEWIRE	Diameter 3, 3.5, x Length 12 to 40mm
LC068	DTS - DOUBLE THREADED CANNULATED SCREW	DTS - DOUBLE THREADED CANNULATED SCREW	Diameter 4.5 and 6.5mm x Length 30 to 100mm
LC069	TNP® SRT Net Plate Ti	TNP® SRT Net Plate Ti	One size
LC070	TNP® Net Plate Ti	TNP net plate Ti	13x23mm
LC071	TNP® Cannulated Self drilling Screw with Ultra Flathead	TNP® Cannulated Self drilling Screw with Ultra Flathead	Diameter 4.5, 6mm x 20-120mm Length
LC072	Ligament Fixation Staple - Small	Ligament Fixation Staple - Small	6 - 11 mm width
LC073	Straight Staples - Small	Straight Staples - Small	7.5 to 10 mm width
LC074	Osteotomy Offset Staple - Small	Osteotomy Offset Staple - Small	5 - 11 mm
LC075	F.T.S. Screw Washers	F.T.S. Screw - Washer	Diameter 13, 16, 19mm
LC076	Steinmann Pin	Steinmann	Diameter 2 - 5mm x Length 150 - 250mm
LC077	Self Breaking Screw - Micro	Self Breaking Screw - Micro	Dia 2.0 mm x Length 7-24 mm
LC078	S.E.M. II 400 External Fixator - Self Threading Pins	Self Threading Pin	Pin Dia 2.5 mm with 10mm thread length
LC079	Mono-Cortical Hot Memory Staple - 2 leg large	Mono-Cortical Hot Memory Staple - 2 leg large	Width 20-30 mm
LC080	Mono-cortical Hot Memory Staple - 2 leg Medium	Mono-cortical Hot Memory Staple - 2 leg Medium	Width 11-20 mm

Billing Code	Product Name	Further Description	Size
LC081	Mono-cortical Hot Memory Staple - 2 leg Small	Mono-cortical Hot Memory Staple - 2 leg Small	Width 8-11 mm
LC082	Asymmetric Hot Memory Staple - Medium	Asymmetric Hot Memory Staple - 2 leg - Medium	Width 11-12mm
LC083	Ligament Fixation Staple - Medium	Ligament Fixation Staple - Medium	11 - 16 mm width
LC084	Straight Staples - Medium	Straight Staples - Medium	12.5 mm
LC085	Osteotomy Offset Staple - Medium	Osteotomy Offset Staple - Medium	11 - 20 mm
LC086	Osteotomy Offset Staple - Large	Osteotomy Offset Staple - Large	26 - 36 mm

Link Orthopaedics Australia

12 - Knee

LO153	LINK Gemini Femoral Component PS	Femoral component PS, cemented, CoCr, microporus	Extra small - Extra Large
LO154	Link Gemini Femoral Component	Femoral component, cemented, CoCR, microporous	Extra small - Extra large
LO155	LINK Endo Model M Modular knee Prosthesis System	Insert	Extra Small - Extra Large
LO156	LINK Endo Model M Modular Knee Prostheses System	Femoral Component	Extra Small - Extra Large
LO157	LINK Endo Model M Modular Knee Prostheses System	Femoral Components	Extra Small - Extra Large
LO158	LINK Endo Model M Modular Knee Prostheses System	Tibial Components	Extra Small - Extra Large
LO159	LINK Endo Model M Modular Knee Prostheses System	Centering Stars	Small, medium, large
LO160	LINK Endo Model M Modular Knee Prostheses System	Tibial Components	Extra Small - Extra Large
LO161	LINK Endo Model M Modular Knee Prostheses System	Coupling	One Size only
LO162	LINK Endo Model M Modular Knee Prostheses System	Stem extender, segment	30mm - 250mm
LO163	LINK Endo Model M Modular Knee Prostheses System	Hinge components	Extra Small - Extra Large
LO164	LINK Endo Model M Modular Knee Prostheses System	Collar Couplings	10mm
LO165	LINK Endo Model M Modular Knee Prostheses System	Adaptor Coupling	Short, Long
LO166	LINK Endo Model M Modular Knee Prostheses System	Augments	Small, Medium, Large
LO167	LINK Endo Model M Modular Knee Prostheses System	Stems	Exrta Small - Extra Large
LO168	LINK Gemini Femoral Component PS	Femoral component PS Uncemented, CoCr, microporus, HX Coating (TiCap)/Calcium phosphate	Extra Small - Extra Large
LO169	Link Gemini Femoral Component	Femoral Component, uncemented, CoCr, microporous, HX coating (TiCap)/Calcium Phosphate.	Extra small - Extra large
LO170	LINK Endo Model Rotational and Hinge Knee Prostheses	Femoral Components	Extra Small - Extra Large
LO171	Link Endo Model Rotational and Hinge Knee Prostheses	Tibial Components	Extra small - extra large
LO172	Link Endo Model Rotational and Hinge Knee Prostheses	Plastic insert	Extra small - Extra large
LO173	Link Endo Model Rotational and Hinge Knee Prostheses	Stems	Extra small - Extra large
LO174	Link Endo Rotational and Hinge Knee Prostheses	Hinge Component	Extra small - Extra large
LO175	Link Gemini Tibial Baseplate	Tibial Baseplate, uncemented, Microporous, HX coating (hydroxy apatite)	Extra small - Extra large
LO176	Link Gemini Tibial Baseplate	Tibial baseplate, cemented	Extra small - extra large
LO177	Link Gemini Tibial Insert	Tibial Insert, UHMWPE, mobile/fixed insert	Extra small - Extra large

Billing Code	Product Name	Further Description	Size
LO178	Link Gemini Tibial Insert	Tibial Insert, UHMWPE, Fixed PS insert	Extra small - Extra large
LMT Surgical Pty Ltd			
6 - Specialist Orthopaedic			
LM102	Ascension Silicone Finger joint replacement	MCP moulded silicone finger joint	Various
LM103	Ascension Silicone Finger joint replacement	PIP moulded silicone finger joint	00-05
LM104	Ascension Radial Head	Proximal Radial Stem	01/02/03/04, standard & long
LM105	Ascension Radial head	Proximal Radial Head	20/22/24mm
LM106	CCI Evolution	CCI Evolution Talar Component	Std/Std+/Large
LM107	CCI Evolution	CCI Evolution Bearing Component	Std/Std+/Large, 4-10mm
LM108	CCI Evolution	CCI Evolution Tibial Component	Std/Std+/Lge/Lge+
Loxo Medical Pty Ltd			
General Miscellaneous			
LP001	Accufuser Continuous	Continuous flow rate ambulatory and disposable silicone balloon infusion pump	Volume 60ml, 100ml, 300ml, 600ml
LP002	Accufuser Selectus, Accufuser Varicon	Ambulatory and disposable silicone balloon infusion pump	Volume 60ml, 100ml, 300ml, 600ml
LP003	Accufuser Plus, Accufuser EasyBolus, Accufuser Omnibus	Ambulatory and disposable silicone balloon infusion pump with bolus function	Volume 60ml, 100ml, 300ml, 600ml
LP004	Accumate 1100 Infusion Pump	Ambulatory infusion pump	One size only
LP005	Accumate 1100 Tubing Set	A-type (Luer type) tubing set, B-type (spike type) tubing set	160.5 cm, 174cm
LP006	Accumate 1100 Reservoir Bag	Reservoir bag	150ml, 250ml, 500ml
Mathys Orthopaedics Pty Ltd			
11 - Hip			
MA512	RM Classic Acetabular Cup, Metal on Metal	Titanium bonded UHMWPE Cup, with metal inlay bearing surface, with and without lugs	46 - 68mm
MA513	RM Acetabular Cup, Metal on Metal	Titanium bonded UHMWPE Cup, with and without lugs	46 to 68mm
MA514	Acetabular Screws	Titanium cancellous bone screws	varying lengths and sizes
MA517	Bionit Ceramic Femoral Head	Femoral Head, Ceramic	36 to 54mm
MA519	Metamys Metal on Metal Femoral Head	CoCr metal on metal	28mm, 32mm, 36mm
MA524	Modular Revision Stem	Proximal body, grit Blasted Titanium	50-70mm
MA525	Modular Revision Stem	Proximal Body, Long, Grit Blasted Titanium	80mm-110mm
12 - Knee			
MA515	Balansys Tibial Baseplate	Tibial Baseplate cemented, CoCr	64 to 85mm
MA516	Balansys Tibial Insert	Tibial Insert, ultra congruent and minimally stabilised, UHMWPE	64/8 to 85/20.5mm
MA518	Balansys Tibial Baseplate	Tibial Baseplate cemented, CoCr, TiNbn coated for patients with hypersensitivity to other materials	64 - 85mm

Billing Code	Product Name	Further Description	Size
6 - Specialist Orthopaedic			
MA520	RM Finger	Interphalangeal thumb, titanium coated PEEK Optima, includes expansion screw	L24.5, diam 6-7
MA521	RM Finger	Interphalangeal-distal proximal, small, standard, large titanium coated PEEK, Optima, Semi-constrained	L18 D4.0 - L26 D6.0
MA522	Affinis Shoulder System	Stem Cementless - Titanium, adjustable cone	6, 7.5, 9, 10.5, 12, 13.5 and 15mm
MA523	Affinis Shoulder System	Stem Cemented - adjustable cone	6, 9, 12 and 15mm

Mayo group

General Miscellaneous

CM025	ALIMAXX-E Esophageal Stent System	Esophageal stent, radiopaque, self expanding nitinol covered stent, premounted on a delivery system	Diameter 18-22mm, Length 70-120mm
CM026	AERO Tracheobronchial Stent System	Radiopaque self-expanding nitinol stent and delivery system	Diameter 10-18mm, length 20-80mm

Vascular CAG

CM024	Arrow Pressure Injectable Triple-Lumen PICC.	Pressure injectable triple lumen PICC (Peripherally Inserted Central Catheter) Set	6Fg x 50cm, triple lumen
-------	--	--	--------------------------

MD Solutions Pty Ltd

PoCE-Neuro

MB007	ADHERUS Dural Sealant	Dural sealant	6ml
-------	-----------------------	---------------	-----

Medacta Australia Pty Ltd

11 - Hip

MU097	Femoral Head	CoCr Femoral Ball Head 12/14	Ø 36mm & Ø 40mm: both of sizes S-M-L-XL-XXL
MU098	Versafitcup HX UHMWPE Constrained Liner	HighCross UHMWPE Constrained Liner for Versafitcup Dual Mobility Acetabular Shell	From Ø 46 to Ø 64mm for head Ø 22mm. From Ø 48 to Ø 64mm for head Ø 28mm.

Medical & Optical Instruments Australia Pty Ltd

6 - Specialist Orthopaedic

MO320	Acumed Hexalobe Locking Screws	Acumed Hexalobe Locking Screws	Mini (2.01mm-2.7mm)
MO321	Acumed Hexalobe Non Locking Screws	Acumed Hexalobe Non Locking Screws	Small (2.71mm-4.49mm)
MO322	Acumed Hexalobe Locking Screws	Acumed Hexalobe Locking Screws	Small (2.71mm-4.49mm)
MO323	Acumed Hexalobe Non Locking Screws	Acumed Hexalobe Non Locking Screws	Mini (2.01mm-2.7mm)
MO324	Martin Ulna Head prosthesis	UHP Ceramic Head	Small, medium and large
MO325	Martin Ulna Head prosthesis	UHP Cobalt Chrome Head	Small, medium and large

Medical Specialties Australia Pty Ltd

Urogenital

MS060	TiLOOP Tape	Tension-free non-absorbable titanised tape	light / extralight
-------	-------------	--	--------------------

Billing Code	Product Name	Further Description	Size
MS061	TiLOOP Two	Tension-free non-absorbable titanised polypropylene mesh for posterior pelvic floor repairs	light, extralight, small, medium
MS062	TiLOOP Four	Tension-free non-absorbable titanised polypropylene mesh for anterior pelvic floor repairs	light, extralight, small, medium

Medical Vision Australia Pty Ltd

Plastic and Reconstructive

MF059	Cereform Silicone Breast Implant, Anatomical, Textured Surface	Silicone Gel-Filled Breast Implant	100cc to 500cc
MF060	Cereform Silicone Breast Implant, Anatomical, Textured Surface	Silicone Gel-Filled Breast Implant	500cc to 650cc
MF061	Cereform Silicone Breast Implant, Anatomical, Textured Surface	Silicone Gel-Filled Breast Implant	650 cc to 850cc
MF062	Cereform Silicone Gel-filled Breast Implant, Round, Smooth and Textured Surface	Silicone Gel-filled Breast Implant	100cc to 500cc
MF063	Cereform Silicone Gel-filled Breast Implant, Round, Smooth and Textured Surface	Silicone Gel-filled Breast Implant	500cc to 650cc
MF064	Cereform Silicone Gel-filled Breast Implant, Round, Smooth and Textured Surface	Silicone Gel-filled Breast Implant	650cc to 850cc
MF065	Cereform "Aptima" Silicone Gel Filled Breast Implant	Silicone gel-filled breast implant with very high profile and filled with "Aptima" high cohesive gel	100cc to 500cc
MF066	Cereform "Aptima" Silicone Gel Filled Breast Implant	Silicone gel-filled breast implant with very high profile and filled with "Aptima" high cohesive gel	500cc to 650cc
MF067	Cereform "Aptima" Silicone Gel Filled Breast Implant	Silicone gel-filled breast implant with very high profile and filled with "Aptima" high cohesive gel	650cc to 850cc

Medtronic Australasia Pty Ltd

6 - Specialist Orthopaedic

MC984	CD HORIZON Fenestrated Screw Cement	Fenestrated screw cement - High viscosity, radiopaque, PMMA bone cement	20g powder, 9g vial
-------	-------------------------------------	---	---------------------

Cardio-thoracic

MC983	Consulta CRT-D Model D214TRM	Fully Automatic, Wireless Implantable cardioverter defibrillator with cardiac resynchronization therapy (CRT), and therapies for ventricular and atrial tachyarrhythmia. DF-4 lead connector.	38cc
MI024	PROTECTA XT VR D354VRM	Single chamber implantable cardioverter defibrillator with SmartShock Technology, OptiVol 2.0 Fluid Status Monitoring and Complete Capture Management Specifications (DF-4)	Volume 37cc, Mass 68g
MI025	PROTECTA XT DR D354DRM	Dual chamber implantable cardioverter defibrillator with SmartShock Technology, OptiVol 2.0 Fluid Status Monitoring and Complete Capture Management Specifications (DF-4)	Volume 37cc, Mass 68g
MI026	Protecta XT CRT-D D354TRM	Implantable Cardioverter Defibrillator with Cardiac Resynchronisation therapy, SmartShock Technology, OptiVol 2.0 Fluid Status Monitoring and Complete Capture Management Specifications (DF-4)	Volume 38cc, Mass 68g

General Miscellaneous

MC989	Medtronic MiniMed Insulin Pump Reservoir	Insulin Infusion Pump Reservoir	1.8ml - 3.0ml
-------	--	---------------------------------	---------------

Billing Code	Product Name	Further Description	Size
Orthopaedic			
MC985	Vertex Spinal System	Connectors	Small, medium, large
MC986	Vertex Spinal System	Posted Screws	Diameter 3.5 - 4.5mm Length 10 - 52mm
MC987	Sovereign Spinal System - Interbody Spacer	Sovereign Spinal System - Interbody Spacer with Coverplate	Small - 32mm x 23mm, Medium - 37mm x 27mm, Large - 42mm x 30mm
MC988	Sovereign Spinal System - Screws	Sovereign Spinal System - Screws	20 - 35mm
PoCE-Neuro			
MC990	Obex Neurofilm	Synthetic Self-Adhesive Barrier and Sealant for Cerebrospinal Fluid Leaks	50mm x 100mm
MC991	Obex Neurofilm	Synthetic Self-Adhesive Barrier and Sealant for Cerebrospinal Fluid Leaks	50mm X 50mm
MC992	Obex Neurofilm	Synthetic Self-Adhesive Barrier and Sealant for Cerebrospinal Fluid Leaks	50mm x 25mm

Nuvasive Australia and NZ Pty Ltd

6 - Specialist Orthopaedic

NV075	Attrax bone graft substitute	1cc Cylinder (Putty) 2cc Cylinder (Putty) 2.5cc Cylinder (Putty) 5cc (2x2.5cc) Strip (Putty)	1cc, 2cc 2.5cc, 5cc
NV076	Attrax bone graft substitute (>5cc<=10cc)	6cc (2x3cc) Blocks (Putty) 10cc (2x5cc) Strip (Putty)	6cc, 10cc

Orthopaedic

NV073	Radian Facet Screw System, (Facet Screw)	Cannulated Facet Screw	Fully threaded 4.5-6.0mm x 20-55mm Partially Threaded 4.5-6.0mm x 20-55mm
NV074	Radian Facet Screw System (Washer)	Washer	one size

Oceania Orthopaedics

11 - Hip

OO030	Mutars RS revision system - bolt	RS bolt	40,50,65,75,90,100,115,125mm
OO031	Mutars RS revision system - bone screws	RS bone screw	25mm, 30mm, 40mm, 42mm, 45mm, 50mm, 55mm, 60mm
OO032	IC- Head Biolux delta	Biolux delta ceramic head	28 and 32mm. Small, medium and large.
OO033	IC-Head Biolux delta	Biolux delta ceramic head	36mm. Small, medium and large.
OO034	IC-Head CoCrMo	IC Head, CoCrMo	22,28,32mm - S-M-L-XL
OO035	Bi-polar head	Bipolar head	44, 46, 48, 50, 52, 54, 56, 58, 60mm
OO036	IC Polaric head	IC Polaric head	38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58
OO037	IC Reinforcement cage	Acetabular Reinforcement cage	Left and Right. 44mm, 46mm, 48mm, 50mm, 52mm, 54mm, 56mm, 58mm
OO038	IC titanium ring	Acetabular reconstrucstion ring	42mm, 44mm, 46mm, 48mm, 50mm, 52mm, 54mm, 56mm, 58mm

Billing Code	Product Name	Further Description	Size
12 - Knee			
OO016	ACS Knee System - ACS SC Revision Femoral component, Cemented	Cemented femoral component, Cemented	Left/Right Sizes 2/3/4/5/6
OO017	ACS Knee System - ACS LS Revision Femoral component, Cemented	Cemented femoral component, revision, for use with stems	Left/Right Sizes 2/3/4/5/6
OO018	ACS Knee System - PS Femoral component, cemented	ACS posterior stabilised femoral component, cemented	size 2,3,4,5,6 left/right
OO019	ACS Knee System - ACS SC Revision Tibial component, Cemented	Revision MB base plate for use with augments and straight or offset stems	Sizes 2,3,4,5,6
OO020	ACS Knee System-ACS Revision tibial component, cemented	Revision base plate, cemented, for use with augments and straight or offset stems	Left and Right, Sizes 2,3,4,5,6
OO021	ACS Knee System-ACS Revision tibial component, cementless porous coated	Revision tibial component, cementless porous coated, for use with augments and straight or offset stems.	Left and Right, Sizes 2,3,4,5,6
OO022	ACS Knee System-ACS FB Tibial PE-Inserts	ACS fixed bearing tibial inserts for use with ACS Revision fixed bearing base plate	Sizes, 2,3,4,5,6. 10mm, 12.5mm, 15mm, 17.5mm, 20mm.
OO023	ACS Knee System-ACS MB Tibial PE-Inserts	ACS mobile bearing tibial inserts for use with ACS SC mobile bearing base plate.	Sizes 2,3,4,5. 10mm, 12.5mm, 15mm, 17.5mm
OO024	ACS Knee System-ACS FB PS Tibial PE-Inserts	ACS posterior stabilised tibial inserts for use with ACS FB revision bearing base plate.	Sizes 2,3,4,5,6. 10mm, 12.5mm, 15mm, 17.5mm, 20mm
OO025	ACS Knee System-ACS MB PS Tibial PE-Inserts	ACS Mobile bearing posterior stabilised tibial inserts for use with ACS SC revision tibial base plate.	Sizes 2,3,4,5,6. 10mm, 12.5mm, 15mm, 17.5mm, 20mm
OO026	ACS Knee System-ACS spacer (tibial and femoral)	ACS tibial and femoral augments for use with mobile bearing and Revision FB tibial base plates	Left and Right, medial, lateral, posterior and distal.
OO027	ACS Knee System - ACS double taper adapter	ACS double taper adapter for use with ACS femoral and tibial components and stems.	0, +2mm, +4mm, +6mm.
OO028	ACS Knee System - ACS revision stems, straight and offset	ACS revision tibial and femoral stems, straight and offset	12/14/16/18mm wide stems
OO029	ACS Knee System - ACS Screws	Screw for spacers and augments	2 sizes

Orthopaedic Solutions Pty Ltd

6 - Specialist Orthopaedic

OE027	BioProfile Pyrocarbon Total Wrist Replacement (Capitate Resurfacing)	Low Temperature Isotropic Pyrolytic Carbon Implants for capitate resurfacing (reverse total wrist arthroplasty)	Medium, Large
OE028	BioProfile Pyrocarbon Carpal Implants	Low temperature Isotropic Pyrolytic Carbon Implants for carpal replacement/interposition, includes Proximal Scaphoid, Scapho/Trapezio/Trapezoid & Trapezium	Small, Medium, Large & Extra Large
OE029	BIOProfile Pyrocarbon Carpometacarpal Implants	Low Temperature Isotropic Pyrolytic Carbon Implants for carpometacarpal resurfacing (arthroplasty)	Small, Medium, Large & Extra Large
OE030	Eclipse Modular Pyrocarbon Ulnar Head	A modular pyrocarbon ulnar head prosthesis	14, 16, 18mm
OE031	Eclipse Modular Pyrocarbon Ulnar Head	A modular titanium stem for ulnar head prostheses	6, 7.5, 9mm
OE032	MoPyC-Modular Pyrocarbon Radial head Prosthesis	A modular pyrocarbon radial head / neck prosthesis	18mm, 20mm, 22mm
OE033	MoPyC-Modular Pyrocarbon Radial head Prosthesis	A modular titanium stem for radial head prosthesis	7mm, 8mm, 9mm, 10mm

Billing Code	Product Name	Further Description	Size
Orthotech Pty Ltd			
11 - Hip			
OH397	Furlong Hemi Range	Cemented femoral stem	XXS, XS, S, M & L
OH398	Furlong Hemi Range	Bipolar head	40-58mm
Pacing Importers Pty Ltd - Life Systems			
Ear, Nose & Throat			
PI021	CONCERTO	Ultra small minimally invasive titanium cochlear implant with five atraumatic electrode options. Includes sequential and parallel stimulation, comprehensive diagnostic toolkit and safety features such as unique implant ID and output capacitors for each channel.	Stimulator Housing: L 17.3 mm, W 25.4 mm, Thin 4.5 mm (Weight 7.6g) Electrode: Standard (26.4 mm), FLEXsoft (26.4 mm), Medium (20.9mm), FLEXeas (20.9mm), Compressed (12.1mm)
Penumbra Neuro Australia Pty Ltd			
PoCE-Neuro			
PN003	Penumbra Coil System / Penumbra Complex Standard Coil 400	Frame configuration coil, three-dimensional complex shape, stiffest coil within the system, first coil to be placed, frames area of embolisation and holds subsequent coils within this zone.	Diameters: 3-24mm Lengths: 6-57cm
PN004	Penumbra Coil System / Penumbra Complex Soft Coil 400	Fill configuration coil is used to fill empty space within the frame coil. The stiffness allows for a traumatic interaction with the aneurysm wall and primary packing of the occlusion site (aneurysm).	Diameters: 3-24mm Lengths: 6-57cm
PN005	Penumbra Coil System / Penumbra J Soft Coil 400	Finish Coil Implant (J Soft) fills small empty pockets remaining within the occlusion site. The J shaped tip and stiffness allows the coils to manoeuvre and fill the remaining pockets after use of the primary Fill Coils.	Lengths: 1-15cm
PN006	Penumbra Coil System / Penumbra Curve Extra Soft 400	The Soft Finish Coil Implant (Curve Extra Soft) is used for final packing of the aneurysm. The serpentine shape and the lowest stiffness allow the coils to manoeuvre and fill any remaining pockets after use of the other coil types.	Diameters: 2-4mm Lengths: 1-20cm
PN007	Penumbra Coil System / Penumbra PX 400 Microcatheter	A variable stiffness catheter reinforced with nitinol provides access to target site, reinforcing conduit for other intravascular devices. Includes rotating hemoostasis valve, tip shaping mandrel, introducer sheath.	Length: 150cm
PN008	Penumbra Coil System / Penumbra Coil Detachment Handle	A single detachment handle which is compatible with all Penumbra Coil configurations and can be used to detach all coils needed for a single patient.	One size only
Pyramed Pty Limited			
General Miscellaneous			
PY017	Niti-S Pyloric Stent D-type	Niti-S Pyloric self-expanding metal stent D-type made from Nitinol in D mesh construction, uncovered, OTW or TTS	Diameter: 16 - 18mm Length: 40 - 120mm
PY018	Niti-S Biliary Stent D-Type	Niti-S Biliary Stent D-Type Uncovered. Deployed via stent delivery system for use TTS or percutaneously	10mm Diameter x 50 - 120mm length

Billing Code	Product Name	Further Description	Size
PY019	Niti-S Biliary Stent Y-Type and T-Type	Niti-S Biliary is a self expanding metal stent, made from Nitinol uncovered. Stent Y-Type for TTS approach, T-Type for percutaneous approach.	10mm Diameter x 5 - 10cm Length
PY020	Niti-S Biliary Covered Stent	Niti-S Biliary self expanding nitinol stent fully covered with a silicone membrane and a nylon drawstring for removal. Stent delivery system is designed for use TTS for endoscopic or percutaneous procedures	Diameter 8mm and 10mm Stent lengths 40-120mm
PY021	Niti-S Oesophageal Fully Covered Stent	Niti-S Oesophageal fully covered self expanding nitinol stent with a covering of PTFE or silicone and nylon drawstring for removal or repositioning.	Diameter □ 16mm x 24mm, 18mm x 26mm, 20mm x 28mm and 22mm x 30mm □ Length □ 60-150mm
PY022	Niti-S Oesophageal Double Stent	Niti-S Oesophageal Double self-expanding metal stent made from Nitinol, with an antimigration outer uncovered wire construction to allow the mesh to embed in the oesophageal wall. Also with anti-reflux valve inner polyurethane layer to prevent tumour ingrowth. String for retrieval or repositioning.	Diameter □ 16mm x 24mm, 18mm x 26mm, 20mm x 28mm □ Length □ 60-150mm
PY023	Niti-S Colorectal Stent D-type	Niti-S D- type Colorectal self-expanding metal stent made from Nitinol in unique D mesh construction, uncovered OTW or TTS. With string for ease of removal.	Diameters: 18 - 28mm Lengths: 60 - 120mm
PY024	Niti-S Colorectal Stent	Niti-S Colorectal self-expanding metal stent made from Nitinol. Stent PTFE covered and uncovered OTW or TTS with string for ease of removal.	Stent Dimensions mm: 18x26x30, 18x24x30, 20x26x30, 22x30x30, 24x30x30, 20x28x30 Length mm: 30-90
PY025	Niti-S Tracheal Stent	Tracheal Nitinol Self Expanding Metal Stent, ePTFE covered with retrieval suture	16mm to 20mm diameter x 3cm to 10cm length
PY026	Niti-S Bronchial Stent	Bronchial Nitinol Self Expanding Metal Stent, Expanded Poly Tetra Fluoro Ethylene (ePTFE) covered, with retrieval suture	10mm to 14mm diameter x 3cm to 6cm length
PY027	Niti-S ComVi Biliary Stent (Fully Covered)	The Niti-S ComVi Biliary Stent (Fully Covered) is comprised of 2 Nitinol D-type stents with a layer of polytetraethylene (PTFE) between that fully envelopes the proximal and distal ends of the stent, resulting in an integrated structure designed to prevent tissue invasion.	8mm to 10mm diameter x 4cm to 12cm length

Vascular CAG

PY015	Optimed Iliac Sinus Stent	Sinus-wave nitinol stent	6 - 14mm x 30 -120mm
PY016	Optimed Iliac Sinus Stent - extra long	Sinus-wave nitinol stent - extra long	6-8 mm x 150-200mm

Scient'x Australia

6 - Specialist Orthopaedic

SX051	OsseoFix+ System	Radiopaque bone cement vertebroplasty system, including mixing chamber, cement delivery gun, extension tube, cement delivery cannula and targeting needle.	10gm, 11gm, 13gm
-------	------------------	--	------------------

Orthopaedic

SX038	Zodiac Spinal Fixation System - adjustable bridge	Crosslink: adjustable bridge	xx-small, x-small, small, medium, large. Diameter: 5.5mm; Length: 23-75mm
SX039	Zodiac Spinal Fixation System - hook	Hooks: laminar, thoracic, pedicle; offset and angled; narrow and elevated	Small, large
SX040	Zodiac Spinal Fixation System - Axial Domino rod connector	In-line rod connector	Length: 31.75mm

Billing Code	Product Name	Further Description	Size
SX041	Zodiac Spinal Fixation System - rod connector, offset	Offset rod connector	Length: 9.2mm, 15.75mm
SX042	Zodiac Spinal Fixation System - offset connector	Offset connector	10mm, 15mm, 20mm, 30mm, 45mm, 60mm.
SX043	Zodiac Spinal Fixation System - rod	Rods: straight and pre-bent; Pure Titanium, Alloyed Titanium (TA6V ELI) or Colbalt Chromium	Diameter: 5.5mm. Length: 3cm, 3.5cm, 4cm, 4.5cm, 5cm, 5.5cm, 6cm, 6.5cm, 7cm, 7.5cm, 8cm, 8.5cm, 9cm, 9.5cm, 10cm, 11cm, 12cm, 13cm, 17cm, 20cm, 25cm, 30cm, 45cm, 50cm, 60cm.
SX044	Zodiac Spinal Fixation System - polyaxial screw, non-cannulated	Non-cannulated polyaxial screw, including uniplanar, high top and sacral	Diameter: 4.0mm, 4.5mm, 5.0mm, 5.5mm, 6.5mm, 7.5mm, 8.5mm. Length: 20mm, 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm, 65mm, 70mm, 75mm, 80mm, 85mm, 90mm, 95mm, 100mm.
SX045	Zodiac Spinal Fixation System - polyaxial screw, cannulated	Cannulated polyaxial screw, including high top and sacral	Diameter: 4.5mm, 5.5mm, 6.5mm, 7.5mm. Length: 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm.
SX046	Zodiac Spinal Fixation System - monoaxial screw, open	Open monoaxial screw	Diameter: 4.0mm, 4.5mm, 5.5mm, 6.5mm, 7.5mm, 8.5mm. Length: 20mm, 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm, 70mm, 75mm, 80mm.
SX047	Zodiac Spinal Fixation System - monoaxial screw, closed	Closed monoaxial screw	Diameter: 7.5mm, 8.5mm. Length: 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm, 70mm, 75mm, 80mm.
SX048	Zodiac Spinal Fixation System - set screw	Set screw	Diameter: 9.5mm, 10.8mm.
SX049	Illico MIS Posterior Fixation System - rod	Titanium rods: straight and pre-bent	Diameter: 5.5mm. Length: 3cm, 3.5cm, 4cm, 4.5cm, 5cm, 5.5cm, 6cm, 6.5cm, 7cm, 7.5cm, 8cm, 8.5cm, 9cm, 9.5cm, 10cm, 11cm, 12cm, 13cm, 14cm, 15cm, 16cm, 17cm, 20cm, 21cm, 22cm, 23cm, 24cm, 25cm, 26cm, 27cm, 28cm, 29cm, 30cm.
SX050	Illico MIS Posterior Fixation System - screw	Cannulated polyaxial screw, including sacral and high top	Diameter: 4.5mm, 5.5mm, 6.5mm, 7.5mm. Length: 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm.
SX052	Trestle Anterior Cervical Plating System - Plate	Titanium alloy anterior cervical plate	12mm - 54mm
SX053	Trestle Anterior Cervical Plating System - plate >55mm	Titanium alloy anterior cervical plate	57mm - 100mm
SX054	Trestle Anterior Cervical Plating System - screw	Titanium alloy self drilling screws, self tapping screws, self tapping rescue screws; fixed and variable angle	Diameter: 4.0mm, 4.5mm. Length: 10mm - 20mm (1mm increments)
SX055	Novel Anterior Lumbar Interbody Spinal Spacer System	PEEK lumbar fusion cage	Small: 26mm wide x 23mm depth; height: 8mm - 20mm (2mm increments); 7° or 12° lordotic Medium: 32mm wide x 26mm depth; height: 8mm - 20mm (2mm increments); 7° or 12° lordotic Large: 36mm wide x 30mm depth; height: 10mm - 20mm (2mm increments); 7° or 12° lordotic
SX056	Novel Cervical Spacer System	PEEK Vertebral body replacement, cervical	Small: 12mm width x 12mm depth; height: 12mm (1mm increments) Medium: 12mm width x 14mm depth; height: 12mm (1mm increments) Large: 14mm width x 16mm depth; height: 12mm (1mm increments)
SX057	Novel CP Corpectomy Spinal Spacer System	PEEK vertebral body replacement, thoracolumbar	Small: 14mm width x 12mm depth; height: 10mm - 50mm (2mm increments) Medium: 17mm width x 15mm depth; height: 10mm - 50mm (2mm increments)

Billing Code	Product Name	Further Description	Size
SX058	Novel SD Spinal Spacer System	Self-distracting PEEK fusion cage	<p>Small: 9mm width x 22mm depth; height: 8mm - 20mm (1mm increments) 11mm width x 22mm depth; height: 8mm - 20mm (1mm increments)</p> <p>Medium: 9mm width x 25mm depth; height: 8mm - 20mm (1mm increments) 11mm width x 25mm depth; height: 8mm - 20mm (1mm increments)</p> <p>Large: 9mm width x 28mm depth; height: 8mm - 20mm (1mm increments) 11mm width x 28mm depth; height: 8mm - 20mm (1mm increments)</p>
SX059	Novel TL Spinal Spacer System	PEEK fusion cage	<p>Standard design: Small: 22mm width x 10mm depth; height: 7mm - 14mm (1mm increments); 0° or 5° lordosis Medium: 24mm width x 10mm depth; height: 7mm - 17mm (1mm increments); 0° or 5° lordosis Large: 28mm width x 10mm depth; height: 7mm - 17mm (1mm increments); 0° or 5° lordosis X-Large: 30mm width x 10mm depth; height: 7mm - 17mm (1mm increments); 0° or 5° lordosis</p> <p>Tapered design: Small: 22mm width x 10mm depth; height: 6mm - 15mm (1mm increments); 5° lordosis Medium: 24mm width x 10mm depth; height: 6mm - 15mm (1mm increments); 5° lordosis Large: 28mm width x 10mm depth; height: 6mm - 15mm (1mm increments); 5° lordosis</p>

Signature Orthopaedics

6 - Specialist Orthopaedic

SF001	Tissue Loc Tenodesis Screw	Cannulated Interference Screw - PEEK	4x10mm, 5x10mm, 4x15mm, 5x15mm, 6x15mm, 6x20mm, 7x25mm, 8x25mm, 8x30mm, 9x25mm, 9x30mm
SF003	Signature ST Shoulder Anchor	PEEK fully threaded suture anchor	4.5mm, 5.5mm & 6.5mm

Orthopaedic

SF002	VerteLoc™	PEEK TLIF Cage	9mm x 7mm x 23mm (w x h x l), 9mm x 8mm x 23mm, 9mm x 9mm x 23mm, 9mm x 10mm x 23mm, 11mm x 12mm x 23mm, 11mm x 13mm x 23mm, 9mm x 7mm x 27mm, 9mm x 8mm x 27mm, 9mm x 9mm x 27mm, 9mm x 10mm x 27mm, 9mm x 11mm x 27mm, 11mm x 12mm x 27mm, 11mm x 13mm x 27mm
SF004	ZygoLoc	Facet Fusion Cage	3-15mm

Smith & Nephew Surgical Pty Ltd

12 - Knee

SL002	Genesis II Knee System Tibial Insert	Tibial Insert, UHMWPE, fixed, without peg	1-8; 9-25mm
SL003	Profix Knee System Tibial Insert	Tibial Insert, UHMWPE, Fixed	Left / Right 1 - 8

Billing Code	Product Name	Further Description	Size
SL004	VKS (Vario) Knee System Tibial Insert	Tibial insert, UHMWPE, Fixed	SZ 1-12
SL005	Genesis II Knee System Tibial Insert	Tibial Insert, UHMWPE, Posterior Stabilised with peg, Fixed	SZ 1-8; 9-25mm
SN910	Genesis II	CR HA Porous	1-8
SN911	Genesis II	PS HA Porous	1-8

St Jude Medical Australia Pty Ltd

Cardio-thoracic

SJ252	Promote Quadra CRT CD3239-40Q	Cardiac Resynchronisation Therapy Defibrillator with 40J delivered energy and VectSelect Quartet Programmable LV pulse configuration and SJ 4 connector	46cc, 88g
SJ253	Promote Quadra CRT CD3239-40	Cardiac Resynchronisation Therapy Defibrillator with 40J delivered energy and VectSelect Quartet Programmable LV pulse configuration	46cc, 88g
SJ254	Accent ST RF PM2222	Dual Chamber Pacemaker with ST Segment Monitoring and RF Telemetry	23g, 12.9cc
SJ255	Accent ST PM1122	Single Chamber Pacemaker with ST segment monitoring	21g, 9.5cc
SJ256	Accent ST PM2122	Dual Chamber Pacemaker with ST segment monitoring	10.5cc, 19g
SJ257	Accent ST RF PM1222	Single Chamber Pacemaker with ST Segment Monitoring and RF Telemetry	12.8g, 23g
SJ258	Accent MRI DR RF PM2224	Dual Chamber Pacemaker with RF Telemetry and MRI testing capability	24g, 13.1cc
SJ259	Accent MRI SR RF PM1224	Single Chamber Pacemaker with RF Telemetry and MRI testing capability	23g, 13.1cc
SJ260	Amplatzer Duct Occluder	Nitinol Wire Mesh	5 - 24mm
SJ261	Amplatzer Septal Occluder	Nitinol Wire Mesh	4mm - 40mm
SJ262	Amplatzer Muscular VSD Occluder	Nitinol Wire Mesh	4 - 24mm
SJ263	Amplatzer PFO Occluder	Nitinol Wire Mesh	25mm & 35mm
SJ264	Amplatzer Membranous VSD Occluder	Nitinol wire mesh, double disc occluder and delivery system	4-24mm, Length 7-10mm
SJ267	AMPLATZER Duct Occluder II	Self expandable multiple Nitinol wire mesh PDA occlusion device	Waist diameter 3-6mm, Nominal length 4-6mm

Vascular CAG

SJ265	Amplatzer Vascular Plug	Self expandable nitinol wire mesh	Diameter 4mm - 16mm, Length 7 & 8mm
SJ266	AMPLATZER Vascular Plug - II	The AMPLATZER Vascular Plug II is a self-expandable, multi-lobed cylindrical device made from a nitinol wire mesh.	9-AVP2-003, 3mm Diameter, 6mm Plug Length, 9-AVP2-004, 4mm Diameter, 6mm Plug Length, 9-AVP2-006, 6mm Diameter, 6mm Plug Length, 9-AVP2-008, 8mm Diameter, 7mm Plug Length, 9-AVP2-010, 10mm Diameter, 7mm Plug Length, 9-AVP2-012, 12mm Diameter, 9mm Plug Length, 9-AVP2-014, 14mm Diameter, 10mm Plug Length, 9-AVP2-016, 16mm Diameter, 12mm Plug Length, 9-AVP2-018, 18mm Diameter, 14mm Plug Length, 9-AVP2-020, 20mm Diameter, 16mm Plug Length, 9-AVP2-022, 22mm Diameter, 18mm Plug Length
SJ268	Amplatzer Vascular Plug III	AVP III is a self-expanding, Nitinol mesh occlusion device.	Size: (mm): 4, 6, 8, 10, 10, 12, 12, 14, 14 Long Axis (mm): 4, 6, 8, 10, 10, 12, 12, 14, 14 Length (mm): 6.5

Billing Code	Product Name	Further Description	Size
SJ269	AMPLATZER Vascular Plug 4	The AMPLATZER Vascular Plug 4 (AVP4) is a self-expanding, Nitinol mesh occlusion device. The Device has a radiopaque marker band at each end and a micro screw attachment at one end for attaching to the delivery wire. The AVP4 fits through a 0.038 guidewire compatible diagnostic catheter allowing the use of the same catheter throughout the procedure rather than having to exchange the diagnostic catheter for a second delivery catheter to place a plug.	4mm 4 diameter 10.0 length 5mm 5 diameter 10.5 length 6mm 6 diameter 11.0 length 7mm 7 diameter 12.5 length 8mm 8 diameter 13.5 length

Stryker Australia Pty Ltd

1 - Ophthalmic

SK521	Sphere	Orbital Sphere Models 6316, 6326, 6327, 6317 and 6322 8702-8704. COI implant, models 7222, 7223 & 80026. MCOI implant, models 7207 - 7209 Quad Motility Implants 9866 - 9868 & 80022	Orbital Sphere Models 6316: 14mm, 6326: 16mm, 6327: 18mm, 6317: 20mm, 6322: 22mm, 8702: 19mm, 8703: 21mm, 8704: 23mm, COI Implants 7222: Approx 4ml, 7223: Approx 5ml, 80026: Approx 6ml, MCOI 7207: Approx 3ml, 7208: Approx 4.2ml, 7209: Approx 5.6ml, QUAD Motility Small 16ml, Medium: 18ml, Large: 20ml, Extra Large: 22ml.
-------	--------	--	--

Plastic and Reconstructive

HW442	E-POR Biomaterial/ Sheet - Porous Polyethylene	Sheet - Porous Polyethylene	30mm - 50mm x 0.4mm - 3mm
HW443	E-POR Biomaterial/ Panel - Porous Polyethylene Titanium Mesh Composite	Panel - Porous Polyethylene Titanium Mesh Composite	0.5mm - 0.8mm thick, 38mm x 50mm
HW444	E-POR Biomaterial/ Panel - Porous Polyethylene Titanium Mesh Composite	Panel - Porous Polyethylene Titanium Mesh Composite	0.5mm-0.8mm thick, 76mm x 50mm

Surgeons Choice Australia Pty Ltd

General Miscellaneous

SH006	Swing-Contact Mesh Flat	Three-Dimensional polyester prosthesis with grips, coated with polyurethane for Open and laparoscopic surgery, 142g/m2	8cm x 13cm, 9cm x 13cm, 10cm x 15cm, 15 x 15cm, 15cm x 20cm
SH007	Swing-Contact Mesh Pre Shaped Anatomical Reversible	Three-Dimensional polyester prosthesis with grips, coated with polyurethane for Open and laparoscopic surgery, 142/m2	10cm x 13cm, 11cm x 14cm, 12 x 15cm, 12cm x 16cm, 10cm x 13cm, 11cm x 15cm
SH008	Swing-Contact Mesh Pre Shaped Anatomical with/without slit	Three-Dimensional anatomical polyester prosthesis coated with polyurethane for pre-peritoneal placement with grips, 142g/m2	11cm x 15cm, 12cm x 16cm

Surgical Specialties

6 - Specialist Orthopaedic

SQ052	CPS Bioabsorbable Fixation System	CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer	1.5-2.5 mesh plate, 7 x 7 holes; 1.5mm baby mesh plate 7 x 7 holes
SQ053	CPS Bioabsorbable Fixation System	CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer	1.5mm baby plates:- 20 hole, c-plate & x-plate 7 hole, 2 hole
SQ054	CPS Bioabsorbable Fixation System	CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer	1.5mm plates:- 20 holes, c-plate & x-plate 7 hole, L-plate 7 hole L & R. burrhole
SQ055	CPS Bioabsorbable Fixation System	CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer	1.5-2.5mm plates:- 2-10 hole plates and extended, c-plate & x-plate 7 hole, H-plate 8 hole, orthognathic hole and L-plate L & R 7 hole
SQ058	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	4.5 x 90mm
SQ062	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Plates 6 & 8 hole

Billing Code	Product Name	Further Description	Size
SQ063	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Pin 1.5 & 2 mm dia x 20-50 mm long
SQ066	CPS Bioabsorbable Fixation System	CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer	1.5-2.5 mesh plates, 14 x 14 holes; 1.5mm baby mesh plate 14 x 14 holes
SQ067	CPS Screw Hexalon Biodegradable ACL/PCL Reconstruction	Biodegradable ACL/PCL Recon Screw PLLA/PGA/TMC	6 x 20, 6 x 25, 6 x 30, 7 x 20, 7 x 25, 7 x 30, 8 x 20, 8 x 25, 8 x 30, 9 x 20, 9 x 25, 9 x 30, 10 x 30

Orthopaedic

SQ061	CPS Bioabsorbable Fixation System	Anterior Cervical Plate System: PLGA/TMC Copolymer Screws	10-20mm
SQ064	CPS Bioabsorbable Fixation System	Anterior Cervical Plate System: PLCA/TMC Copolymer	19-60mm
SQ065	CPS Bioabsorbable Fixation System	Anterior Cervical Plate System: PLCA/TMC Copolymer	62.5-110mm

Plastic and Reconstructive

SQ049	Inion GTR Biodegradable System	PLGA/TMC Copolymer: membrane & tacks	a) 30 x 40mm membrane kit; b) 6 tack kit and applicator
SQ050	Inion GTR Biodegradable System	PLGA/TMC Copolymer: membrane & tacks	6 tack kit
SQ051	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Screws 1.5 - 2.5mm dia x 5-8mm long
SQ056	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Screws 2.8 x 6-23mm, 3.1 x 6-8mm
SQ057	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Screws 3.1 x 6 - 30mm and 2.5 x 30mm
SQ059	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Screws 4.5 x 20-55mm, 3.1 x 40mm
SQ060	CPS Bioabsorbable Fixation System	OTPS fixation system: PLGA/TMC copolymer	Screws 2 x 9-19mm, 2.5 x 10-23mm and 2.8 x 10 - 23mm

Surgical Supplies Australia Pty Ltd

Plastic and Reconstructive

ZW001	Eurosilicone Breast Implants	Textured Cohesive Gel Breast Implants for Plastic and Reconstructive Surgery	100cc to 900cc
ZW002	Eurosilicone Breast Implants	Round Cohesive Gel Breast Implants for Pastic and Reconstructive Surgery	100cc to 900cc
ZW003	Eurosilicone Breast Implants	Anatomical Cohesive Gel Breast Implants for Plastic and Reconstrive Surgery	100cc to 500cc

Synthes Australia Pty Ltd

6 - Specialist Orthopaedic

SY571	Epoca Custom Offset Shoulder Prosthesis	Epoca Stem - Cemented	6-14mm, Length: 115-215mm
SY572	Epoca Custom Offset Shoulder Prosthesis	Epoca Stem - Uncemented	6-14mm, Length: 115-215mm
SY573	chronOS™ β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute-Block	Small Syringe, 5x5x10mm
SY574	chronOS™ β-TCP	Porous β-Tricalcium Phosphate Bone Graft Substitute-Block	Large Syringe, 12.5 x 12.5x10mm
SY575	chronOS™ β-TCP	Porous chron β-Tricalcium Phosphate Bone Graft Substitute-Wedge	25x20x6-8mm
SY576	chronOS™ β-TCP	Porous β - Tricalcium Phosphate Bone Graft Substitute - Wedge	20x25x10-14mm; 25x35x7-13mm

Orthopaedic

SY570	T-PAL	Interbody Fusion Cage System - Lumbar	7-17mm
-------	-------	---------------------------------------	--------

Billing Code	Product Name	Further Description	Size
--------------	--------------	---------------------	------

Thermo Fisher Scientific Australia Pty Ltd

General Miscellaneous

FT001	Corflo Cubby LPGD Kit	Low profile gastronomy device	12 - 24fg x 1.0 - 4.5cm
FT002	Corflo Gastronomy Replacement Device	Dual and triple gastronomy tubes	Dual 12 - 24fg 5 - 20cc balloon; Triple 16 - 24fg 20cc balloon
FT003	Corflo Max 20fg PEG Kit Complete with 7fg Snare - "Pull Type"	Sterile enteral feeding tube with accessories	20fg
FT004	Corflo Max 20fg PEG Kit "Pull Type"	Sterile enteral feeding tube with accessories	20fg

Tornier Pty Ltd

6 - Specialist Orthopaedic

TO066	Aequalis Reversed Shoulder, Glenoid Base Plate	Glenoid Base Plate (Metaglène) with Long Post option for revision	Standard or Revision (Long Post) dia 25mm and dia 29mm
TO067	Aequalis Reversed Shoulder, Glenoid Sphere	Glenoid Sphere, standard, eccentric or wear compensation	Diam 36 and 42mm Centre, or Eccentricity +2mm, or Wear Compensations 10deg
TO068	Latitude Elbow Prosthesis	Latitude Humeral Stem component, CoCr	Small, Medium, Large for both left and right
TO069	Latitude Elbow Prosthesis	Latitude Humeral Spool component, standard or anatomic, CoCr + PEEK	Standard spool: Small, Medium, Large, Large +, anterior, posterior or centered, Anatomic Spool: Small, Medium, Large, Large +, Left and Right, Anterior Centred and Posterior Offset
TO070	Latitude Elbow Prosthesis	Latitude Ulnar Stem CoCr + UHMWPE	Small , Medium, Large Left and Right specific for both long and short stem option
TO071	Cheville Salto Ankle Prostheses	Tibial component mobile bearing CoCr, Ti, HA	Sizes 0,1,2,3 left and right
TO072	Salto Ankle Prostheses	Talar component mobile bearing CoCr, Ti, HA	Sizes 0,1,2,3 left and right
TO073	Cheville Salto Ankle Prostheses	Mobile insert UHMWPE	Sizes 0,1,2,3. Each size has thickness 4,5,6 & 7mm
TO074	RHS Radial Head System, Radial Stem	RHS Elbow prosthesis, Proximal Radial Stem, Press-fit Short Stems or Long Cemented Stems, Ti Co	Press-Fit Short Stems: 6 to 10mm , neck 13mm or 16mm. Cementeed Long Stems: 6.5 or 8mm, neck 19 or 22mm
TO075	RHS Radial Head System, Radial Head	RHS Elbow prosthesis, Radial Head, Ti Co	18mm to 24mm
TO076	Latitude Elbow Prosthesis	Latitude Radial Head component	Small, Medium, Large, Large +
TO077	Latitude Elbow Prosthesis	Latitude Radial Stem component	Diam 6.5mm or 5mm
TO078	Aequalis Reversed Shoulder, Cemented Stem	Aequalis Reversed Shoulder prosthesis, Cemented Stem, CoCr	Diam 6.5mm to 15mm, Length 100 to 210mm
TO079	Aequalis Reversed Shoulder, Cementless Stem	Aequalis Reversed Shoulder prosthetic, Cementless stem Ti, HA Coated	Diam 6.5mm to 154mm, Length 100mm to 210mm

W L Gore & Associates

Vascular CAG

GT263	GORE EXCLUDER AAA Endoprosthesis featuring C3 Delivery System	The GORE EXCLUDER AAA Endoprosthesis is for the endovascular treatment of infrarenal AAAs. The GORE EXCLUDER AAA Endoprosthesis featuring C3 Delivery System allows the trunk-ipsilateral component to be repositioned during deployment	Proximal Diameters (mm): 23, 26, 28.5 Distal Diameters (mm): 12, 14.5 Length (cm): 12, 14, 16, 18 Proximal Diameter (mm): 31 Distal Diameter (mm): 14.5 Lengths (cm): 13, 15, 17
-------	---	--	---

Billing Code	Product Name	Further Description	Size
Wright Medical Australia			
11 - Hip			
WR222	Profemur L	Profemur L Hip Stem	Size 1 - 11
12 - Knee			
WR223	Advanced Knee Tibial Insert	Minimally stabilised, fixed, tibial insert, UHMWPE	0, 1, 2, 3, 4, 5, 6 in 10 - mm thicknesses
6 - Specialist Orthopaedic			
WR216	Evolve EPS System 2.7 Locking	Stainless Steel, Variable Angle Locking Cortical Screws	2.7mm Diameter, 10-50mm
WR217	Evolve Ortholoc EPS System - 2.7 NL Screws	Stainless Steel, Cortical Screws	2.7mm Diameter, 10-50mm
WR218	Evolve Ortholoc EPS System 3.5 locking	Stainless Steel, Variable Angle Locking, Cortical & Cancellous Screws	3.5mm Diameter, 10-60mm
WR219	Evolve Ortholoc EPS System 3.5 NL Screws	Stainless Steel, Cortical & Cancellous Screws	3.5mm diameter 10-60mm
WR220	Evolve Ortholco EPS System - Distal Humerus	Stainless Steel, Polyaxial Locking Plate, Straight, Coronal, Medial, Lateral, Posterolateral	Right & Left, 2.7 & 3.5mm, 8-21 holes
WR221	Evolve Ortholoc EPS System - Olecranon Plate	Stainless Steel, Polyaxial Locking Plate, Olecranon, Right & Left	Right & Left, 2.7 & 3.5mm, 9-16 holes

Grand Total: 567 Records