

New Products for Prostheses List

February 2014

Billing Code	Product Name	Further Description	Size
Abbott Australasia Pty Ltd			
08 - Cardiac			
AY040	XIENCE Xpedition Everolimus Eluting Coronary Stent System	Coronary Artery Stent, Drug Eluting	Xience Xpedition DES - 2.25 x (8,12,15,18,23,28) RX CE; 2.50 x (8,12,15,18,23,28,33,38) RX CE; 2.75 x (8,12,15,18,23,28,33,38) RX CE; 3.00 x (8,12,15,18,23,28,33,38) RX CE; 3.25 x (8,12,15,18,23,28,33,38) RX CE; 3.50 x (8,12,15,18,23,28,33,38) RX CE; 4.00 x (8,12,15,18,23,28,33,38) RX CE;
10 - Vascular			
AY041	Absolute Self Expanding Peripheral stent	Laser cut nitinol self expanding stent, 20mm - 120mm lengths	Size ranges from: 5.0X20MM, 80CM - 8.0x120MM, 135CM
AY042	Supera Peripheral Stent System	Interwoven Self-Expanding Nitinol Stent	150mm x 4, 5, 6mm 180mm x 4, 5, 6mm 200 x 4, 5, 6mm
AY043	Supera Peripheral Stent System	Interwoven Self-Expanding Nitinol Stent	20mm x 4,5,6,7mm 30mm x 4,5,6,7mm 60mm x 4,5,6,7mm 80mm x 4,5,6,7mm 100mm x 4,5,6,7mm 120mm x 4,5,6,7mm 40mm, x 4, 5, 6, 7mm 40mm x 8mm diameter 60mm x 8mm diameter 80mm x 8mm diameter 100mm x 8mm diameter
Advanced Biomedical Pty Ltd			
03 - General Miscellaneous			
AB076	BioGlue Surgical Adhesive - Spreader Tips	Spreader (extender) Tips (various sizes), (Pack of 3)	12mm, 16mm
Advanced Bionics Australia Pty Ltd			
02 - Ear, Nose & Throat			
BD017	Naida CI Q70 Sound Processor	The Naida CI sound processor is one part of a cochlear implant system that enables hearing. The other necessary parts of the system are the Implantable Cochlear Stimulator (ICS), headpiece and headpiece cable. The sound processor consists of two parts: the sound processor and battery power source. There are five battery options, including three sizes of Lithium Ion rechargeable PowerCel™ batteries and a Zn-Air Battery Pak	Measurements Size H x W x D in mm: Processor Only 26 x 9 x 19 - with Off-the-Ear Adaptor 40 x 9 x 19 - with 110 mAh 49 x 9 x 19 - with 170 mAh 55x 9 x 19 - with 230 mAh 59 x 9 x 19 - with Zn-Air Battery Pak 53 x 9 x 19

Billing Code	Product Name	Further Description	Size
BD018	Naida CI Q70 Sound Processor	The Naida CI sound processor is one part of a cochlear implant system that enables hearing. The other necessary parts of the system are the Implantable Cochlear Stimulator (ICS), headpiece and headpiece cable. The sound processor consists of two parts: the sound processor and the battery power source. There are five battery options, including three sizes of Lithium Ion rechargeable PowerCel™ batteries and a Zn-air Battery Pak - this listing is for processor only	Measurements Size H x W x D in mm Processor Only 26 x 9 x 19
BD019	Naida CI Q70 Accessory Kit	Universal Headpiece (UHP), UHP cable and either a T-Mic OR a battery (either PowerCel or Zn-Air battery Pack)	Various, Further details: UHP physical properties: Dimensions: 32mm diameter including colour cap x 10mm Cables come in 9, 11, 14, 24 and 30cm lengths

Amplitude Australia

11 - Hip

LI073	Ball Heads 12 - 14 Taper (Alumina)	Ceramic femoral head, bilox forte	≤32mm
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Arthrocare Australasia Pty Ltd

06 - Specialist Orthopaedic

AF038	Magnum M Suture Implant	Anchor fixating soft tissue to bone	2.8mm
AF039	Q-Fix All Suture Anchor	Soft suture anchor	1.8mm
AF040	Q-Fix All Suture Anchor	Soft suture anchor	2.8mm

Austofix

11 - Hip

AX093	C2 Acetabular Shell	titanium Cup with sintered titanium coating	48 - 68mm
AX094	C2 Cancellous Screws	titanium, Cancellous Screws	15mm - 50mm
AX095	C2 XL2 Polyethylene Liner	XL2 Polyethylene Liner	32-48mm, 32-50mm, 32-52mm, 32-54mm, 32-56mm, 32-58mm, 32-60mm, 32-62mm, 32-64mm, 32-66mm, 36-68mm, 36-52mm, 36-54mm, 36-56mm, 36-58mm, 36-60mm, 36-62mm, 36-64mm, 36-66mm, 36-68mm.
AX096	C2 Hole Eliminator	Titanium Screw Hole Plug	6.3 x 3.2mm, 11.3 x 4.2mm
AX097	CL2 Cementless Femoral Stem	Titanium, grit plast full HA coating	8 - 18
AX098	E2 Cemented Stem	Cemented Femoral Stems	size 0 - 4
AX099	F2 Large Femoral Head	Femoral heads, CoCr	Diameter 36mm, -4, 0, +4, +8
AX100	DC2 Large Femoral Head	Delta Ceramic Femoral Heads	Diameter 36mm, 40mm, 44mm, S, M, L, XL
AX101	P2 Cemented Cup	Cemented Acetabular Cup	Size 49 - 61
AX102	U2 Taper Sleeve	Taper Sleeve, Unipolar	-4, 0, +4, +8
AX103	U2 Femoral Head	Unipolar Femoral heads, CoCr	Size 42 - 56mm
AX104	E2 PMMA Centraliser	PMMA distal Centraliser	20mm
AX105	F2 Femoral Head	Femoral Heads, CoCr	Diameter 32mm, -4, 0, +4, +8

Billing Code	Product Name	Further Description	Size
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AX106	DC2 Femoral Head	Delta Ceramic Femroal Heads	Diameter 28mm, 32mm, S, M, L, XL
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Australian Pacific Medical Pty Ltd

13 - Spinal

PB001	Anterior Cervical PEEK Cage	Interbody fusion cage	Height: 6 -10 mm in 1 mm increments
PB002	Thoracic-lumbar PEEK cage	Interbody fusion cage	Height: 6 - 15mm
PB003	Delta Plate	Anterior cervical plate	Length: 16-22mm
PB004	Bone Screws	Bone Screws	Diameter: 4.0-4.35mm, Length: 12-18mm
PB005	TLIF (D-REX) Cage	Interbody fusion cage.	Height: 7-15 mm.

B Braun Australia Pty Ltd

04 - Neurosurgical

BB337	Miethke proGAV Shunt System	Shunt system containing an adjustable valve with a gravitational unit, a distal catheter, a ventricular catheter and a reservoir. There are different types of reservoirs available: Sprung / Control / Flushing or Burrhole reservoir. The shunt system is used for the treatment of pediatric and adult hydrocephalus. The adjustable valve, the gravitational unit and the reservoir are made of titanium. The catheter is made of silicone. The shunt is MR safe up to 3 tesla.	Shunt system with Sprung reservoir. Adjustable valve: diameter 18mm, opening pressure 0-20 cmH2O, height 4.5mm. Gravitational unit: length 14.9mm, height 4.6mm, opening pressure 0-35 cmH2O. Distal catheter: length 1200mm, inside diameter 1.2mm, outside diameter 2.5mm. Reservoir: diameter 14/20mm. Ventricular catheter: 180/250mm.
BB338	Miethke proGAV with pre-attached reservoir	Shunt system containing an adjustable valve with a gravitational unit and a reservoir. There are different types of reservoirs available: Sprung / Control / Flushing or Burrhole reservoir. The shunt system is used for the treatment of pediatric and adult hydrocephalus. The adjustable valve, the gravitational unit and the reservoir are made of titanium. The catheter is made of silicone. The shunt system is MR safe up to 3 tesla.	Adjustable valve: diameter 18mm, opening pressure 0-20 cmH2O, height 4.5mm. Gravitational unit: length 14.9mm, height 4.6mm. Distal catheter: length 1200mm, inside diameter 1.2mm, outside diameter 2.5mm. Sprung reservoir: diameter 20 or 14mm.
BB339	Miethke proSA with differential pressure unit (miniNAV) and distal catheter	proSA is an adjustable gravitational unit for the treatment of hydracephalus. The proSA valve can be combined with any differential pressure valve. miniNAV is a very small differential pressure unit, which is often used with proSA. The valves are made from titanium and are MR safe up to 3 tesla. The distal catheter is made of silicone.	Adjustable gravitational unit: height 4.5mm, diameter 18mm, opening pressure 0-40 cmH2O. Differential pressure unit (miniNAV): length 14.7mm, diameter 2.8mm. Distal catheter: length 1200mm, inside diameter 1.2mm, outside diameter 2.5mm.
BB340	Miethke proSA with differential pressure unit (miniNAV)	proSA is an adjustable gravitational unit for the treatment of hydrocephalus. The proSA valve can be combined with any differential pressure valve. miniNAV is a very small differential pressure unit, which is often used with proSA. The valves are made from titanium and are MR safe up to 3 tesla.	Adjustable gravitational unit: height 4.5mm, diameter 18mm, opening pressure 0-40 cmH2O. Differential pressure unit (miniNAV): length 14.7mm, diameter 2.8mm.

Bard Australia Pty Ltd

03 - General Miscellaneous

BA236	Ventralex ST	Bioresorbable Barrier/Permanent Mesh	4.3cm circle, 6.4cm circle, 8.0cm circle
BA237	Ventralight ST	Bioresorbable Barrier/Permanent Mesh	11.4cm circle, 10.2 x 15.2cm oval

Billing Code	Product Name	Further Description	Size
BA238	Ventralight ST	Bioresorbable Barrier/Permanent Mesh	15.2 x 20.3cm oval, 15.2 x 25.4cm oval
BA239	Ventralight ST	Bioresorbable Barrier/Permanent Mesh	17.8 x 22.9cm oval, 20.3 x 25.4cm oval
BA240	Ventralight ST	Bioresorbable Barrier/Permanent Mesh	22.4 x 33.0cm oval
BA241	Ventralight ST	Bioresorbable Barrier/Permanent Mesh	30.5 x 35.6cm oval
BA242	Ventralight ST with ECHO PS Positioning System	Bioresorbable Barrier/Permanent Mesh	15.2 x 20.3cm oval, 15.2 x 25.4cm oval
BA243	Ventralight ST with ECHO PS Positioning System	Bioresorbable Barrier/Permanent Mesh	17.8 x 22.9cm oval, 20.3 x 25.4cm oval
BA244	Ventralight ST with ECHO PS Positioning System	Bioresorbable Barrier/Permanent Mesh	25.4 x 33.0cm oval
BA245	Ventralight ST with ECHO PS positioning System	Bioresorbable Barrier/Permanent Mesh	30.5 x 35.6cm oval
BA246	Ventrio ST	Bioresorbable Barrier/Permanent Mesh	7.6cm circle, 11.4cm circle, 8 x 12cm oval, 11 x 14cm oval
BA247	Ventrio ST	Bioresorbable Barrier/Permanent Mesh	13.8 x 17.8cm oval, 15.5 x 25.7cm oval
BA248	Ventrio ST	Bioresorbable Barrier/Permanent Mesh	19.6 x 24.6cm oval, 22.1 x 27.1cm oval
BA249	Ventrio ST	Bioresorbable Barrier/Permanent Mesh	27.4 x 34.9cm oval

05 - Urogenital

BA250	Navarre Drainage Catheter	A drainage catheter intended for use for Nephrostomy applications either by direct stick or modified seldinger technique.	6-12 French, Length: 15-40cm
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Bausch & Lomb (Australia) Pty Ltd

01 - Ophthalmic

BL033	FineVision POD F	Posterior chamber, UV absorbing, foldable, aspheric, acrylic, single piece lens with apodised diffractive, trifocal optic and blue light protection	An overall diameter of 11.40mm and optic diameter of 6.00mm. From 0 to +35 diopters with 0.5 diopters with 0.5 diopter increments.
BL034	FineVision Micro F	Posterior chamber, UV absorbing, foldable, aspheric, acrylic, single piece lens with apodised diffractive, trifocal optic and blue light protection	An overall diameter of 10.75mm and optic diameter of 6.15mm. From 0 to +35 dopters with 0.5 diopter increments.

Baxter Healthcare Pty Ltd

Orthopaedic

BX308	Actifuse ABX MIS	Actifuse ABX MIS, Refill Cartridge, 7.5ml	7.5ml
BX309	Actifuse ABX MIS	Actifuse ABX MIS, Applicator and Cartridge, 7.5ml	7.5ml
BX310	Actifuse ABX Easyfill	Actifuse ABX Easyfill - A silicate substituted synthetic bone graft	1.5mL to 4mL
BX311	ACTIFUSE ABX Putty	Actifuse AVX Putty - A silicated substituted synthetic bone graft.	20ml
BX312	Actifuse ABX Easyfill Putty	Actifuse ABX Easyfill Putty - A silicate substituted synthetic bone graft	10ml
BX313	Actifuse ABX Easyfill Putty	Actifuse ABX Easyfill Putty - A silicate substituted synthetic bone graft	5ml

Biomet Australia Pty Ltd

06 - Specialist Orthopaedic

BH359	OsseoTi Porous Metal Foot & Ankle Reconstructive Wedges	Porous Titanium Reconstructive Wedges	15mm x 15mm x 4mm to 24mm x 20mm x 11mm
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Billing Code	Product Name	Further Description	Size
BH360	JuggerKnot Soft Anchor	Suture Anchor, Polyester, PE	1.0mm, 1.4mm, 1.45mm, 1.5mm, 2.1mm
BH361	JuggerKnot Soft Anchor	Suture Anchor, Polyester, PE	2.9mm

Biotronik Australia Pty Ltd

08 - Cardiac

BT150	Ilesto 7 VR-T DF-4	Single Chamber ICD, rate adaptive, max. 40J shock energy, Home Monitoring, MR conditional, IS-1/DF4 connector	W x H x D (mm) 65 x 55 x 11, Volume: 31cc, Mass: 80g
BT151	Ilesto 7 DR-T DF-4	Dual chamber ICD, rate adaptive, max. 40J shock energy, Home Monitoring, MR conditional, IS-1/DF4 connector	W x H x D (mm) 65 x 55 x 11, Volume: 31 cc, Mass: 80g
BT152	Ilesto 7 HF-T DF-4	Triple Chamber CRT-D device, rate adaptive, max. 40J shock energy, Home Monitoring, MR conditional, IS-1/DF4 connector.	W x H x D (mm) 65 x 56 x 11, Volume: 33 cc, Mass: 80g
BT154	Volta 1 CT	Singe-shock coil ICD lead with passive fixation, and SilGlide technology	65cm length
BT155	VOLTA 2 CR	Fractal coated and steroid electrode, active fixation quadrapolar	60, 65, 75cm length, 16, 18mm electrode spacing
BT156	Sentus OTW UP H	4.8F Unipolar, steroid eluting coronary sinus pacing lead	overall length 77, 87, 97 cm, 4.8F
BT157	Volta 1CR	Single shock coil ICD lead with active fixation, fractal coating and steroid elution. Coated in SilGlide silicone based coating for improved gliding	Lengths: 60, 65 and 75 cm
BT158	Volta 2 CT	Fractal coated and steroid electrode, active fixation, quadrapolar	Lengths: 65, 75 cm, Diameter: 7.8Fr

Boston Scientific Australia Pty Ltd

04 - Neurosurgical

BS255	CoverEdge 32 Contact Surgical Leads	CoverEdge 32 has 4x8 tightly-spaced electrodes and CoverEdge 32 X has 4x8 widely-spaced electrodes.	Up to 70cm in length
BS256	Tunnelling Tools	Aid in placement of leads.	Various
BS257	Wrenches	Used to secure leads and anchors.	One size only
BS258	Insertion Needles	Aid in placement of leads.	Various
BS259	Passing Elevators and Paddle Blanks	Aid in placement of leads, helps verify that the epidural space is cleared.	Various

08 - Cardiac

BS260	RELIANCE 4-FRONT	Active, Single/Dual coil, defibrillation lead	Length: 59cm -70cm
BS261	RELIANCE 4-FRONT	Passive, single/dual coil, defibrillation lead	Length: 59cm - 70cm
BS262	INLIVEN IS-1	Cardiac Resynchronization therapy pacemaker	15cc
BS263	INLIVEN LV-1	Cardiac Resynchronization therapy pacemaker	15cc
BS264	FORMIO DR	Dual Chamber Pacemaker, Compatible	12cc
BS265	VITALIO EL DR	Dual Chamber Pacemaker, extended life, Compatible	14cc
BS266	VITALIO DR	Dual Chamber Pacemaker, Compatible	12cc
BS267	VITALIO SR	Single Chamber Pacemaker, Compatible	11.5cc
BS268	FORMIO MRI DR	Dual Chamber Pacemaker, MRI Compatible	12cc

Billing Code	Product Name	Further Description	Size
BS269	VITALIO MRI EL DR	Dual Chamber Pacemaker, extended life MRI Compatible	14cc
BS270	VITALIO MRI DR	Dual Chamber Pacemaker, MRI Compatible	12cc
BS271	VITALIO MRI SR	Single Chamber Pacemaker, MRI Compatible	11.5cc

Cochlear Limited

02 - Ear, Nose & Throat

CO064	Cochlear™ Nucleus® CP910 Sound Processor Hybrid™ Mode (Initial)	The Cochlear Nucleus CP910 Sound processor in "Hybrid Mode" facilitates electroacoustic stimulation of the cochlea	There is only one size of the processing unit and coil. There are two sizes for the battery holder and cover.
CO065	Cochlear™ Nucleus CP910 Sound Processor Hybrid™ Mode (Replacement)	The Cochlear Nucleus CP910 Sound Processor in "Hybrid Mode" facilitates electroacoustic stimulation to the cochlea	There is only one size of the processing unit and coil. There are two sizes for the battery holder.
CO066	Cochlear™ Nucleus® CP920 Sound Processor - Hybrid™ Mode (Initial)	The Cochlear Nucleus CP920 Sound Processor in "hybrid Mode" facilitates electroacoustic stimulation of the cochlea	There is only one size of the processing unit and coil. There are two sizes for battery holder and cover.
CO067	Cochlear™ Nucleus® CP920 sound Processor - Hybrid™ Mode (Replacement)	The Cochlear Nucleus CP920 Sound Processor in "Hybrid Mode" facilitates electroacoustic stimulation of the cochlea.	There is only one size of the processing unit and coil. There are two sizes for battery holder and cover.
CO068	Cochlear™ Baha® BIM400 Implant Magnet	The Cochlear Baha BIM400 is an implantable magnet that lies completely under the skin	One size
CO069	Cochlear™ Nucleus® CP910 Sound Processor (Initial)	The Cochlear Nucleus CP910 Sound Processor is a behind-the-ear sound processor two built-in directional microphones	There is only one size of the processing unit and coil. There are two sizes for battery holder and cover.
CO070	Cochlear™ Nucleus® CP910 Sound Processor (Replacement)	The Cochlear Nucleus CP910 Sound Processor is a behind-the-ear sound processor with two built-in directional microphones	CO049
CO071	Cochlear™ Nucleus® CP920 Sound Processor (Initial)	The Cochlear Nucleus CP920 Sound Processor is a behind-the-ear sound processor with two built-in directional micophones.	There is only one size of the processing unit and coil. There are two sizes for battery holder and cover.
CO072	Cochlear™ Nucleus® CP920 Sound Processor (Replacement)	The Cochlear Nucleus CP920 Sound Processor is a behind-the-ear sound processor with two built-in directional microphones. It has no accessory port for cables.	There is only one size of the processing unit and coil. There are two sizes for battery holder and cover.
CO073	Cochlear™ Baha® 4 Sound Processor	The Cochlear Baha 4 Sound Processor is a wireless-enabled, fully programmable head-worn digital sound processor for the Baha Implantable Bone Conduction Hearing System.	One size.

ConMed Linvatec Australia Pty Ltd

03 - General Miscellaneous

LV137	TOUCHSTONE Curved Linear Cutter	The Curved Linear Cutter is supplied sterile with a single-patient use cartridge with 4 staggered rows of titanium staples. The sizes are 20mm, 30mm, 37mm, 40mm, 43mm, 46mm to fit different tissues and surgical procedures. Among them, the CLC20, CLC25 and CLC30 are packaged with 2 inter-changeable cartridges	20mm-46mm
LV138	Touchstone Curved Linear Cutter Reload	Reload for Touchstone Curved Linear Cutter	20mm-46mm

Cook Medical Australia Pty Ltd

03 - General Miscellaneous

WC317	Ultrathane Biliary Drainage Catheter	Used for biliary drainage applications.	8.5-14 Fr, 40cm length
WC318	ShortShot Saeed Hemorrhoidal Multi-Band Ligator	The ShortShot Saeed Haemorrhoidal Multi-Band Ligator is used to ligate internal haemorrhoids and is available with or without the TriView Anoscope.	4 bands per ligator, 15mm in diameter

Billing Code	Product Name	Further Description	Size
10 - Vascular			
WC319	Detach Coil with Fibers	The Detach Coil with Fibers consists of a Teflon coated stainless delivery wire with a premounted platinum detachable coil with fibers.	Diameters: 3-20mm Length: 4-30cm
WC320	Retracta Detachable Embolization Coil	The Retracta Detachable Embolization Coil is a platinum coil with spaced synthetic fibers, and is attached to a delivery wire.	Coiled embolus diameters: 4-20mm Length: 7-14cm
WC321	Cook Spectrum Central Venous Catheter with antibiotic impregnation - 2 lumen	Double lumen CVC line with antibiotic impregnation	4 Fr, 5 Fr, 8 Fr. Catheter length 5-25cm

Corin Australia Pty Ltd

06 - Specialist Orthopaedic

CR214 LARS Reinforcer Ligament

Woven polyester prosthetic ligaments

8 fibres

13 - Spinal

CR207 3 Lock - Dual Lead Multiaxial Screw

Polyaxial screws for posterior lumbar stabilisation

Diameter: 4.5, 5.5, 6.0, 7.0, 8.0mm
Length: 35-60mm, (5mm increments)

CR208 3 Lock - Rod

The Rod is inserted in pedicle screw head

Diameter: 5.5mm
Length; 40-100 (10mm increments), 120,150, 250, 350, 450, 500
Straight, pre-curved

CR209 3 Lock - Hook

Various sized hooks for the posterior lumbar stabilisation

thoracic, lumbar wide-blade, lumbar narrow-blade, angled-blade, pedicle, extended body, angled right

CR210 3 Lock - Connection element in-line

Offers a longitudinal connection between rods used in posterior lumbar stabilisation.

angled left, offset right, offset left
Longitudinal

CR211 3 Lock - Crosslink Modular

Offers a modular transversal connection between rods used in posterior lumbar stabilisation.

30-38mm; 37-52mm; 50-70mm

CR212 3 Lock - CrossLink Rigid

Offers a rigid transversal connection between rods used in posterior lumbar stabilisation.

15-48mm (3mm increments)

CR213 3 Lock - Locking Cap

Locking mechanism for the rods, screws and hooks of the posterior lumbar stabilisation system

one size

CR215 3 Lock - Connection Element offset

Offers a lateral connection between rods used in posterior lumbar stabilization.

Lateral

Covidien Pty Ltd

04 - Neurosurgical

AS202 Micro Catheters

For the delivery of therapeutic agents such as embolisation coils and liquid embolics; and diagnostic agents such as contrast media.

Length: 135 - 170cm; Diameter: 3.0 - 1.3 Fr

Danex Medical Pty Ltd

06 - Specialist Orthopaedic

XD020 Pivot Anatomic Labrum Restoration Anchors

High Strength PEEK anchor pre-loaded with suture and inserter for arthroscopic hip labral reattachment

12mm x 2.4-2.8mm, 1.4-2.0mm, 2.8-3.5mm

Device Technologies Australia Pty Ltd

03 - General Miscellaneous

DE445	Vesocclude Ligating Clips	Titanium Ligating Clips	Small, Narrow (6 per cartridge), Small, wide (6 per cartridge)
DE446	Vesocclude Ligating Clips	Titanium ligating Clips	Small, Narrow (24 per cartridge), Small, Wide (24 per Cartridge)
DE447	Vesocclude Ligating Clips	Titanium ligating Clips	Medium (6 per cartridge)
DE448	Vesocclude Ligating Clips	Titanium Ligating Clips	Medium (24 per cartridge)
DE449	Vesocclude Ligating Clips	Titanium Ligating Clips	Medium Large (6 per cartridge)
DE450	Vesocclude Ligating Clips	Titanium Ligating Clips	Medium large (24 per cartridge)
DE451	Vesocclude Ligating Clips	Titanium Ligating Clips	Large (6 per cartridge)
DE452	Vesocclude Ligating Clips	Titanium Ligating Clips	Large (24 per cartridge)

06 - Specialist Orthopaedic

DE437	PEEK Distal Radius Plate	Peek Plate for Fracture Fixation	3-5 Hole Plate (Left & right side specific)
DE438	PEEK Distal Radius Plate	Peek Plate for Fracture Fixation	7 Hole Plate (left & right side specific)
DE439	Peek Delta Screws	Interference screw for soft tissue Fixation	6-12mm Diameter x (23mm-35m) Length
DE440	Interference Screws	Interference screw for Soft Tissue Fixation	7-10mm x (15-35mm)
DE441	Medial Column Plate	Plate for fusion	Small, Medium, Large (Left and Right)
DE442	X Plate	Plate for fusion	Small
DE443	Low Profile T-Plate	Plate for fusion	3-6 Holes
DE444	Low Profile Straight Plate	Plate for Fusion	4-6 Holes
DE453	X Plate	Plate for fusion	Medium, Large
DE454	Low Profile T-Plate	Plate for fusion	7-9 Holes
DE455	Low Profile T-Plate	Plate for fusion	3-4 Holes
DE456	Low Profile Straight Plate	Plate for fusion	7-8 Holes
DE457	Low Profile Straight Plate	Plate for fusion	2-5 Holes
DE458	Swivelock	Twist-in knotless suture anchor	≥4mm
DE459	Bio Swivelock	Twist-in knotless suture anchor	≥4mm
DE460	Bio Suturetak Suture Anchor	Absorbable Suture Anchor with Fiberwire	2.4mm - 3mm
DE461	SutureTak Suture Anchor	Suture Anchor with Fiberwire	2.4mm - 3mm

Emergo Asia Pacific Pty Ltd

03 - General Miscellaneous

ER145	TheraStrand Rx with AgX100 Brachytherapy Kit	The ?TheraStrand RX? brachytherapy kit is prescription-loaded and supplied sterile. The prescription generally comprises 25 needles containing the brachytherapy I-125 sources (80-100 seeds) sequenced per the physician's treatment plan. All sources are of the same activity/strength.	The seed includes a silver rod with I 125 contained in a sealed titanium capsule of 4.5 mm length and 0.8 mm in diameter.
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Billing Code	Product Name	Further Description	Size
ER146	I-Seed AgX100 Cartridge Brachytherapy Kit	The I-Seed AgX100 Cartridge brachytherapy kit comprises 8 or fewer cartridges (max. 20 seed) in a vertical seed magazine, VSM20. The kit is supplied sterile and is compatible with the Mick applicator.	The I-Seed AgX100 Cartridge Brachytherapy Kit generally contains 8 or fewer cartridges, each a max. 20 seeds, a total of 80-100 seeds. Each seed comprises a silver rod with the source within 4.5 x 0.8mm sealed titanium capsule.
06 - Specialist Orthopaedic			
ER147	DeRoyal Internal Fixation Systems - Wires	Wires, threaded and unthreaded, Stainless Steel 316L, manufactured in USA	1.0mm - 2.8mm Threaded and Unthreaded
ER153	Kainos	Granules	1 x 2cm3
ER154	Kainos	Granules	1 x 3cm3
ER155	Kainos	Granules	1x5cm3
ER156	Kainos	Granules	1x6cm3
ER157	Kainos	Granules	1x10cm3
ER158	Kainos	Granules	1x16cm3
ER159	Kainos	Granules	1x20cm3
ER160	Kainos	Granules	1x30cm3
ER161	Kainos	Blocks	4-8x13x14
13 - Spinal			
ER138	Santorini Solid Corpectomy Cage System	Cage, fixed height, Peek	(12x14) or (16x20) mm footprint x (18-62) mm height
ER139	Signus MonoPoly Pedicle Screw System-Rod	Titanium Rod- as part of the Monopoly Pedicle Screw Construct	6.0mm x 30mm - 100mm in 5mm increments 6.0mm x 108mm - 204mm in 12 mm increments
ER140	Signus MonoPoly Pedicle Screw System-Cross Link	Cross Link-as part of Signus MonoPoly Pedicle Screw System Construct	MP 0150-0038-38 mm; MP-0150-0042-42 mm;MP-0150-0050-50 mm
ER141	Signus MonoPoly Pedicle Screw System-Set Screw	Set Screw - as part of Pedicle Screw System Construct	N/A
ER142	Aleutian Cervical Interbody System	Cage, Convex, or Lordotic. PEEK	[(11x11) or (11x14) or (13x16)] footprint x (5 to14) mm height
ER143	Signus MonoPoly Pedicle Screw System-Pedicle Screw Polyaxial	Signus MonoPoly Pedicle Screw	4.5 - 7.5mm x 30 - 70mm
ER144	Signus Pedicle Screw System-Pedicle Screw Polyaxial Cannulated	Signus Pedicle Screw System-Pedicle Screw Polyaxial Cannulated	4.5 - 7.5mm x 30 - 70mm
ER148	Rabea Peek Vertebral Body Fusion Implant	Composition - peek, spinal implant	4, 5, 6, 7 x 12 x 14mm, 8 x 12 x 16mm
ER149	Tetris Lumbar Fusion Implant System	Titanium or peek, spinal implant	Footprint:9 x 24mm, 9 x 20mm Heights: 7mm to 15mm Lordosis: 0, 4 and 8
ER150	Signus - Semial	Composition - PEEK	Height (ant) 7.80, 10.40, 13.20; Diameter 38, 43, 48; Height (post) 5.4, 8.0, 8.1, 10.8; Angle 5.00, 10.40
ER151	Nubic	Cervical Fusion Implant in interbody fusion of the Cervical Spine	4x13x14mm, 5x13x14mm, 6x13x14mm, 7x13x14mm, 8x13x14mm
ER152	Magerl/Kimba Cage	Endless Carbon Fibre (ECF) in PEEK-Optima	7, 8, 9, 11, 13, 15mm
ER162	Signus Mobis Lumbar TLIF Cage	Peek-Optima Lumbar intervertebral TLIF cage	6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18mm heights
ER163	Signus Anterior Cervical Plate - Bone Screws	Provides stability in patients undergoing anterior cervical spine fusion procedures. It consists of a pre-contoured titanium plate, secured onto the spinal vertebrae by either fixed or variable angle colour coded screws. These screws have an integral lock	4.0 & 4.5mm diameter x 12-16mm length
ER164	Signus Athlet VBR System - Main Body	Peek Vertebral Body Replacement System (Main body)	12, 18, 24, 30, 36 and 42mm lengths

Billing Code	Product Name	Further Description	Size
ER165	Signus Athlet VBR System - End Body	Peek Vertebral Body Replacement System (End body)	4, 6, 8mm heights
ER166	Signus Anterior Cervical Plate - L1-L2	Pre-contoured titanium plate, secured onto the spinal vertebrae by either fixed or variable angle colour coded screws.	22mm - 54mm
ER167	Signus Anterior Cervical Plate - L3-L4	Pre-contoured titanium plate, secured onto the spinal vertebrae by either fixed or variable angle colour coded screws.	56mm - 100mm

Endotherapeutics Pty Ltd

05 - Urogenital

ET074	ATOMS System	The ATOMS System is a long term, adjustable prostheses that substitutes urinary sphincter function in incontinent males. It is a hydraulic system comprising of a suburethral sphincter cushion/cuff which can be adjusted hydraulically intra-operatively or post-operatively through an implanted titanium port. Fixation arms and attachment sutures hold the implant in situ.	1 size only - ATS 5011 (Length of Implant 560mm, width of tape 12mm, dimensions of cushion 40x45mm, max. filling volume of cushion 25mL). Titanium port-reservoir with hydraulic tubing, one size.
ET075	AMI ATOMS Infusion Port	Hydraulic Infusion port for use with AMI ATOMS System - seperate	22mm Diameter, 9.8mm High

Eupharma

06 - Specialist Orthopaedic

EH001	OSIQ Nano HA Bone Paste - Bone matrix implant artificial	OSIQ is a ready to use Nano Bone Graft Substitute injectable bone matrix paste.	Pre loaded syringes 0.5cc,1.0cc,2.0cc,3.0cc & 5.0cc
EH002	ELIZ Bone Graft Substitute	Synthetic HA / TCP Bone Graft Substitute	Granules (1.0 - 4.0mm) (0.8 - 1.5mm) (0.5 - 1.0mm) Volume / Vial (0.25cc to 5.0cc)
EH003	ELIZ Bonr graft Substitute	Synthetic HA /TCP Bone Graft Substitute	Granules (1.0 - 4.0mm) (0.8 - 1.5mm) (0.5 - 1.0mm) Volume / Vial 10.0cc
EH004	ELIZ Bone Graft Substitute	Synthetic HA / TCP Bone graft Substitute	Granules (1.0 - 4.0 mm) (0.8 - 1.5mm) (0.5 - 1.0mm) Volume / Vial (15.0 cc to 20.0cc)
EH005	ELIZ Bone Graft Substitute	Synthetic HA / TCP Bone Graft	Granules (1.0 - 4.0mm) (0.8 - 1.5mm)(0.5 - 1.0mm) Volume / Vial (25.0 cc to 30.0 cc)

ev3 Australia Pty Ltd

04 - Neurosurgical

EE034	Concerto Detachable Coil System	Platinum alloy coils (including coils enlaced with PGLA filaments and Nylon Fibers) attached to a composite implant delivery pusher with a radiopaque positioning marker. The proximal end of the pusher is loaded into the Actuator which detaches the coil.	Diameter: 1.5 - 25mm; Length: 1 - 50cm
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Five Corners Pty Ltd

03 - General Miscellaneous

FC003	Veritas Collagen Matrix - Small	Bovine pericardium biologic mesh for the repair of soft tissue for size < 200cm ²	RM-0208 2cm x 8cm; RM-0304 3cm x 4cm; RM-0407 4cm x 7cm; RM-0416 4cm X 16cm; RM-0608 6cm x 8cm; RM-0618 6cm x 18cm; RM-0816 8cm x 16cm; RM-0818 8cm x 18cm; RM1016 10cm x 16cm; RM-1212 12cm x 12cm
FC004	Veritas Collagen Matrix- Large	Bovine pericardium biologic mesh repair of soft tissue > 200cm ²	12cm x 25cm

Billing Code	Product Name	Further Description	Size
FC005	Peri-strips dry with Veritas Collagen Matrix Circular Staple Line Reinforcement	Peri-Strips Dry with Veritas is a remodelable material designed to increase staple line strength for surgical repair of soft tissue deficiencies	One circular stapler firing: 20-400mm diameter
FC006	Peri-Strips dry with Veritas Collagen Matrix Linear 2 Firings	Peri-Strips Dry with Veritas is a remodeable material designed to increase staple line strength for surgical repair of soft tissue deficiencies	30-130mm
FC007	Peri-Strips dry with Veritas Collagen Matrix 6 Firings	Peri-Strips Dry with Veritas is a remodeable material designed to increase staple line strength for surgical repair of soft tissue deficiencies	30-130mm

Gallay Medical & Scientific

03 - General Miscellaneous

GR001	EndoChoice Autoband Ligator	Endoscopic band ligation device including seven pre-loaded bands to fit gastroscopes with an outer diameter of 8.6-11.5mm	One size (7 bands) to fit gastroscopes with an outer diameter of 8.6-11.5mm
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Global Orthopaedic Technology

12 - Knee

GO263	SHiVA Hinge Knee Revision System - Stems	Knee revision Extension Stem	Straight 10 - 18mm Diameter; 50 to 150mm Length Offset 10 - 16 mm Diameter; 75mm Length
GO264	SHiVA Hinge Knee Revision System - Spacer	SHiVA Hinge Knee Revision Spacer including locking screws	Size 2 -4, Thickness 5 and 10 mm for Distal Femoral and Posterior Femoral Reference Size 2-5 , Thickness 5 and 10 mm for Tibial Reference

Globus Medical Australia

13 - Spinal

LB066	XP and R Corpectomy Spacer System	Expandable Corpectomy spacer	Small, Medium, 15-88mm in varying lordotic/kyphotic angles
LB067	BEACON™ Stabilization System Clamp	Clamp	5.5mm and 6.35mm small, medium, large
LB068	BEACON™ Stabilizer System Connector	Connector	5.5mm and 6.35mm small, medium, large, offset
LB069	BEACON™ Stabilization System Posted Screw	Posted Screw and Reduction Screw	4.5mm - 9.5mm diameter 25mm - 90mm length
LB070	SUSTAIN spacer	PLIF cage	8mm-17mm height, 8mm-12mm width, 22mm length
LB071	SUSTAIN Spacer	TLIF Cage	8mm-17mm height, 8mm-12mm width, 26-30mm length
LB072	ELLIPSE Stabilization System Parallel Connector	Connector	3.5mm to 4.0 - 6.5mm Rod
LB073	ELLIPSE Stabilization System In-line Connector	Connector	3.5mm - 6.35mm
LB074	ELLIPSE® Stabilization System Lateral Connector	Connector	Std, Short, medium, long
LB075	ELLIPSE® Stabilization System Lateral Connector	Connector	3.5mm to 10.0mm - 3.5mm - 6.5mm Rod
LB076	REVERE Rods	Rod, precurved and straight	30mm - 150mm in 5.5mm and 6.35mm diameter
LB077	REVERE Rods Preshaped	Pre-shaped Rods	5.5mm - 6.35mm
LB078	REVERE Rods, Dual Unit	Scoliosis Rods	5.5mm - 6.35mm 450mm - 500mm

Billing Code	Product Name	Further Description	Size
LB079	REVERE Polyaxial Screw	Polyaxial screw	5.5 Titanium Alloy and Stainless Steel - 4.0mm -8.5mm x 20mm to 90mm in 5mm increments 5.5 Reduction screws - 5.5mm - 7.5mm x 30mm - 90mm in 5mm increments 6.35 Titanium Alloy and Stainless Steel - 5.5mm - 90mm x 25mm to 120mm in 5mm increments 5.5 Dual Diameter Screw Titanium Alloy and Stainless Steel - 5.5mm, 6.0mm 7.0mm, 7.5mm x 30mm to 100mm in 5mm increments 6.35 Dual Diameter Screws Titanium Alloy and Stainless Steel - 5.5mm, 6.0mm, 7.0mm, 7.5mm x 30mm to 65mm in 5mm increments
LB080	REVERE TRANSITION HA coated Pedicle Screw	Polyaxial Screw HA Coated, Dual Outer Diameter, Preferred Angle	5.5mm-8.5mm x 35mm - 100mm
LB081	REVERE Cannulated Polyaxial Screw	Cannulated Polyaxial Screw	5.5mm x 25 - 8.5 x 65mm
LB082	REVERE TRANSITION HA Coated Cannulated Polyaxial Screw	Polyaxial Screw HA Coated, Cannulated	6.5mm - 8.5mm x 35mm - 6mm
LB083	REVERE Monoaxial Screw	Monoaxial Screw	4.0mm x 20mm in 5mm increments 4.5mm x 20mm - 45 in 5mm increments 5.0mm x 25mm - 55mm in 5mm increments 5.5mm x 27mm - 55mm in 5mm increments and 25mm -6mm in 5mm increments 6.5mm x 27 - 55mm in 5mm in 5mm increments and 25mm -65mm in 5mm increments 7.5mm x 27mm - 55mm in 5mm increments and 25mm -65mm in 5mm increments 8.5mm x 25mm - 65mm in 5mm increments
LB084	REVERE TRANSITION HA Coated Monoaxial Screw	Monoaxial Screw HA Coated	6.5mm - 8.5mm x 35mm - 65mm

Health Care Surgical Pty Ltd

13 - Spinal

HC013	Origin System	Cervical Plate	L:22-72mm
HC014	Origin Screw	Origin Screw	6-26mm
HC015	SHARK CAGE	Lumbar cage	L:8-16mm
HC016	KM POLYAXIAL	Polyaxial Screw	W:3.5-7.5mm L:10-55mm
HC017	KM Nut	Nut	One size
HC018	KM Bone screw	Bone Screw	W:3.5-5.0mm L:6-22mm
HC019	KM Occipital Plate	Occipital Plate Rod	3-5mm
HC020	KM Rod	Rod	40-400mm
HC021	Butterfly Plate	Cervical Plate	L : 21-55mm
HC022	PM cage	Cervical cage	L :4-11mm
HC023	Butterfly Plate	Cervical Plate	L:55-86mm

Billing Code Product Name**Further Description****Size****Hospira Pty Limited****03 - General Miscellaneous**

HO007 Sapphire Infusion Cassette and Set

The Sapphire Infusion Cassette and set is a one piece microfibre infusion set with non vented spike, pinch clamp, administration cassette, female luer lock, entrance with a back check valve, pinch clamp and spin male luer lock for use with the sapphire infusion system. The material components are made from PVC-Non DEHP (tubing, connectors), silicon (Y site and tubing and polypropylene (valves)

210cm

Implament**13 - Spinal**

IB002 Vertefix II Locking screw

Transverse connector rod system

One size only

IB003 Vertefix II Locking Screw

Set/Locking Screw

One size only

IB004 Vertefix II Alignment Rod

Alignment Rod

Diameters: 5.5 Length: 50, 75, 100, 125, 150, 200, 300mm

IB005 Vertefix II Poly-Axial Screw

Multi/ Poly-Axial Pedicle Screw

Diameters: 5.5, 6.5, 7.5mm length: 35, 40, 45, 50mm

IB006 STACC Cervical Screw

Cervical Screw

4mm x 14,16 and 18mm

IQ Medical**01 - Ophthalmic**

IQ017 PreciSAL Toric T302AC

Acrylic single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology, toric correction on anterior surface with cylinder marks to indicate flat meridian plus the cylinder axis to allow alignment for astigmatic correction, and UV filter.

Available in spherical dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0; Cylinder powers from 1.0D to 6.0D

IQ018 PreciSAL Toric PT302AC

Pre-loaded acrylic single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology, toric correction on anterior surface with cylinder marks to indicate flat meridian plus the cylinder axis to allow alignment for astigmatic correction, and UV filter.

Available in spherical dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0; Cylinder powers from 1.0D to 6.0D

IQ019 PreciSAL Toric T302A

Acrylic single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology, toric correction on anterior surface with cylinder marks to indicate flat meridian plus the cylinder axis to allow alignment for astigmatic correction, and UV and blue light filters.

Available in spherical dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0; Cylinder powers from 1.0D to 6.0D

IQ020 PreciSAL Toric PT302A

Pre-loaded acrylic single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology, toric correction on anterior surface with cylinder marks to indicate flat meridian plus the cylinder axis to allow alignment for astigmatic correction, and UV and blue light filters.

Available in spherical dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0; Cylinder powers from 1.0D to 6.0D

Billing Code	Product Name	Further Description	Size
IQ021	Lenstec SBL-3	Acrylic single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology, segmented bi-focal optic with +3.0 D of near power, and UV filter.	Available in dioptic powers from 10.0 to +36.0. 1D steps: 30.0 to +36.0; 0.5D steps: +10.0 to +15.0 and +25.0 to +29.5; 0.25D steps: +15.25 to +24.75

J T Medical Pty Ltd

07 - Plastic and Reconstructive

JT005	Polytech Smooth Tissue Expander with integrated or remote magnetic valve	Smooth with integrated or remote valve	The tissue expanders vary in maximum volume from 100 - 960mls
JT006	Polytech Textured Mammary or Tissue Expander with integrated or remote magnetic valve	Textured with integrated or remote valve.	The tissue expanders vary in maximum volume from 100 - 960mls
JT007	Polytech Textured Mammary Expander with integrated or remote magnetic valve	Textured with integrated or remote magnetic valve. Anatomically shaped with reinforced inner base	The mammary expanders vary in maximum volume from 200 - 960mls

Johnson & Johnson Medical Pty Ltd

06 - Specialist Orthopaedic

JJ951	RigidLoop	Cortical Fixation Loop	15-60mm, Xlarge, adjustable
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Lifehealthcare Pty Ltd

07 - Plastic and Reconstructive

LH502	Martin Osteosynthesis 1.5mm System 2 hole plate	Plate, 0.6mm thick, titanium	2-4 hole
LH503	Martin Osteosynthesis 1.5mm System 4-7 hole plate	Plate, 0.6mm thick, Titanium	4-7 hole
LH504	Martin Osteosynthesis 1.5mm System 8-15 hole plate	Plate, Titanium	<0.5mm thick, 8-15 holes
LH505	Martin Osteosynthesis 1.5mm System 8-32 hole plate	Plate, 0.6mm thick, Titanium	8-32 hole
LH506	Martin Osteosynthesis 1.5mm System 16-32 hole plate	Plate, Titanium	<0.5mm thick, 16-32 holes
LH507	Martin Osteosynthesis 1.5mm System Burr hole plate	Burr Hole Plate, Titanium	0.6mm thick, 4-7 holes
LH508	Martin Osteosynthesis 1.5mm System Mesh thin 50cm2	Mesh, Titanium	0.2-0.49mm thick, 11-50cm2
LH509	Martin Osteosynthesis 1.5mm System Mesh 50cm2	Mesh, Titanium	0.5-0.8mm thick, 11-50cm2
LH510	Martin Osteosynthesis 1.5mm System Mesh 64cm2	Mesh, Titanium	0.5-0.8mm thick, 51-200cm2
LH511	Martin Osteosynthesis 1.5mm System Mesh 200cm2	Mesh, Titanium	0.5-0.8mm thick, >200cm2
LH512	Martin Osteosynthesis 1.5mm System 3D Mesh 200cm2	3D Mesh, Titanium	0.2-0.49mm thick, 51-200cm2
LH513	Martin Osteosynthesis 1.5mm System Mesh 1mm 4-7 hole plate	Plate, Titanium	1.0-1.99mm thick, 4-7 holes
LH514	Martin Osteosynthesis 1.5mm System 1mm 8-15 hole plate	Plate, Titanium	1.0-1.99mm thick, 8-15 holes
LH515	Martin Osteosynthesis 1.5mm System 1mm 16-32 hole plate	Plate, Titanium	1.0-1.99mm thick, 16-32 holes
LH516	Martin Osteosynthesis 1.5mm System Screw	Self retaining, Titanium	3-7mm length, 1.5-1.8mm diam

13 - Spinal

LH517	DSS HPS Cross Connector	Complete system of clamps, set screws and connector bar, Titanium	40 - 66mm gap
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Billing Code	Product Name	Further Description	Size
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Lima Orthopaedics Australia Pty Ltd

06 - Specialist Orthopaedic

LC172	SMR Cemented Glenoid	All Poly Glenoid Cemented UHMWPE	Small - Large
LC173	SMR - Glenoid 3 Peg UHMWPE	Glenoid 3 Peg UHMWPE X-Lima	Small, Standard
LC174	SMR - Glenoid Component UHMWPE	Glenoid - MB Liner - UHMWPE	3 to 6mm thick x small-R to Large
LC175	SMR Reverse Modular Humeral Body Extension	Reverse Modular Humeral Body Extension Ti6Al4V	+9mm
LC176	SMR Reverse Liner (Cup) UHMWPE X-Lima	Reverse Liner UHMWPE X-Lima	36mm x +3/+6mm Standard & Retentive
LC177	SMR Reverse Liner (Cup) CoCrMo	Reverse Liner Standard & Excentric CoCrMo	Dia 40 - 44mm x Short to Long
LC178	SMR Mini - Finned & Revision Humeral Stem	Mini - Finned Humeral Stem Ti6Al4V	Dia 11-24mm x Length 60 - 80mm
LC179	SMR Resurfacing Humeral Stem	Resurfacing Humeral Stem Ti6Al4V - Uncemented	Dia 11-13mm x length 32-36mm
LC180	SMR Humeral Head	Humeral Head CoCrMo	40-54mm Standard / Flattened
LC181	SMR CTA Humeral Head	CTA Humeral Head CoCrMo	42 - 54mm
LC182	SMR Resurfacing Humeral Head	Resurfacing Humeral Head CoCrMo + Poro+Ti+HA coated	42 - 54mm
LC183	SMR Resurfacing CTA Humeral Head	CTA Resurfacing Humeral Head CoCrMo +Poro+Ti+Ha Coated	42 - 54mm
LC184	SMR Reverse Poly Gleosphere	Reverse Glenosphere UHMWPE X-Lima Ti6Al4V	40 - 44 Standard & Excentric
LC185	SMR Reverse Glenosphere	Reverse Glenosphere CoCrMo	36mm Standard and Eccentric
LC186	SMR Reverse Glenoid Base Plate	Reverse Glenoid Base Plate	Small-R or Small/Standard
LC187	SMR Revision Modular Locking Ring	Modular Locking Collar (Ring) Ti6Al4V	One Size

LMT Surgical Pty Ltd

06 - Specialist Orthopaedic

LM188	Newclip Distal Humerus Plates 16+ hole	Plates for the fixation of fractures of the elbow	16+ holes
LM189	Newclip Distal Humerus Plates - Periarticular 7-15 holes	Plates for the fixation of fractures of the elbow	7 - 15 holes
LM190	Newclip Disal Humerus Plates - Perarticular 16+ holes	Plates for the fixation of fractures of the elbow	7 - 15 holes
LM191	Newclip Olecranon Plates ≤6 holes	Plates for the fixation of fractures of the elbow	≤6 holes
LM192	Newclip Olecranon Plates 7-15 holes	Plates for the fixation of fractures of the elbow	7 -15 holes
LM193	Newclip Distal Humerus Plates 7 - 15 holes	Plates for the fixation of fractures of the elbow	7 - 15 holes

Mathys Orthopaedics Pty Ltd

06 - Specialist Orthopaedic

MA540	Reconstruction Cerclage Band	Cerclage Band, Titanium	260x6x0.5 mm
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Billing Code	Product Name	Further Description	Size
MD Solutions Australasia Pty Ltd			
03 - General Miscellaneous			
MB023	Allium Biliary Stent	Endoscopic or Transhepatic biliary stent made of nitinol with copolymer covering and unraveling technology for atraumatic removal	Stent length - 60, 80, 100, 120mm. Diameter - 8, 10mm. Anchor optional
05 - Urogenital			
MB022	Zephyr Hydraulic Penile Implant	This hydraulic penile implant is made from silicone elastomer and comprises of two inflatable cylinders. a reservoir and a pump.	All sizes contained in one system pack. (13, 16, 19 cm)
Medacta Australia Pty Ltd			
11 - Hip			
MU127	Mpact Cortical Bone Screws	Titanium cortical bone screws	25 - 55 mm
12 - Knee			
MU119	GMK Full-PE UC Tibial Component	Tibial baseplate, All UHMWPE, cemented, ultra congruent	sizes 1 - 6. 10 - 17mm
MU120	GMK Full-PE Tibial Component	Tibial baseplate, All UHMWPE, cemented, postero stabilized	Sizes 1 -6. 10 -17mm
13 - Spinal			
MU121	MectaLIF Anterior Stand-Alone TiPEEK Cages.	TiPEEK Anterior Interbody cage with integral plate.	24mm x 31mm, 27mm x 35mm. Height 12-18 in 2mm increments.
MU122	MectaLIF Anterior Stand-Alone PEEK Cages	PEEK Anterior Stand-Alone PEEK Cage	24mm x 31mm, 27mm x 35mm. Height: 12-18mm in 2mm increments
MU123	MectaLIF Anterior Stand-Alone Screws	Bone Screws	Dimeter: 5 & 5.5mm. Length: 25, 30, & 35mm.
MU124	M.U.S.T LINK - Cross Connector	Cross Connector	35-98 mm
MU125	M.U.S.T Monoaxial Pedicle Screws Cannulated	Monoaxial screws cannulated	5 - 7 mm: Length 40 - 60 mm
MU126	M.U.S.T Monoaxial Pedicle Screws	Monoaxial Screws	4.5 - 8mm; Length 25-90 mm.
Med-El Implant Systems Australasia Pty Ltd			
02 - Ear, Nose & Throat			
US009	RONDO Audio Processor	Single Unit audio processor for the MED-EL Cochlear Implant System, integrating coil cable & electronics package worn off the ear it is held in place by magnetic attraction	One size - 44.1mm (l) x 37.2mm (w) x 11.8mm (h)
Medical & Optical Instruments Australia Pty Ltd			
06 - Specialist Orthopaedic			
MO408	Acu-Sinch Repair System	This is a suture-and-anchor soft tissue repair system designed to complement the Acumed Clavicle Plating system by treating coracoclavicular ligament repair injuries associated with clavicle fractures and is used in conjunction midshaft or distal clavicle plate. All Acu-Sinch kits come in a sterile procedure pack.	Titanium Anchor: D=5.5mm, L=12mm Titanium Suture Retainer: L=5.3mm, W=4mm
MO413	Acumed Screws	Screws	>4.5mm
MO414	Acumed Screws	Locking Screws	>4.5mm

Billing Code	Product Name	Further Description	Size
MO415	Acumed Screws	Screws	2.71mm - 4.49mm
07 - Plastic and Reconstructive			
MO409	Martin Level One Fixation	Mesh, Titanium	0.9-0.49mm thick, 11-50cm ²
MO410	Martin Level One Fixation	Plate, Titanium	≥3mm thick, 16 to 32 Holes
MO411	Martin Level One Fixation	Mesh, Titanium	0.5-0.8mm thick, 11-50cm ²
MO412	Martin Level One Fixation	Orthodontic skeletal anchorage plate	0.5 to 0.99mm thick, 2 to 7 holes

Medical Logistics Australia Pty Ltd

08 - Cardiac

JE001	BioMatrix Flex Drug Eluting Coronary Stent System	Coronary Artery Stent, Drug Eluting	Diameter: 2.25mm to 4.0mm Length: 8mm to 36mm
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Medigroup Australia

06 - Specialist Orthopaedic

MZ012	Tritium SCP (Sternal Cable Plate) Double Cable Plate (6 Holes, 2 Integrated Cables)	Periarticular Titanium Sternal Double Cable Plate, 6 Holes, 2 Integrated Cables, Locking Plate	One Size
MZ013	Tritium SCP (Sternal Cable Plate)	BOX Plate (4 Holes, 1 Integrated Cable)	One Size
MZ014	Tritium SCP (Sternal Cable Plate)	Periarticular Titanium Sternal X Plate, 8 holes, 1 Integrated Cable, Locking Screws	One Size
MZ015	Tritium SCP (Sternal Cable Plate), Rescue Screw	Cannulous Locking Rescue Screw for use with Pioneer Tritium SCP (Sternal Cable Plate), 3.0mm	Diameter: 3.0mm Lengths: 8mm, 10mm, 12mm, 14mm, 16mm, 18mm, 20mm
MZ016	Tritium SCP (Sternal Cable Plate)	V Shaped Titanium Sternal Plate, 4 Holes, Locking Screw/Plate, Complex Shape	one size
MZ017	Tritium SCP (Sternal Cable Plate), Standard Screw	Cannulous Locking Screw for use with Pioneer Tritium SCP (Sternal Cable Plate), 2.7mm	"Diameter: 2.7mm Lengths: 8mm, 10mm, 12mm, 14mm, 16mm, 18mm, 20mm"

Medtel Australia Pty Ltd

10 - Vascular

ME195	Spiral Laminar Flow™ graft	Spiral Laminar flow graft	Length (cm) 50,60,70,80,50,60,70,80 Diameter(mm) 6, 6, 6, 6, 8, 8, 8, 8
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Medtronic Australasia Pty Ltd

04 - Neurosurgical

MII32	RestoreSensor Surescan MRI Neurostimulator	16 electrode rechargeable implantable neurostimulator for pain management with AdaptiveStim and Surescan MRI technology	One size only
MII33	RestoreUltra Surescan MRI Neurostimulator	16 Electrode rechargeable implantable neurostimulator for pain management with Surescan MRI technology Model 97712	One size only
MII34	RestoreAdvanced Surescan MRI Neurostimulator	16 electrode rechargeable implantable neurostimulator for pain management with Surescan MRI technology Model 97713	One size only
MII35	PrimeAdvanced Surescan MRI Neurostimulator	16 electrode non-rechargeable implantable neurostimulator for pain management with Surescan MRI technology Model 97702	One size only

Billing Code	Product Name	Further Description	Size
MI136	Vectris Surescan MRI Neurostimulation Leads	Octad Compact Lead Kit Model 977A2, Subcompact lead Kit Model 977A1	60cm, 75cm, 90cm
MI137	Medtronic Vectris Neurostimulation Trial Lead	Octad Compact Trial lead Kit Model 977D2 and Subcompact Model 977D1	60cm
MI138	Surescan MRI Patient programmer	Patient controller for Surescan MRI Neurostimulators	One size only
MI139	Medtronic Patient Recharger System	Recharging system for Surescan MRI Neurostimulators Model 97754	One size only
MI140	Revision kit Surescan MRI leads	Sterile Revision Kit for Surescan MRI leads	60cm, 75cm, 90cm
05 - Urogenital			
MI126	Verify External Neurostimulator	External Neurostimulator	One size only
MI127	Medtronic Cables	Stimulation Cables for Intraoperative testing	Various
MI128	Medtronic Controller	Patient programmer	One size only
06 - Specialist Orthopaedic			
MI142	Mastergraft	Mastergraft Putty	>0cc-5cc
MI143	Mastergraft	Mastergraft Putty	>5cc-10cc
MI144	Mastergraft	Mastergraft Strip	>10cc-20cc
MI145	Mastergraft	Mastergraft Strip	>20cc
MI146	Atlas Cable System	Single	One size only
MI147	Atlas Cable System	Double w/2 crimps	One size only
MI148	Atlas Cable System	Crimp	One size only
08 - Cardiac			
MI129	Attain Perfoma Leads	LV lead family with four electrodes and an IS4 connector for LV pacing w/premium and standard IS4 CRT-D devices. The Attain Perfoma™ Lead provides LV pacing options to avoid the following: phrenic nerve stimulation, high pacing thresholds, and ischemic tissue	78, 88cm
MI130	VIVA QUAD XT CRT-D IS4/DF1	ICD with CRT. PhysioCurve Design, Adaptiv CRT Algorithm, CardioSync Optimisation, VectorExpress, LV Automated Test, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management and Atrial Therapies. IS4 DF1	35cm³ 81g
MI131	VIVA QUAD S CRT-D IS4/DF1	ICD with CRT. PhysioCurve Design, CardioSync Optimisation, VectorExpress, LV Automated Test, Optimised Battery Chemistry, Smart Shock Technology 2.0. Complete capture management. IS4 DF1	35cm³ 81g
09 - Cardiothoracic			
MI124	Open Pivot Heart Valve AP360 - Mitral	Supra-annular mechanical valve; Pyrolythic Carbon, Double Velour Polyester, Titanium	Mitral: 16, 18, 20, 22, 24, 26, 28 and 30 mm
MI125	Open Pivot Heart Valve AP360 - Aortic	Supra-annular mechanical valve; Pyrolythic Carbon, Double Velour Polyester, Titanium	Aortic: 16, 18, 20, 22, 24, 26 and 28 mm

Billing Code	Product Name	Further Description	Size
Nuvasive Australia and NZ Pty Ltd			
13 - Spinal			
NV103	CoRoent Small Interlock (cage)	The CoRoent Small Interlock System is a stand-alone anterior cervical interbody fusion system indicated for use in skeletally mature patients with degenerative disc disease (DDD) at one level from C2-T1.	Width 14-18mm x length 10-14mm x Height 5-16mm x Lordosis 0-10°
NV104	CoRoent Small Interlock (screw)	The CoRoent Small Interlock System is a stand-alone anterior cervical interbody fusion system indicated for use in skeletally mature patients with degenerative disc disease (DDD) at one level from C2 - T1.	10-20mm
NV105	Decade Lateral Plate System (plate)	The NuVasive Decade Plate System is indicated for use in the treatment of lumbar and lumbarsacral (L1-S1) spine instability.	2-4 Hole Static, 2-4 Hole Translating, Lengths 6-20
NV106	Decade Lateral Plate System (screw)	The Nuvasive Decade Lateral Plate System is indicated for use in the treatment of lumbar and lumbosacral (L1-S1) spine instability.	5.5/6.5mm diameter, length 15-75mm

Oceania Orthopaedics

06 - Specialist Orthopaedic

OO123	MUTARS Distal Humerus	MUTARS Distal Humerus	50mm, 30mm
OO124	MUTARS Humerus diaphyseal implant	MUTARS Humerus diaphyseal implant	8-9 mm diameter, 100mm length
OO125	MUTARS Glenosphere	MUTARS glenosphere	40mm
OO126	MUTARS Head	MUTARS Head	50mm
OO127	MUTARS Humerus cap	MUTARS Humerus cap	Small, medium and large. +5 and +10mm offset
OO128	MUTARS Humerus connecting part	MUTARS Humerus connecting part	80mm
OO129	MUTARS extension piece	MUTARS humerus extension piece	20mm/40mm/60mm
OO130	MUTARS humerus reducer	MUTARS humerus reducer	80mm
OO131	MUTARS humerus screw	MUTARS humerus screw	15mm,35mm,55mm,75mm
OO132	MUTARS Proximal ulna	MUTARS Proximal ulna	60mm
OO133	MUTARS humeral stem	MUTARS humeral stems	7-13mm 7mm length
OO134	MUTARS ulna anchorage	MUTARS ulna anchorage	100mm, left/right
OO135	MUTARS Glenoid	MUTARS Glenoid	1 size
OO136	MUTARS Cancellous Screws	MUTARS Cancellous Screws	20-40mm

11 - Hip

OO137	IC Muller PE snap lock cup	PE acetabulum cup , constrained	44 – 62mm, 28 or 32mm
OO138	IC Muller PE Cup	PE acetabulum cup with 0 and10 degree lip - cemented	44-62mm, 28-32mm
OO139	Implantcast delta ceramic liner	Biolux delta cup liner	32/39, 32/44,36/44, 32/48,36/48,32/52, 36/52
OO142	MUTARS RS screw for coupling device	RS coupling device screw	12mm,14mm,16mm,18mm, x 150,200mm

12 - Knee

OO140	MUTARS intrameduallary connecting module	MUTARS intramedullary connecting module	180-440mm Length
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Billing Code	Product Name	Further Description	Size
OO141	MUTARS RS Hip System. MUTARS RS coupling device	RS coupling device	30mm
Orthofix Australia Pty Limited			
13 - Spinal			
OF001	Construx Mini PTC	Anterior cervical cage	12x12mm, 15x12mm, 15x15mm 5 degree lordotic. 6-14mm height in 1mm increments 12x12mm, 15x12mm, 15x15mm Parallel, 6-14mm height in 1mm increments
OF002	Azure Anterior Cervical Plate System	Bone Screws	4.0 & 4.5mm diameter 12, 14, 16, 18mm length
OF003	Azure Anterior Cervical Plate	Anterior Cervical Plate <55mm	18-54mm length
OF004	Azure Anterior Cervical Plate System	Anterior Cervical Plate > 55mm	56-120mm length
Orthopaedic Solutions Pty Ltd			
06 - Specialist Orthopaedic			
OE044	Merete MetaCun/ DuoMetaCun/ MetaFix Plantar BG10 - Fusion Plates	Small Plates, Titanium, < 6 holes	Plates, < 6 holes: MetaCun - 21mm, 23mm 25mm 27mm DuoMetaCun - small 23, medium 23; Small 25, Medium 25 MetaFix Plantar BG10 - 37mm, 40mm (Left & Right)
OE045	Merete MetaFix MTP >6 holes	Small Plates, Titanium, >6 holes	39mm & 52mm (Left & Right)
OE046	Merete - Cannulated HCS (headless Compression Screws) 6.5mm	Bone screws, Titanium, Cannulated Compression	Diameter + 6.5mm, length 40-120mm (in 5mm increments)
OE047	Merete - MetaFix LS - Locking Screws 3.0 & 3.5mm	Bone screws, Titanium, Locking	Diameter = 3.0, length = 12-28mm in 2mm increments Diameter = 3.5mm, length 12-48mm in 2mm increments
OE048	Merete - Cannulated HCS (Compression Screws 3.0mm x 4.3mm)	Bone Screws, Titanium, Cannulated Compression	Diameter = 3.0mm, Length = 12-32mm in 2mm increments & 35mm, 40mm Diameter = 4.3mm, Length = 20-40mm in 2mm increments
Orthotech Pty Ltd			
06 - Specialist Orthopaedic			
OH468	IXOS Radius Plating System	Locking Screw	2.5 x 8-30mm
OH469	IXOS Radius Plating System	Std Screw	2.5 x 8-30mm
OH470	IXOS Radius Plating System	Titanium Right and left plates	23-32mm x 60-95mm
OH471	IXOS Radius Plating System	Titanium Right and left plates	23-27mm x 43-52mm
OH472	IXOS Radius Plating System	Straight/L plate R&L	7.5-15mm x 43-52mm
OH473	Precice Limb Lengthening	Limb Lengthening system	8.5/10.7/12.5
OH474	DynafitSystem	Self-compressive screws	3.2 x 12-26mm
OH475	DynafitSystem	Self-compressive screws	12-26mm
OH476	DynafitSystem	Self-compressive screws	2/2.6 x 12-26mm
OH477	DynafitSystem	Self-compressive screws	3.2 x 12-26mm
OH480	HBS 2 midi	Self-compressive screws	3.0mm x 10-40mm
OH481	HBS 2 mini	Self-compressive screws	2.5mm x 10-40mm

Billing Code	Product Name	Further Description	Size
13 - Spinal			
OH478	Stalif C	Interbody fusion cage	5.5-9.5
OH479	Stalif C	Stalif Screws	14-16

Penumbra Neuro Australia Pty Ltd

04 - Neurosurgical

PN010	Penumbra Coil System / Penumbra PX Slim Microcatheter	The PX SLIM Microcatheter is a variable stiffness catheter with a maximum distal outer diameter of 0.034in, 2.6 F and a maximum proximal outer diameter of 0.0387in, 2.95 F. The catheter shaft is reinforced with a nitinol coil, and has two radiopaque markerbands on the distal end. It is available with an inner diameter of 0.025in. The microcatheter has a PTFE-lined lumen, which is coil re-enforced, flexible, and hydrophilically coated. It is inserted through a guide catheter or vascular sheath, provides access to the target site and once in place, provides a reinforcing conduit for other intravascular devices. The device is provided sterile and includes a rotating hemostasis valve, a tip shaping mandrel and an introducer sheath. Available in various tip configurations including straight, 45°, 90° and 130°.	PXSLIMSTR: Tip – straight; Inner Diameter – 0.025in; Length – 150cm PXSLIM045: Tip – 45°; Inner Diameter – 0.025in; Length – 150cm PXSLIM090: Tip – 90°; Inner Diameter – 0.025in; Length – 150cm PXSLIM130: Tip – 130°; Inner Diameter – 0.025in; Length – 150cm
PN011	Penumbra Neuron Delivery Catheter 053 & 070 System	Neuron Intracranial Access System is a two-catheter system comprising of the Neuron Delivery Catheter. The Neuron Delivery Catheter can be used individually with a 0.038in guide wire to access the desired anatomy. The Catheter is a single lumen, coil-reinforced, variable stiffness catheter with a radiopaque marker band on the distal end and a Luer hub on the proximal end. The Catheter dimensions are included on the individual device label. The Neuron Delivery Catheter is compatible with introducer sheaths having an inner diameter of 6F or greater.	Neuron 053 System - Proximal OD: 6F (0.079in - 0.084in), Proximal ID: 0.053in Max, Useable Length: 105cm-115cm, Distal OD: 5F (0.065in - 0.072in), Distal ID: 0.053in Max, Tip Shape: Straight or Shaped, Distal Flexible Length: 6cm-12cm. Neuron 070 System - Proximal OD: 6F (0.081 in - 0.084 in), Proximal ID: 0.070 in Max, Useable Length: 95cm-105cm, Distal OD: 6F (0.081 in - 0.084 in), Distal ID: 0.070 in Max, Tip Shape: Straight or Curved, Distal Flexible Length: 6cm-8cm.

Prism Surgical Designs Pty Ltd

06 - Specialist Orthopaedic

PZ005	ReproBone	TCP/HA Synthetic Bone Graft Granules	0.5-5cc
PZ006	ReproBone	TCP/HA Synthetic Bone Graft Granules	6-10cc
PZ007	ReproBone	TCP/HA Synthetic Bone Graft Granules	11-20cc
PZ008	ReproBone	TCP/HA Synthetic Bone Graft Granules	21-30cc
PZ009	ReproBone novo	HA Synthetic Bone Graft Paste	0.5-5ml
PZ010	ReproBone novo	HA Synthetic Bone Graft Paste	6-10ml
PZ011	ReproBone novo	HA Synthetic Bone Graft Paste	11-20ml

13 - Spinal

PZ012	Centaur Monoaxial Screw	Monoaxial screw	Diameter 4mm-10mm, lengths 20mm-110mm
PZ013	Centaur Screw System	Polyaxial Screw	Diameter 4mm-13mm, lengths 20mm-140mm
PZ014	Aquila Plate System, Aquila screw	Bone Screw	4.0mm Diameter (length 10, 12, 14, 16, 18, 20mm) and 4.5mm Diameter (Length 10, 12, 14, 16, 18, 20mm)

Billing Code	Product Name	Further Description	Size
PZ015	Pegasus Plate System, Pegasus Screw	Bone Screw	4.6mm diameter - 12, 13, 14, 15, 16, 17, 18, 26mm
PZ016	Aurora Screw	Bone screw	20mm - 36mm
PZ017	VerteLoc Spine System	Cervical Cage	extra small - extra large
PZ018	VerteLoc™ Spine System	Interbody Fusion Device	7mm - 18mm
PZ019	Australis Spine System	Thoracolumbar Cage	small to extra large
PZ020	ZygoLoc	Facet Fusion Cage	3-15mm
PZ021	VerteLoc Spine System	Locking Screw	20mm - 150mm
PZ022	VerteLoc Spine System	Stackable Cage	Extra Small- Extra large
PZ023	VerteLoc Spine System	Locking Nut	one size only
PZ024	Centaur Set Screw, Centaur Screw System	Set Screw	small and standard
PZ025	Centaur Screw System	In Line Connectors	5.5/6.35mm
PZ026	Centaur Lateral Connector, Centaur Screw System	Cross Connector - Rod to Rod	20-500mm
PZ027	Centaur Cross Connector, Centaur Screw System	Cross Connector - rod to rod - Adjustable	10mm - 90mm
PZ028	Centaur Hook, Centaur Screw System	Open hook	various
PZ029	Pegasus Plate System, Pegasus Plate	Anterior Cervical Plate	1 level plate (13mm-22mm), 2 level plate (28mm-40mm)
PZ030	Aquila Plate System	Anterior Cervical Plate	1 level and 2 level plates (21 - 55mm Length)
PZ031	Aquila Plate System	Anterior Cervical Plate	2, 3 and 4 level cervical plates (55m - 109mm length)
PZ032	Aurora SPINE System	Thoracolumbar plate	15mm-51mm
PZ033	Centaur Rod	Standard	30-480mm
PZ034	Centaur Screw System, Centaur Washer	Washer	1 size

PurePlay Orthopaedics

06 - Specialist Orthopaedic

PJ001	Flexit System, Flexit HTO Opening Wedge Tibial Plate	Anatomic Locking Tibial Plates	51mm,63mm,2.8mm thick 4-6 holes
PJ002	FlexiSystem, Flexit HTO Opening wedge Tibial Plate	Anatomic Locking Tibial Plates	80mm, 7-15 holes
PJ003	FlexiSystem, Flexit Cortical and Cancellous locking screws and duel threaded screws	Cortical and Cancellous locking Duel threaded screws	30,35,40,45,50,55,60,6,70,75mm

Reid Healthcare

09 - Cardiothoracic

RH011	E-vita open plus stentgraft system	Hybrid device consisting of a conventional vascular graft incorporated with and endovascular stent graft that allows treatment of the ascending aorta, the arch and the descending aorta, in one procedure.	Overall length: 180, 220, or 230mm. Vascular graft length 50, 70mm; Stentgraft length 130, 150, 160mm. Diameter 24-40mm
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Billing Code	Product Name	Further Description	Size
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Rollex Medical

03 - General Miscellaneous

RX001	Medical Specialties "Walkmed Infusion Pump System" Powered Drug Infusion System and Ancillary Equipment (McKinley, USA)	Ambulatory Infusion Pump System, Administration Sets and Accessories	Walkmed Infusion Pump System
RX002	Medical Specialties "Walkmed Drug Administration Reservoir" (McKinley, USA)	Ambulatory Infusion Pump System, Administration Sets and Accessories	Walkmed Drug Administration Reservoirs

RQSolutions Medical Devices Distribution Support

01 - Ophthalmic

RQ072	iStent Trabecular Micro-Bypass Stent	The iStent GTS100R and GTS100L are micro-invasive glaucoma surgical devices which are implanted in an "ab interno" procedure into the trabecular meshwork to create a bypass through the trabecular meshwork to Schlemm's Canal to improve aqueous outflow through the natural physiologic pathway.	1.0mm in length, 0.33mm in height with a snorkel length of 0.25mm
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11 - Hip

RQ073	GHE Hip Stem	anatomic shaped femoral stem for THR with a 3D-open structure for bony ingrowth	The GHE Hip stem is available for the left and right body size. For each body side the stem is available in 7 sizes (90mm - 150mm in 10mm steps)
RQ074	GHE Hip Stem CaP-Coated	anatomic shaped femoral stem for THR with a 3D-open calcium phosphate coated structure for bony growth	the GHE Hip stem CaP-coated is available for the left and right body size. For each body side the stem is available in 7 sizes (90mm - 150mm in 10mm steps)

Signature Orthopaedics

06 - Specialist Orthopaedic

SF057	Bio-Composite Interference Screw	HA infused Polymer Interference Screws	5-12mm
SF060	Osteoflo G	Biphasic Calcium Phosphate	2cc, 5cc Granules
SF061	Osteoflo G	Biphasic Calcium Phosphate	6cc, 10cc Granules
SF062	Osteoflo G	Biphasic Calcium Phosphate	30cc Granules

13 - Spinal

SF054	VerteLoc Spine System	Cervical Cage IF	Extra small - extra large
SF055	Australis Spine System	Thoracolumbar Cage IF	extra small - extra large
SF056	Australis Spine System	Bone Screw	15mm-45mm
SF058	Centaur Screw System, Centaur Washer	Washer	1 size
SF059	Centaur Screw System, Centaur Staple	Staple	small - extra large

Signature Spine

13 - Spinal

SV017	Sky Spinal Fixation System-Polyaxial Screw	The Poly axial screw is part of the Sky Spinal Fixation System, indicated for instrumentation of the occipital, posterior cervical and upper thoracic spine.	3.5 x 8mm to 4.0 x 40mm
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Billing Code	Product Name	Further Description	Size
SV018	MIS Percutaneous Pedicle Screw System-Screws	The MIS Screw System-Screw is part of the MIS Percutaneous Pedicle Screw System, intended to provide immobilization and stabilization of spinal vertebrae in the thoracic, lumbar and sacral regions. The poly axial capability provides 20 degrees of freedom in any direction.	5.0x2.5mm to 8.5 X100 mm and 10.6 x4.7 for the Set Screw
SV019	AnyPlus Pedicle Screw System - Monoaxial Screws	The screws are not cannulated and are part of the AnyPlus Pedicle Screw System. A posterior pedicle screw fixation system intended to provide immobilization and stabilization of spinal vertebrae in the thoracic, lumbar and sacral regions.	Diameters 4.5mm to 8.5mm with length from 25mm to 70mm
SV020	Sky Spinal Fixation System-Rod	The rod is part of the Sky Spinal System, indicated for posterior instrumentation of the occipital, posterior cervical and upper thoracic spine.	3.3 x 40mm to 3.5 x 250mm
SV021	MIS Percutaneous Pedicle Screw System - Rods	The MIS Screw System-Rod is part of the MIS Percutaneous Screw System, intended to provide immobilization and stabilization of spinal vertebrae in the thoracic, lumbar and sacral regions. The poly axial capability provides 20 degree of freedom in any direction.	5.5x40 to 5.5x300
SV022	Sky Spinal Fixation System-Connectors	The connectors are part of the Sky Spinal Fixation System, indicated for posterior instrumentation of the occipital, posterior cervical and upper thoracic spine.	3.5 x 35mm to 3.5 x 63mm for the Axial connectors and 10 to 50 mm for the Lateral connectors
SV023	Sky Spinal Fixation System -Crosslink	Crosslink is part of the Sky Spinal Fixation System, indicated for posterior intrumetation of the occipital, posterior cervical and upper thoracic spine.	3.5 x 30mm to 3.5 x70mm
SV024	AnyPlus Pedicle Screw System- Rod	The AnyPlus MIS Screw System-Rod is part of the AnyPlus MIS Screw Systems, intended to provide immobilization and stabilization of spinal vertebrae in the thoracic, lumbar and sacral regions.	40mm to 600mm for the straight rods 40mm to 150mm for the pre-bent rods
SV025	AnyPlus Pedicle Screw System-Polyaxial Screws	The screws are not cannulated and are part of the AnyPlus Pedicle Screw Systems. A posterior pedicle screw fixation system intended to provide immobilization and stabilization of spinal vertebrae in the thoracic, lumbar and sacral regions.	Diameters 4.5mm to 7.5mm with length from 25mm to 70mm
SV026	AnyPlus Pedicle Screw System- Connectors	The connectors are part of the AnyPlus Screw Systems, intended to provide immobilization and stabilization of spinal vertebrae in the thoracic, lumbar and sacral regions.	16-29mm

Smith & Nephew Surgical Pty Ltd

06 - Specialist Orthopaedic

SL027	D-RAD SMART PACK	D-RAD SMART PACK Plate Kit	Standard, Wide
SL028	D-RAD SMART PACK	Cortical screws	2.01 mm - 2.7 mm
SL029	D-RAD SMART PACK	Variable angle locking screw or peg	1.0 - 2.0mm
SL030	D-RAD SMART PACK	VAL Locking screws 2.01mm - 2.7mm	2.01mm - 2.7mm

Spectrum Surgical

01 - Ophthalmic

SO046	Meddev Eyelid Weight, Implantable	Thin Profile eyelid implants for patients with facial palsy.	Contour Gold 0.6, 0.8, 1.0, 1.2, 1.4, 1.6, 1.8g
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Billing Code	Product Name	Further Description	Size
SO047	Meddev Eyelid Weight, Implantable	Thin Profile eyelid implants for patients with facial palsy	Gold Thin 0.6, 0.8, 1.0, 1.2, 1.4, 1.6g
SO048	Meddev Eyelid Weight, Implantable Platinum	Thin Profile eyelid implants for patients with facial palsy	Platinum Thin 0.6, 0.8, 1.0, 1.2, 1.4, 1.6g Contour Platinum 0.6, 0.8, 1.0, 1.2, 1.4, 1.6, 1.8g
SO049	FCI Masterka	Self-retaining monocanalicular nasal intubation WITHOUT nasal retrieval	30mm to 40mm
SO050	FCI Nunchaku	Self-retaining bicanalicular nasal intubation WITHOUT nasal retrieval	90mm to 105mm

Spinal Modulation

04 - Neurosurgical

OD023	Axium Neurostimulator System - Trial Lead Kit	The Leads are designed for percutaneous introduction into the body using special needle and a set of custom delivery tools provided in their respective kits. Each lead has 4 cylindrical electrodes spaced at equal intervals, intended to provide stimulation at the target dorsal root ganglion.	1 package containing the 50cm lead - MN20350-50AU 1 package containing the 90cm lead - MN20350-90AU
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St Jude Medical Australia Pty Ltd

08 - Cardiac

SJ334	Assurity PM1240	Single Chamber Rate-Responsive Pacemaker with RF Telemetry	10.4cc, 20g
SJ335	Endurity PM1160	Single Chamber Rate Responsive Pacemaker	10.5cc, 19g
SJ336	Endurity PM2160	Dual Chamber Rate Responsive Pacemaker	10.4cc, 19g
SJ337	Allure RF PM3222	CRT Rate Responsive Pacemaker with RF Telemetry	14cc, 24g
SJ338	Allure Quadra RF PM3242	CRT Quadripolar, Rate Responsive Pacemaker with RF Telemetry	15cc, 27g
SJ339	Assurity PM2240	Dual Chamber Rate Responsive Pacemaker with RF Telemetry	10.4cc, 20g
SJ340	Assurity+ PM1260	Single Chamber Rate-Responsive Pacemaker with RF Telemetry	10.4cc, 20g
SJ341	Assurity+ PM2260	Dual Chamber Rate Responsive Pacemaker with RF Telemetry	10.4cc, 20g

Stryker Australia Pty Ltd

04 - Neurosurgical

HW530	Excelsior XT27	Stryker Neurovascular Excelsior XT-27 Microcatheter is intended to assist in the delivery of diagnostic agents, such as contrast media, therapeutic agents and interventional devices, into the neurovasculature	Length: 150cm / 135cm Distal Lengths: 6cm / 18cm Outer Diameter: 2.7F - 2.9F Inner Diameter: 0.027"
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06 - Specialist Orthopaedic

HW531	Stryker Plating System	Locking Screw	5.0mm
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07 - Plastic and Reconstructive

HW528	Stryker Neuro Mesh Plates	Titanium malleable mesh plates for cranial reconstruction	0.2-0.49mm
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11 - Hip

HW529	Accolade II Femoral Hip System	Femoral Hip Stem (127 & 132 neck angle)	Size 0 - 11
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Billing Code	Product Name	Further Description	Size
Summit Healthcare Solutions			
07 - Plastic and Reconstructive			
HS011	Periosave Z1-M Transgingival dental implant.	Periosave Z1-M Zirconia-titanium Transgingival hybrid dental implant.	All Ø3.2mm transgingival implants have a zirconia platform of 4.4mm, all Ø3.90mm transgingival implants have zirconia platform of 5.0mm, all Ø4.7mm transgingival implants have a zirconia platform of 6.0mm. Zirconia gingival collar height of all implants = 1.5mm. All above implant diameters are available in lengths of 8mm, 10.0mm, 11.5mm, 13.0mm, 15mm
Surgical Specialties			
06 - Specialist Orthopaedic			
SQ093	PediLoc - 3.5mm self-tapping, Locking Cortical Screws	3.5 mm self tapping/locking cortical screw (threaded/T15 hexalobe)	Self tapping cortical screw with T 15 Hexalobe: 10mm-60mm, in 2mm increments 60-70mm, in 5mm increments Locking cortical full thread: 10mm-60mm, in 2mm increments, 60mm-70mm, in 5mm increments Locking CorticalScrew with T15 Hexalobe: 10mm-56mm, in 2mm increments
SQ094	PediFlex - Flexible nails	Flex Nail- Ti ; SS; cap	2.0mm-4.5mm, in 0.5mm increments 1.5mm-4.5mm, in 0.5 increments 1.5-4.0mm, in 0.5mm increments
Synthes Australia Pty Ltd			
06 - Specialist Orthopaedic			
SY793	Distraction Osteogenesis Ring System	Circular Frame, 3 Dimensional Telescopic Struts	Extra short - Long
SY797	AO/ASIF Screws	Philos Cannulated locking screw	3.5mm
13 - Spinal			
SY792	ACIS	Anterior Cervical Interbody Spacer	Small to large
SY794	XRL	Expandable Vertebral Body	22 - 121mm Height
SY795	XRL	Endplate	-10°/+15° Degrees
SY796	Vertebral Body Replacement System	Endplate Screw	One Size
Tornier Pty Ltd			
06 - Specialist Orthopaedic			
TO095	ArthroTunneler TunnelPro System	Lateral button, PEEK	10mm
TO096	MaxLock Extreme System - CalcLock Extreme Plate	Calcaneal variable angle locking plate, Titanium	Standard, Large, Extra Large, Right and Left
TO097	MaxLock Extreme System - DRLock Extreme Distal Radius Plate	Distal radius variable angle locking plate, Titanium	Short, Short Narrow, Standard, Standard Narrow, Right and Left
TO098	MaxLock Extreme System - DRLock Extreme Locking Peg	Locking Peg, Titanium	Ø2.0mm, Length 10-30mm
TO099	MaxLock Extreme System - Medial Malleolous Plate	Medial malleolous variable angle locking plate, Titanium	5 holes
TO100	MaxLock Extreme System - Medial Distal Tibia Plate	Medial distal tibia variable angle locking plate, Titanium	Short, Medium, Long, Left and Right
TO101	MaxLock Extreme System - Distal Fibula Plate	Distal Fibula variable angle locking plate, Titanium	Long, Medium, Short, Right and Left

Billing Code	Product Name	Further Description	Size
TO102	Mini MaxLock Extreme System - Mini Plates ≤ 6 holes	Mini variable angle locking plates, Titanium, ≤ 6 holes	≤ 6 holes
TO103	Mini MaxLock Extreme System - Mini Plates > 6 holes	Mini Variable angle locking plates, Titanium, > 6 holes	> 6 holes
TO104	Mini MaxLock Extreme System - 2.4/2.7mm Locking Screws	Bone screws, Titanium, fixed or variable angle locking	Ø2.4/2.7mm Fixed angle locking, Length 6-40mm Ø2.4mm Variable angle locking, Length 6-30mm
TO105	MaxLock Extreme System - Small Plates ≤ 6 holes	Small variable angle locking plates, titanium, ≤ 6 holes	≤ 6 holes
TO106	MaxLock Extreme System - Small Plates > 6 holes	Small variable angle locking plates, Titanium, > 6 holes	> 6 holes
TO107	MaxLock Extreme System - 2.4/2.7mm Non locking screws	Bone screws, Titanium, Non locking	Ø 2.4/2.7mm, length 6-40mm
TO108	MaxLock Extreme System - 3.5/4mm Non Locking Screws	Bone screws, Titanium, non locking	Ø 3.5mm, length 8-50mm Ø 4mm, length 8-60mm
TO109	MaxLock Extreme System - 3.5mm locking screws	Bone screws, titanium, fixed or variable angle locking	Ø 3.5mm Fixed angle, Length 8-45mm Ø 3.5mm Variable angle, Length 10-50mm
TO110	MaxLock Extreme System - PEEK ring	Locking Ring, PEEK, Pre - assembled on inserter	Ø 2.4/3.5mm
TO111	MaxLock Extreme System - Clavicle Plates	Clavicle Variable angle locking plates, Titanium	9 to 13 holes
TO112	MaxTorque Cannulated Screw System - Mini Cannulated Screws	Bone screws, Titanium, Cannulated, Short or Long Thread	Ø2.5mm Short Thread, Length 18-30mm Ø2.5mm Long Thread, Length 10-30mm
TO113	MaxTorque Cannulated Screw System - Small Screws	Bone screws, Titanium, Cannulated, Short or Long Thread	Ø3.2mm Short Thread, Length 12-30mm Ø3.2mm Long Thread, Length 12-38mm Ø3.8mm Short Thread, Length 16-50mm Ø4.0mm Long Thread, Length 14-50mm Ø4.0mm Long Thread, Length 24-50mm
TO114	MaxTorque Cannulated Screw System - Standard screws	Bone screws, Titanium, Cannulated, Short or Long Thread	Ø5.5mm Short Thread, Length 26-70mm Ø5.5mm Long Thread, Length 45-70mm Ø7.0mm Short thread, Length 40-130mm Ø7.0mm long Thread, Length 45-130mm
TO115	MaxTorque Cannulated Screw System- Washers	Screw washer, Titanium, Contoured or Flat	Ø4.0 to 7.0mm
TO116	Futura Conical Subtalar Implant	The Conical Subtalar Implant (CSI) is designed to treat hyperpronated foot and to stabilize the subtalar joint. It is intended to block forward, downward and medial displacement of the talus, allowing for normal subtalar joint motion while simultaneously	7 - 12
TO117	Stayfuse	Titanium inter-digital fusion device	Prox 2.8mm Blue; Mid 3.8mm x 6mm Blue; Mid 4.3mm x 6mm Blue; Prox 3.3mm Grey; Prox 3.8mm Grey; Mid 3.8 x 6mm Grey; Mid 4.3 x 6mm Grey; Mid 5.0 x 5mm Grey; Mid 5.0 x 6mm Grey; Prox 6.5mm Gold; Distal 5.5 x 10mm Gold; Distal 6.5 x 10mm Gold
TO118	Nexfix MTP Fusion System	Unique low profile stainless steel locking screw for use with NexFix MTP Fusion plates, indicated for use in osteoporotic bone	3.2mm x 12mm, 14mm, 16mm, 18mm, 20mm
TO119	NexFix MTP Fusion System	A bendable stainless steel bone plate and screw system with unique low profile locking screw option. Indicated for use in primary MTP fusion	Left 2 + 3; Right 2 + 3
TO120	Nexfix MTP Fusion System	Unique low profile stainless steel locking screw for use with NexFix MTP Fusion plates, indicated for use in normal bone	2.7mm x 12mm, 14mm, 16mm, 18mm, 20mm, 24mm, 28mm
TO123	NexFix 4.5MM Compression Screw	The NexFix Compression Screw is a stainless steel, cannulated, self tapping, and self drilling fixation device for osteotomies, fusions and fracture fixation of small bones	4.5mm diameter x 14-40mm in 2mm increments, 40-65mm in 5mm increments, with short and long thread options

Billing Code	Product Name	Further Description	Size
TO124	NexFix 3.0mm Compression Screw	The NexFix Compression Screw is a stainless steel, cannulated, self tapping, and self drilling fixation device for osteotomies, fusions and fracture fixation of small bones	3.0mm diameter x 10 - 34mm length in 2mm increments
TO125	NexFix 2.5mm Compression Screw	The NexFix Compression Screw is a stainless steel, cannulated, self tapping, and self drilling fixation device for osteotomies, fusions and fracture fixation of small bones	2.5mm diameter x 10 - 34mm length in 2mm increments
TO126	NexFix 6.5mm Compression Screw	The NexFix Compression Screw is a stainless steel, cannulated, self tapping, and self drilling fixation device for osteotomies, fusions and fracture fixation of small bones	6.5mm diameter x 40-120mm in 5mm increments with short and long thread options
TO127	NexFix Washer	The NexFix Washer is a threaded circular piece of stainless steel through which is inserted a NexFix Compression Screw. The Compression Screw is locked to the washer to form a headed screw that will increase bone coverage and prevent the screw from sinking	9mm, 11mm, 13mm
TO128	NexFix Compression Pin	The NexFix Compression Pin is a tapered stainless steel compression pin for use in maintaining alignment and providing interfragmentary compression of small bones in osteotomies, fusions and fractures until a stable bony union occurs. It is self drilling	2.0mm x 10mm, 2.0mm x 12mm, 2.0mm x 14mm, 2.0mm x 16mm, 2.7mm x 20mm, 2.7mm x 24mm, 3.5mm x 25mm, 3.5mm x 30mm
TO129	Activa Pin	The Activa pin is a bioresorbable grooved pin device for fixation of bone fractures, osteotomies, arthrodeses, and osteochondral fractures. They are designed to maintain structural function for up to 8 weeks and to completely resorb within 2 years, eliminating the need for implant removal.	1.5mm x 50mm, 2.0mm x 50mm
TO130	Activa Screw	The Activa Screw is a bioresorbable device that maintains accurate alignment of bone fractures, osteotomies, arthrodeses, bone grafts and osteochondral fractures after surgical procedure. The Activa Screw possess' rigidity similar to bone which decreases	2.7mm x 10, 12 , 14 , 16, 20 & 24mm
TO131	NexFix Compression Staples	The NexFix Compression Staple is made of stainless steel and is used for internal fixation of fractures, fusions, bone grafts and osteotomies in the bones of the hand and foot. It is designed so the surgeon can control the amount of compression depending on the type of osteotomy and on the patient's bone quality	10 mm in width, leg length varies 13 mm - 20 mm
TO132	NexFix Closing Wedge Osteotomy Staples	The NexFix Closing wedge osteotomy staples are made of stainless steel and are intended to be used for internal fixation of fusions, bone grafts and osteotomies in the bones of the hand and foot following alignment correction	8mm x 90 deg, 8mm x 64 deg
TO133	NexFix Snap-Off Screw	The NexFix Snap-Off Screw System is a self-drilling and self-tapping screw system for fixation of fractures, fusions and osteotomies. The design allows the holding device to break off once the screw head is in contact with the distal cortex.	2.0mm x 11mm, 2.0mm x 12mm, 2.0mm x 13mm, 2.7mm x 13mm, 2.7mm x 15mm, 2.7mm x 17 mm
TO134	BioProfile Pyrocarbon Total Wrist Replacement (Capitate Resurfacing)	Low Temperature Isotropic Pyrolytic Carbon Implants for capitate resurfacing (reverse total wrist arthroplasty)	Medium, Large
TO135	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
TO136	Eclipse Modular Pyrocarbon Ulnar Head	A modular pyrocarbon ulnar head prosthesis	14, 16, 18mm
TO137	Eclipse Modular Pyrocarbon Ulnar Head	A modular titanium stem for ulnar head prostheses	6, 7.5, 9mm
TO138	MoPyC-Modular Pyrocarbon Radial head Prosthesis	A modular pyrocarbon radial head / neck prosthesis	18mm, 20mm, 22mm

Billing Code	Product Name	Further Description	Size
TO139	MoPyC-Modular Pyrocarbon Radial head Prosthesis	A modular titanium stem for radial head prosthesis	7mm, 8mm, 9mm, 10mm
TO140	'Nexfix MTP Fusion System	A bendable stainless steel bone plate and screw system with unique low profile locking screw option. Indicated for use in primary and revision MTP fusion	6 hole
TO141	'Nexfix MTP Fusion System	A bendable stainless steel bone plate and screw system with unique low profile locking screw option. Indicated for use in primary and revision MTP fusion	9 hole
TO142	611 Ankle Fusion Nail	The 611 ankle arthrodesis nail is made out of titanium alloy (Ti6Al4V) and is associated with self locking screws, a plug and an internal screw. The nail is delivered sterile. The self locking screws, plug and internal locking screw are delivered non-sterile with the instrumentation	10mm x 180mm, 6 deg left, 10mm x 180mm, 6 deg right 12mm x 180mm, 6 deg left, 12mm x 180mm, 6 deg right 10mm x 180mm, 11 deg left, 10mm x 180mm, 11 deg right 12mm x 180mm, 11 deg left, 12mmx180mm, 11 right
TO143	611 Ankle Fusion Nail -Component : LOCKING SCREWS	The 611 ankle arthrodesis nail, self locking screws are made out of titanium alloy (Ti6Al4V) and incorporate a unique anti-backout design feature to ensure optimal fixation	5mm x100mm, 5mmx95mm, 5mmx90mm, 5mmx85mm, 5mmx80mm, 5mmx75mm, 5mmx70mm, 5mmx65mm, 5mmx60mm, 5mmx55mm, 5mmx50mm, 5mmx45mm, 5mmx40mm, 5mmx35mm, 5mmx32mm, 5mmx29mm, 5mmx26mm, 5mmx23mm, 5mmx20mm
TO144	611 Ankle Fusion Nail - Component: PLUGS	The 611 ankle arthrodesis nail, 2mm & 7mm plugs are made out of titanium alloy (Ti6Al4V). They are delivered non-sterile	2mm plug, 7mm plug
TO145	WAVE Calcaneal Fracture System - Fully Threaded Screw	The WAVE Calcaneal Fracture System is a low profile, anatomical plate and screws system designed for the fixation of calcaneal fractures. The plate and associated locking and non- locking screws facilitate the reconstruction of the height and width of the calcaneus, and possible remodelling of the lateral calcaneal wall. The WAVE calcaneal Fracture System is provided non-sterile. The Fully Threaded Screw is used with the WAVE Calcaneal Plate	Screws Diameter = 4.0mm; Length = 26-50mm in 2mm increments & 55-90mm in 5mm
TO146	WAVE Calcaneal Fracture System - Cannulated Lag Screw	The WAVE Calcaneal Fracture System is a low profile, anatomical plate and screws system designed for the fixation of calcaneal fractures. The plate and associated locking and non-locking screws facilitate the reconstruction of the height and width of the calcaneus, and possible remodelling of the lateral calcaneal wall. The WAVE Calcaneal Fracture System is provided non-sterile. The Cannulated Lag Screw is used with the WAVE Calcaneal Fracture Plate or with the washer for optional off plate use.	Screws: Diameter: 4mm; Length = 26mm - 90mm (for lag screws) in 2mm increments up to 50mm and 5mm increments up to 90mm
TO147	WAVE Calcaneal Fracture System - Locking Screw	The WAVE Calcaneal Fracture System is a low profile, anatomical plate and screw system designed for the minimally invasive fixation of the calcaneal fractures. The plate and associated locking and non-locking screws facilitate the reconstruction of the height and width of the calcaneus, and remodelling of the lateral calcaneal wall. The WAVE calcaneal System is provided non-sterile. The Locking Screw is used with the WAVE Calcaneal Fracture Plate	Screws: Diameter = 4.0mm, Length - 14-44 in 2mm increments
TO148	WAVE Calcaneal Fracture System PLATE	The WAVE Calcaneal Fracture System is a low profile, anatomical plate and screw system designed for the minimally invasive fixation of calcaneal fractures. The plate and associated locking and non-locking screws facilitate the reconstruction of the height and width of the calcaneus, and the remodelling of the lateral calcaneal wall. The WAVE calcaneal Fracture System Plate has 7 screw holes (6 are threaded) and the plates are 2 - 3mm thick and are available in 3 sizes. The WAVE Calcaneal Fracture System Plate also has two bending zones for a customised anatomical fit	Plates: Large Plates (Left or Right): Length = 71mm Width = 10-11mm Medium Plates (Left or Right): Length = 67mm Width = 10-11mm Small Plates: (Left or Right): Length = 63mm Width = 10-11mm

Billing Code	Product Name	Further Description	Size
TO149	BIOProfile Pyrocarbon Carpometacarpal Implants	Low Temperature Isotropic Pyrolytic Carbon Implants for carpometacarpal resurfacing (arthroplasty)	Small, Medium, Large & Extra Large
Wright Medical Australia			
06 - Specialist Orthopaedic			
WR264	MICA Compression Screw	Compression Screw for Minimally Invasive Surgery	Sizes 3mm 32mm - 44mm
Zimmer Pty Ltd			
06 - Specialist Orthopaedic			
ZI891	NCB System	NCB Screws	14- 100mm
ZI892	NCB System	NCB Screws	4mm x 14-90mm
13 - Spinal			
ZI878	V2F Plates	Thoracolumbar Plate made from a titanium ally (Ti-6Al-4V)	30-130mm in 5mm increments
ZI879	V2F Screws	Dual-lead cortical/cancellous screws	Diameter 6mm and 7mm, 30-60mm in 5mm increments
ZI880	V2F Cap Screws	Cap Screws (fixed or variable)	One size
ZI881	APEX Spine System - Monoaxial Pedicle Screws	Monoaxial pedicle Screws Titanium	4.75mm x 25mm - 85mm in 5mm increments; 5.5mm x 25mm - 85mm in 5mm increments; 6.25mm x 25mm - 85mm in 5mm increments; 7.0mm x 25mm - 100mm; 7.75mm x 25mm - 100mm; 8.5mm x 40mm - 100mm
ZI882	APEX Spine System - Polyaxial Pedicle Screws	Polyaxial Pedicle Screws Titanium	4.75mm x 25mm - 85mm in 5 mm increments; 5.5mm x 25mm - 85mm in 5mm increments; 6.25mm x 25mm - 85mm in 5mm increments; 7.0mm x 25mm 0 100mm; 7.75mm xx25mm - 100mm;8.5mm x 40mm - 100mm
ZI883	APEX Spine System - Set Screws	Apex Spine System - set screws	9.5mm, 11mm
ZI884	APEX Spine System - Closed Iliac Lateral Connector	Closed Iliac Lateral Connector	16mm, 21mm, 26mm, 31mm, 36mm
ZI885	APEX Spine System - Fixed Cross Connector	Fixed length cross connector, titanium	16mm, 19mm, 22mm, 25mm, 28mm
ZI886	APEX Spine System - Multi-Span Cross Connector	Adjustable length cross connector, titanium	24-28mm, 28-33mm, 31-39mm, 37-50mm, 48-71mm
ZI887	APEX Spine system - Rod Connectors	Tandem rod connectors	5.5mm to 6mm diameter
ZI888	APEX Spine System - Hooks	Laminar and Offset titanium hooks	5.0mm - 9.5mm
ZI889	APEX Spine System - Rods	Straight and contoured rods titanium and CoCR	Straight: 5.5mm x 30mm-90mm in 10mm increments, 5.5 x 300, 450, 600mm, 6mm x 30mm-90mm in 10mm increments, 6mm x 300, 350, 450, 600; Curved: 5.5mm x 30 - 90 and 6mm x 30-100 in 10mm increments
ZI890	APEX Spine System - Screw Washers	2mm Washers (closed and open) for pedicle screws	2mm

Grand Total: 528 Records