

New Products for Prostheses List

August 2012

Billing Code	Product Name	Further Description	Size
Advanced Bionics Australia Pty Ltd			
2 - Ear, Nose & Throat			
BD014	Neptune Sound Processor and Headpiece (UHP) initial order includes Neptune Accessory Kit, these devices are the external part of a cochlear implant system. System Composed of: Processor and Universal Headpiece and Cable (UHP) with Neptune Accessory kit comprising : Neptune Connect , Neptune Cover, Neptune cable for AquaMic, Thin magnet, Foam Spacer, Aquamic Color caps.	The Neptune Processor is an external component of the HiRes Bionic Ear System. This processor is intended to deliver HiResolution sound to a cochlear implant.	One size only and varying cable lengths.
BD015	Neptune Sound Processor replacement part is the external part of the cochlear implant system. Also includes Neptune Connect	The Neptune Processor is an external component of the HiRes Bionic Ear System. The processor is intended to deliver HiResolution sound to a cochlear implant. Also includes Neptune Connect.	One size. Processor: H x W X D: 26 x 18 x 60mm Neptune Connect Size: H x W x D: 17 x 18 x 58mm
BD016	Neptune Accessory Kit. Comprising: Listening Earphones, Audio Cable, Neptune Clip, Aquamic cable OR UHP cable, Aquamic headpiece OR UHP headpiece.	The essential accessories to support hearing through the Neptune Processor comprising: listening earphones, audio cable, Neptune Clip, Aquamic Cable OR UHP cable, AquaMic headpiece OR UHP headpiece.	Various sizes. AquaMic Physical properties: Dimensions: 40 x 35 x 14mm. UHP: Dimensions: 32mm diameter including color cap x 10mm.
Advanced Surgical Design & Manufacture Ltd			
6 - Specialist Orthopaedic			
AE202	Parcus MiTi Suture Anchor	The Parcus MiTi Suture Anchor is a threaded, tapered fastener for use in attachment of soft tissue to bone. The device is made from a Titanium alloy, Ti-6Al-4V. MiTi Suture Anchors are presented as sterile items.	2.0mm, 2.5mm & 3.5mm diameter
AE203	Sbi PIP Silicone Implant System	Silicone finger joint	Various
AE204	Sbi Silicone MCP Implant System	Silicon finger joint	Various
AE205	SCS Distal Radius Plate System	Left and Right, Tined	Small and Large 3 hole
AE206	Diamond Plate/Carpal Button	Carpal Fusion Plate	Large, Small
AE207	Total Wrist Implant System	Left and Right Radial Components	Small, Medium, Large
AE208	Total Wrist Implant System	Carpal Screws	15, 18, 22, 26, 30mm
AE209	Total Wrist Implant System	Carpal Ball	Small, Medium, Large
AE210	Total Wrist Implant System	Carpal Component	Small, Medium, Large
AE211	MCP Finger Prosthesis "Ariadna"	Distal part, Stainless Steel	1,2 or3
AE212	PIP Finger Prosthesis	Proximal part PIP joint	0-5
AE213	MCP Finger Prosthesis "Ariadna"	Proximal part, Stainless Steel	1,2,or 3
AE214	Carpal Screw	Titanium	2.5mm diameter in sizes 12mm - 20mm length
AE215	Elektra Stem	Cobalt Chromium/Hydroxyapatite coated	6-8mm
AE216	Elektra Neck	Cobalt Chromium	Extra Short, Short, Medium, Long

Billing Code	Product Name	Further Description	Size
AE217	Trapezio Metacarpal Prosthesis DLC	Cup, Polyethylene	One size only
AE218	PIP Finger Prosthesis	Distal part PIP joint	0-5
AE219	Elektra Cup	Cobalt Chromium and Hydroxyapatite coating	One size only
AE220	Ulnar Head Implants	UlnarHead CoCr	1,2,3,4
AE221	Ulnar Head Implants	Ulnar Stem CoCr	1,2,3,4
AE222	Radial Head Implants	Radial Head	2,3,4,4N
AE223	Radial Head Implants	Radial Stem	2,3,4,4N
AE224	rHead Plating System	Comprehensive plating system: four plate designs; locking & non-locking screw options	Neck Plate: neck width - 15 or 18mm, plate width - 6mm, length - 23 or 29mm. Rim Plate: neck width 13.6 or 16.8mm, plate width 6mm, length 29.75 or 35.75mm. Bone Screws: diameter - 2.4 or 2.7mm; length - 8mm - 28mm.
AE225	SR Hand Implant System	SR Hand PIP Distal or proximal CoCr- Titanium Alloy, UHMWPE	1,2,3,4,5
AE226	SR Hand Implant System	SR Hand MCP Distal or proximal, CoCr - Titanium Alloy, UHMWPE	XS/S/M/L/XL
AE227	Metaflex	Low compression screw	Diameter: 1.2, 1.4, 1.6, 2.0 - 2.5mm, Length: 10mm - 30mm
AE228	MiniFix	Finger Mini Fixator System	One size
AE229	RadioFix	Radio Fixator System	One size
AE230	Memofix Staples	Nitinol	10-17mm x 12-20mm Length
AE231	Poing Fix	Wrist Fixator System	One size
AE232	Wrist Fixator PFII	Wrist Fixator System	One size
AE233	MicroFix	Finger Mini Fixator System	one size
AE234	Percufix	Titanium	Diameter: 2-2.5mm, Length 22-40mm
AE235	Stability Sigmoid Notch Total DRUJ System / Sigmoid Notch Screw	The Sigmoid Notch Radial Screw is a low profile self tapping cortical screw made of implantable CoCr. It is designed to be placed bi cortical in the radius and is introduced into the Radial stem thru a hole. It is placed into the stem and tightened down	The Sigmoid Notch screw is available in 2mm increments from 18mm - 32mm and has a diameter of approx 4mm.
AE236	AutoFIX	The SBi AutoFIX Twin Pitch Cannulated Compression Screw System implants are indicated in the treatment of fractures, nonunions, pseudarthrosis and degenerative changes, as well as corrective osteotomies geared towards a functionally stable osteosynthesis	2.0mm and 2.5mm Cannulated Compression Screw
AE237	StaFIX	The StaFIX Staples are retained implants and removable used primarily for the following applications: Synthesis of fractures; Synthesis of osteotomies; Arthrodesis; Reattachment of ligaments or tendons. The aim of the StaFIX staple is to provide a effective fixation of the bone fragments during healing.	6x6, 6x12,8x8, 8x16, 10x10, 10x20, 12x24
AE238	SBi K-Wire	K-Wire	1.6mm
AE239	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
AE240	LINK STAR Ankle Prosthesis	Talar Component, cemented	xx-Small - x- large
AE241	LINK STAR Ankle Prosthesis	Tibial Component, cemented	xx-small - x-large

Billing Code	Product Name	Further Description	Size
AE242	LINK STAR Ankle Prosthesis	UHMWPE Sliding Core	6- 14mm
AE243	LINK STAR Ankle Prosthesis	Talar Component, cementless	xx- small - x-large
AE244	LINK STAR Ankle Prosthesis	Tibial Component, cementless	xx-small - x-large
AE245	LINK STAR Ankle Prosthesis	Revision Tibial Component, Cemented	Extra small - Extra large
AE246	SBi Locking Screws	Titanium Cortical Locking Self-tapping screws	2.7mm Cortical Locking, Self-tapping 10 - 30mm 3.5mm Cortical, Locking, Self tapping 8 -20mm
AE247	Sbi Non-Locking Screws	Titanium Cortical Non-Locking Self tapping screws	2.7mm Cortical, Non Locking, Self-tapping 10 -30mm 2.7mm Lag, Non Locking, self tapping 10 -30mm 3.5mm Cortical, Non Locking,Self tapping 8 -20mm
AE248	Artelon	Co-polymer biomaterial built on well known chemical components (PUUR) - Polycaprolactone & Urethane Urea	Standard & Large

Alliance Surgical

3 - General Miscellaneous

AA011	Adhesix Mesh	Auto-adhesive mesh	7.5x15.5cm, 8.5x12.5cm, 10x15cm, 12x15cm
AA012	Adhesix Mesh	Auto-adhesive mesh	15x20cm
AA013	Adhesix Mesh	Auto-adhesive mesh	30x30cm

Allied Medical Limited

3 - General Miscellaneous

AH008	Ambit Preset Single Use Kit	The Ambit Preset Single use Kit contains: a Single use Ambit Pump, Single use administration cassette with male luer lock, 420ml Medibag, the choice of 75mm, 127mm or 154mm fenestrated nerve/wound catheter, a peel away introducer sheath, and patient carry bag.	"Ambit Preset Single use Pump - 55mm x 36mm x 175mm Ambit Single use luer lock administration cassette - 20mm x 10mm x 15mm 420ml Medibag - 250mm x 30mm Introducer sheath - 233mm 17 gauge Nerve/Wound catheters - 75mm Fenestrations , 127mm fenestrations or 154mm fenestrations 19 gauge, 914mm in length Patient carry bag - 450mm x 400mm
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AMO Australia Pty Ltd

1 - Ophthalmic

AO032	Healon Endocoat	Viscoelastic	0.85ml
AO033	Teenis Multifocal Toric	Toric Multifocal Intraocular Lens	+5.0 Diopters to +34.0 Diopters in 0.5 Diopter increments. Cylinder powers 1.50D, 2.25D, 3.00D and 4.00D

Atrium Australia - Pacific Rim Pty Limited

10 - Vascular

AC063	Intergard W	Woven Bifurcated	18mm x 9mm - 24mm x 12mm
AC064	Intergard W	Woven Aortic Arch	24mm x 10mm x 8mm x 8mm x 50cm - 30mm x 10mm x 8mm x 8mm
AC065	Intergard K	Knitted Bifurcated	12mm x 6mm - 24mm x 12mm
AC066	Intergard K	Knitted Radially Supported	6mm x 70cm - 8mm x 60cm

Billing Code	Product Name	Further Description	Size
AC067	Intergard K	Knitted Axillobifemoral	Diameter (mm) Length (cm) 8 x 8 100/60; 10 x 10 100/60; 8 x 6 x 6 85/55; 8 x 8 85/55; 8 x 8 100/55
AC068	InterGard HemaBridge	Aortic Graft	20 x 10mm - 36 x 10mm diameter, 35 x 40cm length
AC069	InterGuard UltraThin Knitted	Radially Supported Straight	6mm - 70cm to 8mm - 70cm
AC070	Intergard W – Woven straight	Woven straight	6-8mm, 30cm
AC071	Intergard W – Woven Straight	Woven Straight	10-32mm, 60-70cm
AC072	Intergard K Knitted Straight	Knitted straight	20-40cm, 10-24mm
AC073	Intergard K Knitted straight	Knitted straight	10mm 70cm
AC074	InterGard Knitted Ultrathin	Straight	6-8mm X 40cm
AC075	InterGard Knitted Ultrathin	Straight	6-8mm X 70cm
AC076	Interflow UltraThin	ePTFE vascular graft	6-8mm X 40cm
AC077	Interflow UltraThin	ePTFE vascular graft	6-8mm X 80cm
AC078	Interflow Ultrathin Radially Supported	ePTFE vascular graft with radial support	6-8mm X 80cm
AC079	Intergard W - Woven Straight	Woven Straight	15cm
AC080	Intergard W - Woven Straight	Intergard W - Woven Straight	30cm
AC082	Interflow Ultrathin Radially Supported	ePTFE vascular graft with radial support	6-8mm X 40cm

3 - General Miscellaneous

AC058	C-QUR Mesh	Sterile, knitted polypropylene monofilament mesh material for tissue reinforcement with a coating derived from a biological oil composed of fatty acids, lipids and glycerides (BAO - Bioabsorbable Oil Coating)	0 - 200cm ²
AC059	C-QUR Mesh	Sterile, knitted polypropylene monofilament mesh material for tissue reinforcement with a coating derived from a biological oil composed of fatty acids, lipids and glycerides (BAO - Bioabsorbable Oil Coating)	401 - 600cm ²
AC060	C-QUR Mesh	Sterile, knitted polypropylene monofilament mesh material for tissue reinforcement with a coating derived from a biological oil composed of fatty acids, lipids and glycerides (BAO - Bioabsorbable Oil Coating)	201 - 400cm ²
AC061	Atrium polypropylene mesh	Polypropylene mesh	0-200cm ²
AC062	Atrium polypropylene mesh	Polypropylene mesh	>600cm ²

Australian Orthotic Technologies

6 - Specialist Orthopaedic

ZT001	Ossur Halo Thoracic Orthosis	Spinal, Halo thoracic orthosis; inclusive of crown, skull pins and vest	Small, medium (standard) and large.
ZT002	Ossur Halo Thoracic Orthosis	Spinal, Halo thoracic orthosis; skull pin set	2 1/4" or 3".

Billing Code	Product Name	Further Description	Size
Bard Australia Pty Ltd			
10 - Vascular			
BA220	Groshong Peripherally Inserted Central Catheter	Closed-Ended, Power Injectable PICC, Single Lumen	5Fr
Bausch & Lomb (Australia) Pty Ltd			
1 - Ophthalmic			
BL031	Crystalens Toric	The Crystalens Toric IOL, Models BL1AT/BL2AT and BL1UT/BL2UT is an accommodating IOL incorporating a toroidal posterior surface. The Crystalens toric IOL has a square posterior edge with polyimide footplates and is available in multiple spherical and cylindrical powers.	Overall diameter is 11.5mm (BL1AT/BL1UT) or 12.0mm (BL2AT/BL2UT) for the entire lens power range. Spherical equivalent powers range from +5.0 to +33.0 Diopters in 0.5 Diopter steps and cylinder powers of +1.25, +2.00 and +2.75 Diopters (at the IOL plane).
BL032	enVista Toric	The enVista toric (Model MX60T) is a one-piece glistening-free hydrophobic IOL. The enVista Toric, model MX60T IOL has a Toric aspheric lens optic, a square posterior edge and modified C haptics, an overall diameter of 12.5mm and an optic body of 6.0mm. It is available in multiple spherical and cylindrical powers.	Overall diameter is 12.5mm for the entire lens power range, with spherical equivalent powers from +6.0 to +30.0 Diopters in 0.5 Diopter steps and cylinder powers of +1.25, +2.00 and +2.75 Diopters (at the IOL plane).
Biomimetic Therapeutics PTY Ltd			
6 - Specialist Orthopaedic			
BM008	Augment Bone Graft - rhPDGF-BB component	rhPDGF-BB solution (0.3mg/ml)	1.5cc (0.45mg)
BM009	Augment Bone Graft - rhPDGF-BB component	rhPDGF solution (0.3mg/ml)	3cc (0.90mg)
BM010	Augment Bone Graft - β -TCP component	β -TCP granules	1.5 cc, 3cc
Biotronik Australia Pty Ltd			
10 - Vascular			
BT132	Pulsar 35 Peripheral self-expanding Nitinol stent system	Pulsar 35 Peripheral self-expanding Nitinol stent system	Diameter: 5-7mm; Length: 150-200mm; Catheter length: 90cm, 135cm
BT133	Pulsar 35 Peripheral self-expanding Nitinol stent system	Pulsar 35 Peripheral self-expanding Nitinol stent system	Diameter: 5-7mm; Length: 30-120mm; Catheter length: 90cm
8 - Cardiac			
BT128	Lumax 740 HF-T	CRT-ICD with 40J output with Advanced Patient Management, Home Monitoring, automatic right and left ventricular Threshold Monitoring and Extended Longevity	W x H x D (mm) 66 x 59 x 13, Volume: 39.8cc, Mass: 94g
BT129	Lumax 740 VR-T DX	High Energy Single Chamber ICD with Atrial Diagnostics and Home Monitoring functionality	W x H x D (mm) 66 x 55 x 13, Volume: 37.2cc, Mass: 92g
BT130	Lumax 740 DR-T	Dual Chamber ICD with 40J output with Advanced Patient Management, Home Monitoring, Automatic Ventricular Threshold Monitoring and Extended Longevity.	WxHxD (mm) 66 x 55 x 13, Volume: 37cc, Mass: 92g
BT131	Lumax 740 VR-T	Single Chamber ICD with 40J output with Advanced Patient Management, Home Monitoring, Automatic Threshold Monitoring and Extended Longevity	WxHxD (mm) 66 x 55 x 13, Volume: 37cc, Mass: 92g

Billing Code	Product Name	Further Description	Size
Boston Scientific Australia Pty Ltd			
8 - Cardiac			
BS216	INVIVE LV-1	Cardiac Resynchronization Therapy Pacemaker	15cc
BS217	INVIVE IS-1	Cardiac Resynchronization Therapy Pacemaker	15cc
BS218	INGENIO EL DR	Dual Chamber Pacemaker, extended life	14cc
BS219	INGENIO DR	Dual Chamber Pacemaker	12cc
BS220	INGENIO SR	Single Chamber Pacemaker	11.5cc
BS221	ADVANTIO EL DR	Dual Chamber Pacemaker, Extended Life	14cc
BS222	ADVANTIO DR	Dual Chamber Pacemaker	12cc
BS223	ADVANTIO SR	Single Chamber Pacemaker	11.5cc

CareFusion Australia 316 Pty Ltd

3 - General Miscellaneous

ZQ008	Denver Ascites Shunt, (PAK), Double-valved	Ascite Shunt - Double Valved Percutaneous Access Kit (PAK). A fenestrated peritoneal catheter, a venous catheter, and a flexible pump chamber containing two miter valves, provided with a Percutaneous Access Kit.	Double-valved, 42-2050
ZQ009	Denver Ascites Shunt, (PAK), Single-valved	Ascites Shunt - Single Valved Percutaneous Access Kit (PAK). A fenestrated peritoneal catheter, a venous catheter, and a flexible pump chamber containing one miter valve, provided with a Percutaneous Access Kit (PAK).	Single valved, 42-2055

Carl Zeiss Pty Ltd

1 - Ophthalmic

CZ034	AT LISA tri 839MP	Trifocal (aspheric) micro incision, single-piece IOL for capsular bag fixation, implantable with preloaded injector system. The trifocal (anterior) optic provides two diffractive focal points (+3.33D near focus and +1.66D intermediate focus) with asymmetric light distribution 50% distance / 20% intermediate / 30% near vision.	Diopter range: 0.0 to +32.0D (0.5D increments). Optic size: 6.0mm. Overall Length: 11.0mm
CZ035	AT LISA toric 909MP	ZEISS pre-loaded, micro incision, multifocal toric IOL. Aspheric toric anterior surface, diffractive bifocal posterior surface with asymmetric light distribution (65% distance/ 35% near), and 3.75D addition for near focus.	6mm optic, 11 mm diameter. Diopter range: Sph +6.0D to 24.0D, Cyl +1.0 to 4.0D (all 0.5D steps)

Cochlear Limited

7 - Plastic and Reconstructive

CO058	Cochlear Vistafix 3 VXi300 Implants	Titanium implant with TiOblast™ for Vistafix one-stage or two-stage surgery	3 mm and 4 mm
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Billing Code	Product Name	Further Description	Size
CO059	Cochlear Vistafix 3 VXA300 Healing Abutment	Titanium healing abutment can be used during healing to avoid having to select the abutment length during surgery. The markings can be used to indicate thickness of the soft tissue. The healing abutment is mounted on the implant and is only compatible with the VXI300 implants	9 mm
CO060	Cochlear Vistafix 3 Cover screw conical	Cover screw conical for Vistafix VXI300 implant. The Cover screw is only compatible with VXI300 implants	One size

ConMed Linvatec Australia Pty Ltd

6 - Specialist Orthopaedic

LV118	Genesys CrossFT	Micro TCP Soft Tissue Suture Anchor with multiple sutures	4.5mm, 5.5mm, 6.5mm diameters
LV119	Y-Knot All suture Anchor	Y-Knot All Anchor 1.3mm	1.3mm
LV120	GENESYS Matryx Interference Screw, diameter 7 - 11mm	GENESYS Matryx Interference Screw - cannulated bioabsorbable	7.0x20mm, 7.0x25mm, 7.0x30mm, 8.0x20mm, 8.0x25mm, 8.0x30mm, 8.0x35mm, 9.0x20mm, 9.025mm, 9.0x30mm, 9.0x35mm, 10x20mm, 10x25mm, 10x30mm, 10x35mm, 11x20mm, 11x25mm, 11x25mm, 11x25mm, 11x25mm, 11x30mm, 11x35mm, 11x40mm
LV121	GENESYS Matrix Interference Screw, diameter 5-6.5mm.	GENESYS Matrix Interference Screw - Cannulated, bioabsorbable	5.0mm diameter x15,20,25,30mm lengths 5.5mm diameter x15,20,25,30mm lengths 6.0mm diameter x15,20,25,30mm lengths 6.5mm diameter x15,20,25,30mm lengths
LV122	Sequent Meniscal Repair Device - 3 Implant	The Sequential Meniscal Repair Device is pre-loaded with polyetheretherketone (PEEK) implants threaded onto one size #0 (3.5 metric) HiFi suture.	5.1mm x 1.3mm

Cook Medical Australia Pty Ltd

10 - Vascular

WC296	Cantata Superselective Microcatheter	Cantata 2.5 and Cantata 2.8 Microcatheter	2.5F and 2.8F. Length: 100-150cm
WC297	Turbo-Ject Peripherally Inserted Central Venous Catheters Set (Triple Lumen)	Turbo-Ject Peripherally Inserted Central Venous Catheters (PICC) Sets are intended for short- or long-term use for venous pressure monitoring, blood sampling, administration of drugs (eg chemotherapy) and fluids (eg TPN), and for use with power injectors for delivery of contrast in CT studies.	6Fr, Catheter length 60cm
WC299	Vital-Port	Mini, petite or standard, single chamber Titanium port which may include micropuncture or standard introducer set	5-6.5Fr pre-attached catheter or valve system
WC300	Vital-Port	Standard, power-injectable single chamber titanium Port which may include micropuncture or standard introducer set	7.5-9.5Fr pre-attached or detached catheter or valve system

3 - General Miscellaneous

WC298	Wills-Oglesby Percutaneous Gastronomy Set	Used for the percutaneous placement of a catheter for gastroenteric feeding	12-14Fr, Length 30-35cm
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8 - Cardiac

WC294	Flipper PDA Closure Detachable Coil Delivery System and Mreye Flipper PDA Detachable Embolization Coil	Delivery system and one coil: the Flipper PDA Closure Detachable Coil Delivery System is a TFE coated stainless steel delivery wire with a straightening mandril and a pin vise handle for detachment. The Mreye Flipper PDA Closure Detachable Coil is made from Iconel material with synthetic fibers.	Delivery system: Length 80cm and 110cm. Extended embolus lengths of: 3cm, 5cm, 6.5cm, 8cm, 10cm, 12cm. Coiled embolus diameters: 3mm, 5mm, 6.5mm, 8mm. Configuration loops of deployed coil: 3, 4 or 5 loops
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Billing Code	Product Name	Further Description	Size
WC295	Mreye Flipper PDA Detachable Embolization Coil	Coil only: the Mreye Flipper PDA Closure Detachable Coil is made from Iconel material with synthetic fibers.	Extended embolus lengths of: 3cm, 5cm, 6.5cm, 8cm, 10cm, 12cm. Coiled embolus diameters: 3mm, 5mm, 6.5mm, 8mm. Configuration loops of deployed coil: 3,4 or 5 loops

Corin Australia Pty Ltd

11 - Hip

CR193	Bilox Option (≤32mm)	Bilox Option Ceramic Femoral Heads	28mm, 32mm
CR194	Bilox Option (>32mm)	Bilox Option Ceramic Femoral Head	36mm and 40mm
CR195	Optimal Revision Stem	Cementless, modular revision / reconstruction stem	Sizes 1-5
CR196	Bilox Option (Titanium Sleeve)	Titanium Sleeve for use with the Bilox Option Ceramic Femoral Heads	28mm, 32mm 36mm and 40mm

12 - Knee

CR197	METS Proximal Tibia Rotating Hinge Coated	Titanium with UHMWPE bearing and HA coated patella tendon reattachment mechanism	Small and Std
CR198	METS Femoral Knee and Stem	CoCR-molybdenum hinged component with stem includes axle, bushes and circlip	Small and Std Left and Right
CR199	METS Intergral Shaft and Stem	Titanium stem for use with tibial collar	Shaft 30-70mm, stem 120mm
CR200	METS Femoral Knee	CoCR-molybdenum hinged femoral component includes axle, bushes and circlip	Small left; small right; standard left; standard right

Covidien Pty Ltd

3 - General Miscellaneous

AS182	Permacol™ Biological Implant	Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen.	3 x 3cm, 5 x 5cm, 2 x 20cm, 5 x 10cm, 4 x 18cm, 10 x 10cm, 10 x 15cm (all 1mm thickness) & 6 x 3cm, 10 x 15cm (all 1.5mm thickness)
AS183	Permacol™ Biological Implant	Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen.	15 x 20cm (1mm thickness) & 15 x 20cm (1.5mm thickness)
AS184	Permacol™ Biological Implant	Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen.	18 x 28cm (1mm thickness) & 18 x 28cm, 20 x 30cm (1.5mm thickness)
AS185	Permacol™ Biological Implant	Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen.	20 x 40cm (1.5mm thickness)

Culpan Medical Pty

4 - Neurosurgical

CB010	Hydrocoils	Framing and filling coils with Hydrogel.	Diam: 1-24mm Length: 1-50cm
CB011	Microplex Coils	Framing and filling coils	Diam: 1-24mm Length: 1-68cm

DENTSPLY IH Pty Ltd

7 - Plastic and Reconstructive

DH001	Astra Tech Cover Screws	Cover Screw	Diameter 3.0mm, 3.5mm, 4.0mm, 4.5/5.0mm Short, 4.5/ 5.0mm Long
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Billing Code	Product Name	Further Description	Size
DH002	Astra Tech MicroThread Fixtures and MicroThread Osseospeed Fixtures	Titanium fixture with microthreaded cervical neck	Diameter 3.0 - 5.0mm, Length 8-19mm
DH003	Astra Tech Healing Abutments	Healing Abutments, Healing Abutments	Healing Abutments 3.0,1.5, 3.0, 4.5, 6.0mm; Healing Abutment 5.5mm Ultra, Short, Long; 7.0mm Short, Long; ST Short, Long; ST 5.5mm Short, Long; ST 7.0mm Short, Long; Temporary Abutment 3.5, 4.0 4.0/5.0mm
DH004	Astra Tech Abutments	Temporary Abutment	Diam 3.0 - 5.0mm

Design for Vision Pty Ltd

1 - Ophthalmic

DV254	Rayner Premium Sulcoflex Multifocal Toric Supplementary IOL	653Z-Premium Multifocal Toric Supplementary IOL	-7D to +7D (Spherical Equivalent) Cylinder 1D, 4D, 5D, 6D Addition 3.5D
DV255	Rayner Standard Sulcoflex Multifocal Toric Supplementary IOL	653Z-Standard Multifocal Toric Supplementary IOL	-3D to +3D (Spherical Equivalent) Cylinders 2D and 3D Addition 3.5D

Device Technologies Australia Pty Ltd

1 - Ophthalmic

DE388	Oculentis LENTIS Mplus Toric LU-313MFT	Patient specific one-piece multifocal-toric plate haptic acrylic IOL	Overall Length 11.0mm and Optic Size 6.0mm + 0.0D to +36.0D inclusive in 0.01D increments. Cyl +0.25 to +6.99D inclusive in 0.01D increments
DE389	Oculentis LENTIS Mplus LU-313MFT	Patient specific one-piece multifocal-toric acrylic plate haptic IOL	Overall Length 11.0mm and Optic size 6.0mm +0.0D to +36.0D inclusive in 0.01D increments. Cyl +6.99D to +12.0D inclusive in 0.01D increments
DE390	Oculentis LENTIS Tplus LU-313T	Patient Specific: Foldable one-piece monofocal toric acrylic IOL	Optic Size 6.0mm, overall length 11.0mm. Sph +/-0.0D to +35.0D (in 0.01D increments) Cyl +0.25 to +6.99D cyl (in 0.01D increments)
DE391	Oculentis LENTIS Tplus LU-313T	Patient Specific: Foldable one-piece monofocal toric acrylic IOL	Optic Size: 6.0mm, overall length 11.00mm. Sph +/-0.0D to +35.0D (in 0.01D increments) Cyl +6.99D to +12.0D cyl (in 0.01D increments)
DE392	Oculentis LENTIS LU-313-TY	Patient Specific: Foldable one-piece monofocal toric acrylic IOL. Violet Light Filter	Optic Size: 6.0mm, overall length 11.00mm. Sph +/-0.0D to +35.0D (in 0.01D increments) Cyl +0.25D to +6.99D cyl (in 0.01D increments)
DE393	Oculentis LENTIS T plus LU-313-TY	Patient Specific: Foldable one-piece monofocal toric acrylic IOL. Violet Light Filter.	Optic Size: 6.0mm, overall length 11.00mm. Available diopters: Cyl +7.00D to +12.0D inclusive in 0.01D increments.
DE394	Oculentis LENTIS Mplus Toric LU-313 MF30TY	Patient specific one-piece multifocal-toric plate haptic acrylic IOL.	Overall Length 11.0mm and Optic Size 6.0mm, +0.0D to +36.0D inclusive in 0.01D increments. Cyl +0.25D to +6.99D inclusive in 0.01D increments.
DE395	Oculentis LENTIS Mplus LU-313 MFTY	Patient specific one-piece multifocal toric plate haptic acrylic IOL. Violet Light Filter	Overall Length 11.00mm and Optic Size 6.0mm +0.0D to +36.0D inclusive in 0.01D increments. Cyl +7.00D to +12.0D inclusive in 0.01D increments.
DE396	Oculentis LENTIS Mplus LS-313 MF	Foldable one-piece multifocal plate haptic acrylic IOL.	Overall Length 11.0mm and Optic Size 6.0mm Available diopters +-0.0D to +36.0D (0.05D steps)
DE397	Oculentis LENTIS Tplus LS-313 T1-T6	Foldable one-piece monofocal toric acrylic IOL.	Optic Size 6.0mm, Overall Length 11.00mm. Available diopters: +10.0D to +30.0D (0.5D). Cyl: (T1 +1.5D) (T2 +2.25D) (T3 +3.0D) (T4 +3.75D) (T5 +4.5D) (T6 +5.25D)
DE398	Oculentis LENTIS L-302-1	Foldable one-piece monofocal C loop acrylic IOL.	Optic Size 6.0mm, Overall Length 12.00mm. +0.0D to +35.0D (1.0D steps) and +15.5D to +26.5D (0.5D steps).
DE399	Oculentis LENTIS L-312	Foldable one-piece monofocal acrylic C Loop IOL	Optic size 6.0mm, Overall Length 12.00mm. Central Thickness 1.02mm (+22.0D). Available Diopters: -10.0D to 35.0D (1.0D steps). +10.5D to 29.5D (0.5D steps)

Billing Code	Product Name	Further Description	Size
DE400	Oculentis LENTIS L-313	Foldable one-piece monofocal acrylic plate haptic IOL	Optic size 6.0mm, Overall Length 11.00mm. Available Diopters: +-0.0D to 35.0D (1.0D steps). +10.5D to 29.5D (0.5D steps)
DE401	Oculentis LENTIS L-402	Foldable three piece monofocal acrylic IOL.	Optic Size 6.0mm, Overall Length 13.00mm. +-0.0D to +35.0D (1.0D) + 15.5D to +26.5D (0.5D). Minus range on demand.
DE402	Oculentis LENTIS LS-312Y	Foldable one-piece monofocal C Loop Acrylic IOL. Violet Light filter.	Optic Size 6.0mm, Overall Length 12.0mm. Available Diopters: +-0.0D to 35.0D (1.0D steps) +15.5D to 26.5D (0.5D steps).
DE403	Oculentis LENTIS LS-313Y	Foldable one-piece monofocal acrylic plate haptic IOL. Violet Light Filter	Optic Size 6.0mm, Overall Length 11.00mm. Available Diopters: +-0.0D to 35.0D (1.0D steps). +15.5D to 26.5D (0.5D steps).

10 - Vascular

DE375	Supera Verita Peripheral Vascular System	Interwoven Self-Expanding Nitinol Stent	150mm x 4,5,6mm 180mm x 4,5,6mm 200mm x 4,5,6mm
DE376	Supra Veritas Peripheral Vascular Stent	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

13 - Spinal

DE377	ROI-T TLIF Cage	ROI-T is a TLIF (Transforaminal Lumbar Interbody Fusion) interbody fusion cage manufactured from PPEK-Optima, designed for ease of insertion and graft maximisation. The transforaminal approach allows for exposure of the disc space by removing the facet joints and protecting the nerve roots. The disc space is entered and disc material is removed. The ROI-T cage is filled with bone graft material and is placed into the cage space to maintain the disc height and impart additional stability to the construct. Note that ROI-T cages must be used in conjunction with a posterior screw and rod system to properly stabilise the segments and enable fusion to occur.	Lordotic angles 0, 5 and 9 degrees. Length 30mm. Heights: 8 to 16mm in increments of 1 mm.
DE378	SpineTune TL - Set Screw	This component is a screw set that is inserted within the rod housing of the monoaxial and polyaxial screws to secure the rod to the screw.	One size only
DE379	Spine Tune TL - Cross Connector	This component is a connector that links/fixates two rods together.	Cross Connector - 33-40mm Cross Connector - 40-50mm Cross Connector - 50-60mm Cross Connector - 60-70mm Cross Connector - 70-80mm
DE380	SpineTune TL - Monoaxial Screws	These components are monoaxial pedicle screws	Diameters 4.5mm to 9.5mm in steps of 0.5mm Lengths 30mm to 100mm in steps of 5mm
DE381	SpineTune TL - Polyaxial Screws	These components are Polyaxial Screws that insert into the pedicles of the spine. The polyaxial heads allow a rod to connect to the screw in at angles varying up to +/- 30 degrees from neutral alignment (60 degree range)	Length 30mm to 100mm in steps of 5mm Diameter 4.5mm to 8.5mm in steps of 0.5mm

Billing Code	Product Name	Further Description	Size
DE382	SpineTune TI - Cannulated Polyaxial Screws	These products are cannulated Polyaxial Screws that insert into the pedicles of the spine. The polyaxial heads allow a rod to connect to the screw in at angles varying up to +/-30 degrees from neutral alignment (60 degree range) and the cannulation allows the screws to be placed into minimally-invasive incisions along a guide wire.	Length 30mm to 100mm in steps of 5mm Diameter 5.5mm to 8.5mm in steps of 0.5mm
DE383	SpineTune TL - Rod	This component is a rod that is inserted within the rod housing of the monoaxial and polyaxial screws in each pedicle, linking and fixing the vertebrae together. This group of components includes pre-curved rods.	Straight Rods: Diameter 6mm Lengths 30 to 600mm
DE384	SpineTune TL - Curved Rod	This component is a pre-curved rod that is inserted within the rod housing of the monoaxial and polyaxial screws in each pedicle, linking and fixing the vertebrae together	Diameter 6mm Lengths 30 to 150mm
DE385	C-Plate Cervical Plates 22-54mm	C-Plate Anterior Cervical Plates are inserted via an anterior approach to the cervical spine, in order to fix one or two levels of vertebrae together. Such fixation is performed to cause bony fusion between levels and is done in order to address pain, instability, and/or a range of other indications. The C-Plate System consists of low-profile (1.6mm thick) pre-contoured plates of varying sizes and a full range of screws. The plates themselves contain an innovative screw-locking mechanism utilising an elastic locking ring which allows the surgeon choice between semi-fixed or variable-angle self-tapping screws.	Lengths 22 to 54mm in increments of 2mm
DE386	C-Plate - Cervical Plates 56-70mm	C-Plate Anterior Cervical Plates are inserted via an anterior approach to the cervical spine, in order to fix one or two levels of vertebrae together. Such fixation is performed to cause bony fusion between levels and is done in order to address pain, instability, and/or a range of other indications. The C-Plate System consists of low-profile (1.6mm thick) pre-contoured plates of varying sizes and a full range of screws. The plates themselves contain an innovative screw-locking mechanism utilising an elastic locking ring which allows the surgeon choice between semi-fixed or variable-angle self-tapping screws.	Lengths: 56 to 70mm in increments of 2mm
DE387	C-Plate - Fixed and Variable Screws	C-Plate Anterior Cervical Plates are inserted via an anterior approach to the cervical spine, in order to fix one or two levels of vertebrae together. Such fixation is performed to cause bony fusion between the levels and is done in order to address pain, instability, and/or a range of other indications. The C-Plate system consists of low-profile (1.6mm thick) pre-contoured plates of varying sizes and a full range of screws. The plates themselves contain an innovative screw-locking mechanism utilising an elastic locking ring which allows the surgeon choice between semi-fixed or variable-angle self-tapping screws.	Diameters: 3.5mm and 4.0mm, with lengths ranging from 10mm to 20mm in 1 mm increments

3 - General Miscellaneous

DE404	Bonastent Biliary Stent	Self-expanding covered metal biliary stents	10mm diameter and length varies from 60mm to 100mm
DE405	Bonastent Oesophageal Shim Anti-Reflux Valve Stent	Self-expanding metal oesophageal shim stents with anti-reflux valve	22mm diameter and length varies from 90mm to 150mm
DE406	Bonastent Oesophageal Stent	Self-expanding metal oesophageal stent	18mm-22mm diameter and length varies from 80mm to 160mm

Billing Code	Product Name	Further Description	Size
6 - Specialist Orthopaedic			
DE374	GraftBolt	Interference Screw and Sheath	8mm, 9mm and 10mm
DE407	Titanium Non-Locking Cortical and Cancellous Screws, Small	Titanium Non-Locking Cortical and Cancellous Screws, Small	3-3.5mm
Edwards Lifesciences Pty Ltd			
9 - Cardiothoracic			
EL060	Carpentier-Edwards PERIMOUNT Magna Mitral Ease Tissue Valve	The Carpentier-Edwards PERIMOUNT Magna Mitral Ease Tissue is comprised of Bovine Pericardial Tissue and is bioengineered to withstand the higher pressures encountered in the mitral position, whilst maximising implantation ease.	25, 27, 29, 31, 33mm
Emergo Asia Pacific Pty Ltd			
13 - Spinal			
ER048	Everest Spinal System Set Screw	Set Screw	one size only
ER049	Everest Spinal System Pedicle Screw	Pedicle Screw	diameter: 5.5mm, 6.5mm, 7.5mm, 8.5mm, Length: 30mm, 35mm, 40mm, 45mm, 50mm, 55mm
ER050	LP Cage	The LP Cage is a lumbar interbody fusion device	Length: 25mm, 27mm, 30mm, 32mm Height: 8mm~14mm, in 1m increments Width: 11mm
ER051	Blue Ridge Hybrid Cervical Plate System - Plate	Low profile, anterior cervical titanium plate. Lock engages as screw is inserted, eliminating any extra locking steps	22mm, 24mm, 26mm, 28mm, 30mm, 32mm, 34mm, 36mm, 39mm, 42mm, 45mm, 48mm, 51mm, 54mm, 53mm,
ER052	Blue Ridge Hybrid Cervical Plate System - Plate	Low profile, anterior cervical titanium plate. Lock engages as screw is inserted, eliminating any extra locking steps	56mm, 59mm, 62mm, 65mm, 68mm, 71mm, 74mm, 77mm
ER053	Blue Ridge Hybrid Cervical Plate System - Screw	Variable screws in Self-starting and Self-tapping options. Fixed screws in Self-Tapping	4.0mm and 4.3mm Diameters 12mm, 14mm, 16mm, 18mm Lengths
ER108	Novel/Zenius Mono screw	Mono axial pedicle screw	4.0-8.5
ER109	Novel/Zenius Cannulated Mono screw	Monoaxial cannulated pedicle screw	5.5-8.5
ER110	Novel/Zenius Reduction Mono screw	Monoaxial Reduction pedicle screw	5.5-8.5
ER111	Novel/Zenius Reduction Poly Screw	Polyaxial Reduction pedicle screw	5.5-8.5
ER112	Novel/Zenius Poly screw	Poly axial pedicle screw	4.0-8.5
ER113	Novel/Zenius Cannulated poly screw	Poly axial cannulated pedicle screw	5.5-8.5
ER114	Novel/Zenius set screw	Set screw	4-10mm
ER115	Novel/Zenius cross link	Cross Link	16-56mm
ER116	Novel/Zenius Rods	Rod	5.5, 6.0, 6.5
4 - Neurosurgical			
ER102	Nevro Spinal Cord Stimulation System (SCSS) - Pocket Adaptor Kit	The Pocket Adaptor is intended to be used when replacing a previously implanted Pulse Generator with the Nevro Implantable Pulse Generator. The Pocket Adaptor interfaces the Nevro Implantable Pulse Generator to another manufacturer's previously implanted compatible lead or lead extension.	Length of 10cm to 60cm, in increments of 1cm.

Billing Code	Product Name	Further Description	Size
6 - Specialist Orthopaedic			
ER054	Nile CoCr Wire System	CoCr wire	1.0mm
ER055	PediLoc - 4.5mm Self Tapping Cortical Screws	4.5 mm non locking full thread screw	10mm-60mm, in 2 mm increments 60mm-90mm, in 5mm increments
ER056	PediNail End Caps	Nail End Cap	0-20mm, in 5mm increments
ER057	PediLoc - 3.5mm Cortical Screws	3.5mm non locking cortical full thread screw	10-60mm, in 2mm increments 60-70mm, in 5mm increments
ER058	Pedinail - Cannulated, intramedullary nail, left and right	IM Femoral Nail (Right/Left)	Right:7mm x 20cm-30cm, 8mm x 24cm-36cm, 9mm x 28cm-38cm in 2cm increments Left: 7mm x 20cm-30cm, 8mm x 24cm-36cm, 9mm x28cm-38cm in 2cm increments
ER059	PediLoc - 4.5 Self-tapping, Locking Cortical Screws	4.5 mm locking full thread screw	10mm-60mm, in 2mm increments 60mm-90mm, in 5mm increments
ER060	PediPlates - Cannulated Screws	4.5 mm Cannulated Screw	4.5mm x 16-36mm, in 4mm increments
ER061	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
ER062	K wires	k wire threaded	1.6mm
ER063	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
ER064	Cannulated Screw System - Large: 7.0mm Stainless Steel	7 mm partially threaded/fully threaded cannulated screw	Fully Threaded: 30mm-120mm, in 5 mm increments 32mm Threaded: 50-120 in 5mm increments 16mm Threaded: 30mm-120mm in 5 mm increments
ER065	PediLoc - Anterolateral and Medial Distal Tibial Paediatric Locking Plate	3.5 mm distal tibial locking compression plate (narrow/wide; 2-5 holes)	3.5mm anterolateral left (2,3,4,5, holes) 3.5mm anterolateral right (2,3,4,5 holes) 3.5mm Narrow Left (2,3,4,5, holes) 3.5mm narrow right (2,3,4,5 holes) 3.5mm wide left (2,3,4,5 holes) 3.5mm wide right (2,3,4,5 holes)
ER066	DeRoyal Implants - Plate - Locking Complex	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - manufactured in USA	Mini (screw size \leq 2.7mm)(including blade) \leq 6 holes LK,COM
ER067	DeRoyal Implants - Plate-Complex-Locking	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - Manufactured in USA	Small (screw size 2.71 mm - 4.49mm)(including blade) \leq 6 holes
ER068	DeRoyal Implants - Plate - Complex Locking	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - Manufactured in USA	Standard (screw size \geq 4.5mm)(including blade) \geq 7 to \leq 15 holes
ER069	DeRoyal Implants - Plate	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - Manufacturing in USA	Standard (screw size \geq 4.5mm)(including blade) \geq 7 to \leq 15 holes
ER070	DeRoyal Implants - Plate - Locking	DeRoyal Implants - Plates and Screws - Stainless steel 316L - Manufactured in USA	Standard (screw size \geq 4.5mm)(including blade) \geq 7 to \leq 15 holes
ER071	DeRoyal Implants - Plate - Complex	DeRoyal - Plates and Screws - Stainless Steel 316L - Manufactured in USA	Standard (screw size \geq 4.5mm)(including blade) \geq 7 to \leq 15holes

Billing Code	Product Name	Further Description	Size
ER072	DeRoyal Implants - Locking Complet Plate	DeRoyal Implants - Plates and Screws - Stainless Stell 316L - Manufactured in USA	Standard (screwsize \geq 4.5mm)(inluding blade) \leq 6 holes
ER073	DeRoyal Implants - complex Plate	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - manufactured in USA	Standard (screw size \geq 4.5mm)(including blade) \leq 6 holes
ER074	DeRoyal Implants - Locking Plate	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - Manufactured in USA	Standard (screw size \geq 4.5mm)(including blade) \leq 6 holes
ER075	DeRoyal Implants - Plate	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - Manufactured in USA	Standard (screw size \geq 4.5mm)(including blade) \leq 6 holes
ER076	DeRoyal Implants - Plate - Locking	DeRoyal Implants - Plates and Screws - Stianless Steel 316L - Manufactured in USA	Small (screw size 2.71mm - 4.49mm)(including blade) \geq 16 holes
ER077	DeRoyal Implants - Plate - Locking	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - Manufactured	Mini (screw size \leq 2.7mm)(including blade) \geq 7 to \leq 15 holes
ER078	DeRoyal Implants - Plate	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - Manufactured in USA	Small (screw size 2.71mm - 4.49mm)(including blade) \leq 6 HOLES
ER079	DeRoyal Implants - Locking - Complex	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - Manufactured in USA	Small (screw size 2.71mm - 4.49mm)(including blade) \geq 7 to \leq 15holes
ER080	DeRoyal Implants - Locking	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - manufactured in USA	Small (screw size 2.71mm - 4.49mm) (including blade) $<$ 6 holes
ER081	DeRoyal Implants	DeRoyal Implants - Plate and screws - Stainless steel 316L - Manufactured in USA	Mini (screw size $<$ 2.7mm) (Including blade) $>$ 7 to $<$ 15 holes
ER082	DeRoyal Implants - Plate-Complex	DeRoyal Implants - Plates and Scews - Stainless Steel 316L - Manufactured in USA	Small (scrwe size 2.71mm-4.49mm)(including blade) \leq 6holes
ER083	DeRoyal Implants - Complex Plate	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - Manufactured in USA	Small (screw size 2.71mm-4.49mm)(including blade) \geq 7 to \leq 15 holes
ER084	DeRoyal Implants - Distual Radius Plate	DeRoyal Implants - Plates and Screws - Stainless Steel 316L - Manufactured in USA	Periarticular anatomic - Radius \geq 7 to \leq 15 holes LK
ER085	DeRoyal Internal Fixation System - Cannulated Bone Screws	Cannulated Screws Stainless Steel 316L manufactured in USA	Standard size \geq 4.5mm
ER086	DeRoyal Internal Fixation Systems - Locking Screws	Locking Screws, Stainless Steel 316L, manufactured in USA	Small (2.71-4.49mm)
ER087	DeRoyal Internal Fixation Systems - Locking screws	Locking Screw, Stainless Steel 316L, manufactured in USA	Mini (2.01 - 2.7mm)
ER088	DeRoyal Internal Fixation Systems - cannulated screws	Cannulated Screws, Stainless Steel 316L, manufactured in USA	Small (2.71 - 4.49mm)
ER089	DeRoyal Internal Fixation Systems - screws	Screws, Stainless Steel 316L, Manufactured in USA	Mini (2.01 - 2.7mm)
ER090	DeRoyal Internal Fixation Systems - screws	Screws, Stainless steel 316L, manufactured in the USA	Micro (\leq 2.0mm)
ER091	DeRoyal Implants	DeRoyal implants - Plates and Screws - Stainless Steel 316L - Manufactured in USA	Small (screw size 2.71mm - 4.49 mm) Including blade) $>$ 16 holes
ER092	DeRoyal Internal Fixation Systems - cannulated screws	DeRoyal Internal Fixation Systems - cannualted screws Stainless Steel 316L Manufactured in USA	Mini (2.01 - 2.7mm)
ER093	DeRoyal Internal Fixation Systems - Washers	Washers, threaded and unthreaded, Stainless Steel 316L, manufactured in USA	3.0mm - 13.0mm
ER094	DeRoyal Implants - Locking	DeRoyal Implants - Plates and Screws - Stainless Steel 3165L - Manufactured in USA	Small (screw size 2.71mm - 4.49mm)(including blade) $>$ 7 to $<$ 15 holes LK
ER095	DeRoyal Implants - Plate	DeRoyal Implants - Plates and Screws - Stainless Steel 613L - Manufactured in USA	Small (screw size 2.71mm - 4.49mm)(including blade) \geq 7 to \leq 15 holes
ER096	DeRoyal Implants-Internal Fixation - Screws	Stainless Steel 316L locking screws manufactured in USA	Standard size \geq 4.5mm
ER097	DeRoyal Internal Fixation Systems - Bone Screws	Screws, Stainless Steel 316L, manufactured in USA	Standard size \geq 4.5mm

Billing Code	Product Name	Further Description	Size
ER098	DeRoyal Internal Fixation System - screws	Screws, Stainless Steel 316L, manufactured in USA	Small(2.71 - 4.49mm)
ER099	DeRoyal Implants - Plate - Locking	DeRoyal Implants - Plates and Screw - Stainless Steel 316L - Manufactured in USA	Mini (screw size ≤2.7mm)(including blade) ≤ 6 holes
ER100	DeRoyal Internal Fixation Systems - Locking Screws	Locking Screws, Stainless Steel 316L, manufactured	Micro (<= 2.0mm)
ER101	DeRoyal Implants - Plate-Locking	DeRoyal Implants - Plates and Screws - Stainless steel 316L- Manufactured in USA	standard (screw size ≥4mm)(including blade) ≥16 holes
ER103	GeneX	GeneX paste	10cc
ER104	GeneX	GeneX paste	5cc
ER105	GeneX	GeneX putty	10cc
ER106	GeneX	GeneX putty	5cc
ER107	GeneX	GeneX putty	2.5cc

Endotherapeutics Pty Ltd

3 - General Miscellaneous

ET067	OTSC Clip	The OTSC Clip is a superelastic Nitinol clip which compresses the tissue between its teeth. Therefore it enables hemostasis as well as closing of perforations	OTSC Clip is available in three sizes: 9mm, 10mm and 11mm
ET068	OTSC System	Has two components: 1. The OTSC Clip is a superelastic Nitinol clip which compresses the tissue between its teeth; enables hemostasis as well as closing perforations. 2. Grasping and Anchoring Tool. Ovesco Twin Graspers – to approximate wound edges.. Ovesco Anchor- to grasp fibrous tissue or fistulas	OTSC Clip is available in three sizes: 9mm, 10mm and 11 mm. Ovesco Twin Graspers : 165mm or 220mm Ovesco Anchor: 165mm
ET069	SX - ELLA Stent Esophageal HV (HV Stent Plus)	The SX-ELLA Atent Esophageal HV (HV Stent Plus) is a self-expandable, fully covered nitinol stent, pre-loaded on a delivery system. The stent is designed to provide relief from malignant or benign strictures in the oesophagus, or treating anastomic leaks. HV Stent Plus includes an anti-migration collar & is also available with an anti-reflux valve	Stent body diameter = 20mm; Stent flares = 25mm diameter; Stent nominal length = 85/110/135/150mm
ET070	SX- ELLA Stent Danis	The Danis Procedure Pack Basic contains the SX-ELLA Stent Danis, a nitinol wire that is compressed & preloaded within a delivery system, along with various instruments necessary for the stent implantation. The Stent Denis is a removable stent system for the treatment of bleeding esophageal varices. It is intended to be implanted and then removed within seven days of the date of implantation in order to avoid the risk of in-growth into the stent mesh	One size: Stent flares diameter 30mm; Stent body diameter 25mm; Nominal length 135mm

Billing Code	Product Name	Further Description	Size
5 - Urogenital			
ET071	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.
Euros Orthopaedics Australia Pty Ltd			
12 - Knee			
EU012	Europ knee cancellous screw	Knee cancellous screws	diameter: 6.5mm lengths 25,30,35,40,45,50mm
EU013	Europ standard cemented condyle	Knee cemented condyle	1 to 6, right and left
EU014	Europ standard Polyethylene (UHMW) insert	Knee insert	SMALL (thickness: 7,9,11,13,15mm) MEDIUM (thickness: 7,9,11,13,15mm) LARGE (thickness: 7,9,11,13,15mm)
EU015	Europ Standard Uncemented Condyle	Knee Uncemented Condyle	1 to 6, right and left
EU016	Europ Standard & Postero Cemented Monobloc Plate	Knee Cemented Monobloc plate	1 to 6
13 - Spinal			
EU017	e.Spine locking screw	Titanium locking screw for e.Spine hooks and e.Spine pedicular screws	One size
6 - Specialist Orthopaedic			
EU018	EUROS-SSBS - Insert custom-fit with EUROS cervical Interbody Cage LOVE	Biphasic calcium phosphate ceramic bone graft substitute, custom-fit with EUROS cervical Interbody Cage LOVE	7 Sizes custom-fit with EUROS Cervical Interbody Cage LOVE: - 3 possible heights: 4.5, 5.5 and 6.5mm -2 possible widths: 11.9 and 14.9 mm - 2 possible depths: 5.8 and 7.9 mm
EU019	SCULTRA II Reverse Humeral cemented stem	Humeral cemented stem	Length: short (124 mm) or long (188 mm); Diameters: 6.5, 9, 12 mm
EU020	SCULTRA II Reverse Humeral uncemented stem	Humeral uncemented stem	Length: short (124 mm); Diameters: 6.5, 9, 10.5, 12 mm
EU021	SCULTRA II Reverse Neutral Insert	Shoulder Reverse polyethylene Insert	Height: 0, +3 mm, +6 mm
EU022	SCULTRA II Reverse Retentive Insert	Shoulder Reverse polyethylene Insert	Height: 0, +3 mm, +6 mm
EU023	SCULTRA II Reverse raising block	Shoulder Reverse titanium humeral spacer (provided with its locking screw)	Height: +9mm
EU024	SCULTRA II Reverse Glenoid base	Shoulder Glenoid base in titanium	One-size
EU025	SCULTRA II Reverse centered (standard) Glenoid sphere	Shoulder glenoid sphere	One size: centered (standard)
EU026	SCULTRA II Reverse Offset (eccentric) Glenoid sphere	Shoulder glenoid sphere	One size: offset (eccentric)
EU027	SCULTRA II Reverse Glenoid base screw	Shoulder titanium glenoid base screw	Diameters: 4.5 and 6.5 mm; Lengths: 15, 20, 25, 30, 35, 40 and 45 mm

Billing Code	Product Name	Further Description	Size
ev3 Australia Pty Ltd			
3 - General Miscellaneous			
EE032	Protege™GPS™ Self-expanding Biliary Stent System	Nitinol self expanding stent pre-mounted on 6F OTW delivery system	Diameter (mm) 6 -14, Length (mm) 20 - 150
EE033	VisiPro™ Balloon-Expandable Biliary Stent System	Stainless Steel balloon expandable stent mounted onto a non-compliant balloon catheter	Diameter (mm) 5 - 10, Length (mm) 12 -57
Fusion Healthcare			
2 - Ear, Nose & Throat			
FH001	Sophonon Alpha 1 Bone Conduction Hearing System, Sound Processor	Alpha 1 Sound Processor (Part Number differentiates colour and left/right ear)	-
FH002	Sophonon Alpha 1 Bone Conduction Hearing System, Implant	Alpha 1 Implant	-
Global Orthopaedic Technology			
13 - Spinal			
GO248	Balboa Anterior Buttress Plate	An anterior intravertebral screw fixation device	Two sizes. 19mm x 15mm or 15mm x 24mm. Thickness tapers from 3.1mm at the top to 2.2mm at the bottom end of the plate.
GO249	Balboa Anterior Buttress Plate Screws	Bone Screw	5.5mm x 20mm, 5.5mm x 25mm
Globus Medical Australia			
13 - Spinal			
LB057	ELLIPSE Stabilization System, Top Loading T-Connector	T-Connector	21mm - 56mm
Heraeus Kulzer Australia Pty Ltd			
6 - Specialist Orthopaedic			
HK009	Palacos or Palamed Bone Cement with Gentamicin	Single Mix PMMA with Gentamicin	40g
HK010	Palacos R+G Pro	Single Mix PMMA with Gentamicin and Complex Delivery System	55g, 75g
Integra Neurosciences Pty Ltd			
6 - Specialist Orthopaedic			
IG136	Uni-CP Compression plating system	4 hole U design	4 hole, 3 interaxis sizes: 17,19,21mm
Johnson & Johnson Medical Pty Ltd			
13 - Spinal			
JJ899	CONCORDE Spine System	Lordotic Carbon Fibre Interbody Fusion Device	7-18mm
JJ900	CONCORDE Spine System	Lordotic Carbon Fibre Interbody Fusion Device for paired insertion	7-18mm
3 - General Miscellaneous			
JJ891	Endopath Linear Cutter	Metal/plastic cutter-stapler with titanium staples	45mm; short shaft

Billing Code	Product Name	Further Description	Size
JJ892	Endopath Linear Cutter	Metal/plastic cutter-stapler with titanium staples	45mm; short shaft
JJ893	Endopath Linear Cutter	Metal/plastic cutter-stapler with titanium staples	45mm; long shaft
JJ894	Endopath Linear Cutter	Metal/plastic cutter-stapler with titanium staples	45mm; long shaft
JJ895	Endopath Linear Cutter	Metal/plastic cutter-stapler with titanium staples	45mm; long shaft
JJ896	Endopath Linear Cutter	Metal/plastic cutter-stapler with titanium staples	45mm; long shaft
JJ897	Endopath Linear Cutter	Metal/plastic cutter-stapler with titanium staples	35mm
JJ898	Endopath Linear Cutter	Metal/plastic cutter-stapler with titanium staples	35mm
JJ903	Echelon Endocutter	Multifire disposable surgical stapling instrument 60mm and 45mm	60mm and 45mm
JJ904	Echelon Flex Endocutter	Articulating Multifire disposable surgical stapling instrument 60mm and 45mm	60mm and 45mm
MN134	Powered ECHELON FLEX™ ENDOPATH Endocutter	Powered, articulating, endoscopic linear cutter	45 or 60 mm lengths

4 - Neurosurgical

MN136	Envoy Guiding Catheters	Guiding Catheters	90 to 100cm length
MN137	Micrus ACT Platinum Microcoil Delivery System	Platinum Coil	Helical Stretch Resistant - 2mm x 1cm - 10mm x 30cm
MN138	Micrus ACT Platinum Microcoil Delivery System	Platinum Coil	Helical - 2mm x 2cm - 10mm x 30cm
MN139	Micrus ACT Platinum Microcoil Delivery System	Platinum Coil	Helical Soft Stretch Resistant - 2mm x 1cm - 4mm x 8cm
MN140	Micrus ACT Platinum Microcoil Delivery System	Platinum Coil	Spherical - 2mm x 2.5cm - 19mm x 30cm
MN141	Micrus ACT Platinum Microcoil Delivery System	Platinum Coil	Straight - 4mm x 10cm - 6mm x 30cm
MN142	Micrus ACT Platinum Microcoil Delivery System	Cerecyte	Helical Cerecyte - 2mm x 2cm - 10mm x 30cm
MN143	Micrus ACT Platinum Microcoil Delivery System	Cerecyte	Helical Soft Stretch Resistant Cerecyte - 2mm x 1cm - 4mm x 8cm
MN144	Micrus ACT Platinum Microcoil Delivery System	Cerecyte	Spherical Cerecyte - 2mm x 2.5cm - 19mm x 30cm
MN145	Micrus Presidio Microcoil	Sterile, single use, embolic coil used for the treatment of cerebral aneurysms	11.5-50cm (length)
MN146	Micrus Cashmere Microcoil	Sterile, single use, embolic coil used for the treatment of cerebral aneurysms	2.5 cm - 30 cm (length)
MN147	Micrus DELTAPAQ Platinum Coil	DELTAPAQ Platinum Coils for endovascular embolisation of microcoils, featuring a triangular wind pattern for increased flexibility and conformance to shape of aneurysm	Coil Diameter from 1.5mm to 10mm +/- .5mm Coil Length from 1cm - .1/+0.25 to 25cm +/- 1cm
MN148	Micrus DELTAPAQ Cerecyte Coil	DELTAPAQ Cerecyte Coils for endovascular embolisation of microcoils, featuring a triangular wind pattern for increased flexibility and conformance to shape of aneurysm.	Coil Diameter from 1.5mm to 10mm +/- .5mm Coil Length from 1cm - .1/+0.25 to 25 cm +/- 1cm
MN149	Pharos Neurovascular Stent	Balloon expandable stent for treatment of intracranial artery stenosis and aneurysm	Diameter 2.0mm-5.0mm, length 8mm-40mm

6 - Specialist Orthopaedic

JJ901	ALPS Fibula Plating System	Composite Locking Plate	6 holes
JJ902	ALPS Fibula Plating System	Composite Locking Plate	7 to 14 holes
MN135	Delta Xtend Shoulder System	Porocoat Global Unite Distal Stem	size 6-16

Billing Code Product Name**Further Description****Size****KH NXGEN (AUS) Pty Limited****13 - Spinal**

KH001	L8 Spine System - Pedicle screw - mono-axial	Monoaxial pedicle screw, titanium alloy	Diameter: 4.0 - 7.5mm Length: 25 - 60mm
KH002	L8 Spine System - Pedicle screw - polyaxial	Polyaxial pedicle screw, titanium alloy	Diameter: 5.0 - 7.0mm Length: 30 - 55mm
KH003	L8 Spine System - Setscrew	Set screw, titanium alloy	One size only
KH004	L8 Spine System - Rod	Rod, titanium alloy	50 - 420mm
KH005	L8 Spine System - Adjustable Crosslink	Adjustable crosslink (straight or curved), titanium alloy	Straight or curved; Span 28 - 70mm

6 - Specialist Orthopaedic

KH006	NeoGen Nail System Femoral Nail	Intramedullary Nail for Femoral	9-11mm Diameter, 170-200mm Length
KH007	NeoGen Nail System Tibial Nail	Intramedullary Nail for Tibia	8-9mm Diameter, 260-420mm Length
KH008	NeoGen Nail System Femoral Nail	Intramedullary Nail for Femoral	9-13mm Diameter, 240-440mm Length
KH009	NeoGen Nail System Lag Screw	Lag Screw for Intramedullary Nail	10.5mm diameter, 75 to 120 length
KH010	NeoGen Reconstruction Screw	Reconstruction screw	6.4mm diameter, 65 to 125mm length
KH011	NeoGen Nail System End Cap	End Cap for Intramedullary Nail	10.3mm to 15.5mm diameter
KH012	NeoGen Nail System Lag Screw	Blade for Intramedullary Nail	10.3mm diameter, 70 to 120mm Length
KH013	NeoGen Locking Screw	Locking Screw	4.5 to 5.0mm diameter, 25 to 110mm length
KH014	MonoLoc Humeral Plate	Periarticular Anatomic Humeral Plate	7-15 Hole
KH015	MonoLoc Locking Screw	Locking Screw	3.5mm diameter, 10 to 80mm length
KH016	KCS Cannulated Screw	Cannulated Screw	4.5 to 7.3mm diameter, 20 to 120mm length
KH017	KCS Cannulated Screws	Cannulated Screw	4.0mm diameter, 25 to 70mm length

Lifehealthcare Pty Ltd**13 - Spinal**

LH483	Coflex-F	Interspinous fusion device	8, 10, 12, 14, 16mm
LH484	DSS HP Spinal System - Pedicle Screw	Cannulated Pedicle Screw	Diameter: 5mm, 6mm, 7mm, 8mm, 9mm, 10mm Length: 30mm-110mm (5mm increments)
LH485	DSS HP Spinal System - Rod	Pre Lordosed Rods	5.5mm diameter rod Length: 20mm to 300mm (10mm increments)
LH486	DSS HP Spinal System - Set Screw	Set Screw	One size only
LH487	Slimfuse Cervical Plate System - Plate	Low profile, narrow, scalloped, anterior cervical titanium plate	Length: 10mm to 44mm
LH488	Slimfuse Cervical Plate System - Bone Screw	Self-tapping and self-drilling screws screw options with expandable heads and expandable tips. The screw has a unique locking mechanism whereby the screw head expands locking into the plate	4.5mm and 5.0mm diameter

Billing Code Product Name**Further Description****Size****Lima Orthopaedics Australia Pty Ltd****6 - Specialist Orthopaedic**

LC109	WG - Mica Forefoot Surgery - Bone Screw - Small	self-threading, double threaded cannulated 3mm screws	3mm Dia x 10-40mm Length
LC110	MTP Calcaneal Plate	MTP Calcaneal Plate 12 Hole	12 Hole - S/M/L - Left & Right
LC111	MTP Compression Plate - mini	MTP Compression Foot Plate ≤ 6 hole	4/5/6 Hole Plate with or without step
LC112	MCD Locking Bone Screw - Mini	MCD Locking Bone Screw - Mini	2.7mm Dia x 08 - 30mm Length
LC113	MCD Locking Bone Screw - smal	MCD Locking Bone Screw Small	3.5/40 mm Dia x 08-60mm Length Parital or Full Thread
LC114	MCD Bone Scew - Mini	MCD Foot Bone Screw - Mini	2.7mm Dia x 08-30mm Length
LC115	MCD Bone Screw - Small	MCD Foot Bone Screw - Small	3.5-4.0 mm Dia x 10-60mm Length
LC116	MCD Cannulated Bone Screw - Small	MCD Cannulated/Partial/Full Thread Bone Screw	3.5-4.0 mm Dia x 16-60mm Length
LC117	SMR Shoulder Accessories	SMR Connector and Pin	Small R / Small STD
LC118	Superscrew - Mini	Cannulated Cortical Partial or Full Thread	Dia. 2.7mm x 10-30mm length
LC119	Superscrew - small	Cannulated Cotical / Cancellous Lag Screw Partial or Full Thread	Dia. 3.5 / 4.0 mm x 10-70mm length
LC120	Superscrew - Standard	Cannulated Cortical / Cancellous Lag Screw Partial or Full Thread	Dia. 4.5 / 5.0 / 6.5 / 7.2 mm x 25-140mm Length

LMT Surgical Pty Ltd**6 - Specialist Orthopaedic**

LM148	Ascension DRUJ Ulna Head, Implant System	Cobalt chromium stem with PyroCarbon or Cobalt Chromium Articular Surface	0, 1, 2, 3, 4
LM149	Ascension DRUJ Ulna Head, Implant System	Cobalt chromium stem with PyroCarbon or Cobalt Chromium Articular Surface	0, 1, 2, 3, 4
LM150	Fyxis plate	Foot plate	40-55mm
LM151	Fyxis plate screw	Foot Plate Screw	9-55 mm
LM152	Unima Screw	Foot Screw 7.2	7.2 x 50 - 120mm
LM153	Unima Screw	Foot Screw 4.5	4.5 x 30 - 50mm
LM154	EOS Footset-Antares	Footscrew	12-34mm
LM155	EOS Footset - Entos	Footscrew	11-14mm
LM156	EOS Footset-Pyxis	Footscrew	11-28mm
LM157	EOS Footset - Varisation staple	Foot staple	8-10mm
LM158	Pareous staple	Foot staple	1.5mm 6-14 and 2.5mm 14-30
LM159	Eleos staple	Foot staple	4-34/38mm

Mathys Orthopaedics Pty Ltd**6 - Specialist Orthopaedic**

MA526	Affinis Inverse Stem, cemented	Humeral component - cemented. Monoblock primary stem for reverse inlay	6,9,12,15mm
MA527	Affinis Inverse Stem, uncemented	Monoblock Humeral Stem	6 to 15 mm

Billing Code	Product Name	Further Description	Size
MA528	Affinis Inverse revision stem, cemented	Monoblock Revision Humeral Stem	6x180 to 12x230mm
MA529	Affinis Inverse Revision stem, uncemented	Monoblock Revision Humeral Stem	6 to 12 x180 to 230mm
MA530	Affinis Inverse locking screw	Locking Metaglenscrew	24x4.0mm to 48x4.0mm
MA531	Affinis Fixation Screw	Fixation Screw Long	one size only
MA532	Affinis Inverse inlay	Humeral Cup	36+0 to 42+6mm
MA533	Affinis Inverse glenosphere	Glenosphere	36 to 42mm
MA534	Affinis Inverse Metaglenscrew	Metaglenscrew, uncemented. Ti plasma plus CaP coating	one size only
MA535	Affinis Inverse revision metaglenscrew	Revision Metaglenscrew, Ti plasma plus CaP Coating	one size only
MA536	Affinis Fracture Inverse	Metaphyseal body with Ti plasma spray plus CaP coating- includes humeralcup with CoCr bearing surface	6 to 15 mm
MA537	Affinis Inverse head adaptor	Adaptor for conversion to hemi prostheses, includes fixation screw	One size only
MA538	Affinis Inverse inlay spacer	Humeral offset spacer. Supplied with screw	+9mm
MA539	Affinis Inverse Lag Screw	Metaglenscrew Lag screw	18x4.5mm to 38 x 4.5 mm

MD Solutions Pty Ltd

10 - Vascular

MB009	ArchStent Ostial System	The ArchStent Ostial System is a 0.14" guidewire-compatible, rapid exchange balloon expandable stent system for the treatment of atherosclerotic stenosis at the renal-ostial junction. It consists of a 316L stainless steel stent with flaring of the proximal 1/5 segment, and a dual balloon delivery catheter featuring a Locator balloon that enables the operator to precisely position and conform the stent to aorto-ostial anomalies.	7Fr: 5mm x 16mm x 135mm. 7Fr: 6mm x 16mm x 135mm
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3 - General Miscellaneous

MB010	Panther Linear Stapler, Panther Linear Cutter Stapler and reloads	The PANTHER SSAB surgical stapler and SADB Reloading Staples Unit place two double staggered rows of titanium staples & simultaneously cut and divided tissue between the two double rows. The stapler is available in 60mm, 80mm, and 100mm lengths, and in two staple sizes, 3.8mm and 4.8mm to accommodate various tissue thickness. Each stapler may be reloaded up to 7 times for a total of 8 firings on one patient in one operation.	FLSL Linear Stapler/Reloading Unit 30mm 3.5/4.8mm; 45mm 3.5/4.8mm; 60mm 3.5/4.8mm; 90mm 3.5/4.8mm staple height. SSAB Linear Cutter Stapler/Reloading unit 60mm 3.8/4.8mm; 80mm 3.8/4.8mm; 100mm 3.8/4.8mm height
MB011	Panther Circular Stapler	The Panther circular stapler places circular, double staggered rows of titanium staples in the tissue and resects the excess tissue to create a circular anastomosis. The instrument is activated when handle is squeezed firmly. There are five diameters which are able to be deployed from the device - 24mm, 26mm, 29mm, 32mm, or 34mm	There are five sizes of the FCLWBE and FCSME: 24mm, dual safety; 26mm, dual safety; 29mm, dual safety; 32mm, dual safety and 34mm, dual safety

Medacta Australia Pty Ltd

12 - Knee

MU099	GMK Hinge femur	Rotating hinge femoral component	1 to 6 Left and Right
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Billing Code	Product Name	Further Description	Size
MU100	GMK Hinge fixed tibial tray	Tibial Component cemented CoCr	1 to 6 Left and Right
MU101	GMK Hinge fixed tibial insert	Tibial Insert for GMK Hinge prosthesis, UHMWPE, fixed, includes hinge locking post	1 to 6 10-26mm

Medartis

6 - Specialist Orthopaedic

EO078	Aptus Elbow	Distal Humerus Plpates, Lateral,Middle and Posterolateral	2.8mm
EO079	Aptus Elbow	Distal Humerus Plates Posterolateral	2.8mm System
EO080	APTUS Foot	TriLock Plates	2.8
EO081	APTUS Foot	TriLock Plates	2.8
EO082	APTUS Hand and Foot	TriLock Plates	1.2 - 2.3
EO083	APTUS Hand and Foot	TriLock Plates	1.2 - 2.3
EO084	APTUS Hand	Fixation Plates	1.2 - 2.3
EO085	APTUS Hand	Fixation Plates	1.2 - 2.3
EO086	APTUS Hand	Fixation Plates	1.2 - 2.3

Medical & Optical Instruments Australia Pty Ltd

6 - Specialist Orthopaedic

MO387	Callos Bone Void Filler	Calcium Phosphate Bone Void Fille	3CC, 5CC
MO388	Callos Bone Void Filler	Calcium Phosphate Bone Void Filler	10CC
MO392	RibLoc rib fracture plating system	RidLoc Plate	46-60mm L X 8-14mm W
MO393	RibLoc rib fracture plating system	RibLoc Plate	61mm-76mm L X8-14mm W
MO394	RibLoc rib fracture plating system screws	RibLoc Screws	Mini 2.01-2.7mm
MO395	RibLoc Rib fracture plating System	RibLoc Plate	46mmL X 8-14mm W

7 - Plastic and Reconstructive

MO389	KLS Martin Neuro Fixation System	Ultra low profile neuro plates	0.3mm thick 2 holes
MO390	KLS Martin Neuro Fixation System	Ultra low profile neuro plates	0.3mm thick 4-7 holes
MO391	KLS Martin Neuro Fixation System	Ultra low profile neuro plates	0.3mm thick 8-15 holes
MO396	KLS Martin Distractor	Zurich II distractor bodies	15mm - 30mm distraction length
MO397	KLS Martin Distractors	Zurich II remote release activators	20mm - 50mm

Medical Vision Australia Cardiology Thoracic Pty Ltd

10 - Vascular

MY004	CP Stent	CP Stent Uncovered	16, 22, 28, 24, 39 & 45mm length
MY005	CP Stent	CP Stent Covered	16, 22, 28, 24, 39 & 45mm length
MY006	CP Stent	CP Stent Uncovered, mounted on BIB balloon	16, 22, 28, 24, 39 & 45mm length

Billing Code	Product Name	Further Description	Size
MY007	CP Stent	CP Stent Covered, mounted on BIB balloon	16, 22, 28, 24, 39 & 45mm length
2 - Ear, Nose & Throat			
MY001	Endoxane	Silicone tracheal and bronchial stents - Dumon	10 - 20mm diameter, 20 - 60mm length
MY002	Tracheobronxane Silmet	Nitinol wire - tracheal and bronchial stents - Dumon	12 - 20mm diameter, 20 - 90mm length
3 - General Miscellaneous			
MY003	Steritalc	Sterile granules of talc implanted in pleural space to act as permanent adhesive	3 grams & 4 grams

Medical Vision Australia Plastic and Cosmetic Pty Ltd

1 - Ophthalmic

MW002	Biopore Sphere	An implantable device made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in sizes to meet the patient's specific needs. Used for orbital reconstruction following enucleation and evisceration procedure.	14mm, 16mm, 18mm, 20mm, 22mm, 24mm (diameter)
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7 - Plastic and Reconstructive

MW001	Biopore Flexible Block	An implantable device intended to support, contour, and provide structure for the craniofacial anatomy during reconstructive and plastic surgery procedures. Made of high density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs.	38 x50 x 3mm and 76 x 50 x 9mm
MW003	Biopore Mandible (Left / Right)	An implantable device intended to support, contour, and provide structure for the mandible. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device can be cut by the surgeon to meet the patient's specific needs.	74 x 33 x5mm
MW004	Biopore Malar Implant	An implantable device intended to support, contour and provide structure for the face including the cheeks and eye sockets. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs.	Left and Right (47mm x 24mm x 4mm)
MW005	Biopore Nasal Dorsum Shape	An implantable device intended to support, contour, and provide structure for the nose and zygoma. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs.	53 x 5mm, 66 x 6 mm, 76 x 15mm, 40 x 9mm
MW006	Biopore Ultra thin Sheet	An implantable device intended to support, contour, and provide structure for the craniofacial anatomy during reconstructive and plastic surgery procedures. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs.	38 x 50mm

Billing Code	Product Name	Further Description	Size
MW007	Biopore Ultra Thin Sheet Large	An implantable device intended to support, contour, and provided structure for the craniofacial anatomy during reconstructive and plastic surgery procedures. Made of high- density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs	76 x 127mm
MW008	Biopore Orbital Rim, Extended	An implantable device intended to support, contour, and provide structure for the face including the cheeks and eye socket. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs.	Left and Right (44mm x 38mm)
MW009	Biopore Custom Made Implant	An implantable device made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is custom made/biomodelled from individual patient's CT scan, on doctors prescription, used for correction and reconstruction of any facial, head or any non weight bearing bone structure.	Custom designed and biomodelled from patient's CT scan image.
MW010	Biopore Chin Two Piece Anatomical contour.	An implantable device intended to support, contour, and provide structure for the chin. Made of high density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs.	78 x 9mm
MW011	PMT Integra tissue expander	Tissue/skin Expander	5cc to 1400cc
MW012	Cereform Silicone Gel-filled Breast Implant, Round, Smooth and Textured Surface	Silicone Gel-filled Breast Implant	100cc to 500cc
MW013	Cereform Silicone Gel-filled Breast Implant, Round, Smooth and Textured Surface	Silicone Gel-filled Breast Implant	500cc to 650cc
MW014	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
MW015	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
MW016	Cereform Silicone Breast Implant, Anatomical, Textured Surface	Silicone Gel-Filled Breast Implant	100cc to 500cc
MW017	Cereform Silicone Breast Implant, Anatomical, Textured Surface	Silicone Gel-Filled Breast Implant	500cc to 650cc
MW018	Cereform Silicone Breast Implant, Anatomical, Textured Surface	Silicone Gel-Filled Breast Implant	650 cc to 850cc
MW019	Cereform Silicone Gel-filled Breast Implant, Round, Smooth and Textured Surface	Silicone Gel-filled Breast Implant	650cc to 850cc
MW020	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

Medigroup Australia

6 - Specialist Orthopaedic

MZ007	Pioneer Cable System	Pioneer Titanium Sternal Orthopaedic Cable and Crimp - Single	One diameter size (1.10mm) Reverse cutting needle
MZ008	Pioneer Cable System	Pioneer Stainless Steel Sternal Orthopaedic cable and crimp - Single	One diameter size (1.10mm) There are 4 needle types on the cables. Cutting Edge, Blunt Tip, Tapered Tip, Reverse Cutting.

Billing Code	Product Name	Further Description	Size
MZ009	Pioneer Cable System	Pioneer Stainless Steel Sternal Orthopaedic Cable and Crimp - 4 Pack	One diameter size (1.10mm) There are four needle types on the cables. Cutting edge, Blunt Tip, Tapered Tip, reverse Cutting.

Medtronic Australasia Pty Ltd

10 - Vascular

MC994	Endurant II AAA Contralateral Iliac Limb	Endurant II Endoluminal Stent Graft System - Contralateral Iliac Limb	Proximal diameter: 16mm; Distal diameter: 10 to 28mm; Covered length: 82mm; 93mm; 124mm
MC995	Endurant II AAA Iliac Extension	Endurant II AAA Iliac Extension	Proximal diameter: 10 to 28mm; Distal diameter: 10 to 28mm; Covered length: 82mm
MC996	Endurant II AAA Contralateral Iliac Limb	Endurant II Endoluminal Stent Graft System - Contralateral Iliac Limb	Proximal diameter: 16mm; Distal diameter: 10 to 28mm; Covered length: 156mm, 199mm
MC997	Endurant II AAA Stent Graft Bifurcation	Endurant II Endoluminal Stent Graft System - Bifurcated Graft	Proximal diameters: 23 to 36mm; Distal diameters: 13 to 20mm; Covered lengths: 124 to 166mm
MC998	Endurant II AAA Aorto-Uni-Iliac	Endurant II Endoluminal Stent Graft System - AUI	Proximal diameter: 23 to 36mm; Distal diameter: 14mm; Covered length: 102mm

13 - Spinal

MC999	Atlantis Anterior Cervical Plate System - Plate	Translational Anterior Cervical Plate	19mm - 55mm
MI056	Atlantis Anterior Cervical Plate System - Plate	Translational Anterior Cervical Plate	57.5mm - 85mm
MI057	Atlantis Anterior Cervical Plate System - Bone Screw	Screws - Self-Tapping / Self-Drilling and Fixed / Variable Angle	Diameter: 4.0mm - 4.5mm; Length 11mm - 17mm

4 - Neurosurgical

MI055	Medtronic Pocket Sizer	Implant accessory designed to aid in the creation of a pocket for Medtronic implantable neurostimulators.	One size only
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8 - Cardiac

MI053	5019 Adaptor	Adapts DF-4 lead to enable use of additional leads for high defibrillation thresholds	One size
MI054	Secura VR Model D214VRM	Fully Automatic, Wireless Implantable cardioverter defibrillator with high energy capability and therapies for ventricular tachyarrhythmia. DF-4 lead connector.	37cc

9 - Cardiothoracic

MC993	Hancock II Aortic Cinch II	Aortic valve bioprosthesis	21mm to 29mm
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Morton Surgical Pty Ltd ta Matrix Surgical Company

3 - General Miscellaneous

MG039	Surgimesh WN	Non-woven, non-knitted reinforcement mesh	4.5cmx10cm, 6x13cm, 9x13cm, 11x15cm, 10x15cm
MG040	Surgimesh WN	Non-woven, non-knitted reinforcement mesh	30x30cm
MG041	Surgimesh XB non-adherent with introducer	Intra-abdominal implant biface	Tintra P diameter 7cm, Tintra PXL diameter 9cm
MG042	Surgimesh WN	Non-woven, non-knitted reinforcement mesh	14x15cm, 15x15cm
MG043	Aspide Surgimesh	Monofilament polypropylene	6 x 11cm, 8 x 12cm, 10 x 13cm, 10 x 15cm

Motion Orthopaedics Pty Ltd

11 - Hip

Billing Code	Product Name	Further Description	Size
BJ001	SCR Revision Stem	Femoral Stem for Revision of THR (Double-tapered straight Stem with rectangular profile)	1 size (195mm)
BJ002	BSC Cup Spherical	The spherical cup made from pure titanium for the restoration of the Acetabulum	46mm, 48mm, 50mm, 52mm, 54mm, 56mm, 58mm, 60mm, 62mm, 64mm, 66mm
BJ003	ISC Interlock Cup	The ISC Interlock Cup is made from pure titanium for the restoration of the Acetabulum	46mm, 48mm, 50mm, 52mm, 54mm, 56mm, 58mm, 60mm, 62mm, 64mm, 66mm
BJ004	SCR Revision Stem	Femoral Stem for Revision of THR (Double - tapered straight Stem with rectangular profile)	8 sizes (4 - 11) 200mm-243mm
BJ005	Ceramic Modular head	BioloX Delta Ceramic heads > 32mm	36, 40 and 44mm
BJ006	Ceramic modular head	BioloX Delta Ceramic heads 32mm or less	28 and 32mm
BJ007	BioloX Delta Acetabular Liner	BioloX Delta ceramic acetabular liner	28mm, 32mm, 36mm, 40mm
BJ008	Global Acetabular System HCLA (highly Cross-Linked and Annealed) Acetabular Liner	HCLA (highly Cross-Linked and Annealed) Acetabular Insert	68-76mm/36 68-76mm/32 68-76mm/28 60-66mm/36 60-66mm/32 60-66mm/28 56-58mm/36 56-58mm/32 56-58mm/28 52-54/32 52-54mm/28 50mm/28 46-48mm/28 10 Degree 68-76mm/36 68-76mm/32 68-76mm/28 60-66mm/36 60-66mm/32 60-66mm/28 56-58mm/36 56-58
BJ009	Global Acetabular Shell	Titanium, plasma spray, HA with variable number of holes	42-72mm

Billing Code Product Name**Further Description****Size****N Stenning & Co Pty Ltd****4 - Neurosurgical**

NG057 Balt Remodelling Balloon

Remodelling Balloon Kit, includes a 200cm tapered Hybrid Guidewire.

SCOPERNIC10: 10mm balloon length, max fill volume 0.30ml;
 SCOPERNIC15: 15mm balloon length, max fill volume 0.35ml;
 SCOPERNIC20: 20mm balloon length, max fill volume 0.40ml;
 SCOPERNIC30: 30mm balloon length, max fill volume 0.50ml;
 SECLIPSE7: Balloon length 7mm, balloon dia 4 to 6mm, max fill vol 0.20ml;
 SECLIPSE9: Balloon length 9mm, balloon dia 4 to 6mm, max fill vol 0.25ml;
 SECLIPSE12: Balloon length 12mm, balloon dia 4 to 6mm, max fill vol 0.30ml;
 SECLIPSE15: Balloon length 15mm, balloon dia 4 to 6mm, max fill vol 0.40ml;
 SECLIPSE20 Balloon length 20mm, balloon dia 4 to 6mm, max fill vol 0.50ml.
 Packaging includes one HYBRID1214D guidewire, 200cm long, with Proximal Stainless Steel and distal nitinol.

National Surgical Pty Ltd**13 - Spinal**

NK001	Zoe Cervical Cage	The ZOE anterior cervical cage is an implant intended for the surgical treatment of the cervical vertebrae. It is designed for stabilisation and arthrodesis between the cervical vertebrae by the anterior approach, to optimize bone fusion from C3 to C7 levels.	Length: 12 - 14mm, Width: 14 - 16mm, Height: 4.5 - 10mm
NK002	SteriSpine PS - Mutli-Axial Screw	Pedicle bone screw (including seat) for use with SteriSpine PS system	5.5 x 35mm, 5.5 x 40mm, 6.5 x 40mm, 6.5 x 45mm, 6.5 x 50mm, 7.5 x 35mm, 7.5 x 40mm, 7.5 x 45mm
NK003	SteriSpine PS - Multi-Axial Screw - Cannulated	Cannulated pedicle bone screw (including seat) for use with SteriSpine PS system	5.5 x 35mm, 5.5 x 40mm, 6.5 x 40mm, 6.5 x 45mm, 6.5 x 50mm, 7.5 x 35mm, 7.5 x 40mm, 7.5 x 45mm
NK004	SteriSpine PS - Rod	Rods for use with SteriSpine PS system	35 - 120mm
NK005	SteriSpine PS - Setscrew	Locking screw for use with SteriSpine PS system	Diameter: 9mm Length: 4mm
NK006	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
NK007	Spider Cervical Plating System - Spider Screw	Titanium, Self Tapping and Self Drilling	4.0 - 4.25mm, lengths 12-16mm
NK008	Calix Interbody Spacer	Cervical cage, PEEK	Heights 5-12mm. Lordotic and Convex

Billing Code	Product Name	Further Description	Size
NK009	Calix Peek Lumbar System	Peek lumbar interbody spacer for fusion of the lumbar spine using an anterior, posterior or transverse approach.	36mm x 24mm x 8mm x 8 deg 36mm x 24mm x 10mm x 8 deg 36mm x 24mm x 12mm x 8 deg 36mm x 24mm x 14mm x 8 deg 36mm x 24mm x 16mm x 8 deg 36mm x 24mm x 18mm x 8 deg 36mm x 24mm x 20mm x 8 deg 36mm x 24mm x 8mm x 12 deg 36mm x 24mm x 10mm x 12 deg 36mm x 24mm x 12mm x 12 deg 36mm x 24mm x 14mm x 12 deg 36mm x 24mm x 16mm x 12 deg 36mm x 24mm x 18mm x 12 deg 36mm x 24mm x 20mm x 12 deg 28mm x 10mm x 6mm 28mm x 10mm x 7mm 28mm x 10mm x 8mm 28mm x 10mm x 9mm 28mm x 10mm x 10mm 28mm x 10mm x 11mm 28mm x 10mm x 12mm 28mm x 10mm x 13mm 28mm x 10mm x 14mm 28mm x 10mm x 15mm 28mm x 10mm x 16mm 22mm x 10mm x 6mm 22mm x 10mm x 7mm 22mm x 10mm x 8mm 22mm x 10mm x 9mm 22mm x 10mm x 10mm 22mm x 10mm x 11mm 22mm x 10mm x 12mm 22mm x 10mm x 13mm 22mm x 10mm x 14mm 22mm x 10mm x 15mm 22mm x 10mm x 16mm 26mm x 10mm x 6mm 26mm x 10mm x 8mm 26mm x 10mm x 10mm 26mm x 10mm x 12mm 26mm x 10mm x 14mm 26mm x 10mm x 6mm x 5o 26mm x 10mm x 8mm x 5o 26mm x 10mm x 10mm x 5o 26mm x 10mm x 12mm x 5o 26mm x 10mm x 14mm x 5o
NK010	Fortex Pedicle Screw Set Screw	Pedicle Screw Set	3.1mm height
NK011	Capless LI Pedicle screw system - X Link cross connector - Fixed	Titanium, lowprofile transverse crossconnector	low profile, multiple sizes, 25-35mm
NK012	Capless LI Pedicle screw system - X Link cross connector - Variable	Titanium, lowprofile transverse dual articulation crossconnector	Low profile, Multiple sizes, 37-80mm
NK013	Spider Cervical Plating System - Spider Plate	Titanium, Anterior Cervical Plate System -	22-54mm

Billing Code	Product Name	Further Description	Size
NK014	Spider Cervical Plating System - Spider Plate	Titanium, anterior cervical plate system	56-77mm
NK015	Capless Li Pedicle screw system - rod	Titanium rod. Straight and pre- bent	Straight and pre- bent, multiple sizes, 40-300mm

Nuvasive Australia and NZ Pty Ltd

13 - Spinal

NV084	Precept (Screw Shank)	Screw shank	4.8-8.5mm x (25-50mm)
NV085	Precept (Lock Screw)	Lock Screw	one size
NV086	Precept (Tulip)	Tulip screw	5.5mm/6.25mm
NV087	Precept (Polyaxial Screw)	Polyaxial Screw	4.5 x 25-45mm, 5.5-8.5 x 30-100mm
NV088	Precept (Rod)	Rod	15-600mm

Nycomed Pty Ltd

3 - General Miscellaneous

YN001	TachoSil	TachoSil is a broad use haemostat for intra-operative tissue management. The TachoSil sponge is off-white, with yellow colouring on the active side (coated with fibrinogen and thrombin), and is ready to use (store at room temperature).	One large patch: 9.5cm x 4.8cm
YN002	TachoSil	TachoSil is a broad use haemostat for intra-operative tissue management. The TachoSil sponge is off-white, with yellow colouring on the active side (coated with fibrinogen and thrombin), and is ready to use (store at room temperature).	One medium patch: 4.8cm x 4.8cm
YN003	TachoSil	TachoSil is a broad use haemostat for intra-operative tissue management. The TachoSil sponge is off-white, with yellow colouring on the active side (coated with fibrinogen and thrombin), and is ready to use (store at room temperature).	One small patch: 3.0cm x 2.5cm

Oceania Orthopaedics

11 - Hip

OO099	Mutars RS revision system- Metaphyseal component Silver	RS metaphyseal component, silver coated	25mm
OO100	Mutars RS revision system - Proximal component - Silver	RS Proximal component, silver coated	127 degrees, 32/42mm, 135 degrees, 32/42mm

12 - Knee

OO087	MUTARS - Genux augments - SILVER	Mutar Genux femoral/ Tibial augments, distal, distal/posterior - SILVER	Size Small, 3, 4, 5 5mm, 10mm, 15mm, 20mm
OO088	MUTARS - Genux augments	Mutar Genux augments, Tibial, femoral left / right Medial/lateral	Size Small, 3,4,5 5mm, 10mm, 15mm, 20mm
OO089	MUTARS - Genux Locking screw for locking mechanism	Locking screw, axel, for Genux hinge locking mechanism	1 Size
OO090	MUTARS - Genux Locking screws	Locking screws for augments	Various
OO091	MUTARS - Metaphyseal component SILVER	Mutars Genux Metaphyseal tibial spacer - SILVER	Right/Left, 25mm, 35mm, 50mm
OO092	MUTARS - Metaphyseal component	Mutars Genux Metaphyseal tibial spacer	Right/Left, 25mm, 35mm, 50mm,
OO093	MUTARS - Genux offset adapter	Offset Adapter	0, 2.5mm, 5mm, 7.5mm
OO094	MUTARS - Genux stems	Genux cemented. Press fit stems	130-240mm length, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20mm wide

Billing Code	Product Name	Further Description	Size
OO095	MUTARS - Genex tibial plateau SILVER	Tibial plateau for hinge knee SILVER	x small, small std, large
OO096	MUTARS - Genux tibial plateau	tibial plateau for hinged knee	xsmall, small, std, large
OO097	MUTARS - Genux Hinged knee femoral component	Cemented Hinge Knee	Size 3,4,5 left and right
OO098	MUTARS Genux Hinge locking mechanism	Connecting piece; connecting distal femoral and proximal tibial replacement.	Genux Hinge Component

6 - Specialist Orthopaedic

OO079	MUTARS - Arthrodesis body Silver coated	Arthrodesis body	Arthrodesis body, 120mm long
OO080	MUTARS - Arthrodesis body	Arthrodesis body	Arthrodesis body, 120mm long
OO081	MUTARS - Interlocking Screw	Arthrodesis interlocking screw	10mm x 25mm - 245mm
OO082	MUTARS - Arthrodesis stems	Arthrodesis tibial and femoral stems, cvd, straight, cemented/cementless	11-20mm x 100 - 250mm length
OO083	MUTARS - RS arthrodesis Femoral component - Silver	Arthrodesis femoral component - Silver coated	45mm, left and right
OO084	MUTARS - RS arthrodesis Femoral component	Arthrodesis femoral component	45mm, left and right
OO085	MUTARS - RS arthrodesis tibial component - SILVER COATED	Arthrodesis tibial component component - Silver	45mm high
OO086	MUTARS - RS arthrodesis tibial component	Arthrodesis tibial component component	45mm high
OO101	Mutars Attachment Tube	Mutars attachment tube	33/55mm

Orthotech Pty Ltd

11 - Hip

OH429	MGS Revision Modular stem neck	Modular Neck	65 - 95 mm
OH430	MGS Revision Modular stem	Modular stem	130-210mm
OH431	Samo Revision Hip System acetabular	Acetabular reinforcement ring with hook	44 - 64 mm
OH432	Samo Revision Hip System acetabular	Acetabular reinforcement ring	44 - 64 mm
OH433	Samo acetabular cup ceramic head	Ceramic femoral head	S, M, L, and XL
OH434	Samo acetabular cup femoral head	CoCr femoral head	S, M, L and XL
OH435	Samo acetabular cup poly insert	X linked poly insert	22 - 36
OH436	Samo Acetabular Cup	Acetabular cup	40 - 70
OH437	Samo acetabular cup ceramic insert	Ceramic insert	28 - 40
OH438	Samo Acetabular Cup bone screw	Bone screw	20 - 40 mm
OH439	Multifit	Modular stem	125-165mm
OH440	Multifit Modular Neck	Modular Neck	S, M, L

12 - Knee

OH414	Samo TCK Revision Knee System	TCK femoral, tibial offsets	Straight, posterior, lateral, medial 2-6mm
OH415	Samo TCK Revision Knee System	TCK poly insert	1-5,6-19mm
OH416	Samo TCK Revision Knee System	Tibial and femoral augments	T1-T5 5-10mm
OH417	Samo TCK Revision Knee System	Tibial Tray	T1-T5

Billing Code	Product Name	Further Description	Size
OH418	Samo TCK Revision Knee System	Femoral and tibial stems.	40-120mmL x Dia 10-23mm
OH419	Samo TCK Revision Knee System	Revision femoral, preset for stems, offset	1-5
OH420	Trekking Knee System, Tibial	Mobile tibial insert	1 - 5 (+0/+7)
OH421	Trekking Knee System, Tibial	Mobile tibial tray, uncemented	1 - 5
OH422	Trekking Knee System, Tibial	Mobile tibial tray, cemented	1 - 5
OH423	Trekking Knee System, Patellar	Patellar	30 - 40
OH424	Trekking Knee System, Tibial Insert	Tibial Insert	1 - 5 (+0/+13)
OH425	Trekking Knee System, Tibial Component	Tibial component cemented	1 - 5
OH426	Trekking Knee System, tibial component	Tibial component uncemented	1 - 5
OH427	Trekking Knee System - Femoral Component	Femoral component cemented	1 - 5
OH428	Trekking Knee System - Femoral Component	Femoral component uncemented	1 - 5

Pacing Importers Pty Ltd - Life Systems

2 - Ear, Nose & Throat

PI022	DUET 2 Replacement	The DUET 2 speech processor adds hearing aid processing, power and audio input. The DUET 2 directly amplifies the acoustic sound in the low frequencies of the OPUS2 Processor to the recipient. It is intended to evoke auditory sensations via electrical stimulation or via combined electro acoustic stimulation (EAS) of the auditory pathways for partially deaf individuals who obtain benefit from acoustic amplification in the lower frequencies only.	Dimensions: 50.6mm x 8.5mm x 59.7mm
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8 - Cardiac

PI023	Refino™ ER Series	Passive fixation, bi-polar, permanent pacing leads with a steroid eluting ring.	44, 48, 52 and 58cm length
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Pyramed Pty Limited

10 - Vascular

PY031	Optimed Sinus Stents	Sinus-wave nitinol stent	3-14mm Diameter x 20-130mm Length
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5 - Urogenital

PY030	Taewoong ePTFE covered dual nitinol ureteric stent	Taewoong ePTFE covered dual nitinol ureteric stent	Diameter: 7 - 9mm; Length: 6 - 20cm; Delivery Device: 9 Fr; Length 70cm
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8 - Cardiac

PY032	Occlutech Figulla Flex ASD Occluder	The Occlutech Figulla® Flex ASD occluder is an implant for closure of an Atrial Septal Defect of the heart (ASD II=ASD of the Secundum Type) and is deployed via a minimally invasive catheter delivery system. The Occlutech Figulla® Flex ASD is intended fo	6, 7.5, 9, 10.5, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 40
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Billing Code	Product Name	Further Description	Size
PY033	Occlutech Figulla Flex PFO Occluder	The Figulla® Flex PFO is an implant for closure of a patent foramen ovale (PFO) defect in the heart and is deployed via a minimally invasive catheter delivery system. The Figulla® Flex PFO is intended for patients with substantiated Right-Left-Shunt in t	16/18, 23/25, 27/30 and 31/35

Reid Healthcare

3 - General Miscellaneous

RH005	Vitalitec Titanium Hemostatic Clips	All the clips in the SLS and NINE titanium hemostatic clip range are made from pure (Grade1) and are designed to securely grip the vessel in order to provide a complete and final occlusion atraumatically.	The clips are supplied in cartridge quantities of 6,9,24 or 24 in six sizes. These are Micro, Small, Small Medium,Medium,Medium Large and Large, are colour coded and are applied using specific Vitaltec clip appliers.
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Signature Orthopaedics

6 - Specialist Orthopaedic

SF035	Signature ST Shoulder Anchor	PEEK fully threaded suture anchor	2.3mm
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Signature Spine

6 - Specialist Orthopaedic

SV014	Tripore HA Granuels 5cc	Biphasic Calcium Phosphate	2cc Granules, 5cc Granules
SV015	Tripore HA Granuels 10cc	Biphasic Calcium Phosphate	10cc
SV016	Tripore HA Granuels 20cc	Biphasic Calcium Phosphate	12cc Granuels, 20cc Granuels

Smith & Nephew Surgical Pty Ltd

6 - Specialist Orthopaedic

SL015	Healicoil	suture anchor	4.5mm and 5.5mm
SL016	Endobutton Twinbridge	A button/thread/button device for ligament reconstruction	6mm
SL017	Biosure Healicoil	interference screw	6-10mm diameter
SL018	Modular Rail System	Rail	Standard; small; small short
SL019	Modular Rail System	Rail Arc	Various
SL020	Modular Rail System	Caps, clamps (upper, lower & stacked) & hinges, clamp connectors	Various
SL021	Modular Rail System	Monoplanar Clamp	50mm - 100mm
SL022	Modular Rail System	Angle Clamps	Various
SL023	Modular Rail System	Rail Accessories	Various
SN981	BIOSURE SYNC	Soft tissue intra-tunnel tibial fixation device which includes Interference screw and sheath	6-12mm
SN982	Double-spiked plate	Low-profile washer for tibial fixation system	10-25mm
SN983	Peri-Loc	Calcaneal Plates	>7 to <15 holes
SN984	Peri-Loc	Calcaneal Plates	>7 to <15 holes
SN985	Peri-Loc	Tibia Plates	>7 to <15 holes

Billing Code	Product Name	Further Description	Size
SN986	Peri-Loc	Tibia Plates	>7 to <15 holes
St Jude Medical Australia Pty Ltd			
4 - Neurosurgical			
SJ302	Epidural Needle	A tool used to introduce a lead percutaneously.	14-15 Gauge, 4-6 inch
SJ303	Dual Quad Trial Adaptor	A tool used to connect two four-contact leads to a single port of a non-sterile external power source.	One size
SJ304	Introd-AK Lead Introducer	A flexible tool passed over a partially-implanted lead or guide wire in order to establish the appropriate pathway for a lead to follow in the epidural space despite obstructions.	4" and 9"
SJ305	Tunneling Tool	A tool used to create a subcutaneous passage to pass the lead from the lead implant site to the IPG pocket site.	12", 20"
SJ306	Guide Wire for Percutaneous Leads	A tool used to establish and/or access the appropriate pathway in the epidural space before implanting the lead.	One size
SJ307	Straight and Curved Stylet	A tool used to aid in positioning and repositioning the lead intra-operatively to ensure accurate placement.	30cm - 90cm
SJ308	Torque Wrench	A tool to set or release the IPG setscrew that connects an implanted lead to the IPG header.	One size
8 - Cardiac			
SJ294	Accent MRI SR PM1124	Single Chamber Pacemaker with MRI testing capability	23g, 13.1cc
SJ295	Accent MRI DR PM2124	Dual Chamber Pacemaker with MRI testing capability	24g, 13.1cc
SJ296	Ellipse VR CD1277-36	Single chamber cardioverter defibrillator with 36J delivered energy and ST segment monitoring	66g, 31cc
SJ297	Fortify Assura DR CD2259-40	Dual chamber cardioverter defibrillator with 40J delivered energy and ST segment monitoring	35cc, 76g
SJ298	Quadra Assura CD3267-40	Cardiac Resynchronisation Therapy Defibrillator with 40J delivered and Multisite Left Ventricular Pacing and Quadripolar pacing	40cc, 83g
SJ299	Fortify Assura VR CD1259-40	Single chamber cardioverter defibrillator with 40J delivered energy and ST segment monitoring	76g, 35cc
SJ300	Ellipse DR CD2277-36	Dual chamber cardioverter defibrillator with 36J delivered energy and ST segment monitoring	66g, 31cc
SJ301	Unify Assura CD3261-40	Cardiac Resynchronisation Therapy Defibrillator with 40J delivered energy	36cc, 78g
Stryker Australia Pty Ltd			
4 - Neurosurgical			
HW464	Neuroform Microdelivery Stent System	Nitinol Self-Expanding Stent, 3fr delivery catheter, peelable sheath, 2fr stabilising catheter, rotating haemostasis valve (x2)	Diameter 2.5 - 4.5 mm Length 10 - 30 mm
HW465	GDC 360 Shaped Detachable Coil	Stretch-Resistant Bare Platinum Coil, 360 Shape	Length: 5cm to 40cm; Diameter: 2mm to 24mm
HW466	InZone Detachment System	InZone Detachment System is specifically designed for use with the Target Detachable Coils	One size
HW467	Target Detachable Coils	Detachable GDC coils	2mm-15mm diameter 1cm to 40cm length

Billing Code	Product Name	Further Description	Size
HW468	Neuro Renegade Hi-Flo Microcatheter	Microcatheter for deployment of neuroform stent system	2.5-4.5mm
HW469	Neuroform EZ Stent System	Self expanding Nitinol stent with delivery system	2.5-4.5mm
HW470	Wingspan Stent System	Wingspan Self Expanding Nitinol Stent and delivery catheter	Stent diameters: 2.5mm to 4.5mm; Stent lengths: 9.0mm to 20.0mm
HW471	Guglielmi Detachable Coil (GDC)	Stretch-Resistant Bare Platinum Coil	2-20mm x 4-30cm
HW472	Matrix Detachable Coils	PGLA-Coated, Stretch-Resistant, Platinum Coils	Length: 2cm to 40cm, Diameter: 2mm to 24mm

6 - Specialist Orthopaedic

HW450	Fixos Screws, Snap-off, 2.7mm	Bone Fixation Screws, Snap-off, 2.7mm	2.7mm diameter, 14 to 22mm (each 2mm)
HW451	Fixos Screws, Snap-off, AO fitting 3.0mm	Bone Fixation Screws, Snap-off, AO fitting 3.0mm	3.0mm diameter, 10 to 22mm (each 2mm)
HW452	Fixos Screws	Bone Fixation Screws, Cannulated, Double Threaded	3.0mm-4.0mm diameter, 10 to 60mm (each 2mm)
HW453	Fixos Screws	Bone Fixation Screws, Double Threaded	2.2mm diameter, 11 to 16mm (each 1mm)
HW454	Fixos Screws, Cannulated, Double Threaded, 2.5mm	Bone Fixation Screws, Cannulated Threaded, 2.5mm	2.5mm diameter, 10 to 30 (each 2mm)
HW455	Stryker locked Plating System	Periarticular variable angle locking plate - clavicle	1-6 holes
HW456	Stryker Locked Plate System	Periarticular variable angle locking plate - clavicle	7-15 holes
HW457	Fixos Screws	Bone Fixation Screws	2mm diam. X 11mm length to 2mm x 16mm
HW458	Memometal Ivory Trapezo - metacarpal cement less prosthesis	A cement less Trapezo- Metacarpal prosthesis.	Cup sizes 9-11 mm, Head Short medium and long, Stem size 1,2,3,4.
HW459	Memometal Anchorage Bone Plates	Osteosynthesis Bone Plate System	Length 41mm, 51.5mm, 53mm Thickness 1.3mm, 1.5mm
HW460	Memometal Anchorage Bone Screws	Anchorage Bone Screws	3.0-3.5mm diameter to 10 - 40mm in length
HW461	Memometal Anchorage Bone Screws	Anchorage Locking Bone Screws	3.0 - 3.5mm diameter to 10 - 40mm in length
HW462	Memometal Memory Staples	Memory Metal Implants	10 mm to 25 mm
HW463	Memometal Anchor Fixation System	Anchors	Various

Surgeons Choice Australia Pty Ltd

3 - General Miscellaneous

SH009	Minimizer Ring	Adjustable Gastric Ring	One size ranging from 6.5cm to a 8.0cm diameter
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Synthes Australia Pty Ltd

13 - Spinal

SY701	Spinal Fixation System	Cap	One size
SY705	Spinal Fixation System	Matrix Preassembled Polyaxial Pedicle Screw	4.00mm - 9.00mm; 20mm - 100mm Length
SY706	Spinal Fixation System	Matrix Preassembled Pedicle Screw, Cannulated	5.00mm - 9.00mm; 20mm - 65mm Length
SY707	Spinal Fixation System	Matrix Preassembled Monoaxial Pedicle Screw	4.00mm - 9.00mm; 20mm - 100mm Length
SY708	Spinal Fixation System	Matrix Preassembled Monoaxial Pedicle Screw, Cannulated	5.00mm - 8.00mm; 20mm - 65mm Length

6 - Specialist Orthopaedic

SY689	MultiLoc Humeral Nail	Humeral Nail	7.0mm-9.5mm D, 160mm-315mm L
SY690	MultiLoc Screw	Conical, Locking "Screw-in-Screw"	4.5mm; 20mm - 60mm Length

Billing Code	Product Name	Further Description	Size
SY691	Midfoot Fusion Bolt	Solid intramedullary arthodesis implant	6.5mm diameter; 50-160mm Length
SY692	Dynamic Locking Screw	Pin-sleeve locking screw	3.7mm
SY693	Dynamic Locking Screw	Pin-sleeve locking screw	5.0mm
SY702	AO/ASIF Plates	DCS DHS Plate, Angled blade, Osteotomy	≤6 holes
SY703	AO/ASIF Plates	LC-LCP Plates	≤ 6 holes
SY704	AO/ASIF Plates	Cloverleaf Plates	≤ 6 holes
SY709	AO/ASIF Plates	Anatomic Locking Femur Plates	7-15 holes
SY710	AO/ASIF Plates	Anatomic Locking Femur Plates	7-15 Holes
SY711	AO/ASIF Plates	Anatomic Locking Femur Plates	≤6 holes
SY712	AO/ASIF Plates	Antomic Locking Femur Plates	≤6 holes
SY713	AO/ASIF Plates	LCP, Condylar, Mini Fragment Plates - Various	≤6 holes
SY714	AO/ASIF Plates	LCP, Condylar, Mini Fragment Plates - Various	7-15 holes
SY715	AO/ASIF Plates	Anatomic Variable Angle Locking Foot Plate	2-20 Holes
SY716	AO/ASIF Plates	Non Locking specialty Plates	≥16 Holes
SY717	AO/ASIF Plates	Non Locking Specialty Plates	≥16 Holes
SY718	AO/ASIF Plates	Locking Specialty Plate	≥16 Holes
SY719	AO/ASIF Plates	Anatomical Non Locking Pelvic Plates	≥16 Holes
SY720	AO/ASIF Plates	Anatomical Locking Pelvic Plates	≥16 holes
SY721	AO/ASIF Plates	Non-Locking Fragment Plates	7-15 Holes
SY722	AO/ASIF Plates	LCP Plates	7-15 holes
SY723	AO/ASIF Plates	LCP Plates	≤6 Holes
SY724	AO/ASIF Plates	Non-Locking Fragment Plates	≥16 Holes
SY725	AO/ASIF Plates	Non-Locking Anatomical Pelvic Plates	≤6 Holes
SY726	AO/ASIF Plates	Non-Locking Fragment Plates	≤6 Holes
SY727	Orthopaedic External Fixator Systems	External fixator clamps, connecting clamp	1-3mm
SY728	Orthopaedic External Fixator Systems	External fixator clamps, connecting clamp	2.0 - 4.9mm
SY729	AO/ASIF Plates	Anatomic Tibial Plates	≤ 6 holes
SY730	AO/ASIF Plates	Anatomic Tibial Plates	7 - 15 Holes
SY731	AO/ASIF Plates	Anatomic Tibial Plates	≥16 holes
SY732	AO/ASIF Plates	Anatomic Locking Tibial Plates	≥ 6 Holes
SY733	AO/ASIF Plates	Anatomic Locking Tibial Plates	7 - 15 Holes
SY734	AO/ASIF Plates	Anatomic Locking Tibial Plates	≥16 Holes
SY735	AO/ASIF Plates	Non-Locking Plates	7-15 Holes
SY736	AO/ASIF Plates	Non-Locking Plates	≤ 6 holes
SY737	AO/ASIF Plates	Locking Plates	≤6 Holes

Billing Code	Product Name	Further Description	Size
SY738	AO/ASIF Plates	Osteotomy, Dynamic Supracondylar Plates	≤6 holes
SY739	AO/ASIF Plates	Osteotomy, Dynamic Supracondylar Plates	≤6 Holes
SY740	AO/ASIF Plates	Osteotomy, Dynamic Supracondylar Plates	≥16 holes
SY741	AO/ASIF Plates	Anatomic Locking Ulna Plates	7 - 15 Holes
SY742	AO/ASIF Plates	Anatomic Locking Ulna Plates	≥16 holes
SY743	AO/ASIF Plates	Anatomic Locking Ulna Plates	≤6 Holes
SY744	Orthopaedic External Fixator Systems	Distractors and lengthening apparatus	20mm - 30mm
SY745	Orthopaedic External Fixator Systems	Distractors and lengthening apparatus	1.0 - 2.5mm
SY746	Orthopaedic External Fixator Systems	Frame Coupling Device	2.0mm - 4.9mm
SY747	AO/ASIF Plates	Condylar plates	< 6 holes
SY748	AO/ASIF Plates	Condylar plates	> 7 to < 15 holes

7 - Plastic and Reconstructive

SY694	Condylar Head Add-On System	Condylar Head - Left, Right	One Size
SY695	Condylar Head Add-On System	Fixation Plate 0-6mm positions	2 Holes
SY696	SynPOR	Porous Polyethylene	0.45mm - 3.0mm thick
SY697	SynPOR	Porous Polyethylene with Titanium	> 08 .mm thick
SY698	SynPOR	Anatomical Porous Polyethylene	0.8mm - 1.5mm thick
SY699	SynPOR	Anatomical Porous Polyethylene with Titanium	08 .mm - 1.5mm thick
SY700	AO/ASIF Plate	Titanium Mandibular locking plate, complex shape	>32 holes

9 - Cardiothoracic

SY688	Sternal ZipFix System	Sternal Closure Tie with Needle	One Size
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Tag Medical

3 - General Miscellaneous

TM050	TiO2Mesh	TiO2Mesh is made from a monofilament polypropylene thread and has a large-pore structure with blue orientation stripes.	10cm x 15cm
TM051	TiO2Mesh	TiO2Mesh is made from a monofilament polypropylene thread and has a large-pore structure with blue orientation stripes.	15cm x 15cm

Terumo Corporation Australia

10 - Vascular

TU051	AZUR Peripheral HydroCoil, pushable	AZUR Peripheral HydroCoil, pushable	2-20mm diameter, length 2-15cm
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Tornier Pty Ltd

11 - Hip

TO088	Dynacup Hole Oturator	Hole plug for dynacup shell, Ti, HA coated	One size only
TO089	Dynacup Titanium Screws	Cancellous bone screw, Titanium	7 Lengths from 20mm to 55mm

Billing Code	Product Name	Further Description	Size
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6 - Specialist Orthopaedic

TO090	Insite FT anchors	Bone anchors Ti or PEEK, preloaded with suture	4.5mm, 5.5mm or 6.5mm
TO091	Tornier Duo	Bone anchor PEEK for tied or knotless fixation	3.4mm diam

W L Gore & Associates

3 - General Miscellaneous

GT266	Gore®Bio-A® Fistula Plug	Gore®Bio-A® Fistula Plug	Six 9cm Tubes, 16mm disk
GT267	Bio A Tissue Reinforcement	Bio A Tissue Reinforcement	10cm x 30cm
GT268	Bio A Tissue Reinforcement	Bio A Tissue Reinforcement	20cm x 30cm
GT269	Bio A Tissue Reinforcement	Bio A Tissue Reinforcement	20cm x 20cm

Wright Medical Australia

11 - Hip

WR249	Cement Centraliser	Profemur XM Cement Centraliser	N/A
WR250	Neck Sleeve	For use with modular femoral heads	Short, Medium, Long, Extra Long
WR253	Profemur Hip System	Primary stem, tapered wedge, plasma coated	1-12
WR254	Profemur Hip System	Primary stem, tapered wedge, plasma coated, fixed neck	1-12

12 - Knee

WR251	Advance Medial Pivot Stem Cap	Modular Tibial Base Stem Cap	N/A
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6 - Specialist Orthopaedic

WR252	Pro-toe VO	Hammertoe Fixation System	Small, Large, Straight & Angled
WR255	Evolve EPS System Non-Locking	Stainless Steel Cortical Screws	2.5 - 2.7mm Diameter, 10-50mm
WR256	Evolve EPS System Non-Locking	Stainless Steel Cortical Screws	1.5 - 2.0mm Diameter, 10-40mm
WR257	Evolve EPS System 2.7 Locking	Stainless Steel Variable Angle Locking Screws	2.7mm Diameter, 10-50mm
WR258	Evolve EPS System 2.0 Locking	Stainless Steel Variable Angle Locking Screws	2.0mm Diameter, 10-50mm
WR259	CCI Evolution	CCI Evolution Talar Component	Std/Std+/Large
WR260	CCI Evolution	CCI Evolution Bearing Component	Std/Std+/Large, 4-10mm
WR261	CCI Evolution	CCI Evolution Tibial Component	Std/Std+/Lge/Lge+

Zimmer Pty Ltd

11 - Hip

ZI860	Segmental Trabecular Proximal Femoral Component - Bolt	4mm Bolt 7mm Bolt Set Screw	4mm and 7mm
ZI861	Segmental Trabecular Metal Proximal Femoral Component - Washer	4mm Flat Washer &mm Flat Washer 4mm Curved Washer	4mm and 7mm

Billing Code	Product Name	Further Description	Size
12 - Knee			
ZI862	NexGen Legacy Knee Tibial Baseplate	Tibial baseplate, cemented, CoCr, with PMMA coating for legacy posterior stabilised mobile insert	1 - 10
ZI866	NexGen primary Tibial Component	Precoat-Titanium	1-10
ZI867	NexGen Stemmed Tibial Component - cemented	Stemmed tibial baseplate, cemented,for fixed insert, titanium PMMA coated, with capacity for augment and stem attachment	1-10
6 - Specialist Orthopaedic			
ZI863	ZPS - Zimmer Plate & Screw System	2.0mm Straight & Epiphysis Plates	2- 6 holes LEFT AND RIGHT
ZI864	ZPS - Zimmer Plate & Screw System	2.0mm Straight & Epiphysis Plates	7 -15 holes
ZI865	ZPS - Zimmer Plate & Screw System	2.0mm Straight & Epiphysis Plates	Over 16 holes
Grand Total: 681 Records			