

Deleted Items for Prostheses List

February 2014

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
Abbott Australasia Pty Ltd				
10 - Vascular				
AY021	Nitinol Self Expanding Peripheral Stent	Nitinol	Diameter 3-10mm	Compressed into AY041
AY035	Absolute Pro (Long Length)	Laser cut nitinol self expanding stent <150mm	Diameter 5mm to 10mm; length 120mm	Compressed into AY041
Advanced Surgical Design & Manufacture Ltd				
06 - Specialist Orthopaedic				
AE096	ACL Fixation Screws	Round Head, Titanium	7-11mm Diameter 25 - 35mm Length	Deleted
AE098	Low Profile Tibial Screw	Titanium	7 - 10mm Diameter 25 -40mm Length	Deleted
AMO Australia Pty Ltd				
01 - Ophthalmic				
AO006	Clariflex, Model CLRFLXB Posterior Chamber Intraocular Lens	Foldable Silicone IOL with OptiEdge design	One size only	Deleted
AO020	ReZoom Acrylic Multifocal Intraocular Lens	Acrylic, foldable, posterior chamber, intraocular lens	6.0mm Optic Diameter x 13.0mm overall length	Deleted
AO028	Synchrony Accommodating IOL	Synchrony Dual Optic Accommodating Posterior Chamber IOL	5.50mm Anterior Optic, 6.00mm Interior Optic, 9.80mm Overall Length, Diopter Range: +16.00 to +28.00 in 0.5D Increments	Deleted
Amplitude Australia				
11 - Hip				
LI053	Extreme Hip System Extended Neck	Femoral neck with extension for locking screw for stem	4 sizes	Deleted
LI057	Extreme Revision Hip Metaphyseal Section	Metaphyseal segment, adjustable rotation, anodized titanium with HA coating	4 sizes	Deleted
Applied Medical Australia Pty Ltd				
05 - Urogenital				
MH003	Acucise RP35 Procedural Pack	Composition: Polypropylene & Titanium	One size only	Deleted
MH007	Acucise RP35 Procedural Starter Pack	Polypropylene and Titanium	One Size Only	Deleted
Atrium Australia - Pacific Rim Pty Limited				
10 - Vascular				
AC016	Atrium Ultramax PET Grafts	Bifurcate Polyester Graft	12mm x 24mm - 6mm x 12mm x 40cm	Deleted
AC017	Atrium Ultramax PET Grafts	Axillo-bifemoral Polyester Graft	8mm - 10mm 100 x 60cm	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
AC018	Atrium Ultramax PET Grafts	Straight Polyester Graft	6mm - 24mm 30cm-40cm	Deleted
AC019	Atrium Ultramax PET Grafts	Straight Polyester Graft	6mm - 10mm 60cm - 100cm	Deleted
AC068	InterGard HemaBridge	Aortic Graft	20 x 10mm - 36 x 10mm diameter, 35 x 40cm length	Deleted
AC082	Interflow Ultrathin Radially Supported	ePTFE vascular graft with radial support	6-8mm X 40cm	Deleted

Australasian Medical & Scientific Ltd

10 - Vascular

AN012	Spiral Laminar Flow TM graft	Spiral Laminar flow graft	Length (cm) 50,60,70,80,50,60,70,80 Diameter(mm) 6, 6, 6, 6, 8, 8, 8, 8	Transferred to ME195
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Biomet Australia Pty Ltd

06 - Specialist Orthopaedic

BH171	JuggerKnot Soft Anchor	Suture Anchor , Polyester, PE	1.0mm, 1.4mm, 1.5mm	Expanded into BH360, BH361
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Cochlear Limited

02 - Ear, Nose & Throat

CO055	Cochlear Nucleus CI513 cochlear implant with Contour Advance Electrode	Model CI513, 5th generation cochlear implant with enhanced perimodiolar electrode array. Titanium casing, removable magnet. 22 platinum intracochlear electrodes, moulded with a silicone elastomer carrier, and spaced over a 15mm active array. Diameter of electrodes: 0.8mm at the basal end, tapering to 0.5mm at the apical electrode band.	One Size	Deleted
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Corin Australia Pty Ltd

11 - Hip

CR045	Femoral Head	Stainless Steel Femoral Head	Dia 22, 26, 28 & 32mm, Short, Std, Long & Extra Long Neck Length	Deleted
CR063	Ceramic Insert for Cera Fit Acetabular Shell	Ceramic insert, BioloX Forte	For 28-36mm heads	Deleted
CR065	Ball Heads 12 - 14 Taper (Alumina)	Ceramic femoral head, bilox forte	≤32mm	Transferred to LI073
CR073	UHMWPE Insert for Alpha Lock Plus shell	UHMWPE Insert	22-32mm	Deleted
CR074	Alpha Lock Plus Titanium Acetabular Shell	Titanium hip cup with plasma spray & HA and special pre-closed screw holes	42 - 70mm Diameter	Deleted
CR085	Cera Fit Acetabular Shell	Titanium plasma spray & HA for UHMWPE Ceramic and Metal Inserts	42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, & 74mm	Deleted

12 - Knee

CR003	Rotaglide + Total Knee System Femoral and Tibial Stems	Femoral and Tibial Stems, CoCr, cemented	30mm - 70mm	Deleted
CR004	Rotaglide + Total Knee System Tibial Augments	Tibial augments, half blocks, CoCr, cement fixation	Small 4mm - Large12mm	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
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Device Technologies Australia Pty Ltd

06 - Specialist Orthopaedic

DE130	MBCP	Micro & Macroporous Biphasic Calcium Phosphate, composition - ceramic consisting calcium phosphate hydroxyapatite 60% and tricalcium phosphate beta (TCP) 40%, granules	0.5 - 3mm (1- 2cc)	Deleted
DE135	MBCP	Micro & Macroporous Biphasic Calcium Phosphate, composition - ceramic consisting calcium phosphate hydroxyapatite 60% and tricalcium phosphate beta (TCP) 40%, granules	1- 3mm (10cc)	Deleted
DE136	MBCP	Micro & Macroporous Biphasic Calcium Phosphate, composition - ceramic consisting calcium phosphate hydroxyapatite 60% and tricalcium phosphate beta (TCP) 40%, granules	2-3mm (16cc)	Deleted
DE137	MBCP	Micro & Macroporous Biphasic Calcium Phosphate, composition - ceramic consisting calcium phosphate hydroxyapatite 60% and tricalcium phosphate beta (TCP) 40%, sticks	5 x 5 x 10-20mm	Deleted
DE138	MBCP	Micro & Macroporous Biphasic Calcium Phosphate, composition - ceramic consisting calcium phosphate hydroxyapatite 60% and tricalcium phosphate beta (TCP) 40%, granules	5-12mm to 15 - 13mm	Deleted
DE220	Suturetak Suture Anchor	Suture Anchor with Fiberwire	2.4 - 3.7mm diameter x 5 - 14mm length	Expanded into DE460, DE461
DE288	Swivelock	Twist- in knotless suture anchor	4.5mm and 5.5mm diameters	Expanded into DE458, DE459

10 - Vascular

DE375	Supera Peripheral Stent System	Interwoven Self-Expanding Nitinol Stent	150mm x 4, 5, 6mm 180mm x 4, 5, 6mm 200 x 4, 5, 6mm	Transferred to AY042
DE376	Supera Peripheral Stent System	Interwoven Self-Expanding Nitinol Stent	20mm x 4,5,6,7mm 30mm x 4,5,6,7mm 60mm x 4,5,6,7mm 80mm x 4,5,6,7mm 100mm x 4,5,6,7mm 120mm x 4,5,6,7mm 40mm, x 4, 5, 6, 7mm 40mm x 8mm diameter 60mm x 8mm diameter 80mm x 8mm diameter 100mm x 8mm diameter	Transferred to AY043

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
Emergo Asia Pacific Pty Ltd				
06 - Specialist Orthopaedic				
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	Transferred to SQ093
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	Transferred to SQ094
Endotherapeutics Pty Ltd				
05 - 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 implanted in either the pelvis or scrotum. 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.	Expanded into ET074, ET075
ev3 Australia Pty Ltd				
04 - Neurosurgical				
EE027	ev3 Micro Catheters	For the delivery of therapeutic agents such as embolisation coils and liquid embolics. The Rebar Micro Catheter is the only one on the market which also delivers liquid embolics.	Length: 135 - 170cm; Diameter: 3.0 - 1.3 Fr	Transferred to AS202
Globus Medical Australia				
13 - Spinal				
LB022	REVERE Monoaxial Screw	Monoaxial Screw	4.0mm x 20mm - 40mm in 5mm increments 4.5mm x 20mm - 45mm in 5mm increments 5.0mm x 25mm - 55mm in 5mm increments 5.5mm x 27mm - 55mm in 5mm increments and 25mm - 65mm in 5mm increments 6.5mm x 27mm - 55mm in 5mm increments and 25mm - 65mm in 5mm increments 7.5mm x 27mm - 55mm in 5mm increments and 25mm - 65mm in 5mm increments 8.5mm x 25mm - 65mm in 5mm increments	Expanded into LB083, LB084
LB024	REVERE Rods	Rod, precurved and straight	30mm - 150mm in 5.5mm and 6.35mm diameter	Expanded into LB076, LB077, LB078

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
LB035	SUSTAIN Spacer	PLIF Cage	8mm-17mm height, 8mm-12mm width, 30mm length	Expanded into LB070, LB071
LB044	ELLIPSE® Stabilization System Lateral Connector	Connector	Std, Short, Medium, Long	Expanded into LB074, LB075
LB047	ELLIPSE® Stabilization System Parallel Connector	Connector	35 mm to 4.0mm - 6.5mm Rod	Expanded into LB072, LB073
LB063	REVERE Polyaxial Screw	Polyaxial Screw	5.5 Titanium Alloy and Stainless Steel - 4.0mm - 8.5mm x 20mm to 90mm in 5mm increments 5.5 Reduction screws - 5.5mm - 7.5mm x 30mm - 90 mm in 5mm increments 6.35 Titanium Alloy and Stainless Steel - 5.5mm- 9.0mm x 25mm to 120mm in 5mm increments 5.5 Dual Diameter Screws Titanium Alloy and Stainless Steel - 5.5mm, 6.0mm, 7.0mm, 7.5mm x 30mm to 100mm in 5mm increments 6.35 Dual Diameter Screws Titanium Alloy and Stainless Steel - 5.5mm, 6.0mm, 7.0mm, 7.5mm x 30mm to 65mm in 5mm increments	Expanded into LB079, LB080
LB064	REVERE Polyaxial Screw	Polyaxial Screw, Cannulated	5.5mm x 25 - 8.5 x 65mm	Expanded into LB081, LB082

Integra Neurosciences Pty Ltd

04 - Neurosurgical

IG005	Novus Hydrocephalic Shunt Kit	Pressure range low, medium	Standard, mini	Deleted
IG016	Cordis Standard Valve System Hydrocephalus Valves	Atlas Valve System	Drainage Cath 110 cm, F7. Vent. Cath 15cm, F8.	Deleted
IG028	Equi Flow Valves	Valve only	Small (35mm length) or Regular (40mm length); low, low/medium and medium pressure	Deleted
IG029	Equi Flow Shunt Assemblies	CSF Shunt, includes silicone ventricular and peritoneal catheters, silicone encased overdrainage control valve	Small (35mm length) or Regular (40mm length); low, low/medium and medium pressure; various kit configurations	Deleted

06 - Specialist Orthopaedic

IG082	MBCP Wedge	Composition - 60% hydroxyapatite / 40% Ca ₃ (PO ₄) ₂ To be used in combination with Surfex Opening Wedge HTO Plates and screws/lock screws	MBCP Wedge - 6 degrees to 14 degrees	Deleted
IG125	HINTEGRA Sensitive Total Ankle Prosthesis - Cortical screw	Cortical screw - titanium	3.5mm diameter, sizes 1-6	Deleted

Johnson & Johnson Medical Pty Ltd

10 - Vascular

JJ057	PalmaZ Balloon Expandable Stent	Stainless steel stent	Diameter 4-12mm, length 20-30mm	Deleted
JJ058	PalmaZ Balloon Expandable Stent	Stainless steel stent	Extra-large	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
11 - Hip				
DY021	Ultima & Ultamet Acetabular Metal Liner	CoCr, Metal on metal liners used with SROM & Pinnacle Acetabular shells	28-44mm inner diameter,44-66mm outer diameter	Deleted
DY513	Pinnacle Acetabular Cup System	Pinnacle Ultamet metal liner	44 - 66mm	Deleted
12 - Knee				
DP377	AMK Patella	All poly, cemented	Size 30 - 38mm	Deleted
DP570	AMK Ultra coordinate revision tibial insert	Tibial Insert UHMWPE, totally constrained, with separate locking post	Sizes 1-5, 10-30mm	Deleted
JJ666	AMK Tibial Insert	Tibial insert UHMWPE, minimally stabilised (with separate locking post)	Size 1-5	Deleted
JJ667	AMK Tibial Insert	Tibial insert UHMWPE, minimally stabilised	Size 1-5	Deleted

Lifehealthcare Pty Ltd

06 - Specialist Orthopaedic

LH349	Kainos	Granules	1 x 2cm3	Transferred to ER153
LH350	Kainos	Granules	1 x 3cm3	Transferred to ER154
LH351	Kainos	Granules	1x5cm3	Transferred to ER155
LH352	Kainos	Granules	1x6cm3	Transferred to ER156
LH353	Kainos	Granules	1x10cm3	Transferred to ER157
LH354	Kainos	Granules	1x16cm3	Transferred to ER158
LH355	Kainos	Granules	1x20cm3	Transferred to ER159
LH356	Kainos	Granules	1x30cm3	Transferred to ER160
LH357	Kainos	Blocks	4-8x13x14	Transferred to ER161
LH449	Kainos+βTCP with SmartPreP 2 APC-20	Beta-tricalcium phosphate (βTCP) granules with autologous platelet concentrate (APC+)	10cc βTCP: 20ml blood process pack for 3ml APC	Deleted
LH455	Kainos+βTCP with SmartPreP 2 APC-60	beta-tricalcium phosphate (βTCP) granules with autologous platelet concentrate (APC+)	20cc βTCP; 60ml blood process pack for 5-10ml APC	Deleted

13 - Spinal

LH181	Rabea Peek Vertebral Body Fusion Implant	Composition - peek, spinal implant	4, 5, 6, 7 x 12 x 14mm, 8 x 12 x 16mm	Transferred to ER148
LH182	Tetris Lumbar Fusion Implant System	Titanium or peek, spinal implant	Footprint:9 x 24mm, 9 x 20mm Heights: 7mm to 15mm Lordosis: 0, 4 and 8	Transferred to ER149
LH252	Signus - Semial	Composition - PEEK	Height (ant) 7.80, 10.40, 13.20; Diameter 38, 43, 48; Height (post) 5.4, 8.0, 8.1, 10.8; Angle 5.00, 10.40	Transferred to ER150
LH303	Nubic	Cervical Fusion Implant in interbody fusion of the Cervical Spine	4x13x14mm, 5x13x14mm, 6x13x14mm, 7x13x14mm, 8x13x14mm	Transferred to ER151
LH316	Magerl/Kimba Cage	Endless Carbon Fibre (ECF) in PEEK-Optima	7, 8, 9, 11, 13, 15mm	Transferred to ER152
LH370	Signus Mobis Lumbar TLIF Cage	Peek-Optima Lumbar intervertebral TLIF cage	6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18mm heights	Transferred to ER162

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
LH382	Signus Anterior Cervical Plate - Bone Screws	Provides stability in patients undergoing anterior cervical spine fusion procedures. It consists of a pre-contoured titanium plate, secured onto the spinal vertebrae by either fixed or variable angle colour coded screws. These screws have an integral lock	4.0 & 4.5mm diameter x 12-16mm length	Transferred to ER163
LH389	Signus Athlet VBR System - Main Body	Peek Vertebral Body Replacement System (Main body)	12, 18, 24, 30, 36 and 42mm lengths	Transferred to ER164
LH397	Signus Athlet VBR System - End Body	Peek Vertebral Body Replacement System (End body)	4, 6, 8mm heights	Transferred to ER165
LH431	Signus Anterior Cervical Plate - L1-L2	Pre-contoured titanium plate, secured onto the spinal vertebrae by either fixed or variable angle colour coded screws.	22mm - 54mm	Transferred to ER166
LH432	Signus Anterior Cervical Plate - L3-L4	Pre-contoured titanium plate, secured onto the spinal vertebrae by either fixed or variable angle colour coded screws.	56mm - 100mm	Transferred to ER167

Lima Orthopaedics Australia Pty Ltd

06 - Specialist Orthopaedic

LC008	SMR Shoulder System	All Poly Glenoid Cemented	Mini, Small, Small R, Standard, Large	Expanded into LC172, LC173
LC039	SMR Shoulder System	Glenoid Insert	Mini, Small, Standard, Large	Expanded into LC174, LC175, LC176, LC177
LC043	SMR Shoulder System	Uncemented stem	Dia 11-24mm x length 32-180mm	Expanded into LC178, LC179
LC045	Randelli/SMR Total Shoulder	Randelli/SMR Humeral Head	42, 44, 46, 48, 50, 52, 54mm	Expanded into LC180, LC181, LC182, LC183, LC184, LC185, LC186, LC187
LC046	Lima RPS Tumor System	RPS Humeral Head	46, 52, 58mm	Deleted

LMT Surgical Pty Ltd

06 - Specialist Orthopaedic

LM165	AIM-TEC Absorbable Anchor Screw - Small	Absorbable screw type anchor system	Diameter: 2mm	Deleted
LM166	AIM-TEC Absorbable Anchor Screw - Medium	Absorbable screw type anchor system	Diameter 3mm Length: 8 and 14mm	Deleted
LM167	AIM-TEC Absorbable Anchor Screw - Large	Absorbable screw type anchor system	Diameter: 5 and 6mm Length: 15 and 17mm	Deleted

Medartis

11 - Hip

EO001	MRP- TITAN Stem	Modular Revision Titanium stem, straight and curved	140mm diameter 13-30	Deleted
EO003	Biolox - Forte Ceramic Head	Biolox Ceramic Head	Diameter 28-32, S,M,L neck length	Deleted
EO004	MRP-TITAN Stem	Short diopyseal stem	30mm length - diameter 16mm, 18mm, 20mm, 22mm	Deleted
EO005	MRP-TITAN Screws	Locking screw	Short and long	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
EO010	MRP- Titan Stem	Modular Revision Titanium Stem, straight and curved, long and grit blast	200mm length diameter 13-30, 260mm length diameter 11-21, 320mm length diameter 11-21mm	Deleted
EO044	MRP-TITAN Neck Segment	Body without fin with locking screw Cone 12/14, body with fin with locking screw Cone 12/14, body with trochanter with locking screw Cone 12/14, special implant for trochanter	K, M, L	Deleted
EO045	MRP-TITAN Stem	Trochanteric replacement	Small and Large	Deleted
EO050	Peter Brehm CoCr femoral heads	CoCr femoral Ball	Diameter 28 & 32, small, medium and large	Deleted

Medical & Optical Instruments Australia Pty Ltd

06 - Specialist Orthopaedic

MO156	Polarus Proximal Humeral Fixation System	Polarus Screws Cancellous/Cortical Titanium	12.5 to 60mm length	Expanded into MO413, MO414, MO415
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07 - Plastic and Reconstructive

MO004	Martin Level One Fixation	Plate, titanium	=>3mm thick, 16 to 32 holes	Compressed into MO410
MO292	Martin Level One Fixation	Mesh, Titanium	0.2-0.49mm thick, 11-50cm ²	Compressed into MO409
MO304	Martin Level One Fixation	Mesh Titanium	0.20 to 0.49mm thick, 11 to 25 cm ² area	Compressed into MO409
MO310	Martin Level One Fixation	Mesh, Titanium	0.50 to 0.80mm thick, 11 to 25cm ² area	Compressed into MO411
MO327	Martin Level One Fixation	Mesh, Titanium	0.5-0.8mm thick, 11-50cm ²	Compressed into MO411
MO333	Martin Level One Fixation	Orthodontic skeletal anchorage plate	0.5 to 0.99 mm thick, 4 to 7 holes	Compressed into MO412
MO335	Martin Level One Fixation	Orthodontic skeletal anchorage plate	2 hole	Compressed into MO412
MO398	KLS Martin Plating System	Preshaped reconstruction plates, in left and right options	3.0mm thickness with 26 holes	Compressed into MO410

Orthopaedic

MO195	Acumed Congruent Plate System	Screw - titanium	2.7, 3.5, 4.0mm dia, 30 - 65 length	Deleted
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Medtronic Australasia Pty Ltd

05 - Urogenital

MC180	Sacral Nerve Stimulation Unilateral	Interstim stimulation lead Models 3080 & 3886. Platinum / Iridium, polyurethane.	28 cm	Deleted
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06 - Specialist Orthopaedic

MC441	Atlas Cable System (SS)	Single w/crimp and bar	One size only	Compressed into MI146
MC442	Atlas Cable System (SS)	Double w/2 crimps	One size only	Compressed into MI147
MC443	Atlas Cable System (SS)	Crimp	One size only	Compressed into MI148
MC444	Atlas Cable System (Ti)	Single (loop end) w/crimp	One size only	Compressed into MI146
MC445	Atlas Cable System (Ti)	Double w/2 crimps	One size only	Compressed into MI147
MC446	Atlas Cable System (Ti)	Crimp	One size only	Compressed into MI148

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
Orthocare Pty Limited				
03 - General Miscellaneous				
OC004	Pain Care	Y Accessory Kit	One Size Only	Deleted
OC006	Pain Care 3000	100ml Continuous Infusion device (delivers 2ml/hr) with additional 4ml bolus. Code# 10314	100cc reservoir L=10.4cm, D=3.0cm, W=7.4cm	Deleted
OC007	Paincare 3200	200ml Continuous Infusion device (delivers 4ml/hr) with additional 4ml bolus Code# 11030	200cc reservoir L=10.4cm, D=6.5cm, W=7.4cm	Deleted
OC008	Paincare 4200	200ml Continuous Infusion device (delivers 2ml/hr) with additional 4ml bolus Code# 11090	200cc reservoir L=10.4cm, D=6.0cm, W=7.0cm	Deleted
Orthopaedic Solutions Pty Ltd				
06 - Specialist Orthopaedic				
OE005	Futura Conical Subtalar Implant	The Conical Subtalar Implant (CSI) is designed to treat hyperpronated foot and to stabilize the subtalar joint. It is intended to block forward, downward and medial displacement of the talus, allowing for normal subtalar joint motion while simultaneously	7 - 12	Transferred to TO116
OE006	Stayfuse	Titanium inter-digital fusion device	Prox 2.8mm Blue; Mid 3.8mm x 6mm Blue; Mid 4.3mm x 6mm Blue; Prox 3.3mm Grey; Prox 3.8mm Grey; Mid 3.8 x 6mm Grey; Mid 4.3 x 6mm Grey; Mid 5.0 x 5mm Grey; Mid 5.0 x 6mm Grey; Prox 6.5mm Gold; Distal 5.5 x 10mm Gold; Distal 6.5 x 10mm Gold	Transferred to TO117
OE007	Nexfix MTP Fusion System	Unique low profile stainless steel locking screw for use with NexFix MTP Fusion plates, indicated for use in osteoporotic bone	3.2mm x 12mm, 14mm, 16mm, 18mm, 20mm	Transferred to TO118
OE008	NexFix MTP Fusion System	A bendable stainless steel bone plate and screw system with unique low profile locking screw option. Indicated for use in primary MTP fusion	Left 2 + 3; Right 2 + 3	Transferred to TO119
OE010	Nexfix MTP Fusion System	Unique low profile stainless steel locking screw for use with NexFix MTP Fusion plates, indicated for use in normal bone	2.7mm x 12mm, 14mm, 16mm, 18mm, 20mm, 24mm, 28mm	Transferred to TO120
OE013	CoverLoc Screws	CoverLoc Screws, stainless steel, (lag & cortical) & Pegs (threaded & unthreaded)	2.7mm & 3.3mm x 10mm-26mm in 2mm increments	Transferred to TO121
OE014	CoverLoc Volar Plate	A stainless steel volar plate system intended for fixation of fractures and osteotomies involving the distal radius. The CoverLoc feature is unique and allows both compression and lagging with fixed angle screws.	'22mm x 3, 4 & 8 hole left & right 25mm x 3 & 4 hole left & right	Transferred to TO122
OE015	NexFix 4.5MM Compression Screw	The NexFix Compression Screw is a stainless steel, cannulated, self tapping, and self drilling fixation device for osteotomies, fusions and fracture fixation of small bones	4.5mm diameter x 14-40mm in 2mm increments, 40-65mm in 5mm increments, with short and long thread options	Transferred to TO123

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
OE016	NexFix 3.0mm Compression Screw	The NexFix Compression Screw is a stainless steel, cannulated, self tapping, and self drilling fixation device for osteotomies, fusions and fracture fixation of small bones	3.0mm diameter x 10 - 34mm length in 2mm increments	Transferred to TO124
OE017	NexFix 2.5mm Compression Screw	The NexFix Compression Screw is a stainless steel, cannulated, self tapping, and self drilling fixation device for osteotomies, fusions and fracture fixation of small bones	2.5mm diameter x 10 - 34mm length in 2mm increments	Transferred to TO125
OE018	NexFix 6.5mm Compression Screw	The NexFix Compression Screw is a stainless steel, cannulated, self tapping, and self drilling fixation device for osteotomies, fusions and fracture fixation of small bones	6.5mm diameter x 40-120mm in 5mm increments with short and long thread options	Transferred to TO126
OE019	NexFix Washer	The NexFix Washer is a threaded circular piece of stainless steel through which is inserted a NexFix Compression Screw. The Compression Screw is locked to the washer to form a headed screw that will increase bone coverage and prevent the screw from sinking	9mm, 11mm, 13mm	Transferred to TO127
OE020	NexFix Compression Pin	The NexFix Compression Pin is a tapered stainless steel compression pin for use in maintaining alignment and providing interfragmentary compression of small bones in osteotomies, fusions and fractures until a stable bony union occurs. It is self drilling	2.0mm x 10mm, 2.0mm x 12mm, 2.0mm x 14mm, 2.0mm x 16mm, 2.7mm x 20mm, 2.7mm x 24mm, 3.5mm x 25mm, 3.5mm x 30mm	Transferred to TO128
OE021	Activa Pin	The Activa pin is a bioresorbable grooved pin device for fixation of bone fractures, osteotomies, arthrodeses, and osteochondral fractures. They are designed to maintain structural function for up to 8 weeks and to completely resorb within 2 years, eliminating the need for implant removal.	1.5mm x 50mm, 2.0mm x 50mm	Transferred to TO129
OE022	Activa Screw	The Activa Screw is a bioresorbable device that maintains accurate alignment of bone fractures, osteotomies, arthrodeses, bone grafts and osteochondral fractures after surgical procedure. The Activa Screw possess' rigidity similar to bone which decreases	2.7mm x 10, 12 , 14 , 16, 20 & 24mm	Transferred to TO130
OE023	NexFix Compression Staples	The NexFix Compression Staples are made of stainless steel and are used for internal fixation of fractures, fusions, bone grafts and osteotomies in the bones of the hand and foot. It is designed so the surgeon can control the amount of compression they are applying across the osteotomy/fracture site. Once compressed the surgeon can also reduce the amount of compression applied with the specialised clamp provided. This does not affect the final stability of the implant but allows for greater control at the time of surgery.	10 mm in width, leg length varies 13 mm - 20 mm	Transferred to TO131

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
OE024	NexFix Closing Wedge Osteotomy Staples	The NexFix Closing wedge osteotomy staples are made of stainless steel and are intended to be used for internal fixation of fusions, bone grafts and osteotomies in the bones of the hand and foot following alignment correction	8mm x 90 deg, 8mm x 64 deg	Transferred to TO132
OE025	NexFix Snap-Off Screw	The NexFix Snap-Off Screw System is a self-drilling and self-tapping screw system for fixation of fractures, fusions and osteotomies. The design allows the holding device to break off once the screw head is in contact with the distal cortex.	2.0mm x 11mm, 2.0mm x 12mm, 2.0mm x 13mm, 2.7mm x 13mm, 2.7mm x 15mm, 2.7mm x 17 mm	Transferred to TO133
OE027	BioProfile Pyrocarbon Total Wrist Replacement (Capitate Resurfacing)	Low Temperature Isotropic Pyrolytic Carbon Implants for capitate resurfacing (reverse total wrist arthroplasty)	Medium, Large	Transferred to TO134
OE028	BioProfile Pyrocarbon Carpal Implants	Low temperature Isotropic Pyrolytic Carbon Implants for carpal replacement/interposition, includes Proximal Scaphoid, Scapho/Trapezio/Trapezoid & Trapezium	Small, Medium, Large & Extra Large	Transferred to TO135
OE029	BIOProfile Pyrocarbon Carpometacarpal Implants	Low Temperature Isotropic Pyrolytic Carbon Implants for carpometacarpal resurfacing (arthroplasty)	Small, Medium, Large & Extra Large	Transferred to TO149
OE030	Eclipse Modular Pyrocarbon Ulnar Head	A modular pyrocarbon ulnar head prosthesis	14, 16, 18mm	Transferred to TO136
OE031	Eclipse Modular Pyrocarbon Ulnar Head	A modular titanium stem for ulnar head prostheses	6, 7.5, 9mm	Transferred to TO137
OE032	MoPyC-Modular Pyrocarbon Radial head Prosthesis	A modular pyrocarbon radial head / neck prosthesis	18mm, 20mm, 22mm	Transferred to TO138
OE033	MoPyC-Modular Pyrocarbon Radial head Prosthesis	A modular titanium stem for radial head prosthesis	7mm, 8mm, 9mm, 10mm	Transferred to TO139
OE034	'Nexfix MTP Fusion System	A bendable stainless steel bone plate and screw system with unique low profile locking screw option. Indicated for use in primary and revision MTP fusion	6 hole	Transferred to TO140
OE035	'Nexfix MTP Fusion System	A bendable stainless steel bone plate and screw system with unique low profile locking screw option. Indicated for use in primary and revision MTP fusion	9 hole	Transferred to TO141
OE036	611 Ankle Fusion Nail	The 611 ankle arthrodesis nail is made out of titanium alloy (Ti6Al4V) and is associated with self locking screws, a plug and an internal screw. The nail is delivered sterile. The self locking screws, plug and internal locking screw are delivered non-sterile with the instrumentation	10mm x 180mm, 6 deg left, 10mm x 180mm, 6 deg right 12mm x 180mm, 6 deg left, 12mm x 180mm, 6 deg right 10mm x 180mm, 11 deg left, 10mm x 180mm, 11 deg right 12mm x 180mm, 11 deg left, 12mmx180mm, 11 right	Transferred to TO142

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
OE037	611 Ankle Fusion Nail -Component : LOCKING SCREWS	The 611 ankle arthrodesis nail, self locking screws are made out of titanium alloy (Ti6Al4V) and incorporate a unique anti-backout design feature to ensure optimal fixation	5mm x100mm, 5mmx95mm, 5mmx90mm, 5mmx85mm, 5mmx80mm, 5mmx75mm, 5mmx70mm, 5mmx65mm, 5mmx60mm, 5mmx55mm, 5mmx50mm, 5mmx45mm, 5mmx40mm, 5mmx35mm, 5mmx32mm, 5mmx29mm, 5mmx26mm, 5mmx23mm, 5mmx20mm	Transferred to TO143
OE038	611 Ankle Fusion Nail - Component: PLUGS	The 611 ankle arthrodesis nail, 2mm & 7mm plugs are made out of titanium alloy (Ti6Al4V). They are delivered non-sterile	2mm plug, 7mm plug	Transferred to TO144
OE040	WAVE Calcaneal Fracture System - Fully Threaded Screw	The WAVE Calcaneal Fracture System is a low profile, anatomical plate and screws system designed for the fixation of calcaneal fractures. The plate and associated locking and non- locking screws facilitate the reconstruction of the height and width of the calcaneus, and possible remodelling of the lateral calcaneal wall. The WAVE calcaneal Fracture System is provided non-sterile. The Fully Threaded Screw is used with the WAVE Calcaneal Plate	Screws Diameter = 4.0mm; Length = 26-50mm in 2mm increments & 55-90mm in 5mm	Transferred to TO145
OE041	WAVE Calcaneal Fracture System - Cannulated Lag Screw	The WAVE Calcaneal Fracture System is a low profile, anatomical plate and screws system designed for the fixation of calcaneal fractures. The plate and associated locking and non-locking screws facilitate the reconstruction of the height and width of the calcaneus, and possible remodelling of the lateral calcaneal wall. The WAVE Calcaneal Fracture System is provided non-sterile. The Cannulated Lag Screw is used with the WAVE Calcaneal Fracture Plate or with the washer for optional off plate use.	Screws: Diameter: 4mm; Length = 26mm - 90mm (for lag screws) in 2mm increments up to 50mm and 5mm increments up to 90mm	Transferred to TO146
OE042	WAVE Calcaneal Fracture System - Locking Screw	The WAVE Calcaneal Fracture System is a low profile, anatomical plate and screw system designed for the minimally invasive fixation of the calcaneal fractures. The plate and associated locking and non-locking screws facilitate the reconstruction of the height and width of the calcaneus, and remodelling of the lateral calcaneal wall. The WAVE calcaneal System is provided non-sterile. The Locking Screw is used with the WAVE Calcaneal Fracture Plate	Screws: Diameter = 4.0mm, Length - 14-44 in 2mm increments	Transferred to TO147

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
OE043	WAVE Calcaneal Fracture System PLATE	The WAVE Calcaneal Fracture System is a low profile, anatomical plate and screw system designed for the minimally invasive fixation of calcaneal fractures. The plate and associated locking and non-locking screws facilitate the reconstruction of the height and width of the calcaneus, and the remodelling of the lateral calcaneal wall. The WAVE calcaneal Fracture System Plate has 7 screw holes (6 are threaded) and the plates are 2 - 3mm thick and are available in 3 sizes. The WAVE Calcaneal Fracture System Plate also has two bending zones for a customised anatomical fit	Plates: Large Plates (Left or Right): Length = 71mm Width = 10-11mm Medium Plates (Left or Right): Length = 67mm Width = 10-11mm Small Plates: (Left or Right): Length = 63mm Width = 10-11mm	Transferred to TO148

RQSolutions Medical Devices Distribution Support

04 - Neurosurgical

RQ071	Axiom Neurostimulator System - Trial Lead Kit	The Leads are designed for percutaneous introduction into the body using special needle and a set of custom delivery tools provided in their respective kits. Each lead has 4 cylindrical electrodes spaced at equal intervals, intended to provide stimulation at the target dorsal root ganglion.	1 package containing the 50cm lead - MN20350-50AU 1 package containing the 90cm lead - MN20350-90AU	Transferred to OD023
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Signature Orthopaedics

06 - Specialist Orthopaedic

SF006	Osteoflo G	Biphasic Calcium Phosphate	10cc Granules	Expanded into SF060, SF061, SF062
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13 - Spinal

SF016	Centaur Screw System, Centaur Washer	Washer	1 size	Expanded into SF058, SF059
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St Jude Medical Australia Pty Ltd

08 - Cardiac

SJ072	Frontier II - Model 5596	Biventricular Cardiac Resynchronisation Device with AF suppression algorithm - Titanium	49mm(h) x 52(1) x 6(t), 25g	Deleted
SJ079	QuickSite Model 1056K	Unipolar, Steroid Eluting, Titanium Nitride Electrode, Guidewire/Stylet-placed Left Heart Lead with Fast-Pass Coating	75cm, 6F and 86cm, 6F	Deleted
SJ089	Victory XL DR 5816 and DR 5810	Dual Chamber Rate Responsive Pacemakers	44x52x6mm; 23.5g; 11cc	Deleted
SJ090	Victory SR 5610	single chamber rate responsive pacemaker	41x44x46mm 17g 8cc	Deleted
SJ120	Current DR RF 2207	Dual Chamber Cardioverter Defibrillator with RF Telemetry	80g, 42cc	Deleted
SJ124	Current RF VR 1207-36	Single Chamber Cardioverter Defibrillator with RF Telemetry	79g, 41cc	Deleted
SJ240	Fortify VR CD1233-40Q	Single chamber cardioverter defibrillator with 40J delivered energy with SJ4 connector	35cc, 75g	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
SJ241	Fortify DR CD2233-40	Dual chamber cardioverter defibrillator with 40J delivered energy	35cc, 76g	Deleted
SJ242	Fortify VR CD1233-40	Single chamber cardioverter defibrillator with 40J delivered energy	35cc, 75g	Deleted
SJ249	Fortify DR CD2233-40Q	Dual chamber cardioverter defibrillator with 40J delivered energy	35cc, 76g	Deleted

Tag Medical

03 - General Miscellaneous

TM050	TiO2Mesh	TiO2Mesh is made from a monofilament polypropylene thread and has a large-pore structure with blue orientation stripes. The surgical mesh implant has a titanium dioxide-coated surface.	10cm x 15cm	Deleted
TM051	TiO2Mesh	TiO2Mesh is made from a monofilament polypropylene thread and has a large-pore structure with blue orientation stripes. The surgical mesh implant has a titanium dioxide-coated surface.	15cm x 15cm	Deleted

Zimmer Pty Ltd

06 - Specialist Orthopaedic

ZI599	NCB System	NCB Cortical Screws	5.00mm x 14-85; 4.00mm x 14-90; 3.5mm x 14-75.	Compressed into ZI892
ZI830	NCB Polyaxial Locking System	4.5 & 5.0 Variable Angle Locking Screws - Ti Alloy	14 - 100mm	Compressed into ZI891
ZI832	NCB Polyaxial Locking System	3.5 & 4.0 Variable Angle Locking Screws - Ti Alloy	14 - 90mm	Compressed into ZI892
ZI833	NCB Polyaxial Locking System	Variable Angle Locking Screws - Ti Alloy	30 - 65mm	Compressed into ZI891

Grand Total: 174 Records