

Deleted Items for Prostheses List

February 2013

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
Advanced Biomedical Pty Ltd				
3 - General Miscellaneous				
AB012	Peri-Strips Dry	Model No PSD 4506	One size only	Transferred to BX288
AB013	Peri-Strips Dry	Model No PSD 6006	One size only	Transferred to BX289
AB018	Peri-Strips Dry	Model No PSD 4506	One size only	Transferred to BX280
AB020	Peri-Strips Dry	Model No PSD 8006	One size only	Transferred to BX291
9 - Cardiothoracic				
AB066	Supple Peri-Guard (10 x 16cm)	Model No PC1016SN - 10 x 16 Bovine pericardium patch	10 x 16cm	Transferred to BX294
AB067	Supple Peri-Guard (8 x 14cm)	Nodel No PC0814SN - 8 x 14 Bovine pericardium patch	8 x 14cm	Transferred to BX295
AB068	Supple Peri-Guard (6 x 8cm)	Model No PC0608SN -6 x 8cm Bovine pericardium patch	6 x 8cm	Transferred to BX293
AB069	Supple Peri-Guard (4 x 4cm)	Model No PC0404SN - 4 x 4cm Bovine pericardium patch	4 x 4cm	Transferred to BX292
Advanced Surgical Design & Manufacture Ltd				
12 - Knee				
AE042	Active Knee - Tibial bone screws	Bone Screw Titanium TiN coated - Optional	20mm - 50mm	Deleted
AE043	Active Knee Tibial Baseplate	Tibial baseplate, uncemented, beaded with HA, Titanium	Sizes 1-5	Deleted
AE045	Active Knee Mobile Tibial Tray	Tibial Tray, mobile, uncemented, beaded, with HA, CoCr	Sizes 1-5	Deleted
AE046	Active knee Tibial Insert	Mobile insert, dished, UHMWPE	Sizes 1 - 5 Thickness 6 - 9.5mm	Deleted
AE049	Active Knee Tibial Insert	Tibial Insert, minimally stabilised, UHMWPE	Sizes 1 - 5 Thickness 6 - 15.5mm	Deleted
Anatomics Pty Ltd				
7 - Plastic and Reconstructive				
AT055	E-POR Biomaterial/ Orbital Wall and Floor Porous Polyethylene Titanium Mesh Composite (large)	Orbital Wall and Floor Porous Polyethylene Titanium Mesh Composite	41 x 42 x 0.6-1.0mm	Deleted
AT064	E-POR Biomaterial/ Cranial Temporal, Porous Polyethylene Titanium Mesh Composite	Cranial Temporal, Porous Polyethylene Titanium Mesh Composite	Left, Right, 130mm x 130mm	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
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B Braun Australia Pty Ltd

13 - Spinal

BB217	Samarys Anterior Cervical Cage System	Anterior Cervical Cage - PEEK	L15 x w17 x h5mm, L15 x w17 x h6mm, L15 x w17 x h7mm, L15 x w17 x h8mm, L13 x w17 x h5mm, L13 x w17 x h6mm, L15 x w20 x h5mm, L15 x w20 x h6mm	Transferred to SX088
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Bard Australia Pty Ltd

10 - Vascular

BA056	Subcutaneous Ports	Titanium or MRI Implantable Port, Open-Ended Catheter Single Chamber	6FR - 9.6Fr	Compressed into BA221
BA060	Subcutaneous Ports	Low-Profile Titanium or MRI Implantable Port, Open-Ended Catheter Single Chamber	6 - 6.6 French Catheter	Compressed into BA221

Biomet Australia Pty Ltd

11 - Hip

BI040	Integral Hip System	Titanium Alloy, Plasma, non HA	Length from 125mm to 175mm, 9-19mm	Deleted
BI041	Integral Hip System	Titanium Alloy, plasma, not HA, long	Length from 180mm to 225mm, 9-20mm	Deleted
BI045	Scientific Hip Prostheses System	Head, Chrome Cobalt, Metal on metal	28mm, -6mm to +12mm neck	Deleted
BI072	Modular Calcar Mallory Head Revision Hip System	Femoral stem, titanium, grit blast, non HA	12mm to 30mm x 250mm	Deleted
BI086	Impact Modular Total Hip System	Femoral body, Titanium, grit blast, non HA	Size 3-6 Small/Medium	Deleted
BI135	Mallory Head Hip System	Femoral Stem, Revision, Titanium	250mm, size 7 to 19mm	Deleted
BI137	Mallory Head Hip System	Femoral Stem, Revision, Titanium	300mm, size 7 to 19mm	Deleted
BI138	Mallory Head Hip System	Femoral Stem, Revision, HAP Coated, Titanium	300mm, size 7 to 19mm	Deleted
BI779	CDH Hip System	Titanium, plasma and HA	8-12 mm Diameter	Deleted
BI838	Resurfacing Hip System	Femoral Head CoCr, Ti, HA Coated	38 - 60mm	Deleted
BI914	Batcup	Revision Acetabular Cup including locking ring and lugs	21 to 24mm	Deleted
BI927	Modular Ceramic System	Ceramic Head, Zirconium	28-32mm -6mm to +12mm	Deleted
BI932	PPF Hip System	grit blast non HA	00 thru 12	Deleted

12 - Knee

BI032	Oxford Meniscal Knee System Uni Tibial Insert	Uni Tibial Insert, mobile bearing, UHMWPE	Small Standard, Large, Xlarge, sizes 3-9	Deleted
BI158	AGC System femoral component	Femoral Component, cemented, CoCr, unsided (universal), posterior stabilised	55-80mm	Deleted
BI167	Maxim Complete Knee System Femoral Component	Femoral Component, uncemented, CoCr with titanium plasma sprayed surface (Porous plasma spray PPS)	55-80mm	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
BI168	Maxim Complete Knee System Femoral Component	Femoral Component, Cemented, CoCr	55-80mm	Deleted
BI170	Maxim Complete Knee System Tibial Baseplate	Tibial baseplate, uncemented, Titanium plasma sprayed surface (Porous plasma spray PPS)	59-91mm	Deleted
BI174	Maxim Complete Knee System Femoral Component	Femoral Component, uncemented, CoCr with titanium plasma sprayed surface (Porous plasma spray PPS), posterior stabilised	55-80mm	Deleted
BI177	Biomet Universal Stemmed Tibial Component	Tibial Baseplate, titanium, cemented	59-91mm	Deleted
BI178	Maxim Complete Knee System Femoral Component	Femoral Component, Cemented, CoCr, Posterior Stabilised	55-80mm	Deleted
BI180	Maxim Complete Knee System Femoral Component	Femoral Component, Cemented, CoCr, totally constrained	60-75mm	Deleted
BI798	Ascent Total Knee System Tibial Insert	Tibial Insert, UHMWPE, curved (dished) or lipped, fixed with locking pin	59, 63/67, 71/75, 79/83, 87/91mm widths, 10-20mm thicknesses	Deleted
BI802	Ascent Total Knee System Tibial Insert	Tibial Insert, totally constrained, fixed with locking pin, UHMWPE	59, 63/67, 71/75, 79/83, 87/91mm widths, 10-20mm thicknesses	Deleted
13 - Spinal				
BH103	Vuelock (Anterior Cervical Plate)	Vuelock (Anterior Cervical Plate)	Level 1-4, 12mm - 92mm	Deleted
BH104	Vuelock (Anterior Cervical Plate)	Vuelock Bone Screws	12mm - 16mm	Deleted
6 - Specialist Orthopaedic				
BI248	SST Small Bone Locking Nail	Forearm Nail, Titanium	3.5mm x (180-260mm)	Deleted
BI249	SST Small Bone Locking Nail	Screw, Distal Fixator, Titanium	One size only	Deleted
BI250	SST Small Bone Locking Nail	Set Screw w/holder, Titanium	One size only	Deleted
BI251	SST Small Bone Locking Nail	Nail End Cap, titanium	low profile, one size only	Deleted
BI252	SST Small Bone Locking Nail	Fibula Nail, titanium	(3.5, 4.5mm) x 150mm	Deleted
BI342	Copeland Shoulder System	Glenoid, UHMWPE	One size only	Deleted
BI344	Copeland Shoulder System	Glenoid Component, HA Coated, Chrome Cobalt, UHMWPE	Small, Std, Extra Deep (no specific size)	Deleted
BI915	Batcup	6.5mm Ti Cancellous Bone Screws	12mm to 45mm	Deleted
BI931	Sternalock	Plates - "X" & "T"	5-8 hole	Deleted
BI938	GPS Bone Biologics	TCP Granules/GPS, TCP	50ml	Deleted
7 - Plastic and Reconstructive				
BH003	Lactosorb Resorbable Craniomaxillofacial Fixation System	Lactosorb Plates, 2mm System, All shapes PGA/PLA	16-32 hole	Deleted
BH004	Lactosorb Resorbable Craniomaxillofacial Fixation System	Lactosorb Plates, 2mm System, All shapes PGA/PLA	>32 hole	Deleted
BH005	Lorenz 2.4mm Locking Reconstruction System	Plate, Straight, 2.4mm System, Locking, Titanium	4-7 hole	Deleted
BH006	Lorenz 2.4mm Locking Reconstruction System	Plate, Straight, 2.4mm System, Locking, Titanium	8 - 15 hole	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
BH008	W Lorenz Osteosynthesis System	2.3mm Small Fragment System` Plate, all shapes, Titanium	2.3mm Small Fragment System` Plate, all shapes, Titanium	Deleted
BH009	W Lorenz Osteosynthesis System	2.3mm Small Fragment System, Plate, All shapes Titanium	8-15 hole	Deleted
BH010	W Lorenz Osteosynthesis System	1.2, 1.7mm Small Fragment System` Plate, all shapes, Titanium	4-7 hole	Deleted
BH011	W Lorenz Osteosynthesis System	1.2, 1.7mm Small Fragment System, Plate, All shapes Titanium	1.2, 1.7mm Small Fragment System, Plate, All shapes Titanium	Deleted
BH012	W Lorenz Osteosynthesis System	1.2, 1.7mm Small Fragment System, Plate, All shapes Titanium	1.2, 1.7mm Small Fragment System, Plate, All shapes Titanium	Deleted
BH014	W Lorenz Osteosynthesis System	Small Fragment Titanium System. Titanium	Screw, 1.7mm diameter	Deleted
BH015	W Lorenz Osteosynthesis System	Small Fragment Titanium System. Titanium	Screw 2.3mm diameter, 2.5mm diameter	Deleted
BH042	Metamorfix	Plate, Y, T, straight, hook left, straight or right.	long, standard hook	Deleted
BI385	W Lorenz Osteosynthesis System	Plate 2mm System	4-7 hole	Deleted
BI640	W Lorenz Osteosynthesis System	Plate, Matrix, 1.0 or 1.5mm System, Titanium	6 hole	Deleted
BI747	Mandibular Fracture System	Screw, High Torque (HT), Lag, 2.0/2.4 Mandibular Fracture System, Titanium	Dia 2.0 x 19, 21.0, 23, 25, 27, 29mm Lengths	Deleted
BI751	Mandibular Fracture System	Screw, High Torque (HT), Lag, 2.0/2.4 Mandibular Fracture, Titanium	2.4mm Dia, 24, 28, 32, 36, 40mm Lengths	Deleted
BI761	Mandibular Fracture System	Plates, V Shape, 2.0 Mandibular Fracture System, Titanium	6 hole	Deleted
BI786	Lorenz 2.4mm Locking Reconstruction System	Screw, bending inserts, titanium	One size only	Deleted

Boston Scientific Australia Pty Ltd

10 - Vascular

BS077	Sentinel Nitinol Vascular Stent System	Nitinol Stent with Uniflex Delivery System	Diameter: 5 to 10mm. Length: 20 to 120mm	Deleted
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5 - Urogenital

BS038	Polaris Ureteral Stents	Dual durometer ureteral stent with attached suture	Diameters up to 14Fr & lengths up to 40cm	Deleted
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8 - Cardiac

BS099	Taxus Liberte Paclitaxel-Eluting Coronary Stent System	316L Stainless Steel Stent with Translute Polymer and Paclitaxel	2.0mm-5.0mm & 8.0mm-38mm	Deleted
BS125	Promus Everolimus Coronary Stent System	Cobalt chromium alloy stent coated with a blended polymer mixed with Everolimus.	2.25mm to 4.0mm diameter, 8mm to 28mm	Deleted

ConMed Linvatec Australia Pty Ltd

6 - Specialist Orthopaedic

LV001	Linvatec Super Revo Soft Tissue Anchor	Contains screw, driver and sutures	.	Deleted
LV003	Ultrafix RC, Anchor	Soft Tissue Re-attachment - Titanium	2.9mm predeployed diameter	Deleted
LV006	Ultrafix RC StitchPak Suture Anchor	Soft Tissue Re-attachment - Titanium	2.9mm predeployed diameter	Deleted
LV008	Preloaded Bio-Anchor Absorbable Suture Anchor	Soft Tissue Re-attachment - PLLA	3.5mm diameter	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
LV011	Soft Tissue Anchoring Implant - Spiked Washer	Soft Tissue Re-attachment - Titanium	1.3 x 14mm - 2.5 x 20mm	Deleted
LV012	Soft Tissue Anchoring Implant - Flat Washer	Soft Tissue Re-attachment - Titanium	14, 17mm	Deleted
LV013	Soft Tissue Anchoring Implant - Cortical Screw	Soft Tissue Re-attachment - Titanium	30 - 80mm	Deleted
LV014	Soft Tissue Anchoring Implant - Cancellous Screw	Soft Tissue Re-attachment - Titanium	25 - 65mm	Deleted
LV015	Staple Fixation System	Soft Tissue Re-attachment - Titanium	9.5 - 16.5mm	Deleted
LV021	BioStinger - V Bio - Absorbable Meniscal Repair Device	Meniscal Repair Device - PLLA	10mm - 16mm	Deleted
LV052	Bionx Implants - Rods	PGA, PLA or PLLA	3.2mm x 30-70mm	Deleted
LV055	Bionx Implants - Screws	PLA Full Thread	3.5mm	Deleted
LV056	Bionx Implants - Screws	PLA Full Thread	4.5mm	Deleted
LV057	Bionx Implants - Screws	PLA Cannulated	4.5mm	Deleted
LV058	Bionx Implants - Screws	PLLA Lag Screw	3.5mm x 10-28mm	Deleted
LV059	Bionx Implants - Screws	PLLA Lag Screw	3.5mm x 30-45mm	Deleted
LV060	Bionx Implants - Screws	PLLA Lag Screw	4.5mm x 25-70mm	Deleted
LV061	Bionx Implants - Screws	PLLA Lag Screw	6.3mm Diameter	Deleted
LV065	Bionx Implants - screws	PLLA Screws (Contour Labral Nail)	3.5mm	Deleted
LV066	Bionx Implants - screws	Biofix PLA full threaded crosshead screw	Dia 2mm, length 6 - 10mm	Deleted
LV067	Bionx Implants - screws	Biofix PLA full threaded crosshead screw	Dia 2mm, length 12 - 20mm; Dia 2.7mm, length 6 -24mm	Deleted
LV072	Contour Meniscus Arrow	80L/20D, LPLA, Pre-loaded Cartridge Pack of 1	1.1mm x 10, 13,16mm	Deleted
LV074	Contour Meniscus Arrow	80L/20D, LPLA, Pre-loaded Cartridge Pack of 3	1.1mm x 10, 13,16mm	Deleted
LV075	BioCuff C Screw	Self-Reinforced 96L/4D PLA Screw	6.0mm O.D x 28, 32 & 36mm L	Deleted
LV078	UltraFix Knotless Minimite Suture Anchor	Titanium	Diameter 2.3mm	Deleted
LV089	Duet Suture Anchor with polyester suture	Self-Reinforced 96L/4D PLA Copolymer Anchor	6.0mm O.D. x 16.5mm L	Deleted
LV092	Duet Suture Anchor System with Hi-Fi Suture	Self-Reinforced 96L/4D PLA Copolymer	6.0mm O.D. x 16.5mm L	Deleted
LV093	Impact Suture Anchor System with Hi-Fi Suture	Self-Reinforced 96L/4D PLA Copolymer	3.5mm O.D. x 10.5mm L	Deleted
LV107	Pinn-ACL CrossPin System	Bioabsorbable, transverse femoral fixation device of soft tissue grafts in ACL and PCL repairs.	40mm/45mm/50mm Self-Reinforced PLLA Crosspin, 8mm/9mm PLLA Graft Harness	Deleted
LV110	SmartScrew 2	Self Reinforced 96L/4D Copolymer	length 10-70mm, diameter 2 to 4.5mm, shape fully/partial threaded, cannulated/non-cannulated	Deleted
LV111	Presto PEEK Suture Anchor	PEEK Optima Suture Anchor, pre-threaded with one or two sutures	2.9mm O.D x 11mm L	Deleted

Cook Medical Australia Pty Ltd

10 - Vascular

WC037	Coil - Embolisation MWCE	Standard Stainless Steel	Diameters: .025, .035, .038 and .052, Extended Lengths: 1cm to 20cm, Coil Taper Diameters: 2mm to 10mm	Deleted
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Billing Code	Product Name	Further Description	Size	Explanation of Deletion
Covidien Pty Ltd				
3 - General Miscellaneous				
AS185	Permacol™ Biological Implant	Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen.	20 x 40cm (1.5mm thickness)	Expanded into AS187, AS188
Denward Dell Pty Ltd TA Surimex				
8 - Cardiac				
DW001	Nit-Occlud PDA Occlusion System	Nitinol spiral coil and delivery system for transcatheter occlusion of PDA	Distal x Proximal Coil Diameter: 4x4mm, 5x4mm, 6x5mm, 10x6mm, 12x6mm, 14x6mm; Introducer Sheath: 4F, 5F; Length Introducer: 85cm, 105cm; Coil Length configured +- 0.5mm: 3.5mm, 6.0mm, 6.5mm	Deleted
DW002	Nit-Occlud PDA Occlusion System (Medium)	Nitinol spiral coil and delivery system for transcatheter occlusion of PDA	Distal x Proximal Coil Diameter: 7 x 6mm, 9 x 6mm, 11 x 6mm, 12 x 6mm, 14 x 6mm; Introducer Sheath: 5F; Length Introducer: 85cm, 105cm; Coil Length configured +-0.5mm: 4.5; 5.0; 6.0	Deleted
Device Technologies Australia Pty Ltd				
5 - Urogenital				
DE283	Desara Urogenital Sling	Sling for Female Stress Urinary Incontinence and Vaginal Vault Prolapse	1.1cm x 4.5cm	Deleted
DE300	Ascend Pelvic Floor Repair System	Ascend AC: Anterior Compartment Mesh for Vaginal Vault Prolapse. Ascend PC: Posterior Compartment Mesh for Vaginal Vault Prolapse	Width: 5.7 - 8.7 cm, Length 10 - 13 cm.	Deleted
6 - Specialist Orthopaedic				
DE096	Fixion IM nail - Humeral	Stainless steel	Dia 6.7 - 8.5mm (reduced), length 180 - 280mm	Deleted
Orthopaedic				
DE061	Fixion Nailing System	Stainless Steel	18x 6.7mm - 440 x 12mm	Deleted
Ebos Group Pty Ltd				
3 - General Miscellaneous				
EB130	Frankenman Circular Stapler	Curved intraluminal stapler preloaded with titanium staplers.	21mm; 25mm; 28mm; 32mm	Transferred to NG059
EB131	Frankenman Haemorrhoidal (CPH) Stapler	Circular stapler for rectal prolapse and haemorrhoids preloaded with titanium staples	Outside diameter: 32.5mm; 34.5mm	Transferred to NG060
EB132	Frankenman Linear Cutter Stapler	Single use, reloadable, linear cutter stapler containing titanium staples	61mm; 81mm; 100mm	Transferred to NG061
EB133	Frankenman Linear Stapler Reloads	Linear stapler single use reload with titanium staples	32mm; 46mm; 60mm; 90mm	Transferred to NG062
EB134	Frankenman Linear Stapler	Linear stapler preloaded with titanium staples	32mm; 46mm; 60mm; 90mm	Transferred to NG063

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
EB135	Frankenman Linear Cutter Reloads	Single use, linear cutter reload cartridge containing titanium staples	61mm; 81mm; 100mm	Transferred to NG064

Finsbury Orthopaedics Australia Pty Ltd

11 - Hip

FI058	ADEPT MoM Resurfacing Head	Resurfacing Head MoM, Cast CoChr	38-58 going up in 2mm increments	Transferred to MJ001
FI059	Adept MoM Acetabular Component	Porocast beaded Shell , Co Cr, HA coated size 44-66mm	44-66mm Outer diameter going up in 2mm increments	Transferred to MJ002
FI060	Adept MoM Acetabular Component - Extra Fixation Cup	Porocast beaded Shell , Co Cr, HA coated, dysplasia flange	46-66mm Outer diameter going up in 4mm increments	Transferred to MJ003
FI061	Adept MoM Modular Head	Metal on Metal modular head, CoChr, 12/14 Eurocone	38 - 58mm going up in 2mm increments. 4 different neck lengths	Deleted

12 - Knee

FI010	MRK (Medial Rotation Knee) Total Knee System Tibial Baseplate	Tibial Baseplate, cemented, Titanium for fixed insert	1-5	Transferred to MJ008
FI011	MRK (Medial Rotation Knee) Total Knee System Tibial Baseplate	Tibial Baseplate, uncemented, Titanium with stippled surface titanium plasma spray HA coated	1-5	Transferred to MJ010
FI012	MRK (Medial Rotation Knee) Total Knee System Patellar Component	All Poly Patellar, UHMWPE, 1 central peg, This is a uncemented poly button	20-30mm	Transferred to MJ014
FI027	MRK (Medial Rotation Knee) Total Knee System Tibial Insert	Tibial Insert, UHMWPE, Fixed	1/2/3, 8-18mm thickness	Transferred to MJ012
FI028	MRK (Medial Rotation Knee) Total Knee System Femoral Component	Femoral Component, Cemented, CoCr	0-5 Left and Right	Transferred to MJ004
FI029	MRK (Medial Rotation Knee) Total Knee System Femoral Component	Femoral Component, uncemented, CoCr with stippled surface titanium plasma spray HA coated	0-5 Left and Right	Transferred to MJ006
FI052	Saiph Knee System Femoral Component	CoCr Polished Cemented Femoral Component	1 - 8 Left & Right	Transferred to MJ005
FI053	Saiph Knee System Femoral Component Cementless	CoCr Polished Cementless Femoral Component, Porous Titanium and HA	1 - 8 Left & Right	Transferred to MJ007
FI054	Saiph Knee System Tibial Component Cemented	CoCr Tibial Component, Cemented	A - F, Standard and Long Stem	Transferred to MJ009
FI055	Saiph Knee System Tibial Component Cementless	CoCr Tibial Component, Porous Titanium and HA	A - F, Standard an Long Stem	Transferred to MJ011
FI056	Saiph Knee System APS Tibial Insert	Compression Moulded Anterior Posterior Stabilised Tibial Bearing	A - F, Left & Right 10 - 20mm	Transferred to MJ013
FI057	Saiph Knee System Patella Component	Inset or Onset Polyethylene Patella Component	Small & Large, 16mm - 28mm	Transferred to MJ015

6 - Specialist Orthopaedic

FI030	Box Ankle	Tibial Component CoChr. Cementless	Small, Medium and Large	Transferred to MJ018
FI031	Box Ankle	Talar Component CoChr. Cementless	Small, Medium and Large	Transferred to MJ017
FI032	Box Ankle	Meniscal Insert, UHMWPE	Small 5-8mm, Medium 5-8mm and Large 5-8mm	Transferred to MJ016
FI045	PIPR Finger Joint	Proximal Interphalangeal Replacement Joint	Sizes 7 through to 11	Transferred to MJ019

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
Globus Medical Australia				
13 - Spinal				
LB021	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 LB063, LB064
Hologic (Australia) Pty Ltd				
5 - Urogenital				
YC001	Adiana Permanent Contraceptive System	The Adiana Permanent Contraceptive System provides permanent female sterilisation by occlusion of the fallopian tubes via a hysteroscopic transuterine approach. The Adiana Permanent Contraceptive System consists of the Adiana Radiofrequency Generator and	The Adiana Delivery Catheter and handle is approx. 58 cm in length, with an attached connector cable that is 49 cm in length. The shaft has a maximum shaft OD of 0.060 inches (+0.005in). The distal tip of the device up to the depth make, which enters th	Deleted
Integra Neurosciences Pty Ltd				
6 - Specialist Orthopaedic				
IG104	Solustaple Standard Staple (Sterile)	Stainless Steel	26°, 90°, 8-10mm	Deleted
Johnson & Johnson Medical Pty Ltd				
10 - Vascular				
JJ304	Palmaz Genesis Peripheral Stent and Delivery System on Slalom	Stainless steel balloon expandable stent mounted on a slalom balloon	Diameter 3-8mm, length 12-39mm	Deleted
JJ463	PRECISE RX Nitinol Stent System	Nitinol self expandable stent and rapid exchange delivery system	Stent Lengths 20, 30, 40mm; Stent Diameter: 5, 6, 7, 8, 9, 10mm	Deleted
JJ479	PALMAZ GENESIS on CORDIS AMIIA RX .014 Delivery System	Peripheral balloon expandable stent and rapid exchange delivery system	Lengths: 12, 15, 18, 24mm. Diameter: 4, 4.5, 5, 5.5, 6, 6.5, 7mm	Deleted
13 - Spinal				
DY443	Summit SI System	Connectors	Various	Expanded into DY574, DY575
JJ523	VIPER Spine System	Viper Pre-lordosed Rod, Titanium	35 - 75mm	Compressed into MN169
JJ671	Viper2 Spinal System	Straight, Kyphosed and Lordosed Rods	30-480mm	Compressed into MN169

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
5 - Urogenital				
DY558	GYNECARE GYNEMESH M™ Partially absorbable mesh	Pelvic floor reconstructive material, lightweight partially absorbable mesh	15 x 15 cm	Deleted
DY559	GYNECARE GYNEMESH M™ Partially absorbable mesh	Pelvic floor reconstructive material, lightweight partially absorbable mesh	30 x 30 cm	Deleted
JJ775	GYNECARE TVT SECUR	The GYNECAGE TVT SECUR System consists of a device, 2 Inserters (with finger pads and a release wire), 1 Protective cover, and 1 plastic delivery tray	Mesh measures 1.1cm x 8cm in length	Deleted
6 - Specialist Orthopaedic				
DP088	Orthosorb Absorbable Pin	Orthosorb - Polydioxanone Fixation Pins 3 pins per pkt	40 x 1.3mm	Transferred to BH319
DP089	Orthosorb Absorbable Pin	Orthosorb - Polydioxanone 3 pins per pkt	40mm x 2mm	Transferred to BH320
DP090	Orthosorb Absorbable Pin	Orthosorb Pkt 1 - Polydioxanone	1mm x 40mm x 1.3mm	Transferred to BH321
DP091	Orthosorb Absorbable Pin	Orthosorb Pkt 1 - Polydioxanone	40 x 2.0mm	Transferred to BH322
DP092	Orthosorb Absorbable Pin	Orthosorb K Wire - Stainless Steel Tapered Pins	1 x 40mm x 1.3mm Pk 3	Transferred to BH323
DP093	Orthosorb Absorbable Pin	Orthosorb -Polydiameterxanone	50 x 1.3mm	Transferred to BH324
DP094	Orthosorb Absorbable Pin	Orthosorb - Polydioxanone 2 pins per pkt	40mm x 2.0mm	Transferred to BH325
DP095	Orthosorb Absorbable Pin	Orthosorb Arthroscopic Fix-Set - Polydioxanone 5 pins per pkt	40 x 1.3mm	Transferred to BH326
DP330	Tibial Nail System	Tibial Nail or Dynamic Tibial Nail Titanium Unsterile or Sterile	8-13mm x 25.5-42.5cm	Transferred to BH172
DP331	Tibial Nail System	End Cap Titanium	One size only	Transferred to BH173
DP343	Femoral Nail System	Femoral Nail Titanium Sterile or Unsterile	8 -15mm x 30- 240mm	Transferred to BH174
DP367	Humeral Nail System	Humeral Nail Titanium Sterile or Unsterile	20 – 30 cm	Transferred to BH176
DP371	Humeral Nail System	End Cap Various Titanium Unsterile or Sterile	One size only	Transferred to BH177
DP391	Ace External Fixator	Pin Holder Bolt - Titanium	All sizes	Transferred to BH178
DP528	Nancy Nail System	Pediatric Flexible Nail	2.5 or 3.0 mm x 190 -290mm	Transferred to BH179
DP529	Nancy Nail System	Pediatric Flexible Nail	3.5 mm x 270-350mm	Transferred to BH180
DP531	Nancy Nail System	Pediatric Flexible Nail	4.0 mm x 330-450mm	Transferred to BH181
DP571	Art Retrograde Nail	Femoral Nail Titanium Unsterile or Sterile	9 -12mm x 30 - 50cm	Transferred to BH182
DP572	Nancy Nail System	Pediatric Flexible Nail	2.0 - 4.0 mm x 130 - 450mm	Transferred to BH183
DP592	Small / Large Fragment Set	Cannulated Bone Screw Titanium	4.5 - 8mm	Transferred to BH184
DP597	Small / Large Fragment Set	Bone Screw, Titanium	3.5 - 4.0mm diameter	Transferred to BH185
DP598	Small / Large Fragment Set	Cannulated Titanium Bone Screw	3.0mm - 4.0mm	Transferred to BH186
DP617	Small / Large Fragment Set	3.5mm Titanium plate	7-14 holes	Transferred to BH187
DP618	Small / Large Fragment Set	3.5mm Titanium plates	2 to 6 holes	Transferred to BH188
DP627	Small / Large Fragment Set	Bone Screw Titanium	4.5 to 6.5mm diameter	Transferred to BH331

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
DP646	Small / Large Fragment Set	Washer Titanium - Flat/Cup/Countersink	One size only	Transferred to BH332
DP664	Small / Large Fragment Set	Cannulated Bone Screw	4.5 to 8.0mm diameter	Transferred to BH333
DP668	Small / Large Fragment Set S/S	CHS Lag Screw Stainless Steel	Length 50-145mm	Transferred to BH336
DP759	Small / Large Fragment Set S/S	Washer Spiked, Standard, Cancellous, Cortical & Fastening Wire	One size only	Transferred to BH189
DP793	Small / Large Fragment Set S/S	K/Wire Stainless Steel	0.8 to 3.0 mm x 6-9" or 150-500mm	Transferred to BH335
DP868	Barouk Screw System	Metatarsal screw	3.0mm	Transferred to BH190
DP878	Barouk System Staples	Varisation Staple Stainless Steel	26-90Deg x 8-10mm	Transferred to BH191
DP879	Barouk System Staples	Memory Staple - Titanium Alloy	12-20mm Long	Transferred to BH192
DP880	Barouk System Staples	TIFLEX Staple / Pin - Titanium	1.6 - 2.5 Dia 7-24mm width 13/15-36/50mm Length	Transferred to BH327
DP882	Twistoff Screw	TwistOff Screw Titanium	11-14mm Long	Transferred to BH193
DP904	Periarticular Plating System	Plate Calcaneal - Titanium	Small - Large	Transferred to BH194
DP905	Periarticular Plating System	Fibula Composite Plate - Titanium	5 Hole	Transferred to BH195
DP906	Periarticular Plating System	Medial Pilon Plate - Titanium	3 Hole	Transferred to BH196
DP907	Periarticular Plating System	Meta Plate - Titanium	Sm - Lge 3 to 6 Holes	Transferred to BH197
DP914	Periarticular Plating System	Fibula Composite Plate - Titanium	9 Hole	Transferred to BH198
DP916	Periarticular Plating System	Tibial Plate - Titanium	7 - 15 Holes	Transferred to BH199
DP931	Small / Large Fragment Set	Bone Screw	4.5-6.5mm diameter	Transferred to BH200
DP958	Delta Shoulder system	Humeral Cup Laterilised Polyethylene	36 - 42mm in +0 to +9/STD/LAT/STD Retentive	Compressed into MN170
DY223	Ace External Fixator	Ring, aluminium	1/3 ring small 6" diameter	Transferred to BH203
DY225	Ace External Fixator	Ring, composite	1/3 ring small - large	Transferred to BH204
DY226	Ace External Fixator	Ring, composite	1/3 ring medium	Transferred to BH205
DY227	Ace External Fixator	Ring, composite	1/3 ring small	Transferred to BH206
DY228	Ace External Fixator	Threaded Rod, titanium	1/4" x 10cm	Transferred to BH207
DY229	Ace External Fixator	Threaded Rod, titanium	1/4" x 15cm	Transferred to BH208
DY231	Ace External Fixator	Threaded Rod, titanium	1/4" x 10-25cm	Transferred to BH209
DY234	Ace External Fixator	Titanium half pin thread	15-80mm, 155 x 5mm to 220 x 5mm	Transferred to BH210
DY236	Ace External Fixator	Spacer with bolt, titanium	2.5-5mm	Transferred to BH211
DY237	Ace External Fixator	Ring, aluminium	2/3 ring, Small - Large	Transferred to BH212
DY238	Ace External Fixator	Ring, composite	2/3 ring, small - Large	Transferred to BH213
DY240	Ace External Fixator	Ring, aluminium	2/3 ring, small 6" diameter	Transferred to BH214
DY241	Ace External Fixator	Ring, composite	2/3 ring, small	Transferred to BH215
DY242	Ace External Fixator	Stainless steel transfix pin	250/300 x 5mm with 40-70mm thread	Transferred to BH216
DY243	Ace External Fixator	Titanium Transfix Pin	250/300 x 5mm with 40-70mm thread	Transferred to BH217
DY245	Ace External Fixator	TIP CapS, polyethylene	3-5mm	Transferred to BH218

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
DY248	Ace External Fixator	Adaptor rod, titanium	8mm	Transferred to BH220
DY249	Ace External Fixator	Pin holder adaptor, aluminium	90"	Transferred to BH221
DY251	Ace External Fixator	Anchor assembly, titanium	One size only	Transferred to BH222
DY252	Ace External Fixator	Articulation, titanium	One size only	Transferred to BH223
DY253	Ace External Fixator	Bolt clevis, titanium	One size only	Transferred to BH224
DY256	Ace External Fixator	Locking nut, titanium	One size only	Transferred to BH225
DY257	Ace External Fixator	Nut, stainless steel	One size only	Transferred to BH226
DY258	Ace External Fixator	Position pins I/C foot plate, titanium	One size only	Transferred to BH227
DY259	Ace External Fixator	Ring adapter bolt, titanium	One size only	Transferred to BH228
DY260	Ace External Fixator	Ring connector, titanium	One size only	Transferred to BH229
DY262	Ace External Fixator	Spherical nut and washer, titanium	One size only	Transferred to BH230
DY263	Ace External Fixator	U rings, aluminium	One size only	Transferred to BH231
DY264	Ace External Fixator	Universal joint, titanium	One size only	Transferred to BH232
DY266	Ace External Fixator	Wire bolt hinge, titanium	One size only	Transferred to BH233
DY267	Ace External Fixator	Wire fixation bolt, cannulated or slotted (stainless steel)	One size only	Transferred to BH234
DY268	Ace External Fixator	Connecting rod, aluminium	X-Short, short, medium or long	Transferred to BH235
DY271	Ace External Fixator	Ring adaptor, titanium	One size only	Transferred to BH236
DY324	Ace Trochanteric Nail	Trochanteric Anti Rotation Screw Sterile	60 to 100mm	Transferred to BH237
DY325	Ace Trochanteric Nail	Trochanteric End Cap Sterile	5 to 25mm	Transferred to BH238
DY380	Versa Nail	TTC Fusion Nail	10mm x 15cm up to 12mm x 30cm	Transferred to BH239
DY382	Versa Nail	TTC Nail Cap Unsterile Impinging and Non Impinging	One Size	Transferred to BH328
DY383	Versa Nail	TTC Nail Cap Sterile Impinging and Non Impinging	One Size	Transferred to BH329
DY386	Hoffman Wrist Kit	Hoffman Sterile Wrist Kit	One size only	Transferred to BH240
DY412	Hand and Foot Fracture Systems	FRS Screw	10mm to 34mm L x 2.5mm Diameter	Transferred to BH241
DY535	ALPS Foot System	Complex periarticular foot plates	small to large	Transferred to BH242
DY536	ALPS Foot System	Calcaneal foot plate	small to large	Transferred to BH243
DY537	ALPS foot system	periarticular foot, metatarsal and tarsal plates	small to large	Transferred to BH244
DY560	Rockwood Clavicle Pin	Clavicle Pin with dual thread	2.5mm	Transferred to BH245
DY561	Rockwood Clavical Pin	Clavical Pin with dual thread	4.5mm	Transferred to BH246
DY562	Rockwood Clavical Pin	Clavical Pin with dual thread	3.0-3.8mm	Transferred to BH247
DY563	Rockwood Clavical Pin	Lateral Nut	2.5 to 4.5mm	Deleted
DY564	Rockwood Clavical Pin	Medial Nut	2.5 to 4.5mm	Deleted
DY565	Compression Hip Screw System	Stainless Steel Trochanteric Support Plate	Small-Large	Transferred to BH248

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
DY566	Compression Hip Screw System	Stainless Steel Trochanteric Support Plate	Small-Large	Transferred to BH249
DY567	Compression Hip Screw System	Stainless Steel Trochanteric Support Plate	Small-Large	Transferred to BH250
DY570	Small/Large Fragment Set	Humeral Titanium Plate	7 to 15 holes	Transferred to BH251
DY571	Small/Large Fragment Set	Radial Titanium Plate	7 to 15 holes	Transferred to BH252
JJ553	DELTA Xtend	High Mobility Humeral PE Cup	38 + 42; 3, 6, 9mm	Compressed into MN170
JJ559	DELTA Xtend	Standard Humeral PE Cup	38 + 42; 3, 6, 9mm	Compressed into MN170
JJ560	DELTA Xtend	Retentive Humeral PE Cup	38 + 42; 6mm	Compressed into MN170
JJ618	Distal Radius Fracture Repair System	DVR titanium radius plates	7 to 15 holes	Transferred to BH253
JJ619	Distal Radius Fracture Repair System	DVR-A, distal volar radius locking plate, titanium	16 to 20 holes	Transferred to BH254
JJ620	Distal Radius Fracture Repair System	DNP, titanium radius nail plates	7 to 15 holes	Transferred to BH255
JJ621	Distal Radius Fracture Repair System	Fragment locking plate, titanium	Right, left, straight, Y	Transferred to BH256
JJ623	Distal Radius Fracture Repair System	Non-locking bone screw	3.5mm diameter	Transferred to BH257
JJ625	HI S3 Shoulder Fixation System	S3 Shoulder Plate	7 to 15 holes	Transferred to BH258
JJ626	HI S3 Shoulder Fixation System	S3 Shoulder Plate	16-20 Hole, Left & Right	Transferred to BH259
JJ627	HI S3 Shoulder Fixation System	Peg, Standard Stainless Steel	4mm	Transferred to BH260
JJ628	HI S3 Shoulder Fixation System	Locking Peg	4mm diameter	Transferred to BH261
JJ631	HI S3 Shoulder Fixation System	Bone screw	3.8 to 4.0mm	Transferred to BH262
JJ633	HI S3 Shoulder Fixation System	Set Screw, 90 Deg Locking	One size	Transferred to BH263
JJ639	Small Bone Fixation System - Small Bone Flexible Nail	Intramedullary Nail	1.6mm and 1.1mm	Transferred to BH264
JJ641	Small Bone Fixation System - Small Bone Fixation System Kit	Intramedullary Nail Fixation System Kit	1.6mm and 1.1mm	Transferred to BH265
JJ672	VersaNail IM Nailing Platform	Troch Entry and Universal Femoral Nails, Titanium, Locking, cannulated.	9-13mm x 28-48CM	Transferred to BH266
JJ674	VersaNail IM Nailing Platform	Tibial Nails, Titanium, Locking, cannulated.	8-13mm x 25 - 50cm	Transferred to BH267
JJ675	VersaNail IM Nailing Platform	End caps for VersaNail IM Nail Platform	Flush, impinging & 5-15mm	Transferred to BH330
JJ680	Polyax Plating System	Titanium Locking Screw	4.5-5.5mm	Transferred to BH268
JJ682	Polyax Plating system	Cannulated Locking Screw, Titanium	4.5 to 8.0mm diameter	Transferred to BH269
JJ683	Polyax Plating System	Multidirectional Locking Screw, Titanium	4.5-5.5MM	Transferred to BH270
JJ684	Polyax Plating System	Non-Locking Screw, Titanium	40-100mm	Transferred to BH271
JJ685	Polyax Plating System	Locking Bone screws	4.0mm diameter	Transferred to BH272
JJ710	ALPS - Anatomic Locked Plating System	3.5mm titanium plate	2-6 holes	Transferred to BH273
JJ712	ALPS - Anatomic Locked Plating System	3.5mm Titanium plates	7 to 15 holes	Transferred to BH274
JJ713	ALPS Plating System	Non locking Bone Screws	3.0-4.0mm	Transferred to BH275
JJ714	ALPS Plating System	Cancellous titanium Locking Bone Screws	10-100mm	Transferred to BH276
JJ715	ALPS Plating System	Cannulated Bone Screws	3.0 to 4.0mm diameter	Transferred to BH277

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
JJ716	ALPS Plating System	Non-locking bone screw	2.5 to 2.7mm	Transferred to BH278
JJ718	ALPS - Anatomic Locked Plating System	3.5mm titanium locking spider plates	Small - large and offset	Transferred to BH279
JJ719	ALPS SFS	Flat and cupped Titanium washers	Flat and cupped	Transferred to BH280
JJ720	ALPS LFS	4.5mm titanium plates	1-6 holes	Transferred to BH281
JJ721	ALPS LFS	4.5mm titanium plates,	7-15 holes	Transferred to BH282
JJ724	ALPS Plating System	Non-locking bone screws	4.5 - 6.5mm diameter	Transferred to BH283
JJ725	ALPS Plating System	Locking screws	4.5 to 6.5mm diameter	Transferred to BH284
JJ727	ALPS LFS	4.5mm Titanium Spider plates	Single hole plate with hooks	Transferred to BH285
JJ728	ALPS LFS	Flat and cupped Titanium washers	4.5-6.5mm	Transferred to BH286
JJ729	ALPS Anatomic Locked plating system	Distal and Proximal Tibial Plates, Titanium	7 to 15 holes	Transferred to BH287
JJ730	ALPS-Anatomic Locked Plating system	Distal and Proximal Tibial Plates, Titanium	16 - 25 holes	Transferred to BH288
JJ731	ALPS System	Polyaxial locking screws	3-4.0mm diameter	Transferred to BH289
JJ864	ALPS Elbow System	Humeral Titanium Plates	Small - Large, 7 to 15 holes	Transferred to BH290
JJ865	ALPS Elbow System	Radial Titanium Plates	Small – Large, 3 to 6 holes	Transferred to BH291
JJ866	ALPS Elbow System	Ulna Titanium Plates	Small – Large, 3 to 6 holes	Transferred to BH292
JJ867	ALPS Elbow System	Ulna Titanium Plates	Small – Large, 7 to 15 holes	Transferred to BH293
JJ868	Distal Radius Fracture Repair System	Locking titanium bone screws	2-2.5mm	Transferred to BH294
JJ869	Distal Radius Fracture Repair System	'Multidirectional locking bone screws	2-2.5mm	Transferred to BH295
JJ870	Distal Radius Fracture Repair System	Locking titanium bone screws with dual thread	2.0 - 2.5mm	Transferred to BH296
JJ873	ALPS Hand Fracture System - Locking Plate	1.0 - 2.5mm titanium hand plates	7 to 25 holes	Transferred to BH297
JJ874	ALPS Hand Fracture System - Locking Plate	1.0 - 2.5mm titanium hand plates	7 to 15 holes	Transferred to BH298
JJ875	ALPS Hand Fracture System	Bone Screws	1.0 - 2.0mm	Transferred to BH299
JJ876	ALPS Hand Fracture System	Locking Bone Screws	1.0 - 2.0mm	Transferred to BH300
JJ877	ALPS Hand Fracture System	Multidirectional locking bone screws	2.5mm	Transferred to BH301
JJ878	ALPS Hand Fracture System	Bone screws	2.5mm	Transferred to BH302
JJ879	ALPS Hand Fracture System	Locking Bone Screws	2.5mm	Transferred to BH303
JJ880	Compression Hip Screw System	Compression hip screw plate, stainless steel	2 to 6 holes	Transferred to BH304
JJ881	Compression Hip Screw System	Compression hip screw plate, stainless steel	7 to 15 holes	Transferred to BH305
JJ882	Compression Hip Screw System	Compression hip screw plate, stainless steel	16 holes	Transferred to BH306
JJ885	ALPS Fibula Plating System	Anatomic Fibular Plating System	7 to 15 holes	Transferred to BH307
JJ886	ALPS Fibula Plating System	Anatomic Fibular Locking Plate	16 to 20 holes	Transferred to BH308
JJ887	Polyax Plating System	Proximal Tibial Locking Plate, Titanium	7 to 15 holes	Transferred to BH309
JJ888	Polyax Plating System	Proximal Tibial Locking Plate, Titanium	16 to 20 holes	Transferred to BH310
JJ889	Polyax Plating System	Distal Femoral Locking Plate, Titanium	7-15 holes	Transferred to BH311
JJ890	Polyax Plating System	Distal Femoral Locking Plate, Titanium	16-25 holes	Transferred to BH312

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
MN034	Affixus Hip Fracture Nail System	Short Hip fracture nails	9-13mm diameter, 180mm length	Transferred to BH313
MN035	Affixus Hip Fracture Nail System	Long Hip fracture nails	9-15mm diameter, 260-460mm length	Transferred to BH314
MN036	Affixus Hip Fracture Nail System	Lag Screw	70-130mm	Transferred to BH315
MN037	Affixus Hip Fracture Nail System	End Caps	5mm, flush or impinging	Transferred to BH316
MN132	Affixus Hip Fracture Nail System	Distal screw	20-80mm	Transferred to BH317
MN133	Affixus Hip Fracture Nail System	Anti- rotational screw	5mm diameter	Transferred to BH318

Orthopaedic

DP366	Supacondylar Nail System	Solid End Cap Titanium Unsterile or Sterile	One size only	Transferred to BH175
DP665	Small / Large Fragment Set S/S	CHS Compression Screw - Stainless Steel	Neutral to +2	Transferred to BH334
DY220	Ace External Fixator	Olive wire bayonet point - stainless steel, packet of 3	1.5 or 1.8mm	Transferred to BH201
DY221	Ace External Fixator	Wire bayonet point - stainless steel	1.8mm	Transferred to BH202
DY246	Ace External Fixator	Peg, titanium	5mm	Transferred to BH219

Lifehealthcare Pty Ltd

4 - Neurosurgical

LH116	Aneurism Clip	Sugita Clips, Standard Slightly Curved,	One Size Each	Compressed into LH494
LH117	Aneurism Clip	Sugita Clip, Temporary Straight/S, Sugita Clip, Temporary Straight/L	One Size Each	Compressed into LH494
LH118	Aneurism Clip	Sugita Clips: Standard Straight-Short #1/Long #2	One Size Each	Compressed into LH494
LH149	Aneurism Clip	Sugita Titanium Clips: Booster	One Size Each	Compressed into LH494
LH150	Aneurism Clip	Sugita Clips: Mini Straight Slim, CVD Slim	One Size Each	Compressed into LH494
LH151	Aneurism Clip	Sugita Clips: Fenest, Lrg L Shaped W/CVD	One Size Each	Compressed into LH494
LH152	Aneurism Clip	Sugita Clips, Mini CVD Slim	One Size Each	Compressed into LH494
LH153	Aneurism Clip	Sugita Clips, Long	One Size Each	Compressed into LH494
LH154	Aneurism Clip	Sugita Clip, Large Straight/Short	One Size Each	Compressed into LH494
LH156	Aneurism Clip	Sugita Clip, STD Sideward CVD	One Size Each	Compressed into LH494
LH157	Aneurism Clip	Sugita Clip, Large Sideward Bent, Bent, Bayonnet-Short/Large, Straight-Medium/Long	One Size Each	Compressed into LH494
LH158	Aneurism Clip	Sugita Clip, Large L Shaped-Short/Medium/Large, Large J Shaped-Short/Medium/Large, Fenest Large Straight-S/M/L, Large Bent-S/M/L, Fenest Large L Shaped-S/M/L	One Size Each	Compressed into LH494
LH159	Aneurism Clip	Sugita Clip, Temporary Mini Straight, Bent, Mini Straight/Short, Bent, SDEWARD CVD, CVD	5-7mm length x 1.2mm width, closing force 125gms	Compressed into LH494
LH160	Aneurism Clip	Sugita Clip, Mini CVD	4mm length x 1.2mm width, closing force 120 & 124gms	Compressed into LH494
LH161	Aneurism Clip	Sugita Clip, Mini CVD	5mm length x 1.2mm width, closing force 132gms	Compressed into LH494

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
LH162	Aneurism Clip	Sugita Clip, Large Slightly Crv-Short/Long	One Size Each	Compressed into LH494
LH163	Aneurism Clip	Sugita Clip, Large 45 D Angle/s, Slightlyn Crv/s, Temporary Slightly Crv, Mini Straight Slim, Large 1/4 CVD, Mini	One Size Each	Compressed into LH494
LH164	Aneurism Clip	Sugita Clip, Large Straight, Bayonet, Mini Bayonet	One Size Each	Compressed into LH494
LH165	Aneurism Clip	Sugita Clip, Large L Shaped W/CRV-S/L, 1/4 CVD-S/L	One Size Each	Compressed into LH494
LH166	Aneurism Clip	Sugita Clip, Large 45D Angle-M/L	One Size Each	Compressed into LH494
LH167	Aneurism Clip	Sugita Clip, Fenest Large L Shaped-L, Bayonet	One Size Each	Compressed into LH494
LH168	Aneurism Clip	Sugita Clip, Fenest Large L Shaped W/CVD	One Size Each	Compressed into LH494
LH169	Aneurism Clip	Sugita Clips, Standard Bayonnet, Bent, Sideward Bent, Sideward Curve, Slight Bent	One Size Each	Compressed into LH494
LH171	Aneurism Clip	Sugita Clips, Standard Slight CVD, CVD	11mm length x 1.2 width, closing force 125-160gms; 9mm length x 1.2 width, closing force 120-155gms	Compressed into LH494

6 - Specialist Orthopaedic

LH439	Mondeal Locking Screws	2.0 to 6.5mm diameter Locking cancellous bone screws	2.0 - 2.3mm, 2.7 - 3.0mm, 4.0 - 6.5 mm diameter, 6 - 40 mm length; 3.5 - 6.5mm diameter, 10 - 100mm length.	Deleted
LH440	Mondeal Screws	Screws	Diameter = 1.2, 1.7 2.0, 2.3, 2.7, 3.0, 3.5, 4.0, 4.5, and 5.0mm; Length. = 4mm - 24mm	Deleted

Lima Orthopaedics Australia Pty Ltd

6 - Specialist Orthopaedic

LC054	S.E.M. II 300 External Radiolucent Fixator	Self Threading Pins	Diameter 2.5, 3mm 80-85mm Length	Deleted
LC055	S.E.M. II 300 External Radiolucent Fixator	External Radiolucent Fixator with Forearm and collies fracture	25cm to 30cm	Deleted
LC057	S.E.M. II 400 External Fixator	External fixator with 2 hole clamps or hinged rod	30mm	Deleted
LC059	S.E.M. II 400 External fixator -Connector	Connection arch	140° and 180°	Deleted
LC060	S.E.M. II 400 External fixator - Threaded Rod	Threaded Rod	Rod length 40 to 100mm	Deleted
LC061	S.E.M. II 400 External fixator -Bolt	Bolt	One size	Deleted
LC078	S.E.M. II 400 External Fixator - Self Threading Pins	Self Threading Pin	Pin Dia 2.5 mm with 10mm thread length	Deleted
LC111	MTP Compression Plate - mini	MTP Compression Foot Plate ≤ 6 hole	4/5/6 Hole Plate with or without step	Expanded into LC138, LC139, LC140, LC141, LC142, LC143
LC112	MCD Locking Bone Screw - Mini	MCD Locking Bone Screw - Mini	2.7mm Dia x 08 - 30mm Length	Expanded into LC135, LC136, LC137
LC114	MCD Bone Scw - Mini	MCD Foot Bone Screw - Mini	2.7mm Dia x 08-30mm Length	Expanded into LC133, LC134
LC115	MCD Bone Screw - Small	MCD Foot Bone Screw - Small	3.5-4.0 mm Dia x 10-60mm Length	Expanded into LC127, LC128
LC116	MCD Cannulated Bone Screw - Small	MCD Cannulated/Partial/Full Thread Bone Screw	3.5-4.0 mm Dia x 16-60mm Length	Expanded into LC129, LC130, LC131, LC132

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
Mayo group				
10 - Vascular				
CM011	Arrow Peripherally Inserted Central Catheterisation Sets	Range of Polyurethane single lumen peripherally inserted central catheters with or without stylet	3 Fr, range of lengths	Transferred to YO001
CM012	Arrow Peripherally Inserted Central Catheterisation Sets	Range of Polyurethane single lumen peripherally inserted central catheters with or without stylet	4 Fr, range of lengths	Transferred to YO002
CM013	Arrow Peripherally Inserted Central Catheterisation Sets	Range of Polyurethane double lumen peripherally inserted central catheters with or without stylet	4 and 5 Fr, range of lengths	Transferred to YO003
CM015	ARROWg+ard Blue Haemodialysis Catheters	Haemodialysis Catheters (of various lengths, sizes and lumen configurations) with antimicrobial impregnation (chlorhexidine and silver sulphadiazine) on the external surface of the polyurethane catheter material.	CS-22122 - 12Fr 16cm, Dual Lumen CS-22123 - 12Fr 16cm, Triple Lumen CS-25122 - 12Fr x 20cm, Dual Lumen CS-22142CF - 14Fr x 15cm, Dual Lumen, Curved, Firm CS-22142F - 14Fr x 15cm, Dual Lumen Firm CS-25122 - 12Fr x 20cm, Double Lumen CS-25123 - 12Fr x 20cm, Triple Lumen CS- 25142CF - 14Fr x 20cm, Double Lumen, Curve, Firm CS-25142F - 14Fr x 20cm, Double Lumen, Firm CS-26142F - 14Fr x 25cm, Double Lumen, Firm CU-22122 - 12Fr x 16cm, Double Lumen, Curved CU-23122 - 12Fr x 13cm, Double Lumen, Curved CU-25122 - 12Fr x 20cm, Double Lumen, Curved	Transferred to YO004
CM016	ARROWg+ard Blue Single Lumen Central Venous Catheters	A polyurethane central venous catheter with Blue FlexTip (of various lengths, sizes and lumen configurations) with antimicrobial impregnation (chlorhexidine and silver sulphadiazine) on the external surface of the polyurethane catheter body.	CS-24301 - 16g x 20cm, Single Lumen, Adult CS-24306E-16g x 16cm, Single Lumen Adult CS-24701 - 14g 20 cm, Single Lumen Adult CS-24706E -14g x 16cm, Single Lumen, Adult	Transferred to YO005
CM017	ARROWg+ard Four & Five Lumen Central Venous Catheters	A polyurethane central catheter with Blue FlexTip (of various lengths, sizes and lumen configurations) with antimicrobial impregnation (chlorhexidine and silver sulphadiazine) on the external surface of the polyurethane catheter material	CS-22854E - 8.5 Fr x 16cm, Quad Lumen CS-25854E - 8.5Fr x 20cm, Quad Lumen CS-22855 - 8.5 x 16cm, Five Lumen CS-25855 - 8.5Fr x 20cm, Five Lumen	Transferred to YO006
CM018	ARROWg+ard Blue Double & Triple Lumen Central Venous Catheters	A polyurethane central venous catheter with Blue FlexTip (of various lengths, sizes and lumen configurations) with antimicrobial impregnation (chlorhexidine and silver sulphadiazine) on the external surface of the polyurethane catheter material	CS-24402 - 4Fr x13cm, Dual Lumen CS-22502 - 5FR x 5cm, Dual Lumen CS-25402 - 4Fr x 8cm, Dual Lumen CS-25502 - 5Fr x 12cm, Dual Lumen CS-22702E - 7Fr x 16cm, Double Lumen CS-26702 - 7Fr x 20cm, Double Lumen CS-27702E - 7Fr x 20cm, Double Lumen CS-25553 - 5.5Fr x 8cm, Triple Lumen CS-22703E - 7Fr x 16cm, Triple Lumen CS-26553 -5.5Fr x 13cm, Triple Lumen CS-24703E - 7Fr x 30cm, Triple Lumen CS-25703E - 7Fr x 20cm, Triple Lumen	Transferred to YO007

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
CM019	ARROWg+ard Blue Plus QUAD Lumen Central Venous Catheters	Central Venous Catheters (of Various lengths, sizes and lumen configurations with antimicrobial impregnation on:1. The external indwelling surface of catheter material (chlorhexidine and silver sulphadiazine) 2. The entire internal fluid pathway including catheter, extension-lines and hubs (chlorhexidine acetate)	CS-42854E - 8.5Fr x 16cm, Quad Lumen CS-45854E - 8.5Fr x 20cm, Quad Lumen	Transferred to YO008
CM020	ARROWg+ard Blue Plus Double & Triple Lumen Central Venous Catheters	Double & Triple Lumen Central Venous Catheters (of various lengths sizes and lumen configurations) with antimicrobial impregnation on: 1. The external indwelling surface of catheter material (chlorhexidine and silver sulphadiazine) 2. The entire internal fluid pathway including catheter, extension-lines and hubs (chlorhexidine acetate)	CS-45802E - 8 Fr x 20cm, Dual Lumen CS-46702E - 7Fr x 20cm, Dual Lumen CS-47702E - 7Fr x 20cm, Dual Lumen CS-42703E - 7Fr x 16cm, Triple Lumen CS-45703E - 7Fr x 20cm, Triple Lumen	Transferred to YO009
CM021	Arrow double lumen pressure injectable peripherally inserted central catheter (PICC) set	Arrow double lumen pressure injectable PICC (peripherally inserted central catheter) set	5Fr x 50cm, Double Lumen	Transferred to YO010
CM022	Arrow single lumen pressure injectable peripherally inserted central catheter (PICC) set	Single lumen pressure injectable peripherally inserted central catheter (PICC) set	4 Fr x 50cm, Single lumen	Transferred to YO011
CM023	Arrow Cannon II Plus Chronic Haemodialysis Catheter Set	Dual Lumen, Retrograde Tunneled, Cuffed, Tip First, Chronic Haemodialysis Catheter Set	15Fg x 24 - 55cm	Transferred to YO012

Medical & Optical Instruments Australia Pty Ltd

6 - Specialist Orthopaedic

MO153	Acumed Congruent Plate System	Screw Titanium	2.1, 2.7, 3.5, 4.0mm diameter, 6mm to 28mm length	Deleted
MO278	Acumed Locking Calcaneal Plates	Locking Calcaneal Plates	≥7 to ≤15 holes	Expanded into MO404, MO405

7 - Plastic and Reconstructive

MO023	Martin Level One Fixation	Plate, titanium	1.0 to 1.99mm thick, 8 to 15 holes	Compressed into MO400
MO285	Martin Level One Fixation	Plate Titanium	0.5 to 0.99mm thick, 4 to 7 holes	Compressed into MO401
MO286	Martin Level One Fixation	Plate, titanium	0.5 to 0.99mm thick, 4 to 7 holes	Compressed into MO401
MO297	Martin Level One Fixation	Plate, titanium	0.5 to 0.99mm thick, 4 to 7 holes	Compressed into MO401
MO301	Martin Level One Fixation Resorb x & SonicWeld Rx	Mesh, PDLA (resorbable)	0.50 to 0.80mm thick, 1 to 10cm ² area	Compressed into MO402
MO313	Martin Level One Fixation	Plate, titanium	1.0 to 1.99mm thick, 8 to 15 holes	Compressed into MO400
MO332	-	Plate, titanium	0.5 to 0.99mm thick, 4 to 7 holes	Deleted
MO334	Martin Level One Fixation	Plate, titanium	0.5 to 0.99 thick, <4 holes	Deleted
MO339	Martin Level One Fixation	Orthodontic Skeletal Screw	Diameter 1.25 to 1.74mm	Deleted
MO340	Martin Level One Fixation	Plate Titanium	1.0 to 1.99mm thick, 4 - 7 holes	Compressed into MO403
MO341	Martin Level One Fixation	Plate Titanium compression	1.0 to 1.99mm thick, 4 - 7 holes	Compressed into MO403
MO343	Martin Level One Fixation	Mesh PDLA resorbable	0.5-0.8mm thick, 1-10cm ²	Compressed into MO402

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
Orthopaedic				
MO196	Osteo Clage Cable System	Cerclage wire and sleeve	500mm	Deleted
Medical Specialties Australia Pty Ltd				
10 - Vascular				
MS059	Thalis Inert Stent Implantation System	Balloon-Expandable Peripheral Stent Implantation System	Diameter: 5-12mm; Length: 18-58mm	Deleted
3 - General Miscellaneous				
MS039	Medical Specialties "Deltec Cozmo Ancillary Equipment"	Drug Infusion Reservoir	3ml Cartridges - Box 25	Deleted
MS040	Medical Specialties/Unomedical "Deltec Cozmo Ancillary Equipment"	Drug Infusion Set	Box of 20	Deleted
8 - Cardiac				
MS058	Arthos Pico Stent Implantation System	Cobalt Chromium Stent Premounted on a Rapid Exchange Delivery System	Diameter: 2-4mm; Length: 8-38mm	Deleted
Medtel Australia Pty Ltd				
10 - Vascular				
ME107	Superstitch	Suture Mediated Closure Device	Sheath sizes: 6F and 8F	Deleted
3 - General Miscellaneous				
ME190	Pulmonx	Valve intended to improve lung function in patients with heterogeneous emphysema by controlling air flow with a one-way valve and to treat patients with pulmonary air leak.	4.0 (4 to 7 mm) and 5.5 (5.5 to 8.5mm)	Transferred to PX001
Medtronic Australasia Pty Ltd				
2 - Ear, Nose & Throat				
MC260	Middle Ear Prosthesis	Total Ossicular Reconstruction Implants	0.6 - 0.8mm x 3.0 - 4.0mm x 7.0 - 8.0mm	Compressed into MI075
MC261	Universal Ossicular Reconstruction Implants - Titanium	Malleus + Incus + Stapes	0.6 - 1.17mm x 0.3 - 4.0mm x 4.75 - 8.0mm	Compressed into MI075
MC262	Partial Ossicular Reconstruction Implant	Malleus + Incus	0.4 - 1.17mm x 2.2 - 8.8mm x 3.5 - 10.0mm	Compressed into MI076
MC270	Medtronic Vent Tubes	Antibacterial/Antimicrobial	1.27 x 2.9 x 1.3mm	Compressed into MI077
MC271	Medtronic Vent Tubes	Stainless Steel	1.02 - 1.27mm, 1.58 - 2.7mm	Compressed into MI078
MC272	Medtronic Vent Tubes	Titanium	1.02 - 1.52mm x 0.9 - 4.45mm	Compressed into MI078
MC273	Medtronic Vent Tubes	Fluoroplastic	1.02 - 1.27mm x 1.3 - 3.0mm	Compressed into MI077
MC276	Medtronic Vent Tubes	Silicone	0.76 - 1.27mm x 1.0 - 7.5mm	Compressed into MI078
MC277	Medtronic Vent Tubes	Fluoroplastic, C-Flex	0.89 - 1.52mm x 2.3 - 12.0mm	Compressed into MI078
MC278	Medtronic Vent Tubes	Silicone	0.76 - 1.27mm x 1.5 - 12.0mm	Compressed into MI078

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
MC279	Medtronic Vent Tubes	Antimicrobial Ventilation Tube	1.02 - 1.27mm x 2.7 - 9.1mm	Compressed into MI077
MC280	Medtronic Vent Tube	Antibacterial/Antimicrobial	1.02 - 1.52mm x 1.3 - 12.0mm	Compressed into MI077
MC920	Flex H/A Incus Necrosis Prostheses	.	2.5 - 4.0mm x 10.0mm	Compressed into MI076
MC921	Middle Ear Prostheses	Malleus+ Incus	Small, Medium, Large, 0.6 x 2.2 x 8.0mm	Compressed into MI076
MC922	Middle Ear Prostheses	Stapes	0.4 - 1.17mm x 0.9 - 4.0mm x 4.0 x 10.2mm; 4.0 - 4.75mm	Compressed into MI079
MC923	Middle Ear Prostheses	Stapes	0.4 - 1.17mm x 0.9 - 4.0mm x 4.0 x 10.2mm; 4.0 - 4.75mm	Compressed into MI079
MC925	Vent Tube	Fluoroplastic	1.02 - 1.27mm x 1.0 - 3.5mm	Compressed into MI078
MC926	Medtronic Vent Tube	Activent Antimicrobial Ventilation Tube	1.14 - 1.27mm x 0.9 - 3.0mm	Compressed into MI077
4 - Neurosurgical				
MC583	CSF - Ventricular Catheters PSM Range	Non metallic latex free. Barium impregnated, include stainless steel stylet. Model Nos 41101, 41115, 41207, 41103, 41308, Proximal ventricular catheter.	ID 1.3mm OD 2.5mm Length 15cm, 23cm; ID 1.2mm OD 2.1mm Length 15cm, 23cm	Compressed into MI095
MC643	Strata Valve with Bioglide PSM range	CSF Flow Valve. Polypropylene and acetal plastic base. Silicone elastomer dome.	13-16mm x 35-47mm	Deleted
MC644	Strata Valve NSC (non siphon control) PSM range	CSF Flow Valve. Polypropylene and acetal plastic base. Silicone elastomer dome.	13-16mm x 23-32mm (0.5-2.0)	Compressed into MI082
MC652	Strata Shunt Assembly	Adjustable CSF valve with five symmetric performance level steps. The assembly includes an Integrated (distal) Peritoneal Catheter. Disposable Peritoneal Catheter Passer. Female Luer Adapter and Prefill tubing.	90-120cm	Compressed into MI086
MC751	Durepair	Dura Substitute, Collagen	2" x 2"	Compressed into MI081
MC752	Durepair	Dura Substitute, Collagen	1" x 3"	Compressed into MI081
MC766	MicroTargeting Electrodes	Electrode used for intracranial recording of neural activity prior to DBS	276.5mm	Compressed into MI073
MC841	Medtronic MicroTargeting Electrodes	Microelectrodes used for intra-operative recording of neuronal activity	Various	Compressed into MI073
MC949	Strata NSC Burr Hole Valve	Adjustable cerebrospinal fluid (CSF) flow valve. Polypropylene and acetal plastic base. Silicone elastomer dome.	One size only	Compressed into MI082
MC961	Strata NSC LP Shunt kit	Strata NSC LP Shunt kit with Closed Tip Lumbar Catheter and Peritoneal Catheter, small lumen	One size only	Compressed into MI080
MC965	Strata NSC LP Shunt kit	Strata NSC LP Shunt kit with closed Tip Lumbar Catheter and Integral Peritoneal Catheter, Small Lumen	One Size only	Compressed into MI080
MC970	Strata Burr Hole Valve	Adjustable cerebrospinal fluid (CSF) flow valve with anti-siphon device. Polypropylene and acetal plastic base. Silicone elastomer dome.	One size only.	Compressed into MI087
MC971	Strata NSC LP Shunt kit	Strata NSC LP Shunt kit with Open Tip Lumbar Catheter and Peritoneal Catheter, small lumen	One Size only	Compressed into MI080

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
MC972	Strata Burr Hole Shunt Assembly	Shunt Assembly: Adjustable cerebrospinal fluid (CSF) flow valve with anti-siphon device. Polypropylene and acetal plastic base. Silicone elastomer dome with integral catheter.	One size only.	Compressed into MI086
MC990	Obex Neurofilm	Synthetic Self-Adhesive Barrier and Sealant for Cerebrospinal Fluid Leaks	50mm x 100mm	Transferred to TM052
MC991	Obex Neurofilm	Synthetic Self-Adhesive Barrier and Sealant for Cerebrospinal Fluid Leaks	50mm X 50mm	Transferred to TM053
MC992	Obex Neurofilm	Synthetic Self-Adhesive Barrier and Sealant for Cerebrospinal Fluid Leaks	50mm x 25mm	Transferred to TM054
MI020	Strata Snap Shunt Assembly	Adjustable CSF Valve with five symmetric performance level steps, includes integral peritoneal catheter	35-47mm, 120cm catheter	Compressed into MI086
MI021	Strata Valve	Adjustable CSF Valve with five symmetric performance level steps	13-16mm x 35-47mm	Compressed into MI087
MI023	Shunt Component Catheter	Ventricular Catheter, CSF Catheter	1.3 - 35cm	Compressed into MI095
MI041	Obex Neurofilm	Synthetic Self-Adhesive Barrier and Sealant for cerebrospinal fluid leaks	100 x 100mm	Transferred to TM055

5 - Urogenital

MC291	Sacral Nerve Stimulation Lead Model 3093 TINED LEAD	4 electrode tined lead - platinum iridium, electrodes 0, 2, 3 are 3mm, electrode 1 is 10mm and coiled, spacing is 1.5mm	28 - 41cm	Compressed into MI074
MC757	Tined Lead model 3889	4 electrode tined lead - platinum, iridium	28, 33 and 41cm	Compressed into MI074

7 - Plastic and Reconstructive

MC514	TiMesh	Mandibular Angle, Left/Right	One size only	Deleted
MC564	Macropore	Straight Plates	8 hole	Compressed into MI089
MC565	Macropore	Straight Plates	20 hole	Compressed into MI089
MC581	Invisx Locks	Invisx polymer cranial fixation system	Single pack	Compressed into MI094
MC582	Invisx Locks	Invisx polymer cranial fixation system	2 pack	Compressed into MI094
MC620	TiMesh Titanium Rigid Fixation Bone Grafting and Plating System	FlexMesh 1.5mm System	148mm x 148mm, 0.6mm	Compressed into MI083
MC623	TiMesh Titanium Rigid Fixation Bone Grafting and Plating System	FlexMesh 2.2mm System. Composition: Titanium.	114mm x 82mm, 0.6mm	Compressed into MI085
MC624	TiMesh Titanium Rigid Fixation Bone Grafting and Plating System	FlexMesh 2.2mm System. Composition: Titanium.	154mm x 154mm, 0.6mm	Compressed into MI083
MC631	Macropore FRP (fast resorbing polymer) screw	Poly lactide and Polyglycolide polymer	2.1mm x 3-8mm	Deleted
MC873	TiMesh Rigid Fixation Bone Grafting and Plating System	Titanium, Straight Plate	8 - 15 hole	Deleted
MC874	TiMesh Rigid Fixation Bone Grafting and Plating System	Titanium, Straight Plate	16-32 hole	Deleted
MC878	TiMesh Rigid Fixation Bone Grafting and Plating System	Titanium, Mesh	101 to 200 cm2 area; 0.5 or 0.6mm thickness	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
MC881	TiMesh Rigid Fixation Bone Grafting and Plating System	Titanium, Screw - Cruciate Head, 12 point Flat Head	Diameter 1.75 - 2.24mm	Deleted
MC882	TiMesh Rigid Fixation Bone Grafting and Plating System	Titanium, Screw - Cruciate Head, 12 point Flat Head	Diameter 2.25 - 2.74mm	Deleted
MC888	TiMesh	Titanium Mesh Panel	100 to 200 cm2 area	Deleted
MC895	Macropore	Protective Sheets	1 to 10 cm2 area; 0.5mm thick	Compressed into MI088
MC897	Macropore	Orbital Floor Liner	1 to 10 cm2 area; 0.5mm or 0.75mm thick	Compressed into MI088
MC898	Macropore	Orbital Floor Liner	1 to 10 cm2 area; 1.0mm thick	Deleted
MC901	Macropore	Screws	Diameter 1.75 - 2.24mm	Compressed into MI090
MC902	Macropore	Screws	Diameter 2.25 - 2.74mm	Compressed into MI090
MC903	Macropore	Screws	Diameter 2.75 - 3.24mm	Deleted
MC904	Timesh	Internal Drive Screws	Diameter 1.5mm	Compressed into MI092
MC905	Timesh	Internal Drive Screws	Diameter 1.8mm	Compressed into MI092
MC906	Timesh	Rescue Screws	Diameter 1.8mm	Compressed into MI093
MC907	Timesh	Rescue Screws	Diameter 2.4mm	Compressed into MI093
MC910	Timesh	Rigid Straight Plates	8-15 holes	Compressed into MI091
MC911	Timesh	Rigid Straight Plates	16-32 holes	Compressed into MI091
MC912	TiMesh Titanium Rigid Fixation Bone Grafting and Plating System	FlexMesh 1.0mm system. Composition: Titanium	51 to 100 cm2 area; 0.3mm thick	Compressed into MI084
MC913	TiMesh Titanium Rigid Fixation Bone Grafting and Plating System	FlexMesh 1.0mm system. Composition: Titanium	51 to 100 cm2 area; 0.6mm thick	Compressed into MI085
MC916	TiMesh Titanium Rigid Fixation Bone Grafting and Plating System	FlexMesh 1.5mm System. Composition: Titanium	51 to 100 area; 0.3mm thick	Compressed into MI084
MC917	TiMesh Titanium Rigid Fixation Bone Grafting and Plating System	FlexMesh 1.5mm System. Composition: Titanium	51 to 100 cm2 area; 0.6mm thick	Compressed into MI085

Motion Orthopaedics Pty Ltd

11 - Hip

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	Deleted
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	Deleted

Nipro Asia Pty Ltd co Sutherland Medical

3 - General Miscellaneous

NQ001	Surefuser	Non electronic, elastomeric balloon driven, ambulatory infusion pump, various flow rates	50ml	Transferred to RN001
NQ002	Surefuser	Non electronic, elastomeric balloon driven, ambulatory infusion pump, various flow rates	100ml	Transferred to RN002

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
NQ003	Surefuser	Non electronic, elastomeric balloon driven, ambulatory infusion pump, various flow rates	250ml	Transferred to RN003
Oceania Orthopaedics				
11 - Hip				
OO039	Mutars RS revision system - Proximal component	RS Proximal component	127 degrees, 34/42mm, 135 degrees, 32/42mm	Expanded into OO116, OO117
12 - Knee				
OO010	ACS Knee System - PE tibial inserts, mobile bearing	ACS PE tibial insert, mobile bearing	10mm, 12.5mm, 15mm, 17.5mm, 20mm, sizes 1 through 6	Compressed into OO103
OO011	ACS Knee System - Posterior stabilised PE tibial inserts, mobile bearing	ACS Posterior stabilised PE tibial inserts, mobile bearing	Sizes 1-6, 10, 12.5, 15, 17.5, 20mm	Compressed into OO104
OO022	ACS Knee System-ACS FB Tibial PE-Inserts	ACS fixed bearing tibial inserts for use with ACS Revision fixed bearing base plate	Sizes, 2,3,4,5,6. 10mm, 12.5mm, 15mm, 17.5mm, 20mm.	Compressed into OO103
OO023	ACS Knee System-ACS MB Tibial PE-Inserts	ACS mobile bearing tibial inserts for use with ACS SC mobile bearing base plate.	Sizes 2,3,4,5. 10mm, 12.5mm, 15mm, 17.5mm	Compressed into OO103
OO024	ACS Knee System-ACS FB PS Tibial PE-Inserts	ACS posterior stabilised tibial inserts for use with ACS FB revision bearing base plate.	Sizes 2,3,4,5,6. 10mm, 12.5mm, 15mm, 17.5mm, 20mm	Compressed into OO104
OO025	ACS Knee System-ACS MB PS Tibial PE-Inserts	ACS Mobile bearing posterior stabilised tibial inserts for use with ACS SC revision tibial base plate.	Sizes 2,3,4,5,6. 10mm, 12.5mm, 15mm, 17.5mm, 20mm	Compressed into OO104
OO046	MUTARS Distal Femur SILVER	Mutars distal femurs SILVER	Left/Right 90mm, 110mm	Compressed into OO106
OO047	MUTARS Distal Femur	Mutars distal femurs	Left/Right 90mm - 110mm	Compressed into OO106
OO049	MUTARS - Diaphyseal connecting piece - SILVER	Mutars Diaphyseal connecting piece - SILVER	100mm/120mm	Compressed into OO105
OO050	MUTARS - Diaphyseal connecting piece	Mutars Diaphyseal connecting piece	100mm/120mm	Compressed into OO105
OO051	MUTARS - Diaphyseal extension piece SILVER	Mutars diaphyseal extension piece SILVER	40/100mm	Compressed into OO107
OO052	MUTARS - Diaphyseal extension piece	MUTARS - Diaphyseal extension piece	40/100mm	Compressed into OO107
OO053	MUTARS Tumour system	MUTARS Diaphyseal implant - SILVER	100mm length x 15/17/19mm	Compressed into OO108
OO054	MUTARS - Diaphyseal implant	MUTARS - Diaphyseal implant	100mm length x 15/17/19mm	Compressed into OO108
OO058	MUTARS - Proximal tibia connecting piece SILVER	MUTARS - Proximal tibia connecting piece SILVER	105mm, 125mm	Compressed into OO115
OO059	MUTARS - Proximal tibia connecting piece	Mutars Proximal femur connecting piece	105mm, 125mm	Compressed into OO115
OO060	MUTARS Proximal tibia SILVER	Mutars Proximal femur SILVER	100mm	Compressed into OO113
OO061	MUTARS - Proximal Tibia	Mutars Proximal femur	100mm	Compressed into OO113
OO062	MUTARS - Reducer SILVER	MUTARS - Reducer SILVER	20mm/30mm	Compressed into OO114
OO063	MUTARS - Reducer	Mutars reducer	20mm/30mm	Compressed into OO114
OO064	MUTARS - MUTARS End piece SILVER	End cap when stem is not required	1 Size	Compressed into OO110
OO065	MUTARS - MUTARS End piece	End cap when stem is not used	1 size	Compressed into OO110
OO087	MUTARS - Genus augments - SILVER	Mutar Genus femoral/ Tibial augments, distal, distal/posterior - SILVER	Size Small, 3, 4, 5 mm, 10mm, 15mm, 20mm	Compressed into OO111

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
OO088	MUTARS - Genex augments	Mutar Genex augments, Tibial, femoral left / right Medial/lateral	Size Small, 3,4,5 5mm, 10mm, 15mm, 20mm	Compressed into OO111
OO091	MUTARS - Metaphyseal component SILVER	Mutars Genex Metaphyseal tibial spacer - SILVER	Right/Left, 25mm, 35mm, 50mm	Compressed into OO112
OO092	MUTARS - Metaphyseal component	Mutars Genex Metaphyseal tibial spacer	Right/Left, 25mm, 35mm, 50mm,	Compressed into OO112
OO095	MUTARS - Genex tibial plateau SILVER	Tibial plateau for hinge knee SILVER	x small, small std, large	Compressed into OO109
OO096	MUTARS - Genex tibial plateau	tibial plateau for hinged knee	xsmall, small, std, large	Compressed into OO109

Oncura Pty Limited

3 - General Miscellaneous

ON001	Iodine 125 - 'Rapid Strand' Brachytherapy Implant, Iodine 125 - 'OncoSeeds' Brachytherapy Implant	Rapid Strand consists of 10 welded titanium capsules containing iodine-125 absorbed onto a silver rod. OncoSeeds consists of the loose seeds only. Per Patient up to 120 seeds.	One size each	Transferred to GC001
ON002	Iodine 125 - Rapid Strand Brachytherapy Implant; OncoSeeds Brachytherapy Implant	I-125 Rapid Strand, code IMC 7000, consists of 10 welded titanium capsules containing iodine 125. This assembly is sterile, the activity of the capsules "seeds" is available from 0.18mCi to 0.70mCi. Individual I-125 capsules (seeds) are also available as OncoSeeds IMC6711. To be used only if more than 120 seeds are used per patient.	One size only	Transferred to GC002
ON004	RAPID Strand Rx Seeds	I-125 RAPID Strand Rx, pre-loaded titanium capsules containing iodine 125. To be used only if more than 100 seeds are used per patient. Benefit is per seed.	Custom	Transferred to GC003
ON005	RAPID Strand Rx™	Pre-loaded, variable per patient prescription version of RAPID Strand. Price as shown is for up to 100 seeds.	The number of seeds per needle, the spacing between seeds (suture length) and number of needles required is customised per patient. Seed size is standard as is the needle gauge	Transferred to GC004

Orthopaedic Solutions Pty Ltd

6 - Specialist Orthopaedic

OE026	Nexa Wires/Pins	The Nexa Wires are made of stainless steel and of different lengths depending on the instrument set. They are used as guides during the surgery before implantation of the final screw or implant. The Nexa Wires are also designed to be used separately, if required by the surgeon, and implanted into the patient.	0.9 - 2.5mm x 100 - 250mm	Deleted
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Pyramed Pty Limited

3 - General Miscellaneous

PY018	Niti-S Biliary Stent D-Type	Niti-S Biliary Stent D-Type Uncovered. Deployed via stent delivery system for use TTS or percutaneously	10mm Diameter x 50 - 120mm length	Compressed into PY038
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Billing Code	Product Name	Further Description	Size	Explanation of Deletion
PY019	Niti-S Biliary Stent Y-Type and T-Type	Niti-S Biliary is a self expanding metal stent, made from Nitinol uncovered. Stent Y-Type for TTS approach, T-Type for percutaneous approach.	10mm Diameter x 5 - 10cm Length	Compressed into PY038

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.	Expanded into RH006, RH007, RH008, RH009
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Roche Diagnostics Australia Pty Ltd

3 - General Miscellaneous

RO012	Disetronic Infusion Sets	Tender I 17/60	Pack 10	Deleted
RO042	Accu-Chek Infusion Set	Protective Blue Cap	Cap	Deleted
RO045	Infusion pump administration set; Rapid-Dlink	Infusion pump administration set; Rapid-Dlink	Various lengths	Deleted
RO046	Infusion pump administration cannula	Infusion pump administration cannula; Rapid-Dlink	Various lengths	Deleted
RO047	Infusion pump administration cannula; FlexLink	Infusion pump administration cannula	Various lengths	Deleted
RO048	Infusion pump administration set; Tenderlink 1/Flexlink	Infusion pump administration set	Various lengths and diameters	Deleted
RO049	Infusion pump administration cannula; Tenderlink 1	Infusion pump administration set	13, 17mm	Deleted
RO050	Infusion pump administration reservoir	Infusion pump administration reservoir	25/5/ea	Deleted

RQSolutions Medical Devices Distribution Support

6 - Specialist Orthopaedic

RQ011	Orthomed Osteotomy & Ligament Staples	Osteotomy Staple. Cast Chromium-cobalt non-absorbable. Stainless Steel non-absorbable. Non-sterile 57-73	5mm	Expanded into RQ062, RQ063, RQ064
RQ013	Orthomed Osteotomy & Ligament Staples	Osteotomy Staple. Cast Chromium-cobalt non-absorbable. Stainless Steel non-absorbable. Non-sterile 57-75	15mm	Expanded into RQ065, RQ066, RQ067
RQ015	Orthomed Osteotomy & Ligament Staples	Ligament Staple. Cast Chromium-cobalt staples, non-absorbable. Non-sterile	8mm	Expanded into RQ068, RQ069

St Jude Medical Australia Pty Ltd

4 - Neurosurgical

SJ274	SCS Leads - eXtend Technology Octrode X - Permanent	Spinal Cord Stimulation Coiled Leads	30cm, 45cm, 60cm, 90cm, 110cm	Deleted
SJ275	Spinal Cord Stimulation Leads - eXtend Technology Quattrode - Trial	Spinal Cord Stimulation Coiled Leads	45cm, 60cm	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
SJ276	Spinal Cord Stimulation Leads - eXtend Technology Octrode X - Trial	Spinal Cord Stimulation Coiled Leads	45cm, 60cm	Deleted
SJ277	Spinal Cord Stimulation Coiled Extensions Dual 4 Channel	Spinal Cord Stimulation Extensions eXtend Technology Dual 4 Channel	30cm, 60cm, 90cm	Deleted
SJ278	Spinal Cord Stimulation Extensions Single 8 Channel	Spinal Cord Stimulation Extensions Single 8 Channel	10cm, 30cm, 60cm, 90cm	Deleted
SJ279	Spinal Cord Stimulation Leads - eXtend Technology Quattrode X - Permanent	Spinal Cord Stimulation Coiled Leads	30cm, 45cm, 60cm, 90cm, 110cm	Deleted

9 - Cardiothoracic

SJ039	Regent Prosthetic Heart Valves	Standard Cuff - Model 17AGFN-751 - 23AGFN-751, Flex Cuff - Mode 17AGFN-756 - 23AGFN-756	Standard cuff - 17-23mm, Flex cuff - 17-23mm	Compressed into SJ317
SJ116	Regent Prosthetic Heart Valves	Standard Cuff - Model 25AGFN-751 - 29AGFN-751, Flex Cuff - Mode 25AGFN-756 - 29AGFN-756	Standard cuff - 25-29mm, Flex cuff - 25-29mm	Compressed into SJ317

Stryker Australia Pty Ltd

6 - Specialist Orthopaedic

HW330	Omega Plus Compression Hip Screw System	Hip Sideplate - Standard Barrel - Stainless Steel	2,3,4,5 hole 130-150 degrees	Deleted
HW331	Omega Plus Compression Hip Screw System	Hip Sideplate - Short Barrel - Stainless Steel	6,8,10,12 hole 130-150 degrees	Deleted
HW332	Omega Plus Compression Hip Screw System	Supracondylar Sideplate - Stainless Steel	6,8,10,12,14 holes	Deleted
SK055	Matta Pelvic System	Straight acetabular plate	10-14 Holes	Deleted
SK057	Matta Pelvic System	Straight acetabular plate	15-20 Holes	Deleted
SK067	Matta Pelvic System	Curved Pelvic Plate Radius 108	4-9 Holes	Deleted
SK069	Matta Pelvic System	Curved Pelvic Plate Radius 108	10-14 Holes	Deleted
SK070	Matta Pelvic System	Curved Pelvic Plate Radius 108	15-20 Holes	Deleted
SK071	Matta Pelvic System	Curved Pelvic Plate Radius 88	4-9 Holes	Deleted
SK073	Matta Pelvic System	Curved Pelvic Plate Radius 88	10-14 Holes	Deleted
SK074	Matta Pelvic System	Curved Pelvic Plate Radius 88	15-20 Holes	Deleted
SK081	Stryker Plating System Small Fragment Set	Waisted compression plate	2-10 Holes	Deleted
SK082	Stryker Plating System Small Fragment Set	Waisted compression plate	11-20 Holes	Deleted
SK083	Stryker Plating System Small Fragment Set	Standard compression plate	2-9 Holes	Deleted
SK084	Stryker Plating System Small Fragment Set	Standard compression plate	10-20 Holes	Deleted
SK088	Stryker Plating System Basic Fragment Set	Waisted Compression Plate Broad	15-26 Holes	Deleted
SK102	Stryker Plating System Small Fragment Set	Cloverleaf Plate	6-10 Holes	Deleted
SK110	Stryker Plating System	Compression Plates	2 - 22 Holes	Deleted
SK426	Cortoss Vertebral Augmentation Kit	Cortoss Cement 10cc, Delivery Gun, Mix Tips, Percutaneous Administration Kit	10cc	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
ST008	Stryker Plating System Small & Basic Fragment - Compression Plate	Narrow or Broad	2-20 holes, 26-260mm plate length	Deleted
ST017	Stryker Plating System Small & Basic Fragment - Calcaneal Plate	Stainless Steel or Titanium	50-60mm	Deleted
ST025	Stryker Plating System Small Fragment Set	Stainless Steel	4-9 Holes	Deleted
ST041	Stryker Plating System Basic Fragment Set	Waisted Compression Plate Broad	6-14 holes	Deleted

7 - Plastic and Reconstructive

HW419	Block	Models 6332 - 6340 & 6359	6332: 13 x 38 x 3mm, 6333: 13 x 38 x 6mm, 6334: 13 x 38 x 9.5mm, 6335: 25 x 50 x 3 mm, 6336: 25 x 50 x 6mm, 6337: 25 x 50 x 9.5mm, 6338: 38 x 63 x 3mm, 6339: 38 x 63 x 6mm, 6340: 38 x 63 x 9.5mm 6359: 150 x 201mm	Compressed into HW506
HW429	Flexblock TF	Porus Polyethylene. Flexblock TF implant, models 9521 - 9522.	Flexblock TF: small 70 x 70 x 10mm, medium 88 x 86 x 15mm,	Compressed into HW506
HW430	Flexblock TF	Porus Polyethylene. Flexblock TF implant, model 9523.	Flexblock TF: large 98 x 95 x 18mm.	Compressed into HW506
HW431	Flexblock, Cranial Grid	Porus Polyethylene. Flexblock cranial grid implant, model 9524.	Flexblock cranial grid: 97 x 107 x 6mm.	Compressed into HW506
SK130	Leibinger Titanium Implant System - Universal Mandible Fracture Plate	Items used for reconstruction and fixation of mandibular fractures and tumour resection.	Universal Mandible Fracture Plate, 14 Holes	Compressed into HW494
SK133	Leibinger Titanium Implant System - Universal Mandible Fracture Plate	Items used for reconstruction and fixation of mandibular fractures and tumour resection.	Universal Mandible Fracture Plate, 4-6 holes with/without Bar	Compressed into HW493
SK134	Leibinger Titanium Implant System - Universal Mandible Mini Plate	Items used for reconstruction and fixation of mandibular fractures and tumour resection.	Universal Mandible Mini Plate, 4-6 holes with/without Bar.	Compressed into HW492
SK135	Leibinger Titanium Implant System - Universal Mandible Mini Plate	Items used for reconstruction and fixation of mandibular fractures and tumour resection.	Universal Mandible Mini Plate, 16 holes	Compressed into HW496
SK136	Leibinger Titanium Implant System - Universal Mandible Primary Reconstruction Plate	Items used for reconstruction and fixation of mandibular fractures and tumour resection.	Universal Mandible Primary Reconstruction Plate, (Hemi) Left and Right 5+17 holes, with template	Compressed into HW496
SK137	Leibinger Titanium Implant System - Universal Mandible Primary Reconstruction Plate	Items used for reconstruction and fixation of mandibular fractures and tumour resection.	Universal Mandible Primary Reconstruction Plate, 11-17 holes, with template	Compressed into HW496
SK139	Leibinger Titanium Implant System - Universal Mandible 3D Plate	Items used for reconstruction and fixation of mandibular fractures and tumour resection.	Universal Mandible 3D Plate, (Full), 6 x 2 Hole, Curved, Square	Compressed into HW494
SK143	Leibinger Titanium Implant System - Universal Mandible Reconstruction Plate	Items used for reconstruction and fixation of mandibular fractures and tumour resection	Universal Mandible Reconstruction Plate, (Full), 6 + 15 + 6 holes, with template	Compressed into HW496
SK144	Leibinger Titanium Implant System - Universal Mandible 3D Plate	Items used for reconstruction and fixation of mandibular fractures and tumour resection	Universal Mandible 3D Plate, 4 x 2 Hole Square	Compressed into HW493
SK145	Leibinger Titanium Implant System - Universal Mandible 3D Plate	Items used for reconstruction and fixation of mandibular fractures and tumour resection	Universal Mandible 3D Plate, 3 x 2 Hole Rectangle	Compressed into HW493
SK147	Leibinger Screw - Universal Mandibular Screws	Items used for reconstruction and fixation of mandibular fractures and tumour resection	Universal Mandible Smartlock Emergency Screws, 2.7mm Diameter, 8mm - 20mm length	Compressed into HW509
SK148	Leibinger Screw - Universal Mandibular Screws	Items used for reconstruction and fixation of mandibular fractures and tumour resection	Universal Mandible Screws, Emergency, 2.7mm Diameter, 8-20mm Length	Compressed into HW491

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
SK149	Leibinger Screw - Universal Mandibular Screws	Items used for reconstruction and fixation of mandibular fractures and tumour resection	Universal Mandible Screws, 2.0mm Dia, 4-14mm Length; Universal Mandible Screws, 2.3mm Dia, 4-14mm Length	Compressed into HW509
SK150	Leibinger Screw - Universal Mandibular Screws	Items used for reconstruction and fixation of mandibular fractures and tumour resection	Universal Mandible Smartlock Screws, 2.0mm Diameter, 16mm-20mm Length; Universal Mandible Smartlock Screws, 2.3mm Diameter, 18mm-20mm Length	Compressed into HW509
SK151	Leibinger Screw - Universal Mandibular Screws	Items used for reconstruction and fixation of mandibular fractures and tumour resection	Universal Mandible Screws, 2.0mm Diameter, 16mm-20mm Length; Universal Mandible Screws, 2.3mm Diameter, 16mm-20mm Length	Compressed into HW491
SK153	Leibinger Screw - Universal Mandibular Screws	Items used for reconstruction and fixation of mandibular fractures and tumour resection	Universal Mandible Smartlock Screws, 2.0mm Diameter, 4mm-14mm Length; Universal Mandible Smartlock Screws, 2.3mm Diameter, 4mm-16mm Length	Compressed into HW491
SK255	Leibinger Titanium Implant System - Universal CMF Plate	Upperface Fixation Plates	24 Hole Straight Plate Upperface, malleable condensed; 24 Hole Straight Plate Upperface	Compressed into HW502
SK257	Leibinger Titanium Implant System - Universal CMF Plate	Upperface Fixation Plates	18 Hole Straight, Upperface, Malleable	Compressed into HW502
SK258	Leibinger Titanium Implant System - Universal CMF Plate	Upperface Fixation Plates	10 Hole Curved Plate Upperface, malleable condensed; 10 hole Curved plate, Upperface	Compressed into HW502
SK259	Leibinger Titanium Implant System - Universal CMF Plate	Upperface Fixation Plates	7 Hole Double Y Plate Upperface, malleable; 7 Hole Double Y Plate, Upperface	Compressed into HW498
SK260	Leibinger Titanium Implant System - Universal CMF Plate	Upperface Fixation Plates	2x2 Hole 3-D Plate Upperface, malleable; 2x2 Hole 3-D Plate, Upperface	Compressed into HW498
SK261	Leibinger Titanium Implant System - Universal CMF Plate	Upperface Fixation Plates	6x2 Hole 3-D Plate Upperface, malleable; 6x2 Hole 3-D Plate, Upperface	Compressed into HW498
SK262	Leibinger Titanium Implant System - Universal CMF Plate	Upperface Fixation Plates	8 Hole L Plate 90 Degree Left, Upperface; 8 Hole L Plate 90 Degree Right, Upperface	Compressed into HW502
SK263	Leibinger Titanium Implant System - Universal CMF Plate	Upperface Fixation Plates	7 Hole T Plate, Upperface	Compressed into HW498
SK264	Leibinger Titanium Implant System - Universal CMF Plate	Upperface Fixation Plates	4 Hole Orbita Plate, Upperface	Compressed into HW498
SK265	Leibinger Titanium Implant System - Universal CMF Plate	Upperface Fixation Plates	6x6 Hole 3-D Plate, Upperface; 6x6 Hole 3-D Plate Upperface, malleable	Compressed into HW502
SK266	Leibinger Titanium Implant System - Universal CMF Plate	Upperface Fixation Plates	10x10 Hole 3-D plate Upperface, malleable; 10x10 Hole 3-D plate, Upperface	Compressed into HW502
SK269	Leibinger Titanium Implant System - Universal CMF Plate	Midface Fixation Plates	24 Hole Straight Plate Midface, malleable condensed; 20 Hole Straight Plate Midface, malleable; 24 Hole Straight Plate Midface	Compressed into HW502
SK270	Leibinger Titanium Implant System - Universal CMF Plate	Midface Fixation Plates	4 Hole Straight Plate with Bar, Midface; 4 Hole Curved Plate with Bar, Midface	Compressed into HW498
SK271	Leibinger Titanium Implant System - Universal CMF Plate	Midface Fixation Plates	10 Hole Curved Plate, Midface	Compressed into HW502
SK272	Leibinger Titanium Implant System - Universal CMF Plate	Midface Fixation Plates	5 Hole T Plate, Midface	Compressed into HW498

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
SK273	Leibinger Titanium Implant System - Universal CMF Plate	Midface Fixation Plates	5 Hole Y Plate with 4mm Bar, Midface	Compressed into HW498
SK274	Leibinger Titanium Implant System - Universal CMF Plate	Midface Fixation Plates	7 Hole Double Y Plate, Midface	Compressed into HW498
SK280	Leibinger Titanium Implant System - Universal CMF Plate	L Plates 100 Degree, Advancement 2 - 10mm	5 - 6 Hole	Compressed into HW498
SK282	Leibinger Titanium Implant System - Universal CMF Plate	L Plate 100 Degree Advancement 12mm	5 - 6 Holes	Compressed into HW498
SK283	Leibinger Titanium Implant System - Universal CMF Plate	Graduated Stability L Plates	5 Hole L Plate 2mm Advancement 100 Degree Left, Midface, GSP; 5 Hole L Plate 2mm Advancement 100 Degree Right, Midface, GSP	Compressed into HW498
SK287	Leibinger Titanium Implant System - Universal CMF Plate	Mid-Face Fixation Plates, Locking	16 Hole Straight Plate, Midface, locking	Compressed into HW504
SK288	Leibinger Titanium Implant System - Universal CMF Plate	Mid-Face Fixation Plates, Locking	8 Hole Curved Plate, Midface, locking	Compressed into HW504
SK289	Leibinger Titanium Implant System - Universal CMF Plate	Mid-Face Fixation Plates, Locking	2x2 Hole 3-D Plate, Midface, Locking	Compressed into HW500
SK290	Leibinger Titanium Implant System - Universal CMF Plate	Mid-Face Fixation Plates, Locking	2x6 Hole 3-D Plate, Midface, Locking	Compressed into HW504
SK291	Leibinger Titanium Implant System - Universal CMF Plate	Mid-Face Fixation Plates, Locking	5 Hole Y Plate with 4mm Bar, Midface, Locking; 5 Hole Y Plate with 8mm Bar, Midface, locking	Compressed into HW500
SK292	Leibinger Titanium Implant System - Universal CMF Plate	Mid-Face Fixation Plates, Locking	7 Hole Double Y Plate, Midface, locking	Compressed into HW500
SK293	Leibinger Titanium Implant System - Universal CMF Plate	Mid-Face Fixation Plates, Locking	8 Hole Y Plate, Midface, locking	Compressed into HW504
SK294	Leibinger Titanium Implant System - Universal CMF Plate	Mid-Face Fixation Plates, Locking	5 Hole L Plate 2mm Advancement, Midface, locking; 5 Hole L Plate 5mm Advancement, Midface, locking	Compressed into HW500
SK295	Leibinger Titanium Implant System - Universal CMF Plate	Mid-Face Fixation Plates, Locking	6 Hole L Plate 8mm Advancement, Midface, locking; 6 Hole L-Plate 12mm Advancement, Midface, locking	Compressed into HW500
SK296	Leibinger Titanium Implant System - Universal CMF Plate	Mandible Plates	4 hole 2.3mm Compression Plate; 6 Hole 2.3mm Compression Plate	Compressed into HW493
SK298	Leibinger Titanium Implant System - Universal CMF Plate	Mandible Plates	4-6 Hole, Straight Plate, with/without bar, locking	Compressed into HW493
SK299	Leibinger Screw (Various) - Universal CMF Screws	.	1.2mm Diameter, 3-12mm Length; 1.4mm Diameter 3-9mm Length	Compressed into HW511
SK300	Leibinger Screw (Various) - Universal CMF Screws	.	Self Drilling, 1.2mm Diameter, 3-4mm Length	Compressed into HW511
SK301	Leibinger Screw (Various) - Universal CMF Screws	.	1.7mm Diameter, 3-12mm Length; 1.9mm Diameter, 3-9mm Length	Compressed into HW491
SK302	Leibinger Screw (Various) - Universal CMF Screws	.	Self Drilling, 1.7mm Diam; 3-6mm Length	Compressed into HW491
SK303	Leibinger Screw (Various) - Universal CMF Screws	.	Locking, 1.7mm Diameter, 4-6mm Length; Locking 1.9mm Diameter, 5mm Length	Compressed into HW509

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
SK340	Leibinger Titanium Implant System - Universal CMF Plate	Z Plate, Right/Left	4 holes	Compressed into HW498
SK348	Leibinger Titanium Implant System - Universal CMF Plate	Titanium plates used for reconstruction and fixation of craniomaxillofacial fractures or osteotomy performed for correction of facial deformity	Universal CMF 4 hole chin plate, 4mm. Universal CMF 4 hole chin plate, 6mm. Universal CMF 4 hole chin plate, 8mm. Universal CMF 4 hole chin plate, 10mm. Universal CMF 4 hole chin plate, 12mm.	Compressed into HW498
SK349	Leibinger Titanium Implant System - Universal CMF Plate	Titanium plates used for reconstruction and fixation of craniomaxillofacial fractures or osteotomy performed for correction of facial deformity	Universal CMF 4 hole Z plate, Small, Orthognathic, locking. Universal CMF 4 hole Z plate, Large, Orthognathic, locking.	Compressed into HW498
SK356	Universal Neuro Titanium Low Profile Plate	Titanium Low Profile plates used for the fixation of cranial bone plates	2-hole plate, 12mm bar, 16mm bar	Compressed into HW497
SK362	Universal Neuro Screws	Titanium screws used for the fixation of cranial bone flaps	Diameter 1.5mm, length 4-6mm. Emergency Screws: Diameter 1.7mm, length 4mm.	Compressed into HW491
SK363	Universal Neuro Titanium Low Profile Plate	Titanium Low Profile plates used for the fixation of cranial bone flaps	8 hole plate without bar, 2 x 2 box plate, double Y 6 hole 8mm	Compressed into HW498
SK370	Universal Neuro	NeuroClip	1.5mm	Deleted
SK385	Universal System	Condyle Fastening Screws	One size only	Compressed into HW491
SK389	Universal System	Condylar Prosthesis	Left/Right	Compressed into HW492
SK455	Leibinger Endosseous Alveolar Ridge Distraction System	Dual plate with threaded transport rod, titanium	Single Tooth	Deleted
SK457	Maxillo-Mandibular Fixation Screw	MMF Screw, Self Drilling, Stainless Steel	Dia 1.7mm/2.0mm, Length 2mm to 20mm	Compressed into HW491
SK514	Flexblock TF2	Flexblock TF2 implant, left and right, models 9857 - 9860, 9861 - 9862	Flexblock TF2: small left & right 61 x 78 x 18mm, Medium left & right 74 x 93 x 20mm, large left & right 82 x 105 x 20mm	Compressed into HW506
SK518	Flexblock TF2	Porus Polyethylene. Flexblock TF2 implant, left and right, models 9861 - 9862	Flexblock TF2: large 82 x 105 x 20mm.	Compressed into HW506
SK519	Flexblock	Porus Polyethylene. Flexblock, model 6314.	Flexblock: 56 x 91 x 4mm.	Compressed into HW506
SK522	Leibinger Titanium Implant System	Leibinger Low Profile Bone Plate: T-Shape, double T-Shape, right/left/90 deg titanium	5, 7 holes, 0.55mm profile	Compressed into HW498
SK523	Leibinger Titanium Implant System	Leibinger Low Profile Bone Plate: T-Shape, double T-Shape, right/left/90 deg titanium	9 holes, 0.55mm profile	Compressed into HW502
SK524	Leibinger Titanium Implant System	Leibinger Steinhauser Bone Plate: X-shape Titanium	4 holes, 0.55mm profile	Compressed into HW498
SK525	Leibinger Titanium Implant System	Leibinger Steinhauser Bone Plate: X-shape Titanium	8, 9 holes, 0.55mm profile	Compressed into HW502
SR040	Universal Quick Flap System	Sterile pack containing 3 x Titanium 2 hole plates (SK356), 6 x Viper self drilling 1.5 x 4mm screws (SK301)	.	Deleted
SR041	Universal Quik Flap System	Sterile pack containing, 3 x Titanium 2 hole Plates (SK356), 6 x self-tapping screws 1.5 x 4mm	.	Deleted
ST082	Leibinger Screws	Leibinger IMF: cross-slot screws Titanium	2.0x8mm, 2.0x14mm, 2.0x20mm	Compressed into HW491

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
ST083	Leibinger Screws	Leibinger Steinhauser Screw System: cross-slot screws Titanium	2.0x4-12mm	Compressed into HW491
ST084	Leibinger Screws	Leibinger Steinhauser Screw System: cross-slot screws Titanium	2.0x13-22mm	Compressed into HW491
ST092	Leibinger Titanium Implant System	Leibinger COM/MAND Fixation System: straight plate Titanium	2.3x8 holes	Compressed into HW502
ST098	Leibinger Titanium Implant System	Leibinger COM/MAND Fixation System: screws Titanium	2.3x6-22mm	Compressed into HW491
ST102	Leibinger Titanium Implant System	Leibinger COM/MAND Fixation System: bridging, plate, straight Titanium	2.7mm, 17 holes	Compressed into HW502
ST110	Stryker Leibinger Plating System	Micro Self Tapping Screws	1.0 - 1.4mm Diameter, 2 - 12mm Lengths	Compressed into HW511
ST111	Leibinger Screws	Leibinger Mini Wurzburg Bone Screws: square fit, self-tapping Titanium	1.7x3-12mm	Compressed into HW491
ST113	Leibinger Screws	Leibinger Mini Wurzburg Bone Screws: square fit, self-tapping Titanium	1.9x5mm, 1.9x7mm	Compressed into HW491
ST114	Leibinger Screws	Leibinger Mini Wurzburg Bone Screws: square fit, self-tapping Titanium	2.0x4-19mm	Compressed into HW491
ST115	Leibinger Screws	Leibinger Mini Wurzburg Bone Screws: square fit, self-tapping Titanium	2.3x6-9mm	Compressed into HW491
ST123	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: Straight Titanium	4 holes	Compressed into HW498
ST125	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: Straight Titanium	6 holes	Compressed into HW498
ST126	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: Straight Titanium	8 holes	Compressed into HW502
ST127	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: Straight Titanium	12 holes	Compressed into HW502
ST128	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: Straight Titanium	16 holes	Compressed into HW502
ST129	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: Straight Titanium	24 holes	Compressed into HW502
ST130	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: straight, L-shape, right/left Titanium	5 holes	Compressed into HW498
ST131	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: straight, L-shape, right/left Titanium	8 holes	Compressed into HW502
ST132	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: T-shape, 90 deg Titanium	5 holes	Compressed into HW498
ST133	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: T-shape, 90 deg Titanium	7 holes	Compressed into HW498
ST135	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: double-T-shape Titanium	9 holes	Compressed into HW502
ST136	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: double-T-shape Titanium	14 holes	Compressed into HW502

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
ST137	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: Y-shape Titanium	6 holes	Compressed into HW498
ST138	Leibinger Titanium Implant System	Micro Plus Bone plate: double-Y-shape	6 - 7 Holes	Compressed into HW498
ST139	Leibinger Titanium Implant System	Leibinger Micro Plus Bone plate: double-Y-shape Titanium	7holes	Compressed into HW498
ST140	Leibinger Titanium Implant System	Leibinger Micro, Micro Plus and Low Profile Bone plate: orbital plate, curved Titanium	8 holes	Compressed into HW502
ST142	Leibinger Titanium Implant System	Leibinger 3D plate Titanium	1.2x2-6mm, 0.55mm height	Compressed into HW498
ST143	Leibinger Titanium Implant System	Leibinger 3D plate Titanium	1.2x7-10mm, 0.55mm height	Compressed into HW497
ST144	Leibinger Titanium Implant System	Leibinger 3D plate Titanium	1.2x11-12mm, 0.55mm height	Compressed into HW498
ST148	Leibinger Screws	Leibinger Micro Plus Screws: cross-slot, self-tapping Titanium	1.4x3mm, 1.4x5mm	Compressed into HW491
ST149	Leibinger Screws	Leibinger Micro Plus Screws: cross-slot, self-tapping Titanium	1.4x7mm, 1.4x9mm	Compressed into HW491
ST150	Leibinger Screws	Leibinger Micro Plus Screws: cross-slot, self-tapping Titanium	1.4x11mm	Compressed into HW491
ST151	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Bone plate: regular Titanium	4 holes, 0.55mm height	Compressed into HW498
ST154	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Bone plate: regular Titanium	6 holes, 0.55mm height	Compressed into HW498
ST156	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Bone plate: regular Titanium	8 holes, 0.55mm height	Compressed into HW502
ST157	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Bone plate: regular Titanium	16 holes, 0.55mm height	Compressed into HW502
ST158	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Bone plate: regular Titanium	30 holes, 6mm bar, 0.55mm height	Compressed into HW502
ST159	Leibinger Titanium Implant System	LeibingerSteinhauser plate: regular Titanium	30 holes, 6mm bar, 0.55mm height	Compressed into HW502
ST160	Leibinger Titanium Implant System	Bone plate L-shape, 90 deg, right/left	4 Holes	Compressed into HW498
ST162	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Bone plate: L-shape, 90 deg, with bar, right/left Titanium	4 holes, 8mm bar, 0.55mm height	Compressed into HW498
ST164	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Bone plate: L-shape, 90 deg, with bar, right/left Titanium	4 holes, 10mm bar, 0.55mm height	Compressed into HW498
ST165	Leibinger Titanium Implant System	L-shape, right/left, with Bar	5 - 7 Hole	Compressed into HW498
ST167	Leibinger Titanium Implant System	Leibinger Steinhauser plate: L-shape, right/left, with bar Titanium	9 holes, 12mm bar, 0.55mm height	Compressed into HW502
ST170	Leibinger Titanium Implant System	Bone plate T-shape with or without bar	4 HOLES	Compressed into HW498
ST171	Leibinger Titanium Implant System	Leibinger Steinhauser plate: T-shape, with bar Titanium	8 holes, 12mm bar, 0.55mm height	Compressed into HW502
ST172	Leibinger Titanium Implant System	Mini Wurzburg Bone plate, T-shape	5 - 6 holes	Compressed into HW498
ST180	Leibinger Titanium Implant System	Bone plate Y-shape,	5 HOLES	Compressed into HW498
ST181	Leibinger Titanium Implant System	Mini Wurzburg Bone plate: T- Shape, Y- Shape & Double -T- Shape	5 - 6 holes	Compressed into HW498

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
ST183	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Bone plate: double-Y-shape, regular Titanium	6 holes, 0.55mm height	Compressed into HW498
ST184	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Bone plate: double-Y-shape, with bar Titanium	6 holes, 8mm bar, 0.55mm height	Compressed into HW498
ST185	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Bone plate: double-Y-shape, regular Titanium	7 holes, 0.55mm height	Compressed into HW498
ST188	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Orbita Bone plate: curved, with bar Titanium	4 holes, 6mm bar, 0.55mm height	Compressed into HW498
ST189	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Orbita Bone plate: curved, with bar Titanium	6 holes, 8mm bar, 0.55mm height	Compressed into HW498
ST190	Leibinger Titanium Implant System	LeibingerSteinhauser Orbita Bone plate: curved Titanium	6 holes, 0.55mm height	Compressed into HW498
ST191	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Orbita Bone plate: curved Titanium	8 holes, 0.55mm height	Compressed into HW502
ST194	Leibinger Titanium Implant System	Leibinger Steinhauser Orbita Bone plate: curved Titanium	10 holes, 0.55mm height	Compressed into HW502
ST195	Leibinger Titanium Implant System	Bone plate, L-shape, 110 deg, right/left Titanium	4 holes	Compressed into HW498
ST197	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Bone plate: L-shape, 110 deg, regular, with bar, right/left Titanium	4 & 5 holes, with 12mm bar, 0.55mm height	Compressed into HW498
ST198	Leibinger Titanium Implant System	Leibinger Mini Wurzburg 3D Bone plate: square, rectangular Titanium	2x2 holes, 0.55mm height	Compressed into HW498
ST199	Leibinger Titanium Implant System	Leibinger Mini Wurzburg 3D Bone plate: square, rectangular Titanium	3x2 holes, 0.55mm height	Compressed into HW498
ST200	Leibinger Titanium Implant System	Leibinger Mini Wurzburg 3D Bone plate: square, rectangular Titanium	4x2 holes, 0.55mm height	Compressed into HW502
ST201	Leibinger Titanium Implant System	Leibinger Mini Wurzburg 3D Bone plate: square, rectangular Titanium	4x4 holes, 0.55mm, 0.55mm height	Compressed into HW502
ST202	Leibinger Titanium Implant System	Leibinger Mini Wurzburg 3D Bone plate: square, rectangular Titanium	6x4 holes, 0.55mm height	Compressed into HW502
ST203	Leibinger Titanium Implant System	Leibinger Mini Wurzburg 3D Zygoma Bone plate: rectangular Titanium	4x2 holes, 0.55mm height	Compressed into HW502
ST204	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Bone plate: straight Titanium	2 holes, 0.55mm height	Compressed into HW497
ST231	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Flexplate: L-shape, 110 deg, regular Titanium	4 holes	Compressed into HW498
ST232	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Flexplate: L-shape, 110 deg, right/left Titanium	4 holes, with 6mm, 8mm, 10mm bar	Compressed into HW498
ST233	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Flexplate: L-shape, 110 deg, right/left Titanium	5 holes, with 12mm bar	Compressed into HW498
ST234	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Compression Bone plate: L-shape, C-shape Titanium	4 holes, with 6 x 1mm bar	Compressed into HW501
ST235	Leibinger Titanium Implant System	Leibinger Mini Wurzburg Compression Bone plate: L-shape, C-shape Titanium	6 holes, with 8 x 1mm bar	Compressed into HW501
ST236	Leibinger Titanium Screws	Bone Screw, cross-fit, self-tapping	Diameter 1.7mm, Length 3mm - 38mm	Compressed into HW491

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
ST240	Leibinger Screws	Leibinger Mini Wurzburg Emergency Screws Titanium	1.9 x 5mm	Compressed into HW491
ST246	Leibinger Titanium Implant System	Leibinger Mesh Implants Titanium	75 x 18 x 0.5mm	Compressed into HW507
ST247	Leibinger Titanium Implant System	Leibinger Mesh Implants Titanium	.75 x 27 x 0.5mm	Compressed into HW507
ST311	Leibinger Titanium Implant System	Plate - Leibinger Low Profile Osteosynthesis System: mini, non-compression / compression, straight, regular / extended, medium / long Titanium	4 holes	Compressed into HW498
ST312	Leibinger Titanium Implant System	Plate - Leibinger Low Profile Osteosynthesis System: mini, non-compression, compression, straight, regular / extended, medium / long Titanium	8 holes	Compressed into HW502
ST314	Leibinger Titanium Implant System	Leibinger Low Profile Osteosynthesis System: L-shape, right/left, regular, medium, long Titanium	4 holes	Compressed into HW498
ST315	Leibinger Titanium Implant System	Leibinger Low Profile Osteosynthesis System: L-shape, right/left, long, extended Titanium	5 holes	Compressed into HW498
ST326	Leibinger Titanium Implant System	Leibinger Micro 3D Plating System: square, rectangular Titanium	2x2 holes, 0.55mm profile	Compressed into HW498
ST327	Leibinger Titanium Implant System	Leibinger Micro 3D Plating System: square, rectangular Titanium	2x3 holes, 0.55mm profile	Compressed into HW498
ST328	Leibinger Titanium Implant System	Leibinger Micro 3D Plating System: square, rectangular Titanium	2x4 holes, 0.55mm profile	Compressed into HW502
ST329	Leibinger Titanium Implant System	Leibinger Micro 3D Plating System: square, rectangular Titanium	4x4 holes, 0.55mm profile	Compressed into HW502
ST330	Leibinger Titanium Implant System	Leibinger Micro 3D Plating System: square, rectangular Titanium	4x6 holes, 0.55mm profile	Compressed into HW502
ST331	Leibinger Titanium Implant System	Leibinger Micro Bone plate Titanium	4 holes, 0.55mm profile	Compressed into HW498
ST332	Leibinger Titanium Implant System	Leibinger Micro Bone plate Titanium	6 holes, 0.55mm profile	Compressed into HW498
ST333	Leibinger Titanium Implant System	Leibinger Low Profile Bone Plate: straight titanium	6 holes, 0.55mm profile	Compressed into HW498
ST334	Leibinger Titanium Implant System	Leibinger Low Profile Bone Plate: straight titanium	8 holes, 0.55mm profile	Compressed into HW502
ST335	Leibinger Titanium Implant System	Leibinger Low Profile Bone Plate: straight titanium	16 holes, 0.55mm profile	Compressed into HW502
ST336	Leibinger Titanium Implant System	Leibinger Low Profile Bone Plate: straight titanium	24 holes, 0.55mm profile	Compressed into HW502
ST337	Leibinger Titanium Implant System	Leibinger Low Profile Bone Plate: L-shape, right/left Titanium	5 holes, 0.55mm profile	Compressed into HW498
ST338	Leibinger Titanium Implant System	Leibinger Low Profile Bone Plate: L-shape, right/left Titanium	8 holes, 0.55mm profile	Compressed into HW502
ST341	Leibinger Titanium Implant System	Leibinger Micro Bone Plate: Y-shape, double-Y-shape Titanium	6 holes, 0.55mm profile	Compressed into HW498
ST342	Leibinger Titanium Implant System	Leibinger Steinhauser Bone Plate: Y-shape Titanium	8 holes, 0.55mm profile	Compressed into HW502
ST343	Leibinger Titanium Implant System	Leibinger 3D Plating System: micro triangular plate Titanium	3 holes	Compressed into HW497

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
ST344	Leibinger Titanium Implant System	Leibinger 3D Plating System: micro circular plate Titanium	8 holes	Compressed into HW502
ST356	Leibinger Titanium Implant System	Paulus Chin plate Titanium	2, 4, 6, 8, 10, 12, 14mm bar, 0.6mm	Compressed into HW498
ST358	Leibinger Screws	Leibinger - Salzburg Lag Screw System: locking plate, Titanium, with biconcave washers	2 holes	Compressed into HW497
ST391	Luhr Fixation System	Luhr Micro and Pan Fixation Systems: Micro mesh Vitallium	60x100mm	Compressed into SK582
ST392	Luhr Fixation System	Luhr Micro Fixation System: micro double-T-shape plate Vitallium	6 holes, 6x7mm	Compressed into HW498
ST393	Luhr Fixation System	Luhr Micro Fixation System: micro double-T-shape plate Vitallium	7 holes, 10x10mm	Compressed into HW498
ST401	Luhr Fixation System	Luhr Micro Fixation System: micro straight plate Vitallium	22 holes, 90mm	Compressed into HW502
ST402	Luhr Fixation System	Luhr Micro Fixation System: micro T-shape plate Vitallium	6 holes, 14mm, 8 holes, 22mm	Compressed into HW498
ST408	Luhr Fixation System	Luhr Micro Fixation System: emergency screws Vitallium	1.0x2-6mm	Compressed into HW511
ST412	Luhr Fixation System	Luhr Pan Fixation System: condensed, straight plate Vitallium	4 holes x 12mm, 6 holes x 18mm, 12 holes x 36mm	Compressed into HW498
ST414	Luhr Fixation System	Luhr Pan Fixation System: ladder plate Vitallium	10 holes, 39 x 9mm	Compressed into HW502
ST415	Luhr Fixation System	Luhr Pan Fixation System: L-shape plate, 90 deg Vitallium	4 holes, 16 x 9mm, 22 x 9mm	Compressed into HW498
ST416	Luhr Fixation System	Luhr Pan Fixation System: L-shape plate, 110 deg Vitallium	4 holes, 16 x 9mm, 22 x 9mm	Compressed into HW498
ST417	Luhr Fixation System	Luhr Pan Fixation System: straight plate Vitallium	4 holes, 21mm	Compressed into HW498
ST419	Luhr Fixation System	Luhr Pan Fixation System: straight plate Vitallium	8 holes, 45mm	Compressed into HW502
ST420	Luhr Fixation System	Luhr Pan Fixation System: straight plate Vitallium	16 holes, 93mm	Compressed into HW502
ST444	Luhr Fixation System	Luhr Mini/ Pan Fixation System: emergency and standard screws Vitallium	3-20mm. Pack of 6	Compressed into HW511
ST446	Wurzburg Bone Plates	Wurzburg Mandibular Fracture plate: straight Titanium	4 hole x 35mm	Compressed into HW492
ST447	Wurzburg Bone Plates	Wurzburg Mandibular Fracture plate: 45 deg plate Titanium	4 holes, 40mm	Compressed into HW492
ST448	Wurzburg Bone Plates	Wurzburg Mandibular Fracture plate: 45 deg Titanium	4 holes, 50mm	Compressed into HW492
ST449	Wurzburg Bone Plates	Wurzburg Mandibular Fracture plate: straight Titanium	8 holes, 60mm	Compressed into HW508
ST450	Wurzburg Bone Plates	Wurzburg Mandibular Fracture plate: straight Titanium	8 holes, 70mm	Compressed into HW508
ST451	Wurzburg Bone Plates	Wurzburg Mandibular Fracture plate: straight Titanium	16 holes, 120mm	Compressed into HW495
ST452	Wurzburg Bone Plates	Wurzburg Mandibular Fracture plate: angled, 60 deg Titanium	6 holes	Compressed into HW492

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
ST477	Wurzburg Bone Plates	Wurzburg Mini Bone plate: straight, regular/long, with/without bar Titanium	6 holes	Compressed into HW498
ST478	Wurzburg Bone Plates	Wurzburg Mini Bone plate: straight, long Titanium	8 holes	Compressed into HW502
ST479	Wurzburg Bone Plates	Wurzburg Mini Bone plate: straight, regular Titanium	16 holes	Compressed into HW502
ST480	Wurzburg Bone Plates	Wurzburg Mini Bone plate: H and Y-shape nasal plate Titanium	10, 12 holes	Compressed into HW502
ST481	Wurzburg Bone Plates	Wurzburg Bone plate: double-T-shape, with/without bar, 90 deg, regular/short Titanium	4, 6 holes	Compressed into HW492
ST482	Wurzburg Bone Plates	Wurzburg Bone plate: double-Y-shape, with/without bar, short/long/long extended Titanium	6, 8 holes	Compressed into HW492
ST483	Wurzburg Bone Plates	Wurzburg Bone plate: double-Y-shape, no bridge Titanium	7 holes	Compressed into HW492
ST484	Wurzburg Bone Plates	L-shape, right/left, Titanium	4 - 5 holes	Compressed into HW492
ST486	Wurzburg Bone Plates	Wurzburg Bone plate: T-shape, with/without bar, 90 deg, regular/long Titanium	5, 6 holes	Compressed into HW492
ST487	Wurzburg Bone Plates	Wurzburg Bone plate: T-shape, long, 80 deg, long, right/left Titanium	5 holes	Compressed into HW492
ST488	Wurzburg Bone Plates	Wurzburg Bone plate: Y-shape plate, regular/long Titanium	5 holes	Compressed into HW492
ST489	Wurzburg Bone Plates	Wurzburg Bone plate: Z-shape plate, 100/110 deg, right/left Titanium	4 holes	Compressed into HW492
ST490	Wurzburg Bone Plates	Wurzburg Bone Screws: self-tapping Titanium	2x4-19mm, 2.3x7-9mm. Pack of 10	Compressed into HW491
ST491	Wurzburg Bone Plates	Leibinger 3D Plating System: square Titanium	2x2 holes	Compressed into HW492
ST492	Wurzburg Bone Plates	Leibinger 3D Plating System: rectangular Titanium	2x2 holes, 1mm thick	Compressed into HW492
ST493	Wurzburg Bone Plates	Leibinger 3D Plating System: square Titanium	3x2 holes, 1mm thick	Compressed into HW492
ST494	Wurzburg Bone Plates	Leibinger 3D Plating System: square, rectangular Titanium	4x2 holes, 1mm thick	Compressed into HW508
ST495	Wurzburg Bone Plates	Leibinger 3D Plating System: rectangular Titanium	4x4 holes, 1mm thick	Compressed into HW495
ST496	Wurzburg Bone Plates	Leibinger 3D Plating System: square, rectangular Titanium	6x4 holes, 1mm thick	Compressed into HW495
ST497	Wurzburg Bone Plates	Wurzburg Mandibular Reconstruction Plating System: straight bridging plate Titanium	2 holes	Compressed into HW505
ST498	Wurzburg Bone Plates	Wurzburg Mandibular Reconstruction Plating System: straight bridging plate Titanium	3 holes	Compressed into HW505
ST500	Wurzburg Bone Plates	Wurzburg Mandibular Reconstruction Plating System: straight bridging plate Titanium	5 holes	Compressed into HW492
ST501	Wurzburg Bone Plates	Wurzburg Mandibular Reconstruction Plating System: straight bridging plate Titanium	6 holes	Compressed into HW492
ST502	Wurzburg Bone Plates	Wurzburg Mandibular Reconstruction Plating System: straight Titanium	7 holes	Compressed into HW492

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
ST507	Wurzburg Bone Plates	Wurzburg Mandibular Reconstruction Plating System: total mandible bridging plate Titanium	9 holes	Compressed into HW508
ST517	Stryker Leibinger Resorbable Fixation System	Resorbable plate: box shape Tripolymer	2x2 holes	Compressed into HW499
ST518	Stryker Leibinger Resorbable Fixation System	Resorbable plate: curved plate Tripolymer	8 holes	Compressed into HW502
ST520	Stryker Leibinger Resorbable Fixation System	Resorbable plate: ladder shape plate Tripolymer	2x5 holes	Compressed into HW503
ST521	Stryker Leibinger Resorbable Fixation System	Resorbable plate: straight Tripolymer	14 holes	Compressed into HW503
ST524	Stryker Leibinger Resorbable Fixation System	Resorbable plate: Y-shape Tripolymer	6 holes	Compressed into HW499
ST525	Stryker Leibinger Resorbable Fixation System	Resorbable plate: Y-shape Tripolymer	8 holes	Compressed into HW503
ST527	Stryker Leibinger Resorbable Fixation System	Resorbable Screws Tripolymer	1.7x4-5mm Pack of 10	Compressed into HW510
ST528	Stryker Leibinger Resorbable Fixation System	Resorbable Screws Tripolymer	1.7x3-6mm Pack of 2	Compressed into HW510
ST529	Stryker Leibinger Resorbable Fixation System	Resorbable Screws Tripolymer	1.7x3-6mm Pack of 4	Compressed into HW510
ST855	Leibinger Titanium Implant System	Mesh: Micro, Dumbach, Dynamic	Diameter 1.0mm - 2.3mm; 90 x 90mm to 200 x 200mm	Compressed into SK582

Synthes Australia Pty Ltd

6 - Specialist Orthopaedic

SY163	LCP Plate	Tibial Plate, Sterile/Non Sterile	1 - 24 hole	Expanded into SY770, SY771
SY674	AO/ASIF Plates	Anatomical Locking Humerus Plate	≥ 16 holes	Expanded into SY754, SY755
SY681	AO/ASIF Plate	Locking Perarticular Anatomic Humerus plate	7-15 holes	Expanded into SY762, SY763
SY685	AO/ASIF Plates	LCP Proximal Femur	16-26 Holes	Expanded into SY768, SY769
SY687	AO/ASIF Plates	LCP Distal Fibula; lateral, Posterolateral	7-11 Holes	Expanded into SY760, SY761
SY733	AO/ASIF Plates	Anatomic Locking Tibial Plates	7 - 15 Holes	Expanded into SY758, SY759
SY734	AO/ASIF Plates	Anatomic Locking Tibial Plates	≥16 Holes	Expanded into SY756, SY757
SY741	AO/ASIF Plates	Anatomic Locking Ulna Plates	7 - 15 Holes	Expanded into SY766, SY767
SY742	AO/ASIF Plates	Anatomic Locking Ulna Plates	≥16 holes	Expanded into SY764, SY765

Zimmer Pty Ltd

6 - Specialist Orthopaedic

ZI215	Zimmer Plates	Mini SCP Plate	3 - 12 Hole	Expanded into ZI870, ZI871
ZI336	Polypin Resorbable Bone Pin	Polylactide	1.5, 2.0, 2.7mm	Deleted
ZI447	Bioresorbable Screw	Polylactide	One size only	Deleted
ZI546	Zimmer Universal Locking System	3.5mm Dual Compression Locking Plate,	16 hole; 20 hole	Deleted
ZI798	Zimmer Universal Locking System	3.5mm	7-15 holes	Deleted
ZI799	Zimmer Universal Locking System	3.5mm	16-20 holes	Deleted

Grand Total: 796 Records