

# Deleted Items for Prostheses List

February 2011

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
<b>Advanced Biomedical Pty Ltd</b>				
<b>Cardio-thoracic</b>				
AB001	ATS Medical open pivot aortic valved graft model 502AG	Pyrolythic Carbon, Double Velour Polyester, Titanium	21- 33mm	Transferred to MC979
AB002	ATS medical open pivot heart valve model 500FA standard flexi-cuff aortic valve series, ATS medical open pivot heart valve model 500DM standard flexi-cuff mitral valve series	Pyrolythic Carbon, Double Velour Polyester, Titanium	16-33mm	Transferred to MC980
AB064	ATS medical open pivot heart valve model 501DA advanced performance (AP) aortic valve series, ATS medical open pivot heart valve model 501DM advanced performance (AP) mitral valve series	Pyrolythic Carbon, Double Velour Polyester, Titanium	16-33mm	Transferred to MC981
AB070	ATS 3f Aortic Bioprosthesis (EQUINE)	Model 1000 - EQUINE Pericardium Bioprostheses (non stented)	19 - 29 mm	Transferred to MC982
<b>General Miscellaneous</b>				
AB071	HemoStase MPH - 1 gram	HemoStase MPH Absorbable Hemostatic Particles - 1 gram.	1 gram	Deleted
AB072	HemoStase MPH - 3 grams	HemoStase MPH Absorbable Hemostatic Particles - 3 grams.	3 grams	Deleted
AB073	HemoStase MPH - 5 grams	HemoStase MPH Absorbable Hemostatic Particles - 5 grams.	5 grams	Deleted
<b>Alcon Laboratories (Aust.) Pty Ltd</b>				
<b>Ophthalmic</b>				
AL019	AcrySof Model SN60AS	Foldable Acrylic Single-piece lens, in cartridge, with blue light protection	+6 to +40 D	Deleted
AL022	AcrySof ReSTOR PC SN60D3	Posterior Chamber, UV absorbing, foldable, acrylic, single piece lens with apodised diffractive optic and blue light protection.	+6.0 to +30.0 D	Deleted
AL027	ReSTOR multipiece apodised diffractive blue light filtering PC IOL Model MN60D3	Foldable acrylic mutli-piece lens with apodised diffractive optic and blue light protection	+6 to +30 Diopters	Deleted
<b>American Medical Systems</b>				
<b>Urogenital</b>				
AM005	Penile Implant - Malleable	AMS 600M, AMS 650	Cylinders range: 12 -20cm	Deleted
AM013	Triangle Sling with surgical mesh	Silicone Coated sling with surgical mesh, used in sling procedures for treatment of stress urinary incontinence.	10 x 10cm - 144 x 144cm	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
AM020	DURA II, Positionable Penile Prosthesis	Concealable penile prosthesis	Diameter 10mm and 12mm; Proximal tip lengths 1-9cm; Distal tip lengths 1-9cm	Deleted

## Anatomics Pty Ltd

### Plastic and Reconstructive

AT053	E-POR Biomaterial/ Midface Contour Porous Polyethylene	Midface Contour Porous Polyethylene	One size	Transferred to HW434
AT056	E-POR Biomaterial/ Craniotomy Gap Wedge Porous Polyethylene	Craniotomy Gap Wedge Porous Polyethylene	One Size - V and T shape	Transferred to HW435
AT058	E-POR Biomaterial/ Transsphenoidal Sellar Contourable Porous Polyethylene	Transsphenoidal Sellar Contourable Porous Polyethylene	2.5mm x 20mm - 40mm	Transferred to HW436
AT059	E-POR Biomaterial/ Mastoid, Pterional, Contourable Porous Polyethylene	Mastoid, Pterional, Contourable Porous Polyethylene	Left, Right, 43mm - 57mm x 0.6mm, 1.5mm	Transferred to HW437
AT062	E-POR Biomaterial/ Temporal Fossa Implant Porous Polyethylene	Temporal Fossa Implant Porous Polyethylene	61mm - 105mm x 18mm - 20mm	Transferred to HW438
AT067	E-POR Biomaterial/ Burr Hole Cover, Porous Polyethylene	Burr Hole Cover, Porous Polyethylene	15mm x 3mm x 5mm; 29mm x 7mm x 14mm	Transferred to HW439
AT070	E-POR Biomaterial/ Panel - Porous Polyethylene Titanium Mesh Composite	Panel - Porous Polyethylene Titanium Mesh Composite	>0.8mm thick, 38mm x 50mm	Transferred to HW440
AT071	E-POR Biomaterial/ Panel - Porous Polyethylene Titanium Mesh Composite	Panel - Porous Polyethylene Titanium Mesh Composite	>0.8mm thick, 76mm x 50mm	Transferred to HW441

## Arthrocare Australasia Pty Ltd

### Specialist Orthopaedic

AF014	CPS Screws	Polylactic acid trimethylene carbonate copolymer	1.5-3.1mm screw ring 5 pcs	Deleted
-------	------------	--	----------------------------	---------

## B Braun Australia Pty Ltd

### Orthopaedic

BB047	Downs Austin-Moore Hip	Stem	39-54mm	Deleted
BB048	Downs Thompson Stem	Stem	38-55mm	Deleted
BB272	HuckStep Hip System	Titanium, plasma coated femoral stem, short and standard length, non HA	Short and Standard length	Deleted

## Bio Nova International Pty Ltd

### Vascular CAG

BN012	Omniflow II Vascular Prostheses - Straight	Vascular Prostheses - Straight	9 - 10mm x 60-65cm	Compressed into BN028
BN013	Omniflow II Vascular Prostheses - Straight	Vascular Prostheses - Straight	5 - 8mm x 60-65cm	Compressed into BN027
BN016	Omniflow II Vascular Prostheses - Straight	Vascular Prostheses - Straight	9-10mm x 45-55cm	Compressed into BN028
BN017	Omniflow II Vascular Prostheses - Straight	Vascular Prostheses - Straight	5 - 8mm x 45-55cm	Compressed into BN027
BN018	Omniflow II Vascular Prosthesis - Straight	Vascular Prostheses- Straight	9 - 10mm x 20-40cm	Compressed into BN026
BN019	Omniflow II Vascular Prosthesis - Straight	Vascular Prostheses- Straight	5 - 8mm x 20-40cm	Compressed into BN029

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
BN022	Omniflow II Vascular Prosthesis - Curved	AV Access	9 - 10mm x 30-35cm	Compressed into BN026
BN023	Omniflow II Vascular Prosthesis - Curved	AV Access	5 - 8mm x 30-35c	Compressed into BN029
BN024	Omniflow II Vascular Prosthesis - Curved	AV Access	9 - 10mm x 40-45cm	Compressed into BN028
BN025	Omniflow II Vascular Prosthesis - Curved	AV Access	5 - 8mm x 40-45cm	Compressed into BN027

## Carl Zeiss Pty Ltd

### Ophthalmic

CZ010	XL Stabi ZO, Invent ZO	Hydrophilic Acrylic, Foldable, PC, Single Piece, Square Edge Design, UV Blocker, Tri-haptic, Quad Haptic, Aspheric Optic	6.0mm Optic x 10.5mm Overall Diameter	Deleted
-------	------------------------	--	---------------------------------------	---------

## ConMed Linvatec Australia Pty Ltd

### Specialist Orthopaedic

LV062	Bionx Implants - screws	ACL PDLA Screws & Wedges	Dia 5mm, 7mm, 8mm, 9mm	Deleted
-------	-------------------------	--------------------------	------------------------	---------

## Cook Medical Australia Pty Ltd

### Endoscopic Products

WC014	Cope Gastrointestinal Suture Anchor Set (GIAS)		Standard, pediatric	Deleted
-------	--	--	---------------------	---------

### General Miscellaneous

WC071	Nasobiliary Drainage Set	Nasobiliary drainage catheter Set includes: nasal transfer tube, drainage connecting tube, wire guide	Diameter: 5 to 10 FR Length: 250cm	Deleted
-------	--------------------------	---	------------------------------------	---------

## Corin Australia Pty Ltd

### Orthopaedic

CR027	Freeman Canal occluder	Cement plug, UHMWPE	12,14,16mm diameter	Deleted
CR044	Taperfit Stem Centraliser	PMMA Centraliser	Small & Standard	Deleted

## Covidien Pty Ltd

### General Miscellaneous

AS159	Pleurseal Lung Sealant System	5ml Polymer Kit, Sterile Single-use	1 kit/box	Deleted
-------	-------------------------------	-------------------------------------	-----------	---------

## Design for Vision Pty Ltd

### Ophthalmic

DV249	Rayner Super Premium Toric I.O.L.	Acrylic foldable toric single piece I.O.L	-10.0D to 0.00D Sphere: 1D to 11.00D Cylinder in 0.25 steps +31.00D to +35.00 Spitt: 1D to 11.00D Cylinder in 0.25steps	Deleted
-------	-----------------------------------	---	--	---------

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
<b>Device Technologies Australia Pty Ltd</b>				
<b>Ophthalmic</b>				
DE263	MicroCryl Acrylic Intraocular lenses	Foldable Monobloc Micrincision Posterior Chamber Lens MC611M1	6.D-40.0D	Deleted
DE279	ExPress Miniature Glaucoma Shunt	Miniature Glaucoma Shunt	50 & 200 microns	Transferred to AL037
<b>Enta Surgical</b>				
<b>Ear, Nose &amp; Throat</b>				
ES001	Trocar Myringotomy Tube	Myringotomy Tube with Trocar - Gold Coated Silver; Myringotomy Tube with Trocar - Titanium; Myringotomy Tube with Trocar, with wire - Gold Coated Silver; Myringotomy Tube with Trocar, with wire - Titanium	One Size Only	Deleted
<b>ESKA Australia</b>				
<b>Orthopaedic</b>				
EK016	ESKA Tumor Revision System MML	Proximal femoral implant	various sizes	Expanded into EK097, EK098, EK099, EK100, EK101, EK102, EK103, EK104, EK105, EK106, EK107, EK108
EK022	ST Tibial Insert	Tibial Insert, UHMWPE, Fixed	Various sizes and heights	Deleted
EK025	ST Tibial Baseplate	Tibial baseplate cemented, CoCr	s-small, small, medium, large, x-large	Deleted
EK026	ST Tibial Baseplate	Tibial Baseplate, uncemented, Spongiosa metal, titanium and CoCr	s-small, small, medium, large, x-large	Deleted
EK032	RP (Rotating Platform) femoral component	Femoral component, cemented, CoCr	s-small, small, medium, large, x-large	Deleted
EK033	RP (Rotating Platform) femoral component	Femoral component, uncemented, Spongiosa metal, titanium and CoCr	s-small, small, medium, large, x-large	Deleted
EK045	RP (Rotating Platform)Tibial baseplate	Tibial Baseplate uncemented (spongiosa metal), titanium and CoCr, for mobile insert	S-Small-Small-Medium-Large-X-Large	Deleted
EK050	RP (Rotating Platform)Tibial baseplate	Tibial Baseplate cemented for mobile insert CoCr	S - Small - Small - Medium - Large - X-Large	Deleted
EK055	Profi Peg Nail TiNb	Peg TiNb	6 x 30, 40, 50mm length	Deleted
<b>Specialist Orthopaedic</b>				
EK043	PE Articular Surface Component Ankle Joint	-	4mm, 6mm, 8mm	Deleted
EK051	Tibial Component Ankle Joint Cementless HA	Tibial Component Ankle Joint CoCrMo/HA	Small, Medium, X-Medium, Large, X-Large	Deleted
EK075	Talar Component Ankle Joint Cementless Ha	CoCRMo/Ha	Small, Medium, Large	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
<b>ev3 Australia Pty Ltd</b>				
<b>PoCE-Neuro</b>				
EE031	Pipeline Embolization Device	The Pipeline Embolization Device (PED) consists of a flexible mesh-like device designed for placement in a parent vessel across the neck of the aneurysm (Flow Diversion)	Diameter (mm): 2.50-5.0 Length (mm): 10-20	Deleted
<b>Finsbury Orthopaedics Australia Pty Ltd</b>				
<b>Orthopaedic</b>				
FI001	ADEPT MoM Resurfacing Head	Resurfacing Head MoM, Cast CoChr	38-58 going up in 2mm increments	Transferred to DY546
FI004	Delta motion acetabular cup	Titanium, plasma with HA cup with preassembled delta ceramic liner	42 - 66 going in 2 mm Increments 168 - 102 Acetabular Cup - 42 OD 32 bore, 168 - 104 Acetabular Cup - 44 OD 32 bore, 168 - 106 Acetabular Cup - 46 OD 36 bore, 168 - 108 Acetabular Cup - 48 OD 36 Bore, 168 - 110 Acetabular Cup - 50 Od 40	Transferred to DY547
FI013	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 DY548
FI014	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 DY549
FI015	Adept MoM Modular Head	Metal on Metal modular head, CoChr, 12/14 Eurocone	38 - 58mm going up in 2mm increments. 4 different neck lengths	Transferred to DY550
FI033	Delta modular head	Delta ceramic modular head	32mm	Transferred to DY551
FI034	Delta modular head	Delta ceramic modular head	36-40-44-48mm	Transferred to DY552
FI035	Delta Modular Head - sleeve	sleeve for use with Delta Modular Head	neck length sleeve -3.5, 0, +3.5, +7	Transferred to DY553
FI036	APTA Hip Stem	Anatomic, Titanium, HA Coated, Modular Uncemented Femoral Stem	Sizes 1-8 in Left & Right, Collarless & Collared	Transferred to EZ001
FI037	Adler Ceramic Head <32	Ceramic Femoral Heads for Adler Stems. Biolo Forte and Delta. 28,32mmOD	Short, Medium, Long in 28 and 32mm	Transferred to EZ002
FI038	Adler Metal on Metal Head	Metal on Metal Articulating Femoral Heads for Adler Stems 32,36,40mm OD	Short, Medium, Long in 32,36 and 40 mm	Transferred to EZ003
FI039	Hydra Hip Stem	Tapered, Titanium, HA Coated, Modular Uncemented Femoral Stem	Sizes 9 through 16	Transferred to EZ004
FI040	Adler CoCr Head	Cobalt Chrome Femoral Heads for Adler Stems 22,28mm OD	Short, Medium, Long in 22 and 28 mm	Transferred to EZ005
FI041	Adler Ceramic Head >32	Ceramic Femoral Heads for Adler Stems. Biolo Forte and Delta. 36,40mm OD	Short, Medium, Long in 36 and 40mm	Transferred to EZ006
FI042	Modula SC Neck	The complete series of MODULA SC necks, all patented, consists of 15 sizes and makes it possible to optimise the reciprocal position of the stem and neck cup on the basis of the articular needs of the patient, by restoring the physiological off-set and le	OX, OY, OZ, OA, OB, OC, 9X, 9Y, 9Z, 9A, 9B, 9C, 9AA, 9BB, 9CC	Transferred to EZ007

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
FI046	Fixa Ti-Por Cup	Porous Matrix Titanium, Screw Holes with Plugs, Hemispherical Acetabular Cup	Size 44-66mm	Transferred to EZ008
FI047	Adler Bone Screw	Bone Screw for Acetabular Cup	6.5mm Diameter. 20-50mm	Transferred to EZ009
FI048	Fixa Cup	Solid Titanium, Porous & HA Coated, Screw Holes with Plugs, Hemispherical Acetabular Cup	44-66mm	Transferred to EZ010
FI049	Adler Metal Acetabular Liners	Metal Liners - for Fixa Cups	Metal Liner 32.36, 40mm ID	Transferred to EZ011
FI050	Adler PE Acetabular Liners	XLPE Liners - for Fixa Cups	Neutral, 15 degree, in 22,28,32,36mm ID	Transferred to EZ012
FI051	Adler Ceramic Acetabular Liners	Ceramic Liners - for Fixa Cups	BioloX Forte & Delta, 28,32,36 & 40 mm ID	Transferred to EZ013

## Gyrus Australasia Pty Ltd

### General Miscellaneous

GY082	SprayGel Air Assisted Sprayer	SK-A-6001 SprayGel Sprayer Kit; AK-A-4210 SprayGel Open Surgery Applicator	One size only; AK-A-4210 - 5 Applicators/Box	Deleted
GY083	SprayGel Adhesion Barrier Polymer Kit	PK-A-6010 SprayGel Polymer Kit; PK-A-4210 SprayGel Open Surgery Polymer Kit (10ml)	One size only; PK-A-4210 - 5 Kits/Box	Deleted

### Urogenital

GY084	Ureteral Stents	Single J Ureteric Stent, silicone	7 - 8.5 F x 90cm	Transferred to OL076
GY085	Ureteral Stents	Double J Ureteric Stent, silicone	6-8.5 F, 12 - 24 cm	Transferred to OL077
GY086	Ureteral Stents	Diversion Stent, silicone	7 - 8.5 F x 90cm	Transferred to OL078
GY088	Falope-Ring Bands	Fallopian Tube Clip (each)	5mm - 12mm	Transferred to OL079
GY089	Quadra-Coil Multi Length Ureteral Stent	Tecoflex polymer, hydrophilic coating/PTFE coating	4.5F-8.5F x length 22 - 28cm	Transferred to OL080

## Johnson & Johnson Medical Pty Ltd

### Neurosurgical

DY179	Monarch Spinal System	Slotted Connectors (Straight/Extended/Offset/Twister/Mini Offset)	One size only	Expanded into DY544, DY545
DY289	Crossover System (Titanium)	Crossconnector	Small 18-30mm	Compressed into MN044
DY290	Crossover System (Titanium)	Crossconnector	Medium 32-45mm	Compressed into MN044
DY292	Crossover System (Titanium)	Crossconnector	Large 45-107mm	Compressed into MN044

### Orthopaedic

DP051	VSP System (Titanium)	VSP Bone Plate	One - Two Slot	Compressed into MN043
DP052	VSP System (Titanium)	VSP Bone Plate	Two ½ - Three ½ or Four - Five Slot	Compressed into MN043
DY123	VSP System (Stainless Steel)	VSP Bone Plate	One-Two Slot	Compressed into DY543
DY124	VSP System (Stainless Steel)	VSP Bone Plate	Two 1/2-Three 1/2 Slot	Compressed into DY543
DY125	VSP System (Stainless Steel)	VSP Bone Plate	Four-Five Slot	Compressed into DY543
DY328	ASR Acetabular Cup	CoCr beaded with HA, Resurfacing metal on metal bearing surface.	44-70mm	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
DY329	ASR Taper Adaptor	Titanium taper adaptor for use with ASR Modular head (DY330)	9/10 or 11/13 or 12/14 taper	Deleted
DY330	ASR Large Femoral Head	CoCr, large diameter, metal on metal	39-63mm	Deleted
DY331	ASR Resurfacing Femoral Head	CoCr, cemented, resurfacing femoral head	39-63mm	Deleted
JJ462	LCS Complete Knee System femoral component	Femoral component, CoCr, uncemented, beaded, HA (Duofix)	Sizes small to large+	Deleted
<b>Plastic and Reconstructive</b>				
MN004	Mentor Siltex Spectrum Saline Tissue Expander	Saline Mammary Prostheses	Volume 275cc - 650cc	Expanded into MN045, MN046, MN047, MN048, MN049
MN010	Mentor Saline-Filled Anterior Diaphragm Valve Mammary Prosthesis	Mammary Prosthesis - Smooth	125 to 700cc	Expanded into MN050, MN051, MN052
MN011	Mentor Saline Siltex Anterior Diaphragm Valve Mammary Prosthesis	Mammary Prosthesis - Textured	125 to 475cc	Expanded into MN053, MN054, MN055, MN056, MN057
MN014	Mentor Medical Systems Smooth Low Bleed Gel-Filled, Mammary Prostheses Breast, Permanently Implantable	a	100,125,150,175,200,225,250,275,300,325,400,450,500,550,600,700,800cc	Expanded into MN058, MN059, MN060, MN061, MN062
MN015	Mentor Siltex Low Bleed Gel-Filled (Moderate Profile) Mammary Prostheses Breast, Permanently Implantable	.	100,125,150,175,200,225,250,275,300,325,350,375,400,500,550,600,700,800cc	Expanded into MN063, MN064, MN065
MN017	Mentor Medical Systems Contour Profile Gel-filled Mammary Prostheses, Breast, Permanently Implantable	.	120,135,155,180,215,245,280,315,355,395,440,480,530,640,775cc	Expanded into MN066, MN067, MN068, MN069, MN070, MN071
MN018	Smooth High Profile Gel-filled Mammary Prostheses	Mammary prostheses	125cc-Model 350-1254BC; 150cc-Model 350-1504BC; 175cc-Model 350-1754BC; 200cc-Model 350-2004BC; 225cc-Model 350-2254BC; 250cc-Model 350-2504BC; 275cc-Model 350-2754BC; 300cc-Model 350-3004BC; 325cc-Model 350-3254BC; 350cc-Model 350-3504BC; 375cc-Model 350	Expanded into MN072, MN073, MN074
MN019	Siltex High Profile Gel-filled Mammary Prostheses	Mammary Prostheses	125cc-Model 354-4125; 150cc-Model 354-4150; 175cc-Model 354-4175; 200cc-Model 354-4200; 225cc-Model 354-4225; 250cc-Model 354-4250; 275cc-Model 354-4275; 300cc-Model 354-4300; 325cc-Model 354-4325; 350cc-Model 354-4350; 375cc-Model 354-4375; 400cc-Model 3	Expanded into MN075, MN076, MN077
MN030	Perthese Sensitive Gel Breast Implants	Perthese Sensitive ultra high profile	95cc - 705cc	Expanded into MN078, MN079, MN080
MN031	Perthese Sensitive Gel Breast Implants	Perthese Sensitive moderate profile	100cc - 800cc	Expanded into MN081, MN082, MN083
MN032	Perthese Sensitive Gel Breast Implants	Perthese Sensitive moderate plus profile	115cc - 910cc	Expanded into MN084, MN085, MN086, MN087
MN033	Perthese Sensitive Gel Breast Implants	Perthese Sensitive high profile	90cc - 850cc	Expanded into MN088, MN089, MN090

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
<b>Lifehealthcare Pty Ltd</b>				
<b>Ear, Nose &amp; Throat</b>				
LH404	NeoZoline Otological Ventilation Tubes	Armstrong, Collar Button, Shepard, Reuter, Donaldson, Paparella, Shah	1.10mm, 1.14mm, 1.27mm, 1.40mm, 0.76mm	Deleted
<b>General Miscellaneous</b>				
LH377	Durasphere FL	Composition: Pyrolytically carbon coated silica bead in an aqueous gel. Injectable bulking agent for the treatment of Faecal Incontinence. Syringe plus needle.	Syringe 1ml	Deleted
LH378	Durasphere FL	Composition: Pyrolytically carbon coated silica bead in an aqueous gel. Injectable bulking agent for the treatment of Faecal Incontinence. Syringe plus needle.	Syringe 3ml	Deleted
LH415	Frankenman Circular Stapler	Curved intraluminal stapler preloaded with titanium staplers.	21mm; 25mm; 28mm; 32mm	Transferred to EB130
LH416	Frankenman Haemorrhoidal (CPH) Stapler	Circular stapler for rectal prolapse and haemorrhoids preloaded with titanium staples	Outside diameter: 32.5mm; 34.5mm	Transferred to EB131
LH417	SLS Ligating Clip (Pouch)	SLS-Clip Titanium Haemostatic Clip	Small pouch of 4 cartridges/ 120 clips; Medium pouch of 4 cartridges/120 clips	Deleted
LH418	SLS Ligating Clip (Cartridge)	SLS-Clip Titanium Haemostatic Clip	Micro cartridges of 6 clips; Small cartridges of 6 clips; Small/Medium cartridges of 6 clips; Medium cartridges of 6 clips; Medium/Large cartridges of 6 clips; Large cartridges of 6 clips	Deleted
LH425	Frankenman Linear Cutter Stapler	Single use, reloadable, linear cutter stapler containing titanium staples	61mm; 81mm; 100mm	Transferred to EB132
LH426	Frankenman Linear Stapler Reloads	Linear stapler single use reload with titanium staples	32mm; 46mm; 60mm; 90mm	Transferred to EB133
LH427	Frankenman Linear Cutter Reloads	Single use, linear cutter reload cartridge containing titanium staples	61mm; 81mm; 100mm	Transferred to EB135
LH428	Frankenman Linear Stapler	Linear stapler preloaded with titanium staples	32mm; 46mm; 60mm; 90mm	Transferred to EB134
<b>Link Orthopaedics Australia</b>				
<b>Orthopaedic</b>				
LO038	LINK Endo Model Rotational Knee System	Entire prosthesis in single pack Total Rotational Knee Joint without Anti Lux Device, without Patella Flange	Small, medium & large	Deleted
LO039	LINK Endo Model Rotational Knee System	Entire prosthesis in single pack Total Rotational Knee Joint without Anti Lux Device, with Patella Flange	Small, medium & large	Deleted
LO040	LINK Endo Model Rotational Knee System	Entire prosthesis in single pack Total Rotational Knee Joint with Anti Lux Device, without Patella Flange but includes UHMWPE full moulded proximal tibial blocks	Small, medium & large	Deleted



Billing Code	Product Name	Further Description	Size	Explanation of Deletion
LO044	LINK Endo Model Hinged Knee System	Entire prosthesis in single pack, femoral and tibial components are hinged with locking axis and also includes a non weight bearing UHMWPE insert with patella flange	Small, medium & large	Deleted
LO045	LINK Endo Model Rotational Knee System	Entire prosthesis in single pack Total Rotational Knee Joint with Anti Lux Device, with Patella Flange but includes UHMWPE full moulded distal femur and proximal tibial blocks	Small, medium & large	Deleted
LO047	LINK Endo Model Hinged Knee System	Entire prosthesis in single pack, femoral and tibial components are hinged with locking axis and also includes a non weight bearing UHMWPE insert	Small, medium & large	Deleted
LO048	LINK Endo Model Hinged Knee System	Entire prosthesis in single pack, femoral and tibial components are hinged with locking axis and also includes a non weight bearing UHMWPE insert without patella flange	Small, medium & large	Deleted

## Mayo group

### General Miscellaneous

CM007	Vascular Ports - Implantable Vascular Access System	Arrow Model No.'s VARRX AP01007, AP06010, AP06013, AP06014, AP06015, AP06018, AP06520. Titanium Port with self sealing silicone septum and either attached or detached silicone catheters. Include relevant size Introducer Kit.	Ports - H15.5mm x L28.6mm, Weight 9.2grams, Internal Vol. 0.8ml. Catheter 75cm	Deleted
CM008	Vascular Ports - Implantable Vascular Access System	Arrow Model No.'s AP6528, AP06530, AP06535, . Double Titanium ports with self sealing silicone septums and either attached or detached dual lumen silicone catheters. Include relevant sized Introducer Kit.	Ports - H15.5/17.1mm x L28.6mm, Weight 19.9grams, Internal Vol. 0.8 - 1.0ml each side. Catheters 75cm	Deleted
CM009	Low Profile Ports - Implantable Vascular Access System	Arrow Model No.'s VARRX AP01040, AP06046, AP06016, AP06020, AP06012, AP06022, AP06025. Plastic low profile ports with self sealing silicone septum and either attached or detached silicone catheters. Include relevant sized Introducer Kit.	Ports - H10mm, L25mm, Weight 9grams, Internal Vol. 0.3ml. Catheter 75cm	Deleted
CM010	Low Profile Ports - Implantable Vascular Access System	Arrow Model No.'s VARRX AP06036, AP06040, AP06042, AP06045. Titanium Low Profile Ports with self sealing silicone septum and either attached or detached silicone catheters. Include relevant sized Introducer Kit.	Ports - H10mm, L25mm, Weight 9grams, Internal Vol. 0.3ml. Catheter 75cm	Deleted

## Medical Specialties Australia Pty Ltd

### Vascular CAG

MS010	Catheterisation kits(HDC corp)	Central Venous Catheter - right atrial catheter, silicone	2 - 12F	Deleted
-------	--------------------------------	---	---------	---------

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
<b>Medical Vision Australia Pty Ltd</b>				
<b>Ophthalmic</b>				
MF034	Sphere	Orbital Sphere Models 6316, 6326, 6327, 6317 and 6322 8702-8704. COI implant, models 7222, 7223 & 80026. MCOI implant, models 7207 - 7209 Quad Motility Implants 9866 - 9868 & 80022	Orbital Sphere Models 6316: 14mm, 6326: 16mm, 6327: 18mm, 6317: 20mm, 6322: 22mm, 8702: 19mm, 8703: 21mm, 8704: 23mm, COI Implants 7222: Approx 4ml, 7223: Approx 5ml, 80026: Approx 6ml, MCOI 7207: Approx 3ml, 7208: Approx 4.2ml, 7209: Approx 5.6ml, QUAD Motility Small 16ml, Medium: 18ml, Large: 20ml, Extra Large: 22ml.	Deleted
<b>Plastic and Reconstructive</b>				
MF020	Enophthalmos Wedge	Regular left and right. Large left and right. (Models 9541 - 9544)	Regular: 22 x 31 x 7mm. Large: 28 x 40 x 7.5mm	Transferred to HW410
MF021	Orbital Rim	Orbital rims, left and right extended. Models 9539, 9540 Orbital Rim Onlay Implants 81001, 81002	Left & right extended models 47 x 40mm Orbital Rim Onlay Implants left & right 40 x 40mm	Transferred to SK511
MF022	Complete Orbital Shape	Porus Polyethylene. Complete and 2 / 3 orbit shapes. Inferior 2 / 3 left and right. Models 9567, 9568	Inferior: 83 x 78mm	Transferred to HW411
MF023	Chins	Extended chin implants: Round RZ (Models 8313 - 8315) and extended square RZ (Models 8316, 8318). Two piece chin design (Models 8320 - 8322). Single piece chin design, contoured (Models 7520 - 7522). Additional chin shapes (Models 6341 - 6344) Contoured t	Extended chin Implants design RZ round small: 45 x 47 x 3mm, medium 45 x 47 x 5mm, large 45 x 47 x 7mm; Extended Chin Implants square small 45 x 47 x 3mm; Medium 45 x 47 x 5mm; Large 45 x 47 x 7mm; Two piece design small 46 x 33 x 5mm; Medium 56 x 36 x 7mm	Transferred to HW412
MF024	Genioplasty Wedge	Porus Polyethylene. Genioplasty wedges, models 8340 - 8343	Small 60 x 25 x 5mm, medium 60 x 25 x 7.5mm, large 60 x 25 x 10mm	Transferred to HW413
MF025	Prejowl Shape	Porus Polyethylene. Model 8319	45 x 41 x 4mm	Transferred to HW414
MF026	Malar Shape	Porus Polyethylene. Design RZ malar shapes, super petite and petite, left and right (Models 9501 - 9504). Design M malar shapes, left and right (Models 9507 - 9512). Additional malar shapes, extended contoured left and right (Models 9513 - 9518) Contoured	Design RZ malar shapes: super petite left and right 50 x 19 x 3mm, Design RZ malar shapes petite left and right 50 x 19 x 5mm. Design malar shapes: small left and right 64 x 19 x 3mm, left and right medium 64 x 19 x 4.5mm, Left and right large 64 x 19 x	Transferred to SK512
MF027	Nasal Shape or Rhinoplasty Shape	Porus Polyethylene. Nasal Arch shapes, nasal arch and nasal sheet (Models 9533 - 9536). Nasal dorsum shapes, design A and design B (Models 7516 - 7518). Nasal valve support, lateral nasal valve support and ext.	Nasal arch shapes: small 70 x 13 x 2mm, medium 70 x 15 x 2mm, large 70 x 15 x 2mm, sheet 40 x 9 x 1.1mm. Nasal dorsum shapes: design A small 53 x 5mm, design A large 66 x 8mm, design B 67 x 6.5mm. Nasal valve support: lateral nasal valve 13 x 0.85 x 3.5mm	Transferred to HW415
MF028	Micro Thin Sheet	Model/s 8438, 83020, 83022, 83029	8438: 30 x 50 x 0.4mm, 83020: 38 x 50 x 0.25mm, 83022: 38 x 50 x 0.35mm, 83029: 38 x 50 x 0.45mm	Transferred to HW416
MF029	Ultra Thin Sheet	Porus Polyethylene. Models 7210	38 x 50 x 0.85mm	Transferred to SK513

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
MF030	Sheet	Porus Polyethylene. Models 6330, 6331, 8662, 9562. Micro single channel sheet, model 9528. Barrier microplate single channel sheet, model 9527 Medpor Titan Implant Sheets Plain, Barrier & Double Barrier, and Medpor Titan Orbital floor and wall sheets 8102	Sheets 6330: 38 x 50 x 1.5mm, 6331: 50 x 76 x 1.5mm, 8662: 76 x 127 x 1.5mm, 9862: 38 x 50 x 3mm. Microplate single channel Sheet 9528: 38 x 50 x 0.85mm. Barrier microplate single channel Sheet 9527: 38 x 50 x 0.85mm. Titan implant sheets 81020: 76 x 50 x	Transferred to HW417
MF031	Barrier Sheet: Barrier Sheet - Orbital Floor	Porus Polyethylene. Barrier sheet - Rectangle, models 8312 and 9312. Orbital floor implants, models 8305 and 9305	Barrier sheet - Rectangle: 50 x 76 x 1mm, 50 x 76 x 1.6mm: 50 x 76 x 1mm, 50 x 76 x 1.6mm. Orbital Floor: 38 x 50 x 1mm, 38 x 50 x 1.6mm	Transferred to HW418
MF032	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	Transferred to HW419
MF033	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	Transferred to SK514
MF035	Ear Reconstruction	Porus Polyethylene. Helical rim, models 8328 and 8329	Helical rim: 37 x 62mm	Transferred to HW420
MF036	Complete Orbital Shape	Complete left and right. Models 9569, 9570	Complete 61 x 76mm	Transferred to HW421
MF037	Mandibular angle	Porus Polyethylene. RZ mandibular angles left and right (Models 9955 - 9960); Porus Polyethylene. Contoured mandibular angles left and right (Models 88037 - 88038)	RZ mandibular angles: 65 x 35 x 3 x 6.5 x 3 x 3mm, 65 x 35 x 7 x 6.5 x 3 x 3mm, 65 x 35 x 11 x 6.5 x 3 x 3mm. Contoured mandibular angles left and right: 59 x 29 x 7 x 11mm.	Transferred to HW422
MF038	Nasal Shape. Petite Nasal Dorsum.	Porus Polyethylene. Petite Nasal Dorsum ( Models 84000 - 84004).	Petite Nasal Dorsum: 4 x 4 x 45mm, 4 x 4 x 55mm, 5 x 5 x 45mm, 5 x 5 x 55mm, 6 x 9 x 55mm.	Transferred to HW423
MF039	Nasal Valve Support.	Lateral Nasal Valve, Model 7545. External Nasal Valve Batten, Model 7546. External Nasal Valve Batten - Thin, Model 7167	Lateral Nasal Valve: 13 x 3.5 x 0.85mm, External Nasal Valve Batten: 25 x 11 x 0.85mm, External Nasal Valve Batten - Thin: 24 x 11.5 x 0.6mm.	Transferred to HW424
MF040	Nasal Sheet (Strut).	Nasal Sheet (Strut). Model 9536	Nasal Sheet (Strut): 40 x 9 x 1.1mm	Transferred to SK515
MF041	Nasal Shell Shapes.	Nasal Shell Shapes, Regular and Large with Inserts Small and Large (included). Models 9553 - 9554. Thin Nasal Shell 84006	Regular: 38 x 21 x 17mm, Insert Small 30 x 4 x 9mm, Insert Large 38 x 2.5 x 9mm. Large: 40 x 20 x 18mm, Insert Small 32 x 4 x 9mm, Insert Large 41 x 3 x 9mm. Thin Nasal Dorsal Shell 42.7mm x 16.4mm x 21.8mm	Transferred to HW425
MF042	Ultra Thin Sheet	Porus Polyethylene. Model 7212	50 x 76 x 0.85mm	Transferred to SK516
MF043	Ultra Thin Sheet	Porus Polyethylene. Model 7214	76 x 127 x 0.85mm	Transferred to HW426
MF044	Ultra Thin Sheet	Porus Polyethylene. Model 7216	127 x 178 x 0.85mm	Transferred to HW427
MF045	Sheet - Multi Channel, Barrier Channel.	Porus Polyethylene. Miniplate channel sheet, model 9529. Microplate channel sheet, model 9530. Barrier Miniplate and Microplate Channel Sheets, Models 9531 and 9532.	Miniplate channel: 40 x 52 x 2.3mm. Microplate channel: 40 x 52 x 2.3mm. Barrier Miniplate and Microplate Channel Sheets: 40 x 52 x 2.3mm, 40 x 52 x 2.3mm	Transferred to HW428
MF046	Sheet - Barrier Single Channel Sheet.	Porus Polyethylene. Barrier Single Channel Sheet, Model 9527.	Barrier Single Channel: 38 x 50 x 0.85mm	Transferred to SK517

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
MF047	Flexblock TF2	Porus Polyethylene. Flexblock TF2 implant, left and right, models 9861 - 9862	Flexblock TF2: large 82 x 105 x 20mm.	Transferred to SK518
MF048	Flexblock TF	Porus Polyethylene. Flexblock TF implant, models 9521 - 9522.	Flexblock TF: small 70 x 70 x 10mm, medium 88 x 86 x 15mm,	Transferred to HW429
MF049	Flexblock TF	Porus Polyethylene. Flexblock TF implant, model 9523.	Flexblock TF: large 98 x 95 x 18mm.	Transferred to HW430
MF050	Flexblock, Cranial Grid	Porus Polyethylene.Flexblock cranial grid implant, model 9524.	Flexblock cranial grid: 97 x 107 x 6mm.	Transferred to HW431
MF051	Flexblock	Porus Polyethylene. Flexblock, model 6314.	Flexblock: 56 x 91 x 4mm.	Transferred to SK519
MF052	Ear Reconstruction	Porus Polyethylene. Ear base left and right, models 7542 and 7525 - 7527. Ear base extended left and right, models 8330 and 8331.	Ear base: 29 x 55 x 13mm, 32 x 65 x 16mm. Ear base extended: 30 x 60mm.	Transferred to HW432
MF055	Medpor Porous Polyethylene Biomaterial Custom Made Implant	Porus Polyethylene Biomaterial Custom Made Product for ear, nose, face and Orbit reconstruction	Custom designed and made from CT scan image	Transferred to SK520
MF058	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	Transferred to HW433

## Medtel Australia Pty Ltd

### PoCE-Neuro

ME191	Micrus DELTAPLUSH Cerecyte Microcoil	DELTAPLUSH Cerecyte Coils for endovascular embolisation of microcoils, featuring a triangular wind pattern for increased flexibility and conformance to shape of aneurysm.	1 to 8 cm length, 1.5 to 4 mm diameter	Deleted
ME193	Micrus DELTAPLUSH Platinum Microcoil	DELTAPLUSH Platinum coils for endovascular embolisation of microcoils, featuring a triangular wind pattern for increased flexibility and conformance to shape of aneurysm.	1 to 8 cm length, 1.5 to 4mm diameter	Deleted

## Medtronic Australasia Pty Ltd

### Neurosurgical

MC533	Shunt: Components catheter	Ventricular Catheter, CSF Catheter	1.3 - 35cm	Expanded into MI022, MI023
MC535	Pressure valve (anti-siphon device or flushing valve or flush pump)	Reservoir, CSF Vent Reservoir, Snap Assembly Reservoir	6 - 90mm	Expanded into MI018, MI019, MI020, MI021

## N Stenning & Co Pty Ltd

### Urogenital

NG045	Essure System (ESS305)	Stainless steel, polyester fibre	One size only, 2 per pack	Transferred to GP004
-------	------------------------	----------------------------------	---------------------------	----------------------

## Oncura Pty Limited

### General Miscellaneous

ON003	RAPID Strand Rx Kit	Pre-loaded, variable per patient prescription version of RAPID Strand	Custom size up to 100 seeds	Deleted
-------	---------------------	---	-----------------------------	---------

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
<b>OrbusNeich Medical Pty Ltd</b>				
<b>Cardio-thoracic</b>				
NM003	R Stent Evolution 2 Coronary Delivery System	316LVM Stainless Steel Balloon Expandable Stent (Tubular)	Lengths - 9-33mm; Diameters - 2.5-4.0mm	Deleted
<b>Pyramed Pty Limited</b>				
<b>General Miscellaneous</b>				
PY004	Sinus-Endoflex-Biliary Sinus Stent	Nickel Titanium Alloy	40 x 7, 8, 9, 10mm; 60 x 7, 8, 9, 10mm; 80 x 7, 8, 9, 10mm	Deleted
PY007	Sinus-Esophageal Stent	Self expanding stent made of nickel - titanium alloy	Diameter 24-18-24mm, length 50,70,90,120mm; Diameter 26-20-26, length 50,70,90,120mm	Deleted
<b>Sherwood Davis &amp; Geck</b>				
<b>General Miscellaneous</b>				
SG002	Dexon Mesh Danbury 7979-00	Beige polyglycolic acid absorbable surgical mesh fabric	18 x 23cm	Deleted
<b>Spectrum Surgical</b>				
<b>Ophthalmic</b>				
SO020	FCI Lacrimal Intubation Set	Silicone Tubing/Silicone Plug/Metal Probes/Polypropylene Thread	Bika: 0.64mm O.D. Tube/80 x 0.8mm probes, Bika 1.18: 1.18mm O.D. Tube/40 x 1.2mm probes, Bika for DCR: 0.94mm O.D. Tube/50 x 0.8mm probes, Infant Bika 0.64mm O.D. Tube/55 x 0.7mm probes, Infant Bika II: 0.64mm O.D. Tube/60 x 0.8mm probes, Besancon-Nancy Probe: 0.64mm O.D. Tube/80 x 0.8mm probes, Crawford Probe: 0.64mm O.D. Tube/0.7mm thick probes, FCI 2 Probe: 0.64mm O.D. Tube/80 x 0.8mm probes, Ptosis Probe: Tube/80 x 0.8mm probes, Mini Monoka: 0.64 x 40mm Tube/2mm Plug, Perforated Mini Monoka: 0.64 x 40mm Tube/2mm, Perforated Plug, Medium Collarette Monoka, Wide Collarette Monoka: 0.64mm O.D. Tube/80 x 0.8mm probes/4mm Plug, Wide Collarette Monoka for Infants: 0.64mm O.D. Tube/60 x 0.8mm probes/4mm Plug, Ritleng Lacrimal Intubation Set: 0.64mm O.D. Tube/ Polypropylene thread, Self-Threading Monoka Ritleng Type: 0.64mm O.D. Tube/Polypropylene thread/4mm Plug, Medium Collarette Self-Threading Monoka Ritleng Type; Crawford Monoka: 0.64mm O.D. tube/0.7mm thick probe/plug	Expanded into SO043, SO044, SO045

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
<b>St Jude Medical Australia Pty Ltd</b>				
<b>Neurosurgical</b>				
SJ163	ANS Spinal Cord Stimulation System (SCS) RENEW	Dual Receiver 16 Channel (2 x 8 channel)	One size only	Deleted
SJ164	ANS Spinal Cord Stimulation System (SCS) RENEW	Single Receiver. 8 Channel (1 x 8)	One size only	Deleted
SJ174	ANS Spinal Cord Stimulation System (SCS) GENESIS	Implantable Pulse Generator - Genesis G4 Model 3604	One Size Only	Deleted
SJ175	ANS Spinal Cord Stimulation System (SCS) GENESIS	Implantable Pulse Generator - Genesis XP Model 3609	One Size Only	Deleted
SJ176	ANS Spinal Cord Stimulation System (SCS) GENESIS	Implantable Pulse Generator - Genesis XP Dual Model 3644	One Size Only	Deleted
SJ179	Genesis RC Rechargeable IPG	Genesis RC (IPG) Neurostimulation System	70mm	Deleted
SJ180	Genesis RC Rechargeable IPG	Genesis RC Dual 4 (IPG) Neurostimulation System	76mm	Deleted

## Stryker Australia Pty Ltd

### Neurosurgical

SK459	Flexicore	Lumbar Intervertebral disc	35 - 40mm x 11 - 18mm	Deleted
-------	-----------	----------------------------	-----------------------	---------

### Orthopaedic

SR052	Freedom PKR / Active Unicompartmental Knee System Femoral Component	Uni Femoral component, cemented with hydroglaze (Electro-polished surface), CoCr	All sizes for Femoral Component	Transferred to OH395
SR053	Freedom PKR / Active Unicompartmental Knee System Tibial Baseplate	Uni tibial baseplate, cemented, all UHMWPE	Sizes A to J	Transferred to OH396

## Surgical House

### Neurosurgical

SU074	Olerud spinal system: Threaded rod	Hook/screw & rod spinal system component	35mm - 180mm x 7mm	Deleted
SU077	Cross bar clamp	Hook/screw & rod spinal system component	For 7mm rod, for 6mm rod	Deleted
SU078	Cross bar	Hook/screw & rod spinal system component	30,45 & 60mm	Deleted
SU082	Double loop	Hook/screw & rod spinal system component	Left & right, 3.5 & 5.0mm	Deleted
SU089	Occiput rod 120mm	Hook/screw & rod spinal system component	3.5mm diam	Deleted
SU090	Screw link	Hook/screw & rod spinal system component	0 degrees, 15 degrees, 30 degrees	Deleted
SU091	Bone screw; Olerud Bone Screw	Hook/screw & rod spinal system component; Olerud Bone Screw - Titanium, cannulated and non-cannulated	3.5 & 4mm diam, leng 16-65mm; Cannulated: Diameter 3.5, 4.0mm Length 45 - 60mm, Non-cannulated: Diameter 3.5, 4.0 Length 16 -65mm	Deleted
SU092	Occiput screw	Hook/screw & rod spinal system component	4mm diam, length14-18 mm	Deleted
SU093	Lamina hook short	Hook/screw & rod spinal system component, left & right	Short & long	Deleted
SU094	Lamina compression hook	Hook/screw & rod spinal system component	c1-claw	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
SU198	Olerud ME-Connector	Titanium. For polyaxial connection of Olerud cervical pedicle screws to rod, claws etc for fixation of the cervical spine.	for use with 3mm and 4mm Olerud screws	Deleted
SU199	Olerud PF Blocks	Titanium, Threaded or Non-threaded, 0, 10, 13mm offset	To suit 7mm Olerud PF Rods	Deleted
SU200	Olerud Pedicle Screw	Titanium	Diameter 4, 5, 6, 7mm Length 45 - 90mm	Deleted
SU228	Olerud Cervical System, Rods	Titanium alloy, Curved and Straight	40mm - 120mm	Deleted
<b>Orthopaedic</b>				
SU176	MBCP Wedge	Composition - 60% hydroxyapatite / 40% Ca3(PO4)2 To be used in combination with Surfix Opening Wedge HTO Plates and screws/lock screws	MBCP Wedge - 6 degrees to 14 degrees	Transferred to IG082
SU209	Plus Spinal Fixation System - Pedicle Screws	Titanium, mono-axial pedicle screws for attachment to PLUS 6mm diameter rods to form a multi-level spinal fixation construct	Diameter 4.5mm, Length 20mm-45mm Diameter 5.5mm, Length 20mm-50mm Diameter 6.5mm, Length 25mm-60mm Diameter 7.5mm, Length 25mm-90mm Diameter 8.5mm, Length 30mm-90mm	Deleted
SU210	PLUS Spinal Fixation System - Rod Connectors	Titanium blocks fitted with set screws for longitudinal parallel joining of 2 PLUS system 6mm diameter rods	one size each of: Dual Conector, Small Dual Rod Connector, Open Dual Rod Connector	Deleted
SU211	PLUS Spinal Fixation System - Clip	Titanium clip that fits over the head of the PLUS system pedicle screws to secure a 6mm rod to the screw. Clip incorporates a set screw which tightens the clip firmly against the rod/pedicle screw.	one size	Deleted
SU212	PLUS Spinal Fixation System - Sacral Screws	Titanium bone screws used for fixation of PLUS 6mm rods to the sacrum via PLUS sacral connectors	Diameter 6.5mm, Length 30-45mm	Deleted
SU213	PLUS Spinal Fixatin System - Rods	Titanium rods of various diameters, lengths and rigidity used to form multi-level spinal fixation constructs	Hex rods, Rods and Stiff rods - Diameter 6mm, length 40mm, 50mm, 60mm, 70mm, 80mm, 90mm, 100mm, 110mm, 120mm, 130mm, 140mm, 150mm, 160mm, 170mm, 180mm, 190mm, 200mm, 210mm, 220mm, 230mm, 240mm, 250mm, 260mm, 270mm, 280mm, 290mm, 300mm, 310mm, 320mm, 330mm,	Deleted
SU214	PLUS Spinal Fixation System - Lateral Connectors	Single piece titanium clamp fitted to the end of a 30mm x 6mm rod. The short rod section is fixed to the head of PLUS system pedicle screw a 90 (degrees) to the long axis of the spine. A 6mm longitudinal rod can be fixed to the Lateral Connector as part of pedicle screw/rod construct.	one size	Deleted
SU215	PLUS Spinal Fixation System - MATC Bars	Titanium, 6mm diameter rods of various lengths for transverse fixation between 2 PLUS system longitudinal rods as part of a multi-level spinal fixation construct. Available with one spherical end or two for fixation to fixed angle MATC connectors or multi	Double Spherical Ends: Diameter 6mm, Length 20mm-65mm Single Spherical End: One size	Deleted

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
SU216	PLUS Spinal Fixation System - MATC	Titanium clamp, fitted to a 6mm PLUS longitudinal rod that fixes a short transverse support rod between two longitudinal rods as part of pedicle screw/rod construct. Available in either fixed angle or multi-axial angle. The use of a combination of a fixed	One size each of fixed angle style and multi-axial angle style	Deleted
SU217	PLUS Spinal Fixation System - Multi-Axial Pedicle Screws	Titanium, multi-axial (variable angle) pedicle screws for attachment to PLUS 6mm diameter rods to form a multi-level spinal fixation construct	Diameter 4.5mm, Length 20mm-45mm Diameter 5.5mm, Length 20mm-50mm Diameter 6.5mm, Length 25mm-60mm Diameter 7.5mm, Length 25mm-90mm Diameter 8.5mm, Length 30mm-90mm	Deleted
SU218	PLUS Spinal Fixation System - Sacral Connectors	Titanium connectors designed for the fixation of the distal end of PLUS 6mm rods to PLUS bone screws placed into the sacrum	left and right	Deleted
SU219	PLUS Spinal Fixation System -Hooks	Titanium hooks of varying styles that are applied to the spina pedicles and lamina and then attached to longitudinal PLUS system rods via PLUS system clips that fix the hooks to the rods	Pedicle Regular, Pedicle Small, Laminar Regular, Laminar Narrow, Laminar Angled, Laminar Tall, Laminar Small, Laminar Regular Oblique, Laminar Narrow Oblique, Laminar Open Offset.	Deleted
SU220	PLUS Spinal Fixation System - Set Screws	Titanium set screws used to secure PLUS system clips to PLUS system pedicle screws and hooks and to tighten PLUS system connectors against 6mm rods. All clips and connectors are supplied with set screws pre-loaded. Separate set screws are only required fo	Regular, Spherical	Deleted
SU223	Spacevision PLIF Cage	PEEK Optima o to 8 degrees lordosis	Height 7-14mm, Length 21-25mm	Deleted
SU224	Spacevision TLIF Cage	PEEK Optima	7mm-16mm	Deleted
SU225	Uni-Thread Screw	Titanium pedicle screw. Fully or partially threaded.	Diameter 5.5mm-8.5mm, Length 28mm-58mm	Deleted
SU226	Uni-Thread Connector	Titanium pedicle screw/rod connector. Standard, offset or reduction	6.5mm-7.5mm	Deleted
SU227	Olerud Cervical System, U - Rods	Titanium alloy, Preformed	40mm - 120mm	Deleted
<b>Specialist Orthopaedic</b>				
SU006	Bold Compression Screw	Cannulated titanium	3mm diam 10-34mm length	Transferred to IG069
SU007	ICOS Screw: Ideal Compression Screw	Cannulated titanium	4.0mm diam 26-60mm length, 6.5mm diam 40-150mm length	Transferred to IG070
SU008	Spin Screw: Snap Off Screw	Titanium	Diameter 2mm, Length 11-14mm; Diameter 2.7mm, Various Lengths; Diameter 3.0mm, Various Lengths	Transferred to IG071
SU009	Kalix	Flat foot implant titanium/UHMWP	9 - 17mm diameter	Transferred to IG072
SU010	K-Wire (Kirschner)	Stainless steel	70mm, 100mm, 200mm length	Transferred to IG073
SU011	Tac-Pin (Threaded)	Compression pin-titanium	1.7mm diam 15-25mm length	Transferred to IG074
SU012	Solustaple Standard Staple	Stainless steel 90 deg & 26 degree	8 & 10mm length	Transferred to IG075
SU013	Uni-Clip Compression Staple	Stainless steel	Width 11mm - 20mm, Length 13mm - 32mm; Notched - Width 11mm - 20mm, Length 13mm - 32mm;	Transferred to IG076



Billing Code	Product Name	Further Description	Size	Explanation of Deletion
SU113	Hintegra Total Ankle Prosthesis	Tibial implant	Right and left, sizes 1 - 6	Transferred to IG077
SU114	Hintegra Total Ankle Prosthesis	Talar implant	Right and left, sizes 1 - 5	Transferred to IG078
SU115	Hintegra Total Ankle Prosthesis	Sliding insert	Sizes 1 - 5, thickness 5 - 9mm	Transferred to IG079
SU116	Hintegra Total Ankle Prosthesis	Cortical fixation screw, Composition - Stainless Steel	Length 12 - 42mm	Transferred to IG080
SU169	Hallu-Fix Plates	Composition - titanium, Hallu-C Plate: left and right, Hallu-S Plate: left and right	Hallu-C Plate left and right 40,45,50mm; Hallu-S Plate right 50,55mm, left 60mm	Transferred to IG081
SU174	SEM Rotator Cuff Tendon and Prosthesis for Tenoplasty	Polyester	1, 2, 3, 4	Deleted
SU177	Newdeal Reinforced Bendable Osteosynthesis Plates	Composition - 316L Stainless Steel. To be used only with Newdeal Screws/lock screws	2 holes, 4 holes/77mm, 4 holes/112mm	Transferred to IG083
SU178	Newdeal Bendable Osteosynthesis Plates	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws.	2-4 hole plates	Transferred to IG084
SU179	Newdeal Bendable Osteosynthesis Plates	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws	5 - 9 hole plates	Transferred to IG085
SU180	Newdeal Distal Humeral Plates	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws	Left and right	Transferred to IG086
SU181	Newdeal Femoral Osteosynthesis Plates	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws	8/9/10 hole, left and right	Transferred to IG087
SU182	Newdeal Distal Femoral Varus Osteotomy Plate	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws	One size only	Transferred to IG088
SU183	Newdeal Femoral Varus and De-rotation Osteotomy Plates	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws	Newdeal Femoral Varus and De-rotation Osteotomy Plates - 3 holes, Newdeal Femoral Varus and De-rotation Osteotomy Plates - 4 holes, Newdeal Reinforced Femoral Newdeal and De-rotation Osteotomy Plates - left and right	Transferred to IG089
SU184	Newdeal Proximal Humeral Plate	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws	'6 - 8 holes'	Transferred to IG090
SU185	Newdeal HTO Plates	Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws.	Opening wedge HTO plates, left and right. Closing wedge HTO plates, left and right. Reinforced closing wedge HTO plates, left and right	Transferred to IG091
SU186	Newdeal Lock Screws	For use with Newdeal bone screws and plates	Diameter 2.7mm - 6.5mm	Transferred to IG092
SU187	Newdeal Screws/Lock Screws	Screws - Cancellous, Cancellous cannulated, cortical, cortical cannulated plus Lock screws	Cancellous/Cancellous cannulated - Diameter 6.5mm, Length 20mm - 100mm + Lock Screw, Cortical - Diameter 5.0mm, Length 25mm - 45mm + Lock Screw, Cortical - Diameter 4.5mm, Length 14mm - 65mm + Lock Screw, Cortical - Diameter 3.5mm, Length 14mm - 32mm + Lo	Transferred to IG093
SU188	Hintegra Total Ankle Prosthesis	Talar Implant - Flat talar resection	Left - Size 1-5, Right - Size 1-5	Transferred to IG094
SU191	Hintegra Total Ankle Prosthesis	Tibial Implant	Right & Left, Sizes 1 - 6, Thickness 8mm or 12mm	Transferred to IG095
SU193	Basal Osteotomy Plate	Titanium	5 Deg, Left and Right, 10Deg, Left and Right	Transferred to IG096
SU194	Calcanea, Calcaneal Fracture Plate	Titanium	Small, Medium, Large	Transferred to IG097

Billing Code	Product Name	Further Description	Size	Explanation of Deletion
SU195	Calcanea Locking Screw	Cortical Screw, Titanium	Diameter 3.5mm, Length 20mm to 45mm	Transferred to IG098
SU196	Calcanea Variable Angle Screw	Cortical Screw, Titanium	Diameter 3.5mm, Length 20mm to 45mm	Transferred to IG099
SU201	Panta Arthrodesis Nail	Ankle Nail, Titanium	Diameter 10 -13 mm Length - 150-240 mm	Transferred to IG100
SU202	Panta Arthrodesis Nail	Locking Screw, Titanium	Diameter 5 mm Length - 20 - 110 mm	Transferred to IG101
SU203	Panta Arthrodesis Nail	End Cap, Titanium	One Size	Transferred to IG102
SU204	Uni-Clip Compression Staple (Sterile)	Stainless Steel, Notched and Non-Notched	Width 11-30mm, Length 13-32mm	Transferred to IG103
SU205	Solustaple Standard Staple (Sterile)	Stainless Steel	26°, 90°, 8-10mm	Transferred to IG104
SU206	Spin Screw: Snap Off Screw (Sterile)	Titanium	Diameter 2-3mm, Length 10-34mm	Transferred to IG105
SU207	B-BOP Plantar Basal Osteotomy Plate (Sterile)	Titanium	Moderate Correction(5°) Left, Right. Severe Correction (10°) Left, Right	Transferred to IG106
SU208	Bold Compression Screw (Sterile)	Cannulated Titanium	10-34mm	Transferred to IG107
SU221	Newdeal Surfix Style Screws	Titanium bone screw +locking screw for the fixation of specific Newdeal bone plates	Diameter 3.5mm, Length 10-50mm; Diameter 4.5mm, length 14-65mm; Diameter 6.5, length 20-100mm	Transferred to IG108
SU222	Qwix Screw	Self drilling, self tapping, cannulated, titanium screws.	Diameter 3.0mm-7.5mm, length 10mm-120mm	Transferred to IG109

## Surgiplas Medical

### Plastic and Reconstructive

SP097	Bioresorbable Fixation System	Screws	1.6 x (4-8)mm, 4 pack; Screws 1.25-1.74mm	Deleted
SP098	Bioresorbable Fixation System	Screws	2.0 x (4-8)mm, 4 pack; Screws 1.75-2.24mm	Deleted
SP099	Bioresorbable Fixation System	Plates	Comminution Plate, Plates 1.0 to 1.99mm thick, >32 holes	Deleted
SP100	Bioresorbable Fixation System	Plates	20 x 30mm Mesh, Mesh >0.8mm thick, 1 to 10 cm2 area	Deleted
SP102	Bioresorbable Fixation System	Plates	L Plate Left & Right, "T" Plate, Double "Y" Plate Short, 4 Hole straight Plate, Square Plate, Plates 4 to 7 holes	Deleted
SP103	Bioresorbable Fixation System	Plates	Y Plate Long, 8 Hole straight Plate, Plates 8 to 15 holes	Deleted
SP104	Bioresorbable Fixation System	Plates	Orbital Plate, Plates 8 to 15 holes	Deleted
SP105	OsteoMed Plating & Fixation System	Plates	50 x 50mm Bioresorbable Mesh; Mesh 11 to 25 cm2 area	Deleted
SP111	OsteoMed Plating & Fixation System	Plates	100 x 100mm Bioresorbable Mesh, Mesh 51 to 100cm2 area.	Deleted

## Trans-Pacific Healthcare Pty Ltd

### Orthopaedic

TP001	TPH - Fehling Formar Cages	Trapezoid frames to replace removed discs in the region of the cervical vertebrae. Made of PEEK Optima		Deleted
-------	----------------------------	--	--	---------

**Billing Code Product Name**

**Further Description**

**Size**

**Explanation of Deletion**

---

**Grand Total: 275 Records**