SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
1	4232200303400	COMPONENT, TOTAL ELBOW ARTHROPLASTY RADIAL HEAD ASSORTED TYPES AND SIZES REQUESTED BY END USER	ITEMIZED	EACH	10
2	4232150017000	PLATE, LOCKING COMPRESSION T-PLATE BASIC SMALL FRAGMENT TITANIUM ASSORTED TYPES AND SIZES	ITEMIZED	EACH	100
3	4232251200000	CLIP, FOR WIRE DRESSING FOR POLYAXIAL EXTERNAL FIXATOR	ITEMIZED	EACH	500
4	4232251200100	CLIP, FOR PIN DRESSINGS FOR POLYAXIAL RING EXTERNAL FIXATION	ITEMIZED	EACH	500
5	4229421939600	SET, INSTRUMENTATION FOR ARTHROSCOPIC CARTILAGE/BONE GRAFT SUBSTITUTE	ITEMIZED	SET	24
5	4229421939000			JLI	24
6	4229421940000	ALLOGRAFT, CARTILAGE/BONE SUBSTITUTE ANGLE PLUG FROZEN, ASSORTED SIZES AND SHAPES AS REQUIRED BY END USERS, ORTHOPEDIC	ITEMIZED	PIECE	9
7	4232190001200	SCREW, NON LOCKING FOR REVERSE SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED	EACH	260
8	4232220706600	CANNULA FLEXIBLE SHOULDER ARTHROSCOPY ASSORTED TYPES AND SIZES REQUESTED BY END USER	ITEMIZED	EACH	100
9	4232190603800	COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY AUGMENTED GLENOID ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED	EACH	15
10	4232190604400	COMPONENT, REVERSE SHOULDER ARTHROPLASTY GLENOID BASE PLATE WITH CENTRAL POST ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED	EACH	35
11	4232190400100	COMPONENT, MODULAR CONVERTER SHOULDER ARTHROPLASTY AUGMENTED GLENOID ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED	EACH	43
12	4232190604300	COMPONENT, REVERSE SHOULDER ARTHROPLASTY GLENOID BASE PLATE AUGMENTED ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED	EACH	20
13	4232190604500	COMPONENT, REVERSE SHOULDER ARTHROPLASTY GLENOID BASE PLATE WITH CENTRAL SCREW ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED	EACH	35
14	4232151300700	SCREW. SCHANZ FOR LARGE EXTERNAL FIXATION SELF-DRILLING. ASSORTED LENGTHS	ITEMIZED	PIECE	3596
15	4232151303300	SCREW, SCHANZ FOR MEDIUM EXTERNAL FIXATION SELF-DRILLING, ASSORTED LENGTHS	ITEMIZED	PIECE	1961
16	4229421926200	PIN, STEINMANN WITH TROCAR TIP ASSORTED DIAMETERS AND LENGTHS	ITEMIZED	PIECE	853
10	4232151300200		ITEMIZED	PIECE	936
1/	4252151300200	PIN, STEINMANN WITH MIDDLE THREAD ASSORTED DIAMETERS AND LENGTHS	TEIVIZED	FIELE	930
18	4232151300300	SCREW, TITANIUM SCHANZ FOR MEDIUM EXTERNAL FIXATION, ASSORTED LENGTHS, SELF-DRILLING	ITEMIZED	PIECE	1344
19	4232151300400	SCREW, TITANIUM SCHANZ FOR SMALL EXTERNAL FIXATION, ASSORTED LENGTHS, SELF-DRILLING	ITEMIZED	PIECE	1032
20	4232151304600	SCREW, SCHANZ FOR SMALL EXTERNAL FIXATION SELF-DRILLING, ASSORTED LENGTHS, SELF-DRILLING	ITEMIZED	PIECE	100
21	4232150825200	PIN, HYDROXYAPATITE COATED FOR POLYAXIAL CIRCULAR EXTERNAL FIXATION, ASSORTED DIAMETERS AND LENGTHS	ITEMIZED	EACH	200
22	4229421929700	REAMER, SEMI FLEXIBLE ASSORTED SIZES, WITH ALL NECESSARY ATTACHMENTS	ITEMIZED	EACH	10
23	4229520401700	REAMER, RIGID ASSORTED SIZES, WITH ALL NECESSARY ATTACHMENTS	ITEMIZED	EACH	4
24	4229520400200	REAMER, FLEXIBLE (NON RIGID) ASSORTED SIZES, WITH ALL NECESSARY ATTACHMENTS	ITEMIZED	EACH	100
25	4229160202500	PIN CUTTER, FOR ALL SIZES OF PINS	ITEMIZED	EACH	35
26	4232220311800	ANCHOR ALL SUTURE KNOTLESS ASSORTED SIZES	ITEMIZED	EACH	500
27	4229291500400	TENDON GRAFT ENHANCING BIOINDUCTIVE IMPLANT OR EQUIVALENTS	ITEMIZED	EACH	26
28	4232220310300	ANCHOR SUTURE TENODESIS NON ABSORBABLE PEEK ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	ITEMIZED	EACH	300
29	4232220302200	ANCHOR SUTURE TENODESIS ABSORBABLE ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	ITEMIZED	PIECE	200
30	4232170841300	STEM, MICRO FEMORAL FOR PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES	ITEMIZED	EACH	228
31	423217000300	HEAD, FOR MICRO STEM IN PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES	ITEMIZED	EACH	74
51	4232170000300			LACIT	74
32	4232150703000	SET, COMPLETE INSTRUMENTATION WITH NECESSARY TRAY AND CASE FOR ARTHROSCOPIC ACL RECONSTRUCTION BY PIN SYSTEM, ORTHOPEDIC	ITEMIZED	SET	28
33	4232150701500	FEMORAL FIXATION IMPLANT ABSORBABLE PIN SYSTEM FOR ACL FIXATION ASSORTED DIAMETERS AND LENGTHS AS REQUIRED BY END USERS, ORTHOPEDIC	ITEMIZED	PIECE	200
34	4232200600000	SPACER, ANTIBIOTIC CEMENT ARTICULATING ELBOW SPACER WITH NECESSARY MOLD, ASSORTED SIZES	ITEMIZED	EACH	130
35	4232191300000	SPACER, ANTIBIOTIC CEMENT ARTICULATING SHOULDER SPACER WITH NECESSARY MOLD, ASSORTED SIZES	ITEMIZED	EACH	120
36	4232181600000	SPACER, ANTIBIOTIC CEMENT ARTICULATING KNEE (FEMORAL) SPACER WITH NECESSARY MOLD, ASSORTED SIZES	ITEMIZED	EACH	60
37	4232181600200	SPACER, ANTIBIOTIC CEMENT ARTICULATING KNEE (TIBIAL) SPACER WITH NECESSARY MOLD, ASSORTED SIZES	ITEMIZED	EACH	60
38	4232191000000	SLEEVE, OFFSET ADAPTER FOR REVISION TOTAL KNEE ARTHROPLASTY, ASSORTED OFFSET OPTIONS	ITEMIZED	EACH	200
39	4229421941100	SET, COMPLETE INSTRUMENTATION FOR PELVIC FRACTURE, INCLUDING REDUCTION CLAMPS (S, M, L SIZES), HOOKS (S, M, L SIZES), SPIKE BALL PUSHER (ALL SIZES), REDUCTION FORCEPS (S, M, L SIZES) WITH NECESSARY CASE	ITEMIZED	SET	16
40	4229520903100	DRILL, FLEXIBLE FOR PELVIC FRACTURE FIXATION FROM 2.5MM TO 3MM ASSORTED LENGTHS	ITEMIZED	PIECE	357
41	4229520903200	DRILL, FLEXIBLE FOR PELVIC FRACTURE FIXATION FROM 3.2MM TO 3.5MM ASSORTED LENGTHS	ITEMIZED	PIECE	166
42	4232150900300	WASHER, FOR SMALL TITANIUM FRAGMENT SCREW, ASSORTED SIZES	ITEMIZED	PIECE	4656
43	4229520902900	DRILL BIT, 4.1MM TO 4.5MM ASSORTED LENGTHS	ITEMIZED	PIECE	268
44	4229421976800	KIT, SUTURE BUTTON FOR SYNDESMOSIS FIXATION STAINLESS STEEL, DIFFERENT TYPES	ITEMIZED	EACH	304
45	4229421976900	KIT, SUTURE BUTTON FOR SYNDESMOSIS FIXATION TITANIUM, DIFFERENT TYPES	ITEMIZED	EACH	208
46	4229554505400	MEDULLARY CEMENT PLUG ORTHOPEDIC	ITEMIZED	PIECE	238
46	4229554505400		ITEMIZED	PIECE	238
47	4232180000500	MEDULLARY CEMENT PLUG APPLICATOR ORTHOPEDIC CONE, FEMUR (METAPHYSEAL) ADVANCED COATING HIGH POROSITY, OR EQUIVALENT FOR REVISION TOTAL	ITEMIZED	EACH	50
49	4232180000400	KNEE ARTHROPLASTY, ASSORTED SIZES CONE, FEMUR (DIAPHYSEAL) ADVANCED COATING HIGH POROSITY, OR EQUIVALENT FOR REVISION TOTAL	ITEMIZED	EACH	50
50	4232180000600	KNEE ARTHROPLASTY, ASSORTED SIZES CONE, TIBIA ADVANCED COATING HIGH POROSITY, OR EQUIVALENT FOR REVISION TOTAL KNEE	ITEMIZED	EACH	23
		ARTHROPLASTY, ASSORTED SIZES			
51	4229554517600	BONE GRAFT SYNTHETIC PUTTY 0.5CC, OR EQUIVALENT	ITEMIZED	EACH	150

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52	4229554517200	BONE GRAFT SYNTHETIC PUTTY 1CC, OR EQUIVALENT	ITEMIZED	EACH	350
53	4229554517300	BONE GRAFT SYNTHETIC PUTTY 3CC, OR EQUIVALENT	ITEMIZED	EACH	350
54	4229554517100	BONE GRAFT, SYNTHETIC PUTTY 5CC, OR EQUIVALENT	ITEMIZED	EACH	400
55	4229554502900	BONE GRAFT, SYNTHETIC PUTTY 10CC, OR EQUIVALENT	ITEMIZED	PIECE	447
56	4229421990500	BONE GRAFT SYNTHETIC PUTTY 5CC, OR EQUIVALENT WITH ANTI-BIOTIC	ITEMIZED	EACH	200
57	4229421990600	BONE GRAFT SYNTHETIC PUTTY 10CC, OR EQUIVALENT WITH ANTI-BIOTIC	ITEMIZED	EACH	200
58	4229421915600	ACETABULAR METAL POROUS AUGMENTATION BLOCK WITH CORRESPONDING SCREWS ASSORTED SIZES AS REQUESTED BY END USER, ORTHOPEDIC	ITEMIZED	EACH	110
59	4232172200100	RING, ACETABULAR REINFORCEMENT ASSORTED SIZES AS REQUIRED BY END USER, ORTHOPEDIC	ITEMIZED	PIECE	40
60	4232171800000	CAGE, ACETABULAR REINFORCEMENT ASSORTED SIZES, AS REQUESTED BY END USER	ITEMIZED	EACH	24
61	4229660303700	INSTRUMENTATION SET, COMPLETE FOR EXTRACTING ACETABULAR CUPS WITH NECESSARY TRAY FOR STERILIZATION	ITEMIZED	SET	2
62	4229421915700	SET, CEMENT REMOVAL FOR HIP ARTHROPLASTY	ITEMIZED	SET	3
63	4229160702400	OPEN CURETTE ARTHROSCOPIC DIFFERENT SIZES AND ANGLES ORTHOPEDIC	ITEMIZED	PIECE	34
64	4229160601400	CHISEL, FOR ARTHROSCOPY PROCEDURES ASSORTED TYPES AND SIZES	ITEMIZED	EACH	3
65	4229161100700	RASP, FOR ARTHROSCOPY PROCEDURES ASSORTED TYPES AND SIZES	ITEMIZED	PIECE	54
66	4229421939700	BONE ALLOGRAFT, BLOCK ASSORTED SIZES FROM 2 TO 5CM OR EQUIVALENT AS REQUESTED BY END USER	ITEMIZED	PIECE	60
67	4229421939800	BONE, CYLINDRICAL SHAPE ALLOGRAFT FOR ARTHROSCOPIC PROCEDURES, ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED	PIECE	128
68	4229421939900	BONE GRAFT SUBSTITUTE WEDGE, ASSORTED SIZES AS REQUIRED BY END USER, STERILE, ORTHOPEDIC	ITEMIZED	PIECE	155
69	4229490907000	DILATOR OR TAP, FOR THE INTERFERENCE SCREW FIXATION, ASSORTED SIZES	ITEMIZED	EACH	25
70	4229430307000	SET, COMPLETE INSTRUMENTATION FOR ARTHROSCOPIC HIP REPAIR WITH NECESSARY CASE	ITEMIZED	SET	23
71	4229270400000	SET, COMPLETE INSTRUMENTATION FOR ARTHROSCOPIC MICROFRACTURES, INCLUDING ALL SIZES	ITEMIZED	SET	4
72	4229520900000	DRILL BIT, 2.1MM TO 2.5MM ASSORTED LENGTHS	ITEMIZED	PIECE	348
73	4229554519000	BONE ALLOGRAFT, CORTICAL/CANCELLOUS BLOCK FREEZE DRIED SIZE 15 MM-20 MM-10 MM OR EQUIVALENT	ITEMIZED	EACH	90
74	4229554519300	BONE ALLOGRAFT, CORTICAL/CANCELLOUS BLOCK FREEZE DRIED SIZE 30 MM-25 MM-25 MM, OR EQUIVALENT	ITEMIZED	EACH	66
75	4229554503600	BONE ALLOGRAFT, CANCELLOUS BLOCK FREEZE DRIED SIZE 15 MM-20 MM-10 MM	ITEMIZED	PIECE	310
76	4229554503700	BONE ALLOGRAFT, CANCELLOUS BLOCK FREEZE DRIED SIZE 15 MM 20 MM 10 MM	ITEMIZED	PIECE	236
77	4229554518500	BONE ALLOGRAFT, CANCELLOUS BLOCK FREEZE DRIED SIZE 30 MM-15 MM-15 MM BONE ALLOGRAFT, CANCELLOUS BLOCK FREEZE DRIED SIZE 30 MM-20 MM, OR EQUIVALENT	ITEMIZED	EACH	200
78	4229554518600	BONE ALLOGRAFT, CANCELLOUS BLOCK FREEZE DRIED SIZE 30 MM-25 MM-25 MM, OR EQUIVALENT	ITEMIZED	EACH	200
79	4229554503800	BONE ALLOGRAFT CANCELLOUS CHIPS FREEZE DRIED 30 CC, OR EQUIVALENT	ITEMIZED	PIECE	1712
80	4229554503900	BONE ALLOGRAFT CANCELLOUS CHIPS FREEZE DRIED 5 CC, OR EQUIVALENT	ITEMIZED	PIECE	2131
81	4229554519400	BONE ALLOGRAFT, CORTICAL/CANCELLOUS CHIPS FREEZE DRIED 15 CC, OR EQUIVALENT	ITEMIZED	EACH	200
82	4229554518100	BONE ALLOGRAFT, CORTICAL/CANCELLOUS CHIPS FREEZE DRIED 30 CC, OR EQUIVALENT	ITEMIZED	EACH	200
83	4229554518400	BONE ALLOGRAFT CANCELLOUS CHIPS FREEZE DRIED 15CC, OR EQUIVALENT	ITEMIZED	EACH	500
84	4229554519500	BONE ALLOGRAFT, CORTICAL/CANCELLOUS CHIPS FREEZE DRIED 45 CC, OR EQUIVALENT	ITEMIZED	EACH	250
85	4229554504000	BONE ALLOGRAFT CORTICAL/CANCELLOUS CHIPS FREEZE DRIED 5 CC, OR EQUIVALENT	ITEMIZED	PIECE	388
86	4229554504100	BONE ALLOGRAFT, CANCELLOUS CRUSHED CHIPS FREEZE DRIED 15 CC, 0.1 MM TO 4 MM OR EQUIVALENT	ITEMIZED	PIECE	643
87	4229554504200	BONE ALLOGRAFT, CANCELLOUS CRUSHED CHIPS FREEZE DRIED 30 CC, 0.1 MM TO 4 MM OR EQUIVALENT	ITEMIZED	PIECE	482
88	4229554518700	BONE ALLOGRAFT, CORTICAL CANCELLOUS GRANULES 15CC OR EQUIVALENT, DIFFERENT VOLUMES	ITEMIZED	EACH	200
89	4229554518800	BONE ALLOGRAFT, CORTICAL CANCELLOUS GRANULES 30CC OR EQUIVALENT, DIFFERENT VOLUMES	ITEMIZED	EACH	200
90	4229554518900	BONE ALLOGRAFT, CORTICAL CANCELLOUS GRANULES 60CC OR EQUIVALENT, DIFFERENT VOLUMES	ITEMIZED	EACH	200
91	4232270600500	BONE ALLOGRAFT ILIAC CREST WEDGE FREEZE DRIED 6MM, OR EQUIVALENT	ITEMIZED	EACH	200
92	4232270600600	BONE ALLOGRAFT ILIAC CREST WEDGE FREEZE DRIED 7MM, OR EQUIVALENT	ITEMIZED	EACH	250
93	4232270600700	BONE ALLOGRAFT ILIAC CREST WEDGE FREEZE DRIED 8MM, OR EQUIVALENT	ITEMIZED	EACH	300
94	4232270600200	BONE ALLOGRAFT ILIAC CREST WEDGE FREEZE DRIED 18MM, OR EQUIVALENT	ITEMIZED	EACH	210
95	4232270600300	BONE ALLOGRAFT ILIAC CREST WEDGE FREEZE DRIED 20MM, OR EQUIVALENT	ITEMIZED	EACH	205
96	4232270600400	BONE ALLOGRAFT ILIAC CREST WEDGE FREEZE DRIED 25MM, OR EQUIVALENT	ITEMIZED	EACH	200
97	4232270600800	BONE ALLOGRAFT ILIAC CREST WEDGE FREEZE DRIED 9MM, OR EQUIVALENT	ITEMIZED	EACH	200
98	4232270600000	BONE ALLOGRAFT ILIAC CREST WEDGE FREEZE DRIED 13-14MM, OR EQUIVALENT	ITEMIZED	EACH	220
99	4232270600100	BONE ALLOGRAFT ILIAC CREST WEDGE FREEZE DRIED 16-17MM, OR EQUIVALENT	ITEMIZED	EACH	200
100	4229550202500	BONE ALLOGRAFT ILIAC CREST WEDGE FREEZE DRIED 10-12MM, OR EQUIVALENT	ITEMIZED	PIECE	978
101	4229550202600	BONE ALLOGRAFT ILIAC CREST WEDGE FREEZE DRIED 15 MM, OR EQUIVALENT	ITEMIZED	PIECE	1007
102	4229554504400	BONE ALLOGRAFT, DEMINERALIZED POWDER FREEZE DRIED 10CC VOLUME, ORTHOPEDIC	ITEMIZED	PIECE	113
	4229421978500	BONE ALLOGRAFT, DEMINERALIZED POWDER FREEZE DRIED 5CC VOLUME, ORTHOPEDIC	ITEMIZED	PIECE	184
103		TENDON GRAFT, ACHILLES FROZEN WITH BONE, OR EQUIVALENT	ITEMIZED	PIECE	20
103 104	4229421977300		ITEMIZED	EACH	30
	4229421977300 4229550202400	TENDON GRAFT, ACHILLES FREEZE DRIED WITH BONE, OR EQUIVALENT	TTEITTEED		
104		TENDON GRAFT, ACHILLES FREEZE DRIED WITH BONE, OR EQUIVALENT TENDON GRAFT, BTB BONE TENDON BONE FROZEN OR EQUIVALENT	ITEMIZED	PIECE	24
104 105	4229550202400	TENDON GRAFT, BTB BONE TENDON BONE FROZEN OR EQUIVALENT CEMENT DOUBLE SYRINGE, FOR NEGATIVE VACUUM CONNECTION AND LONG AND SHORT NOZZLE WITH			24 596
104 105 106	4229550202400 4229554500000	TENDON GRAFT, BTB BONE TENDON BONE FROZEN OR EQUIVALENT	ITEMIZED	PIECE	
104 105 106 107 108	4229550202400 4229554500000 4232161074800 4229421913100	TENDON GRAFT, BTB BONE TENDON BONE FROZEN OR EQUIVALENT CEMENT DOUBLE SYRINGE, FOR NEGATIVE VACUUM CONNECTION AND LONG AND SHORT NOZZLE WITH PRESSURIZING PIECE, ORTHOPEDIC SET, COMPLETE FEMORAL AND ACETABULAR RETRACTORS, WITH ALL NECESSARY ATTACHMENTS AND CASES	ITEMIZED ITEMIZED ITEMIZED	PIECE EACH SET	596 10
104 105 106 107	4229550202400 4229554500000 4232161074800 4229421913100 4229421927300	TENDON GRAFT, BTB BONE TENDON BONE FROZEN OR EQUIVALENT CEMENT DOUBLE SYRINGE, FOR NEGATIVE VACUUM CONNECTION AND LONG AND SHORT NOZZLE WITH PRESSURIZING PIECE, ORTHOPEDIC SET, COMPLETE FEMORAL AND ACETABULAR RETRACTORS, WITH ALL NECESSARY ATTACHMENTS AND CASES GIGLI SAW WIRE ROUGH FOR BONE CUTTING, ASSORTED TYPES	ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE EACH	596
104 105 106 107 108 109	4229550202400 4229554500000 4232161074800 4229421913100	TENDON GRAFT, BTB BONE TENDON BONE FROZEN OR EQUIVALENT CEMENT DOUBLE SYRINGE, FOR NEGATIVE VACUUM CONNECTION AND LONG AND SHORT NOZZLE WITH PRESSURIZING PIECE, ORTHOPEDIC SET, COMPLETE FEMORAL AND ACETABULAR RETRACTORS, WITH ALL NECESSARY ATTACHMENTS AND CASES GIGLI SAW WIRE ROUGH FOR BONE CUTTING, ASSORTED TYPES HANDLE, (PAIR) FOR GIGLI SAW WIRE	ITEMIZED ITEMIZED ITEMIZED	PIECE EACH SET EACH	596 10 1147
104 105 106 107 108 109 110	4229550202400 4229554500000 4232161074800 4229421913100 4229421927300 4229160400100	TENDON GRAFT, BTB BONE TENDON BONE FROZEN OR EQUIVALENT CEMENT DOUBLE SYRINGE, FOR NEGATIVE VACUUM CONNECTION AND LONG AND SHORT NOZZLE WITH PRESSURIZING PIECE, ORTHOPEDIC SET, COMPLETE FEMORAL AND ACETABULAR RETRACTORS, WITH ALL NECESSARY ATTACHMENTS AND CASES GIGLI SAW WIRE ROUGH FOR BONE CUTTING, ASSORTED TYPES HANDLE, (PAIR) FOR GIGLI SAW WIRE GIGLI SAW WIRE SMOOTH FOR BONE CUTTING WITH 2 HANDLE	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE EACH SET EACH PIECE	596 10 1147 505
104 105 106 107 108 109 110 111	4229550202400 4229554500000 4232161074800 4229421913100 4229421927300 4229160400100 4229160400200	TENDON GRAFT, BTB BONE TENDON BONE FROZEN OR EQUIVALENT CEMENT DOUBLE SYRINGE, FOR NEGATIVE VACUUM CONNECTION AND LONG AND SHORT NOZZLE WITH PRESSURIZING PIECE, ORTHOPEDIC SET, COMPLETE FEMORAL AND ACETABULAR RETRACTORS, WITH ALL NECESSARY ATTACHMENTS AND CASES GIGLI SAW WIRE ROUGH FOR BONE CUTTING, ASSORTED TYPES HANDLE, (PAIR) FOR GIGLI SAW WIRE	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE EACH SET EACH PIECE PIECE	596 10 1147 505 584

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115	4229554514200	BONE GRAFT, SYNTHETIC INJECTABLE BONE GRAFT SUBSTITUTE WITH ANTIBIOTIC 5CC, OR EQUIVALENT	ITEMIZED	EACH	50
116	4229554514400	BONE GRAFT, SYNTHETIC INJECTABLE BONE GRAFT SUBSTITUTE WITH ANTIBIOTIC 10CC, OR EQUIVALENT	ITEMIZED	EACH	25
117	4229554514500	BONE GRAFT, SYNTHETIC INJECTABLE BONE GRAFT SUBSTITUTE WITH ANTIBIOTIC 20CC, OR EQUIVALENT	ITEMIZED	EACH	80
118	4229554516600	BONE GRAFT, SYNTHETIC INJECTABLE BONE GRAFT SUBSTITUTE 5CC, OR EQUIVALENT	ITEMIZED	EACH	240
119	4229554520500	BONE ALLOGRAFT, INJECTABLE DEMINERALIZED BONE MATRIX PUTTY 10CC, OR EQUIVALENT, ORTHOPEDIC	ITEMIZED	EACH	100
120	4229554501500	BONE ALLOGRAFT, DEMINERALIZED BONE MATRIX PUTTY 10CC, OR EQUIVALENT, ORTHOPEDIC	ITEMIZED	PIECE	356
121	4229670200000	KIT, CEMENT VACUUM MIXING SYSTEM WITH CANAL PRESSURIZER, ORTHOPEDIC CURRETTES SHORT AND LONG, STRAIGHT AND CURVED, SMALL, MEDIUM, AND LARGE, ASSORTED SIZES AND	ITEMIZED	PIECE	712
122	4229160700200	SHAPETED STORT AND LONG, STRAIGTT AND CORVED, SWIALL, WILDIOW, AND LANGE, ASSORTED SILLS AND SHAPES AS REQUESTED BY END USER	ITEMIZED	EACH	209
123	4229421987000	PERIOSTEAL ELEVATORS (SMALL, MEDIUM AND LARGE), (SHARP, BLUNT, STRAIGHT AND CURVED)	ITEMIZED	EACH	34
124	4229421901700	SET, COMPLETE HAND INSTRUMENTS FOR BONY AND SOFT TISSUE SURGERY WITH PADDED DIVIDED TRAY AND CASE AND BOX	ITEMIZED	SET	216
125	4229160200000	HEAVY BOLD CUTTER, ORTHOPEDIC	ITEMIZED	PIECE	1103
126	4229421904700	SET, COMPLETE MICROSURGICAL HAND SURGERY INSTRUMENTS WITH PADDED DIVIDED TRAY AND CASE	ITEMIZED	SET	56
127 128	4229410200000 4231153700500	PIN HOLDER SKELETAL TRACTION ASSORTED SIZES AS REQUESTED BY END USER, ORTHOPEDIC SCISSORS, LISTER BANDAGE (SMALL, MEDIUM AND LARGE)	ITEMIZED ITEMIZED	PIECE EACH	360 124
128	4231133700300	SCISSORS, LISTER BANDAGE (SMALL, MEDIOM AND LARGE) SET, COMPLETE OPEN SHOULDER RETRACTORS, WITH ALL NECESSARY ATTACHMENTS AND CASES	ITEMIZED	SET	124
130	4229230100100	BENDER, PLATE PRESS (MECHANICAL), ORTHOPEDIC	ITEMIZED	PIECE	27
131	4229420300600	SET, COMPLETE PERCUTANEOUS BONE GRAFT INSTRUMENTATION WITH NECESSARY GRAPHIC CASE AND	ITEMIZED	SET	532
		BOX			
132 133	4229421902200 4229640200200	SET, FOR PLATE HAND BENDERS AND TWISTERS (SMALL, MEDIUM, LARGE) WATER JET SYSTEM FOR ARTHROPLASTY, OR EQUIVALENT	ITEMIZED ITEMIZED	SET EACH	1047 5430
133	4229421988000	SCREW, WITH SHEATH GRAFT FOR INTERFERENCE SCREW FIXATION ABSORBABLE ASSORTED TYPES AND	ITEMIZED	PIECE	178
135	4229230300100	SIZES AS REQUESTED BY END USER PLIERS (WIDE AND NARROW TIP POWER GRIP), AS REQUESTED BY END USER	ITEMIZED	EACH	93
135	4229421987700	REDUCTION CLAMPS (SHARP AND BLUNT, SMALL, MEDIUM AND LARGE)	ITEMIZED	EACH	235
137	4232220302500	SUTURE, ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE ARTHROSCOPY ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	ITEMIZED	PIECE	5432
138	4229421988600	TEMPORARY ANTIBIOTICS IMPREGNATED HIP PROTHESIS OF DIFFERENT SIZES (SMALL, MEDIUM AND LARGE), 1 EACH FOR INFECTED TOTAL HIP REPLACEM ENT, ORTHOPEDIC	ITEMIZED	PIECE	40
139	4229421988700	TEMPORARY ANTIBIOTICS IMPREGNATED KNEE PROTHESIS OF DIFFERENT SIZES (SMALL, MEDIUM AND LARGE), 1 EACH FOR INFECTED TOTAL KNEE REPLAC EMENT, ORTHOPEDIC	ITEMIZED	PIECE	20
140	5313164000000	SET, UNIVERSAL NAIL REMOVAL INSTRUMENTATION (CAN REMOVE ALL TYPES OF OLD AND NEW NAILS), WITH ALL NECESSARY ATTACHMENTS INCLUDING NECESSARY CASE	ITEMIZED	SET	22
141	4229421905100	TARGETING DEVICE FOR FEMORAL NAIL DISTAL LOCKING SCREW	ITEMIZED	PIECE	29
142	4229421905500	TARGETING DEVICE FOR HUMERAL NAIL DISTAL LOCKING SCREW	ITEMIZED	EACH	58
143	4229421905700	TARGETING DEVICE FOR TIBIAL NAIL DISTAL LOCKING SCREW	ITEMIZED	PIECE	63
144	4229162719800	BURR, ARTHROSCOPIC, ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER, ORTHOPEDIC	ITEMIZED	PIECE	4984
145	4229421961100	BANANA BLADE KNIFE, ORTHOPEDIC	ITEMIZED	PIECE	482
146 147	4229497807300 4229190100100	OBTURATOR, FOR SMALL JOINT ARTHROSCOPY, ASSORTED SIZES	ITEMIZED ITEMIZED	PIECE	48
147	4229497807500	GUIDE, HIP ARTHROSCOPIC PORTAL SYSTEM DIAGNOSTIC CANNULA DOUBLE VALVE ROTATABLE, ASSORTED SIZES	ITEMIZED	PIECE	4
148	4229421904000	PUNCHES, ARTHROSCOPIC, ASSORTED SIZES AND TYPES	ITEMIZED	PIECE	76
150		ELEVATOR, LONG ASSORTED LENGTHS, ORTHOPEDIC	ITEMIZED	PIECE	31
151	4229640200400	FLUID SEAL ADAPTER ASSORTED SIZES, ORTHOPEDIC	ITEMIZED	PIECE	1999
152	4229640200500	FLUID SEAL WITH OUTFLOW VALVE ADAPTER, ASSORTED SIZES	ITEMIZED	PIECE	3146
153	4229330103300	ADULT FEMORAL DISTRACTOR COMPLETE SET WITH 20 PINS ASSORTED SIZES WITH GRAPHIC TRAY AND BOX, ORTHOPEDIC	ITEMIZED	SET	9
154	4232150528900	LOCKING ATTACHMENT PLATES FOR LOCKING COMPRESSION PLATE ALL SIZES	ITEMIZED	PIECE	71
155	4224210200000	TRACTION, ANKLE FOR ARTHROSCOPY SURGERY, ORTHOPEDIC	ITEMIZED	EACH	6
156 157	4229421979200 4229670500600	BONE GRAFT, ANTIBIOTICS BEADS, ORTHOPEDIC BONE CEMENT PLAIN HIGH VISCOSITY, ORTHOPEDIC	ITEMIZED ITEMIZED	EACH	380 3047
157	4229554504900	BONE GRAFT DOWEL ASSORTED SIZES OR EQUIVALENT, AS REQUESTED BY END USER	ITEMIZED	PIECE	58
159	4229421901900	SET, COMPLETE INSTRUMENTATION FOR ARTHROSCOPIC SHOULDER REPAIR, WITH NECESSARY CASES	ITEMIZED	SET	134
160	4232151303800	SCREW, HYDROXYAPATITE COATED SCHANZ PIN FOR LARGE EXTERNAL FIXATION, ASSORTED LENGTHS	ITEMIZED	PIECE	1145
161	4229670500700	BONE CEMENT PLAIN LOW VISCOSITY, ORTHOPEDIC	ITEMIZED	PIECE	2214
162	4229670500000	BONE CEMENT WITH ANTIBIOTICS HIGH VISCOSITY, ORTHOPEDIC	ITEMIZED	PIECE	3888
163	4229670510200	BONE CEMENT PLAIN MEDIUM VISCOSITY OR EQUIVALENT	ITEMIZED	EACH	100
164	4229670500100	BONE CEMENT WITH ANTIBIOTICS LOW VISCOSITY, ORTHOPEDIC	ITEMIZED	PIECE	2017
165	4229330400000	SET, BONE CUTTER (SMALL, MEDIUM, AND LARGE)	ITEMIZED	SET	92
166	4229554501600	BONE ALLOGRAFT, INJECTABLE DEMINERALIZED BONE MATRIX PUTTY 3CC EQUIVALENT, ORTHOPEDIC	ITEMIZED	PIECE	978
167	4229554501700	BONE ALLOGRAFT, INJECTABLE DEMINERALIZED BONE MATRIX PUTTY SCC, OR EQUIVALENT, ORTHOPEDIC	ITEMIZED	PIECE	781
168	4229554501800	BONE ALLOGRAFT, INJECTABLE DEMINERALIZED BONE MATRIX PUTTY 1CC, OR EQUIVALENT, ORTHOPEDIC	ITEMIZED	PIECE	704
		BONE GRAFT, INJECTABLE SYNTHETIC MATERIAL 10CC, OR EQUIVALENT	ITEMIZED	PIECE	278
169	4229554501900				
169 170 171	4229554501900 4229180203600 4229310200000	SET, BONE HOLDING CLAMPS, (SMALL, MEDIUM, AND LARGE) WITH LANE FORCEPS SET, BONE HOOKS (SMALL, MEDIUM AND LARGE), BLUNT AND SHARP	ITEMIZED	SET	93 13

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
173	4229421982400	COBB BLADE RETRACTORS STRAIGHT AND CURVED (SMALL, MEDIUM AND LARGE, PACK OF 6, ORTHOPEDIC	ITEMIZED	EACH	78
174	4229545302900	DISPOSABLE SINGLE USE NEGATIVE PORTABLE PRESSURE VACUUM DRAIN SYSTEM, ORTHOPEDIC	ITEMIZED	PIECE	177
175	4229421984100	SET, FILES AND RASPS SET SIZES SMALL, MEDIUM AND LARGE	ITEMIZED	SET	1065
176	4229162100000	FINGER RING CUTTER WITH 10 SPARE BLADES, ORTHOPEDIC	ITEMIZED	PIECE	51
177	4229421984300	GELPI RETRACTOR ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED	EACH	278
178	4229250200100	SET, HAMMER (ALL METAL) X-SMALL, SMALL, MEDIUM LARGE, AND X-LARGE, ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED	SET	43
179	4229310706500	SET, HOHMANN RETRACTORS (SHARP AND BLUNT, NARROW, STANDARD WIDE AND CURVED) ONE PAIR EAC'H ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED	SET	60
180	4229250300000	SET, BONE IMPACTORS SMALL, MEDIUM AND LARGE SET, COMPLETE INSTRUMENTATION FOR ARTHROSCOPY SMALL JOINTS (ANKLE AND WRIST) WITH	ITEMIZED	SET	106
181	4229491400000	NECESSARY CASE	ITEMIZED	SET	13
182	4221150300100	SET, LEAD HAND PEDIATRIC AND ADULT	ITEMIZED	PIECE	22
183	4221150300700 4229511100300	SYSTEM, POSITIONING MOBILE FOR WRIST JOINT ARTHROSCOPY	ITEMIZED	EACH EACH	2 75
184		SYSTEM, POSITIONING MOBILE FOR SHOULDER JOINT ARTHROSCOPY	ITEMIZED		
185	4229511100400	POSITIONING MOBILE SYSTEM FOR KNEE JOINT ARTHROSCOPY REQUESTED BY END USER	ITEMIZED	EACH	29
186	4229421953100	KIT, BIO-GLUE SURGICAL ADHESIVE	ITEMIZED	EACH	253
187	4229421957200	SCREW, HYDROXYAPATITE COATED SCHANZ PIN FOR MEDIUM EXTERNAL FIXATION, ASSORTED LENGTHS	ITEMIZED	PIECE	672
188	4232151303900	SCREW, HYDROXYAPATITE COATED SCHANZ PIN FOR SMALL EXTERNAL FIXATION, ASSORTED LENGTHS	ITEMIZED	PIECE	982
189	4229300300000	SET, COMPLETE INSTRUMENTATION FOR ARTHROSCOPY KNEE GRAFT PREPARATION, WITH NECESSARY CASES	ITEMIZED	SET	38
190	4229421901300	SET, COMPLETE INSTRUMENTATION FOR ARTHROSCOPIC ACL AND PCL RECONSTRUCTION SYSTEM, INCLUDING OPEN AND CLOSED STRIPPERS, WITH NECESSARY CASE	ITEMIZED	SET	70
191	4229421940500	STRIPPER, CLOSED TENDON FOR HAMSTRING HARVEST, ASSORTED LENGTHS	ITEMIZED	PIECE	20
192	4229380300400	STRIPPER, OPEN TENDON FOR HAMSTRING HARVEST, ASSORTED LENGTHS	ITEMIZED	PIECE	80
193	4229290400500	WIRE PASSER, FOR PELVIC REDUCTION PROCEDURES, ASSORTED TYPES	ITEMIZED	EACH	4
194	4229520908400	CANNULATED DRILL BIT, ASSORTED SIZES AND LENGTHS FROM 1.6MM TO 1.8MM	ITEMIZED	EACH	40
195	4229520908500	CANNULATED DRILL BIT, ASSORTED SIZES AND LENGTHS FROM 2MM TO 3MM	ITEMIZED	EACH	45
196	4229520908700	CANNULATED DRILL BIT, ASSORTED SIZES AND LENGTHS FROM 3.2MM TO 4MM	ITEMIZED	EACH	40
197	4229520908800	CANNULATED DRILL BIT, ASSORTED SIZES AND LENGTHS FROM 4.2MM TO 5MM	ITEMIZED	EACH	40
198	4229520902500	DRILL BIT, 1.6MM TO 2MM ASSORTED LENGTHS	ITEMIZED	PIECE	993
199	4229520902600	DRILL BIT, 2.6MM TO 3MM ASSORTED LENGTHS	ITEMIZED	PIECE	965
200	4229160900100	BONE NIBBLERS DOUBLE ACTION STRAIGHT SMALL, MEDIUM AND LARGE AND ANGLED SMALL, MEDIUM AND LARGE	ITEMIZED	EACH	59
201	4229161900100	SET, COMPLETE OSTEOTOME SET, INCLUDING ALL SIZES CURVED AND STRAIGHT, AS REQUESTED BY END	ITEMIZED	SET	2052
202	4229421900000	USER SET, COMPLETE BONE REMOVABLE STRAIGHT BLADE WITH DIFFERENT SIZES AND WIDTHS, AS REQUESTED BY	ITEMIZED	SET	138
		END USER			
203	4229421981400	SET, COMPLETE BONE SPREADER WITH ALL SIZES, AS REQUESTED BY END USER	ITEMIZED	SET	20
204	4229660301000	SET, BROKEN SCREW LARGE FRAGMENT UNIVERSAL INSTRUMENTATION	ITEMIZED	SET	8
205	4229660301100	SET, BROKEN SCREW SMALL FRAGMENT UNIVERSAL INSTRUMENTATION	ITEMIZED	SET	8
206	4229210200300	SET, BROKEN SCREW MINI FRAGMENT UNIVERSAL INSTRUMENTATION CAST MANAGEMENT BOX INCLUDING 3 CAST CUTTERS (SMALL, MEDIUM, LARGE), 2 CAST SPREADERS	ITEMIZED	SET	133
207	4224151300200	(SMALL, LARGE), 3 CAST SCISSORS (MEDIUM, LARGE), 3 HAND CAST KNIFE 10 LISTER BANDAGE SCISSORS (SMALL AND LARGE), ORTHOPEDIC	ITEMIZED	EACH	597
208	4229670700000	CEMENT MIXING BOWL AND SPATULA WITH VACUUM, ORTHOPEDIC	ITEMIZED	EACH	772
209	4229421981700	CEMENT MIXING BOWL AND SPATULA ORTHOPEDIC CHARNLEY HIP RETRACTOR (FRAME, RETRACTORS (SMALL, MEDIUM, LARGE, NARROW, WIDE, SHORT AND	ITEMIZED	PIECE	1614
210 211	4229310704300 4229160600200	DEEP) (PAIR OF EACH SIZE), WITH ALL NECESSARY ATTACHMENTS AND CASE SET, COMPLETE WITH ALL SIZES OF CHISELS WITH NECESSARY ATTACHMENTS AND CASE	ITEMIZED	PIECE	20
212	4229521800000	CHUCK UNIVERSAL HAND CONTROL T-HANDLE FOR PIN INSERTION	ITEMIZED	PIECE	87
213	4229554515600	BONE GRAFT, INJECTABLE SYNTHETIC MATERIAL 20CC, OR EQUIVALENT	ITEMIZED	EACH	100
				EACH	204
214	4213170116900		ITEMIZED		
	4213170116900 4213170117300	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES	ITEMIZED ITEMIZED	EACH	4278
215		DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS			
215 216	4213170117300 4229291500000	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	ITEMIZED ITEMIZED	EACH	4278
215 216 217	4213170117300 4229291500000 4229291501500	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS	ITEMIZED	EACH EACH	4278 58
215 216 217 218	4213170117300 4229291500000 4229291501500 4229291501600	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT POSTERIOR TIBIALIS FROZEN OR EQUIVALENTS	ITEMIZED ITEMIZED ITEMIZED ITEMIZED	EACH EACH EACH EACH	4278 58 30 80
215 216 217 218 219	4213170117300 4229291500000 4229291501500 4229291501600 4229291500600	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT POSTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FREZE DRIED OR EQUIVALENTS	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	EACH EACH EACH EACH EACH	4278 58 30 80 2
215 216 217 218 219 220	4213170117300 4229291500000 4229291501500 4229291501600 4229291500600 4229291500700	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT POSTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS TENDON GRAFT, POSTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	EACH EACH EACH EACH EACH EACH	4278 58 30 80 2 207
215 216 217 218 219 220 221	4213170117300 4229291500000 4229291501500 4229291501600 4229291500600 4229291500700 4229291500900	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT POSTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FREZE DRIED OR EQUIVALENTS TENDON GRAFT, POSTERIOR TIBIALIS FREZE DRIED OR EQUIVALENTS TENDON GRAFT, OSTERIOR TIBIALIS FREZE DRIED OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	EACH EACH EACH EACH EACH EACH EACH	4278 58 30 80 2 207 136
215 216 217 218 219 220 221 222	4213170117300 4229291500000 4229291501500 4229291501600 4229291500600 4229291500700 4229291500700 4229291500200	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT POSTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, MOTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS TENDON GRAFT, POSTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FREEZE DRIED OR EQUIVALENTS	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	EACH EACH EACH EACH EACH EACH EACH EACH	4278 58 30 2 207 136 8
215 216 217 218 219 220 221 222 223	4213170117300 4229291500000 4229291501500 4229291501600 4229291500600 4229291500700 4229291500900 4229291501200 4229291501400	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS TENDON GRAFT, POSTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS TENDON GRAFT, POSTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT SEMITENDINOSIS FROZEN OR EQUIVALENTS	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	EACH EACH EACH EACH EACH EACH EACH EACH	4278 58 30 2 207 136 8 100
215 216 217 218 219 220 221 222 223 224	4213170117300 4229291500000 4229291501500 4229291501600 4229291500600 4229291500700 4229291500700 4229291501200 4229291501200 4229291501400	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS TENDON GRAFT, POSTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FREEZE ORIED OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FREEZE DRIED OR EQUIVALENTS	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	EACH EACH EACH EACH EACH EACH EACH EACH	4278 58 30 80 2 207 136 8 100 110
215 216 217 218 219 220 221 222 223 224 225	4213170117300 4229291500000 4229291501500 4229291501600 4229291500600 4229291500700 4229291500700 4229291501200 4229291501400 4229291501400 4229291501900	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT POSTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS TENDON GRAFT, POSTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FREZE ORIED OR EQUIVALENTS TENDON GRAFT, GRACILIS FREZE ORIED OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FREZE DRIED OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FREZE DRIED OR EQUIVALENTS ALLOGRAFT, MENISCUS FROZEN OR EQUIVALENTS	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	EACH EACH EACH EACH EACH EACH EACH EACH	4278 58 30 80 2 207 136 8 100 110 5
215 216 217 218 219 220 221 222 223 224 225 226	4213170117300 4229291500000 4229291501500 4229291501600 4229291500600 4229291500700 4229291501200 4229291501200 4229291501400 4229291501800 4229291501900 4229495000300	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT POSTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FREZE DRIED OR EQUIVALENTS TENDON GRAFT, POSTERIOR TIBIALIS FREZE DRIED OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FROZEN OR EQUIVALENTS ALLOGRAFT, MENISCUS FROZEN OR EQUIVALENTS ALLOGRAFT, MENISCUS FROZEN OR EQUIVALENTS DRILL, RETROGRADE LIGAMENT TUNNELING KNEE ASSORTED SIZES REQUESTED BY END USER	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	EACH EACH EACH EACH EACH EACH EACH EACH	4278 58 30 80 2 207 136 8 100 110 5 200
215 216 217 218 219 220 221 222 223 224 225 226 227	4213170117300 4229291500000 4229291501600 4229291501600 4229291500600 4229291500700 4229291500700 4229291501200 4229291501400 4229291501800 4229291501900 4229291501900 4229291501900 4229291501900	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT POSTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FREZE DRIED OR EQUIVALENTS TENDON GRAFT, OSTERIOR TIBIALIS FREZE DRIED OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FREZE DRIED OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FROZEN OR EQUIVALENTS TENDON GRAFT, MENISCUS FROZEN OR EQUIVALENTS DRILL, RETROGRADE LIGAMENT TUNNELING KNEE ASSORTED SIZES REQUESTED BY END USER DRILL BIT, 1.1MM TO 1.5MM ASSORTED LENGTHS	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	EACH EACH EACH EACH EACH EACH EACH EACH	4278 58 30 2 207 136 8 100 110 5 200 60
215 216 217 218 219 220 221 222 223 224 225 226 227 228	4213170117300 4229291500000 4229291501500 4229291501600 422929150000 4229291500700 4229291501200 4229291501200 4229291501400 4229291501800 4229291501900 4229291501900 4229495000300 4229521001000	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS TENDON GRAFT, POSTERIOR TIBIALIS FREEZE DRIED OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FREEZE DRIED OR EQUIVALENTS DRILL, RETROGRADE LIGAMENT TUNNELING KNEE ASSORTED SIZES REQUESTED BY END USER DRILL BIT, 0.3MM TO 1.5MM ASSORTED LENGTHS DRILL BIT, 0.4MM TO 1MM ASSORTED LENGTHS BONE GRAFT, PLAIN SYNTHETIC, FOR MINIMAL INVASIVE SURGERY, ASSORTED SIZES OR EQUIVALENTS AS	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	EACH EACH EACH EACH EACH EACH EACH EACH	4278 58 30 207 136 8 100 110 5 200 60 60
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215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 229 230 231 232	4213170117300 4229291500000 4229291501500 4229291501600 4229291501600 4229291500900 4229291500900 4229291501200 4229291501200 4229291501800 4229291501800 4229291501900 4229495000300 4229521001000 4229554513500 4229554513500 4229554518300 4229554518300	DRAPE, REINFORCED FOR SHOULDER ARTHROSCOPIC PROCEDURES DRAPE, UNIVERSAL ORTHOPEDIC SHEATH, SYNTHETIC SUPRASCAPULAR RECONSTRUCTION OR EQUIVALENT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER TENDON GRAFT ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FROZEN OR EQUIVALENTS TENDON GRAFT, ANTERIOR TIBIALIS FREZZ DRIED OR EQUIVALENTS TENDON GRAFT, POSTERIOR TIBIALIS FREZZ DRIED OR EQUIVALENTS TENDON GRAFT, GACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, GRACILIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FROZEN OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FREZZ DRIED OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FREZZ DRIED OR EQUIVALENTS TENDON GRAFT, SEMITENDINOSIS FREZZ DRIED OR EQUIVALENTS DRILL, RETROGRADE LIGAMENT TUNNELING KNEE ASSORTED SIZES REQUESTED BY END USER DRILL BIT, 1.1MM TO 1.5MM ASSORTED LENGTHS DRILL BIT, 0.8MM TO 1MM ASSORTED LENGTHS BONE GRAFT, FLAIN SYNTHETIC, FOR MINIMAL INVASIVE SURGERY, ASSORTED SIZES OR EQUIVALENTS AS REQUESTED BY END USER BONE ALLOGRAFT, STRUCTURAL FIBULA, ASSORTED SIZES BONE ALLOGRAFT, STRUCTURAL FIBULA, ASSORTED SIZES BONE ALLOGRAFT, STRUCTURAL FIBULA, ASSORTED SIZES BONE ALLOGRAFT, STRUCTURAL STRUT (WHOLE TIBIA), ASSORTED SIZES	ITEMIZED ITEMIZED	EACH EACH	4278 58 30 2 207 136 8 100 110 5 200 60 60 60 20 60 47 2

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
237	4229554513700	BONE ALLOGRAFT, STRUCTURAL STRUT (DISTAL FEMUR), ASSORTED SIZES	ITEMIZED	EACH	20
238		BONE ALLOGRAFT, POWDER DEMINERALIZED, FREEZE DRIED, 20CC OR EQUIVALENTS	ITEMIZED	EACH	220
239	4229554514700	BONE ALLOGRAFT, DEMINERALIZED BONE MATRIX PUTTY, 5CC OR EQUIVALENTS	ITEMIZED	EACH	420
240		BONE GRAFT, MINI BEAD KIT RESORBABLE STANDARD CURE 5CC OR EQUIVALENTS	ITEMIZED	EACH	250
241		BONE ALLOGRAFT, DEMINERALIZED BONE MATRIX STRIPS, 10CM, OR EQUIVALENT	ITEMIZED	EACH	60
242		BONE GRAFT, INJECTABLE, CORE DECOMPRESSION KIT, 15CC OR EQUIVALENTS	ITEMIZED	EACH	10
243	4229554515400	BONE GRAFT, MINI BEAD KIT, RESORBABLE FAST CURE, SCC OR EQUIVALENTS	ITEMIZED	EACH	10
244		BONE GRAFT, BEAD KIT RESORBABLE STANDARD CURE 25CC OR EQUIVALENTS	ITEMIZED	EACH	10
245	4229554515900	BONE GRAFT, BEAD KIT RESORBABLE FAST CURE, 25CC OR EQUIVALENTS	ITEMIZED	EACH	38
245		BONE AUGMENT INJECTABLE 1.5CC OR EQUIVALENT	ITEMIZED	EACH	446
240	4229670510100	BONE CEMENT WITH ANTIBIOTIC MEDIUM VISCOSITY OR EQUIVALENT	ITEMIZED	EACH	1632
248	4229670600200	KIT, BONE CEMENT CANAL PREPARATION OR EQUIVALENTS	ITEMIZED	EACH	1000
249	4231220219000	TAPE, ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE ARTHROSCOPY ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	ITEMIZED	EACH	1044
250	4231220219300	ICOOP, ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE ARTHROSCOPY ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	ITEMIZED	EACH	100
251	4232151098700	WASHER, FOR SMALL STAINLESS STEEL FRAGMENT SCREW, ASSORTED SIZES	ITEMIZED	EACH	936
252		WASHER, FOR LARGE STAINLESS STELLE FRAGMENT SCREW, ASSORTED SIZES	ITEMIZED	EACH	600
252	4232151098900	WASHER, FOR LARGE STAINEDS STELE FIXEMENT SCREW, ASSORTED SIZES	ITEMIZED	EACH	200
255	4232220400700	LOOP, WITHOUT BUTTON FOR TIBIAL ACL GRAFT FIXATION, ASSORTED SIZES	ITEMIZED	EACH	1500
255	4232220600000	STAPLE, GRAFT FIXATION ASSORTED TYPES AND SIZES REQUESTED BY END USER	ITEMIZED	EACH	40
233	4232220000000	STAFLE, GRAFT FINATION ASSORTED TIFLS AND SIZES REQUESTED BY END OSER	TENIZED	LACIT	40
256 257	4232220701500 4232220701900	KIT, DISPOSABLE POSITIONING LATERAL SHOULDER SUSPENSION ARTHROSCOPY OR EQUIVALENT	ITEMIZED	EACH	400
257		KIT DISPOSABLE POSITIONING MOBILE SYSTEM HIP ARTHROSCOPY OR EQUIVALENT KIT DISPOSABLE POSITIONING SYSTEM BEACH CHAIR ARTHROSCOPY OR EQUIVALENT	ITEMIZED ITEMIZED	EACH	292
258		WIRE GUIDE WITH EYELET FOR TUNNEL PREPARATION OR EQUIVALENT	ITEMIZED	EACH	720
259		KIT, GRAFT FEMORAL TRANSFIXATION, OR EQUIVALENTS	ITEMIZED	EACH	20
260	4232220704000	KIT, GRAFT FEMORAL TRANSFIXATION, OR EQUIVALENTS KIT, TRIANGULAR FIBROCARTILAGE COMPLEX TFCC OR EQUIVALENT	ITEMIZED	EACH	82
261		PROBE COBLATION ARTHROSCOPY, ASSORTED SIZES AND TYPES	ITEMIZED	EACH	1432
263		KIT, LIGAMENT AUGMENTATION INTERNAL BRACE, ASSORTED SIZES AND TYPES	ITEMIZED	EACH	70
264			ITEMIZED	EACH	450
	4232220706400	WIRE SOFT GUIDE FOR SCREW GRAFT FIXATION OR EQUIVALENT			
265		KIT, MENISCAL ROOT FIXATION OR EQUIVALENT	ITEMIZED	EACH	306
266	4229421940100	SET, COMPLETE FOR OSTEOCHONDRAL GRAFT/REPAIR ORTHOPEDIC	ITEMIZED	SET	52
267	4229380100100	SUTURE PASSER AND RETRIEVER, FOR SHOULDER ARTHROSCOPIC REPAIR, DISPOSABLE	ITEMIZED	EACH	176
268	4232220701400	SUTURE PASSER, FOR SHOULDER ARTHROSCOPIC REPAIR WITH HOLLOW NEEDLE, DISPOSABLE, ASSORTED ANGLES	ITEMIZED	EACH	300
269	4229290404400	SUTURE PASSER AND RETRIEVER, MINI FOR ARTHROSCOPIC REPAIR, DISPOSABLE	ITEMIZED	EACH	10
270	4229290404500	SUTURE PASSER, FOR SHOULDER ARTHROSCOPIC REPAIR WITH HOLLOW NEEDLE, REUSABLE, ASSORTED ANGLES	ITEMIZED	EACH	500
271	4229421988500	HOLLOW NEEDLE, FOR BANKART AND ROTATOR CUFF REPAIR, ASSORTED SIZES AND ANGLES AS REQUESTED BY END USER, REUSABLE	ITEMIZED	EACH	988
272		BONE ALLOGRAFT, DEMINERALIZED BONE MATRIX STRIPS, 20CM, OR EQUIVALENT	ITEMIZED	EACH	44
273		BONE ALLOGRAFT, DEMINERALIZED BONE MATRIX STRIPS, 15CM, OR EQUIVALENT	ITEMIZED	EACH	88
274		BONE ALLOGRAFT, DEMINERALIZED BONE MATRIX STRIPS, 5CM, OR EQUIVALENT	ITEMIZED	EACH	77
275		BONE GRAFT, SYNTHETIC STRIPS, 20CM, OR EQUIVALENT	ITEMIZED	EACH	140
276		BONE GRAFT, SYNTHETIC STRIPS, 15CM, OR EQUIVALENT	ITEMIZED	EACH	40
277		BONE GRAFT, SYNTHETIC STRIPS, 10CM, OR EQUIVALENT	ITEMIZED	EACH	90
278	4229554517400	BONE GRAFT, SYNTHETIC STRIPS, 5CM, OR EQUIVALENT	ITEMIZED	EACH	40
279	4229554519800	BONE ALLOGRAFT, FEMORAL HEAD FREEZE DRIED	ITEMIZED	EACH	5
280 281		BONE ALLOGRAFT, FEMORAL HEAD FROZEN ANCHOR, SUTURE KNOTLESS SELF-PUNCHING NON ABSORBABLE SHOULDER ROTATOR CUFF ASSORTED	ITEMIZED	EACH	20
282	4232220310000	TYPES AND SIZES REQUESTED BY END USER ANCHOR, SUTURE KNOTLESS SELF-PUNCHING ABSORBABLE SHOULDER ROTATOR CUFF ASSORTED TYPES	ITEMIZED	EACH	50
		AND SIZES REQUESTED BY END USER			
283		PASSER SUTURE MENISCAL ROOT ASSORTED TYPES AND SIZES	ITEMIZED	EACH	72
284	4232220706200	MENISCAL REPAIR OUTSIDE IN HALLOW NEEDLE ASSORTED SIZES AND TYPES	ITEMIZED	EACH	20
285		PCL TUNNEL SMOOTHER, DISPOSABLE ASSORTED SIZES, OR EQUIVALENT	ITEMIZED	EACH	20
286	4229515700100	BEACH CHAIR KIT, DISPOSABLE FACEMASK	ITEMIZED	EACH	1300
287	4229520908900	DRILL BIT, 3.1MM TO 3.5MM ASSORTED LENGTHS	ITEMIZED	EACH	60
288 289	4229610403500 4229670400600	DRILL BIT, 3.6MM TO 4MM ASSORTED LENGTHS CEMENT SINGLE SYRINGE, FOR NEGATIVE VACUUM CONNECTION AND LONG AND SHORT NOZZLE WITH	ITEMIZED	EACH	60 440
289	4229670400600	PRESSURIZING PIECE, ORTHOPEDIC KIT, FOR HIP ARTHROSCOPY ACCESS NEEDLES AND CANNULA	ITEMIZED	EACH	440
291	4232250515400	SCREW, TITANIUM SCHANZ FOR LARGE EXTERNAL FIXATION, ASSORTED LENGTHS	ITEMIZED	EACH	60
292		PLATE, TITANIUM VARIABLE ANGLE CONDYLAR, ASSORTED SIZES	ITEMIZED	EACH	20
293	4232150927200	SCREW, LOCKING CANNULATED FOR TITANIUM VARIABLE ANGLE CONDYLAR PLATE	ITEMIZED	EACH	100
294	4232150822500	PLATE, TITANIUM PROXIMAL DIAPHYSEAL HUMERAL, ASSORTED SIZES	ITEMIZED	EACH	10
295	4232150770000	PLATE, VARIABLE LOCKING COMPRESSION VARIABLE ANGLE POSTEROLATERAL DISTAL TIBIAL, ASSORTED SIZES	ITEMIZED	EACH	50
296	4232170002400	CANNULA, SOLID FOR HIP ARTHROSCOPY WITH OBTURATOR, ASSORTED TYPES AND SIZES, DISPOSABLE	ITEMIZED	PIECE	100
		BONE GRAFT, MINI BEAD KIT, RESORBABLE FAST CURE, 10 CC OR EQUIVALENTS	ITEMIZED	KIT	13
297	4229554509600				
297 298		SCREW, FOR SHOULDER ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS	ITEMIZED	PIECE	10
			ITEMIZED ITEMIZED	PIECE	10
298	4232191208800	SCREW, FOR SHOULDER ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS SCREW, FOR HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS CEMENT KIT FOR INTRAMEDULLARY FEMUR NAIL			
298 299	4232191208800 4232170002700	SCREW, FOR HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS	ITEMIZED	PIECE	10
298 299 300	4232191208800 4232170002700 4229670400700	SCREW, FOR HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS CEMENT KIT FOR INTRAMEDULLARY FEMUR NAIL	ITEMIZED ITEMIZED	PIECE KIT	10 10

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
304	4232150046400	EXCHANGE TUBE, PEDIATRIC INTRAMEDULLARY INTERLOCKING FEMORAL	ITEMIZED	PIECE	100
305	4232161053300	SCREW, CANNULATED LATERAL MASS, TITANIUM 3.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM, SPINAL	ITEMIZED	PIECE	528
306	4232161099200	SCREW, CANNULATED LATERAL MASS, TITANIUM 4.0 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM, SPINAL	ITEMIZED	PIECE	660
307	4229514801200	POINTER, FOR SPINAL NAVIGATED PROCEDURES	ITEMIZED	EACH	100
308	4232162204700	BONE MORPHOGENIC PROTEIN KIT MEDIUM SPINAL	ITEMIZED	EACH	178
309	4232160300300	VERTEBROPLASTY SET WITH COMPLETE AND NECESSARY STERILIZATION CASE, DISPOSABLE, SPINAL	ITEMIZED	KIT	78
310	4232160733900	TWO ENDPLATES FOR EACH TITANIUM EXPANDABLE THORACOLUMBAR VERTEBRAL BODY REPLACEMENT CAGES (IN ASSORTED SIZE S AND ANGLES ACCORDING TO END USERS SPINAL	ITEMIZED	PIECE	778
311	4232190001300	ENDPLATE, FOR MESH CAGE, ASSORTED SIZE AS REQUESTED BY END USER AND SHOULD BE COMPATIBLE WITH MESH CAGE, IT MUST BE COMPATIBLE WITH GROUP 23, SPINAL	ITEMIZED	EACH	500
312	4229310704200	CASPAR LUMBAR LAMINECTOMY RETRACTOR SYSTEM WITH ALL SIZE S OF BLADES TITANIUM (TWO FROM EACH SIZE) SPINAL	ITEMIZED	EACH	64
313	4229270102500	CASPAR MICRO LUMBAR DISCECTOMY SYSTEM WITH ALL SIZE S OF BLADES (TWO FROM EACH SIZE) SPINAL	ITEMIZED	EACH	60
314	4229330103400	CERVICAL DISTRACTOR SYSTEM WITH ALL NECESSARY PARTS (INCLUDES TWO DRILL GUIDES HINGED LEFT AND RIGHT DISTRACTOR FOR ONE LEVEL TWO SCREW DRIVER S TWO TWIST DRILLS 20 DISTRACTION SCREW S (12 MM) 20 DISTRACTION SCREW S (14 MM) 6 DISTRACTION SCREW S (16 MM) SPINAL	ITEMIZED	SET	70
315	4232160922500	ROD, TITANIUM WITH DUAL DIAMETERS 4 MM AND 5.5 MM OR EQUIVALENT, ASSORTED LENGTH FOR CERVICO THORACIC POSTERIOR FIXATION, IT MUST BE COMPATIBLE WITH GROUP 7 AND 13, SPINAL	ITEMIZED	EACH	200
316	4229210201000	COMPLETE SPINE UNIVERSAL SCREW REMOVAL INSTRUMENT SET DESIGNED TO REMOVE SOLID AND CANNULATED SCREW S REMOVE STRIPPED AND BROKEN SCREW S (ALL S IZES TYPE S SHORT AND LONG FOR POSTERIOR AND ANTERIOR CERVICAL AND THORACOLUMBAR SYSTEMS) SPINAL	ITEMIZED	SET	9
317	4232162203700	ROD TITANIUM 5.5 MM X 500 OR EQUIVALENT SPINAL	ITEMIZED	EACH	685
318	4229300100200 4229310702300	CALIPER 9 INCH OR EQUIVALENT SPINAL	ITEMIZED ITEMIZED	PIECE	231
319 320	4229310702300	CASPAR NERVE RETRACTOR (BAYONET) 6 MM TIP OR EQUIVALENT SPINAL	ITEMIZED	PIECE	368 252
320	4232160907200	ROD TITANIUM 5.5 MMX 400 OR EQUIVALENT SPINAL	TIEIMIZED	PIECE	252
321	4229554503300	INJECTABLE HIGH CRYSTALLINE BETA TRICALCIUM PHOSPHATE BONE GEL FOR FILLING BONE DEFECT WITH INJECTION TUBE SOLIDIFY AFTER 20 MIN 10 ML OR EQUIVALENT SPINAL INJECTABLE HIGH CRYSTALLINE BETA TRICALCIUM PHOSPHATE BONE GEL FOR FILLING BONE DEFECT WITH	ITEMIZED	KIT	534
322	4229554503400	INJECTABLE HIGH CHTSTALLING BETA TRICALCION FIOSFIATE BONE GELFOR FILLING BONE BEFECT WITH INJECTION TUBE SOLIDIFY AFTER 20 MIN 2.5 ML OR EQUIVALENT SPINAL	ITEMIZED	KIT	62
323	4229420502000	VERTEBRAL BIOPSY SET DISPOSABLE STERILE SPINAL	ITEMIZED	SET	606
324	4229554503500	INJECTABLE HIGH CRYSTALLINE BETA TRICALCIUM PHOSPHATE BONE GEL FOR FILLING BONE DEFECT WITH	ITEMIZED	КІТ	152
		INJECTION TUBE SOLIDIFY AFTER 20 MIN 5 ML OR EQUIVALENT SPINAL			
325	4232160707700	WIRE COIL FOR SPINOUS PROCESS SIZE: 1.0 MM DIAMETER, SPINAL SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING	ITEMIZED	PIECE	132
326	4232160708500	EJECTOR LENGTH 300 MM SIZE 2 MM SPINAL	ITEMIZED	PIECE	51
327	4229161205300	SPINAL KERRISON DOUBLE COATED, ANTI REFLECTION, SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD THIN AND STANDARD FOOT EQUALLY DISTRIBUTED LENGTH 180 MM SIZE 1 MM, SPINAL	ITEMIZED	PIECE	259
328	4232160707900	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 250 MM SIZE 1 MM SPINAL	ITEMIZED	PIECE	100
329	4232160710000	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD CURVED SHAFT LENGTH 250 MM SIZE 3 MM SPINAL	ITEMIZED	PIECE	153
330	4232160707600	WIRE COIL FOR SPINOUS PROCESS SIZE: 0.8 MM DIAMETER, SPINAL	ITEMIZED	PIECE	75
331	4232160708000	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 250 MM SIZE 2 MM SPINAL	ITEMIZED	PIECE	266
332	4232160708100	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 250 MM SIZE 3 MM SPINAL	ITEMIZED	PIECE	254
333	4232160708200	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 250 MM SIZE 4 MM SPINAL SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING	ITEMIZED	PIECE	137
334	4232160708300	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 250 MM SIZE 5 MM SPINAL SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING	ITEMIZED	PIECE	48
335	4232160708400	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 250 MM SIZE 6 MM SPINAL SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING	ITEMIZED	PIECE	118
336	4232160708600	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 300 MM SIZE 3 MM SPINAL SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING	ITEMIZED	PIECE	156
337	4232160708700	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 300 MM SIZE 4 MM SPINAL SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE	ITEMIZED	PIECE	133
338	4229161204700	SPINAL KERRISON DOUBLE COATED ANTI KERLEL TION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 300 MM SIZE 6 MM SPINAL SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING	ITEMIZED	PIECE	84
339	4232160708800	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 300 MM SIZE 5 MM SPINAL SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING	ITEMIZED	PIECE	62
340	4232160708900	EIECTOR LENGTH 300 MM SIZE 6 MM SPINAL SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING	ITEMIZED	PIECE	50
341	4232160709000	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 400 MM SIZE 2 MM SPINAL SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING	ITEMIZED	PIECE	177
342	4232160709100	EJECTOR LENGTH 400 MM SIZE 3 MM SPINAL	ITEMIZED	PIECE	203
343	4232160709200	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 400 MM SIZE 4 MM SPINAL SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING	ITEMIZED	PIECE	132
344	4232160709300	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 400 MM SIZE 5 MM SPINAL	ITEMIZED	PIECE	28
345	4232160709400	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 400 MM SIZE 6 MM SPINAL	ITEMIZED	PIECE	28

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
346	4232160709600	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD CURVED SHAFT LENGTH 200 MM SIZE 2 MM SPINAL	ITEMIZED	PIECE	220
347	4232160709700	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD CURVED SHAFT LENGTH 200 MM SIZE 3 MM SPINAL	ITEMIZED	PIECE	191
348	4232160709500	SPINAL KERRISON ANGLED 45 DEGREE BACKWARD DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR LENGTH 400 MM SIZE 8 MM SPINAL	ITEMIZED	PIECE	28
349	4232160709800	SPINAL KERRISON DOUBLE COATED, ANTI REFLECTION, SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD CURVED SHAFT LENGTH 200 MM SIZE 4 MM, SPINAL	ITEMIZED	PIECE	196
350	4232160709900	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD CURVED SHAFT LENGTH 250 MM SIZE 2 MM SPINAL	ITEMIZED	PIECE	74
351	4232160710100	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD CURVED SHAFT LENGTH 250 MM SIZE 4 MM SPINAL	ITEMIZED	PIECE	81
352	4229161203600	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 250 MM SIZE 1 MM SPINAL	ITEMIZED	PIECE	206
353	4229161203700	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 250 MM SIZE 2 MM SPINAL	ITEMIZED	PIECE	127
354	4229161203800	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 250 MM SIZE 3 MM SPINAL	ITEMIZED	PIECE	121
355	4229161203900	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 250 MM SIZE 4 MM SPINAL	ITEMIZED	PIECE	164
356	4229161204000	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 250 MM SIZE 5 MM SPINAL	ITEMIZED	PIECE	220
357	4229161204100	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 250 MM SIZE 6 MM SPINAL	ITEMIZED	PIECE	70
358	4229161204200	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 300 MM SIZE 1 MM SPINAL	ITEMIZED	PIECE	70
359	4229270201900	FLAT COBB ELEVATOR 13 INCH OVERALL LENGTH NON SLIPPERY HANDLE (NON WOVEN) SIZE 30 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	50
360	4229161204300	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 300 MM SIZE 2 MM SPINAL	ITEMIZED	PIECE	176
361	4229161204400	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 300 MM SIZE 3 MM SPINAL	ITEMIZED	PIECE	242
362	4229161204500	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 300 MM SIZE 4 MM SPINAL	ITEMIZED	PIECE	83
363	4229161204600	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 300 MM SIZE 5 MM SPINAL	ITEMIZED	PIECE	66
364	4229161204800	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 400 MM SIZE 3 MM SPINAL	ITEMIZED	PIECE	76
365	4229161204900	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 400 MM SIZE 4 MM SPINAL	ITEMIZED	PIECE	47
366	4229161205000	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 400 MM SIZE 5 MM SPINAL	ITEMIZED	PIECE	40
367	4229161205100	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 400 MM SIZE 6 MM SPINAL	ITEMIZED	PIECE	34
368	4229161206600	SPINAL KERRISON DOUBLE COATED, ANTI REFLECTION, SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD THIN AND STANDARD FOOT EQUALLY DISTRIBUTED LENGTH 180 MM SIZE 2 MM, SPINAL	ITEMIZED	PIECE	237
369	4229270201100	FLAT COBB ELEVATOR LONG NON SLIPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 30 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	77
370	4229161205200	SPINAL KERRISON DOUBLE COATED ANTI REFLECTION SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD LENGTH 400 MM SIZE 8 MM SPINAL	ITEMIZED	PIECE	164
371	4229161205400	SPINAL KERRISON DOUBLE COATED, ANTI REFLECTION, SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD THIN AND STANDARD FOOT EQUALLY DISTRIBUTED LENGTH 180 MM SIZE 3 MM, SPINAL	ITEMIZED	PIECE	229
372	4229161205500	SPINAL KERRISON DOUBLE COATED, ANTI REFLECTION, SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD THIN AND STANDARD FOOT EQUALLY DISTRIBUTED LENGTH 180 MM SIZE 4 MM, SPINAL	ITEMIZED	PIECE	104
373	4229161205600	SPINAL KERRISON DOUBLE COATED, ANTI REFLECTION, SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD THIN AND STANDARD FOOT EQUALLY DISTRIBUTED LENGTH 180 MM SIZE 5 MM, SPINAL	ITEMIZED	PIECE	164
374	4229161205700	SPINAL KERRISON DOUBLE COATED, ANTI REFLECTION, SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD THIN AND STANDARD FOOT EQUALLY DISTRIBUTED LENGTH 180 MM SIZE 6 MM, SPINAL	ITEMIZED	PIECE	60
375	4229161205800	SPINAL KERRISON DOUBLE COATED, ANTI REFLECTION, SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD THIN AND STANDARD FOOT EQUALLY DISTRIBUTED LENGTH 220 MM SIZE 1 MM, SPINAL	ITEMIZED	PIECE	182
376	4229161205900	SPINAL KERRISON DOUBLE COATED, ANTI REFLECTION, SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD THIN AND STANDARD FOOT EQUALLY DISTRIBUTED LENGTH 220 MM SIZE 2 MM, SPINAL	ITEMIZED	PIECE	228
377	4229161206000	SPINAL KERRISON DOUBLE COATED, ANTI REFLECTION, SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD THIN AND STANDARD FOOT EQUALLY DISTRIBUTED LENGTH 220 MM SIZE 3 MM, SPINAL	ITEMIZED	PIECE	242
378	4229161206100	SPINAL KERRISON DOUBLE COATED, ANTI REFLECTION, SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD THIN AND STANDARD FOOT EQUALLY DISTRIBUTED LENGTH 220 MM SIZE 4 MM, SPINAL	ITEMIZED	PIECE	177
379	4229161206200	SPINAL KERRISON DOUBLE COATED, ANTI REFLECTION, SELF CLEANING EJECTOR ANGLED 45 DEGREE FORWARD THIN AND STANDARD FOOT EQUALLY DISTRIBUTED LENGTH 220 MM SIZE 5 MM, SPINAL	ITEMIZED	PIECE	156

Image Comparing and services Synthetic Services <thsynthetic services<="" th=""> Synthetic Service</thsynthetic>	SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
122 4221612/0000 PIECE 121 133 42236200000 PIECE 120 144 42236200000 PIECE 120 144 42236200000 PIECE 120 144 42237000000 PIECE 120 144 42237000000 PIECE 120 145 42237000000 PIECE 120 146 42237000000 PIECE 120 147 42237000000 PIECE 120 148 42237000000 PIECE 120 149 42237000000 PIECE 120 149 42237000000 PIECE 120 149 42237000000 PIECE 120 141 42237000000 PIECE 120 142 42237000000 PIECE 120 142 42237000000 PIECE 120 142 42237000000 PIECE 120 142 42237000000 PIECE 120	380	4229161206300		ITEMIZED	PIECE	50
142 VESSEL0000 FORMAGE THIN AND STANDAD FOR EQUALLY OSTINUTE LENGTH 100 MS 22 X MA, SHALL TRUE 121 183 42931528000 SPIMAL KONDON TO EQUALLY STRAINTED LENGTH 100 MS 22 X MA, SHALL TRUE 110 184 42937001300 RAFT CORE IN VARIES TO EQUALLY STRAINTED LENGTH 100 MS 22 X MA, SHALL TRUE 20 PREC 58 185 42927001300 RAFT CORE IN VARIES TO MALL LENGTH IN SUPPRY MARIES FORM WOVEN) SITE 1/4 MC COR TRUE 20 PREC 58 186 42927001300 RAFT CORE IN VARIES TO MALL LENGTH IN NON SUPPRY MARIES FORM WOVEN) SITE 1/4 MC COR TRUE 20 PREC 59 186 42927001300 RAFT CORE IN VARIES TO MALL LENGTH IN NON SUPPRY MARIES FORM WOVEN) SITE 1/4 MC COR TRUE 20 PREC 59 188 42927001300 RAFT CORE IN VARIES TO MARIES TO MALL LENGTH IN NON SUPPRY MARIES FORM WOVEN) SITE 1/4 MC COR TRUE 20 PREC 39 189 429270001300 RAFT TO BE INVECTOR SI SIA MC OREAL LENGTH IN NON SUPPRY MARIES FORM WOVEN SITE 1/4 MC COR TRUE 20 PREC 39 180 42927000200 RAFT TO BE INVECTOR SI SIA MC OREAL LENGTH IN NON SUPPRY MARIES FORM WOVEN SITE 1/4 MC COR TRUE 20 PREC	381	4215161804100	METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/4 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	146
343 422/03.06.000 EVENUS DI LINC OVERALL LINCTH NON SUPERY HANDLE JOON WOYNE, 322 JAN, SPRAL FERMIZO PECE 110 354 422.07.00.000 FLACTORE STRUCTURE DI LINCE OVERALL LINCTH NON SUPERY HANDLE JOON WOYNE, 322 JAN, SPRAL FERMIZO PECE 39 355 422.07.00.000 FLACTORE STRUCTURE DI LINCE OVERALL LINCTH NON SUPERY HANDLE JOON WOYNE, 322 JAN, SPRAL FERMIZO PECE 35 366 422.07.00.000 FERMIZO PECE 35 367 422.07.00.000 FERMIZO PECE 35 368 422.07.00.000 FERMIZO PECE 28 369 422.07.00.000 FERMIZO PECE 28 364 422.07.00.000 FERMIZO FERMIZO PECE 30 364 422.07.00.000	382	4229161206400		ITEMIZED	PIECE	121
438 CALL CHARGE PARLE Sa 438 42227020100 INT COBE LEVENDE 3 INCL OVERALL LENOTH ONE CLUWALENT NON SUPPERT HANDLE (NON WOVEN) SEZ J/E INCL ON IFEMALED PECCE 33 438 42227020100 INT COBE LEVENDE 3 INCL OVERALL LENOTH NON SUPPERT HANDLE (NON WOVEN) SEZ J/E INCL ON IFEMALED PECCE 35 439 42227020100 INT COBE LEVENDE 3 INCL OVERALL LENOTH NON SUPPERT HANDLE (NON WOVEN) SEZ J/E INCL ON IFEMALED PECCE 28 349 42227700100 INT COBE LEVENDE 3 INCL OVERALL LENOTH NON SUPPERT HANDLE (NON WOVEN) SEZ J/E INCL ON IFEMALED PERCE 35 349 42237700100 INT COBE LEVENDE 3 INCL OVERALL LENOTH NON SUPPERT HANDLE (NON WOVEN) SEZ J/E INCL ON IFEMALED PERCE 35 341 42237700100 INT COBE LEVENDE 3 INCL OVERALL LENOTH NON SUPPERT HANDLE (NON WOVEN) SEZ J/E INCL ON IFEMALED PERCE 36 342 42237700100 INT COBE LEVENDE 3 INCL OVERALL LENOTH NON SUPPERT HANDLE (NON WOVEN) SEZ J/E INCL ON IFEMALED PERCE 36 342 42237700100 INT COBE LEVENDE 3 INCL OVERALL LENOTH NON SUPPERT HANDLE (NON WOVEN) SEZ J/E INCL ON IFEMALED PERCE	383	4229161206500		ITEMIZED	PIECE	110
siss 22/20/20/20140 Incluster 24 186 42/207/20140 PLAC COSE ELEVATOR IS INCO OVERALL LENGTH NON SUPPEY HANDLE (NON WOVEN) SIZE 3/S INCH OVERALL PIECE 35 187 42/207/201400 PLAC COSE ELEVATOR IS INCO OVERALL LENGTH NON SUPPEY HANDLE (NON WOVEN) SIZE 1/2 INCH OR ITEM/220 PIECE 28 188 42/207/201400 PLAC COSE ELEVATOR IS INCO OVERALL LENGTH NON SUPPEY HANDLE (NON WOVEN) SIZE 1/2 INCH OR ITEM/220 PIECE 28 189 42/207/201200 PLAC COSE ELEVATOR IS INCO OVERALL LENGTH NON SUPPEY HANDLE (NON WOVEN) SIZE 1/2 INCH OR ITEM/220 PIECE 35 190 42/207/201200 PLAC COSE ELEVATOR IS INCO OVERALL ENGTH NON SUPPEY HANDLE (NON WOVEN) SIZE 1/2 INCH OR ITEM/220 PIECE 36 191 42/207/201200 PLAC COSE ELEVATOR IS INCO OVERALL ENGTH NON SUPPEY HANDLE (NON WOVEN) SIZE 1/2 INCH OR ITEM/220 PIECE 36 192 42/207/201200 PLAC COSE ELEVATOR IS INCO OVERALL ENGTH NON SUPPEY HANDLE (NON WOVEN) SIZE 1/2 INCH OR ITEM/220 PIECE 36 192 42/207/201200 PLAC COSE ELEVATOR IS INCO OVERALL ENGTH NON SUPPEY HANDLE (NON WOVEN) SIZE 1/2 INCH OR ITEM/220 PIECE	384	4229270201300		ITEMIZED	PIECE	36
68 42227020130 End CORE FLANC ORE EVANO TE SINCE OF REALL LENGTH NON SUPPEY HANDLE (NON WOVEN) S20° 11/COLOR FLANZ ORE PECCE 88 89 422270201300 FLANC ORE FLANC TE SINCE FL	385	4229270201400		ITEMIZED	PIECE	39
199 24227/00/080 End/Coll End/Coll Field 88 198 42227/02/07 FLAT COBE LEVEND 13 INCL OVERALL LENGTH NON SUPPEY HANDLE [NON WOVEN] SIZE 1/21 INCL ON FIEA/220 PIECE 28 199 42227/02/07 FIAT COBE LEVEND 13 INCL OVERALL LENGTH NON SUPPEY HANDLE [NON WOVEN] SIZE 3/4 INCL OR FIEA/220 PIECE 35 190 42227/02/00 FIAT COBE LEVEND 13 INCL OVERALL LENGTH NON SUPPEY HANDLE [NON WOVEN] SIZE 3/4 INCL OR FIEA/220 PIECE 34 191 422927/02/00 FIAT COBE LEVEND 13 INCL OVERALL LENGTH NON SUPPEY HANDLE [NON WOVEN] SIZE 3/4 INCL OR FIEA/220 PIECE 34 192 422927/02/02/00 FIAT COBE LEVEND 13 INCL OVERALL LENGTH NON SUPPEY HANDLE [NON WOVEN] SIZE 1/2 INCL OR FIEA/220 PIECE 30 193 422927/02/02/00 FIAT COBE LEVEND 15 INCL OVERALL LENGTH NON SUPPEY HANDLE [NON WOVEN] SIZE 1/2 INCL OR FIEA/220 PIECE 30 194 422927/02/02/00 FIAT COBE LEVEND 15 INCL OVERALL LENGTH NON SUPPEY HANDLE [NON WOVEN] SIZE 5/2 INCL OR FIEA/220 PIECE 30 195 422927/02/02/00 FIAT COBE LEVEND 15 INCL OVERALLENGTH SIZE 1/2 INCL OR FIEA/220 <t< td=""><td>386</td><td>4229270201500</td><td></td><td>ITEMIZED</td><td>PIECE</td><td>35</td></t<>	386	4229270201500		ITEMIZED	PIECE	35
388 4/22/00/107 EUWALENT SPINAL 788 788 389 4/22/00/201800 ELVATOR SI BUENTOR SI JUNC IN OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 3/4 INCH OR ITEM/ED PIECE 35 390 4/22/00/201800 ELVATOR SI BUENTOR SI JUNC IN OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 3/4 INCH OR ITEM/ED PIECE 35 391 4/22/00/20120 FLAT COBB ELVATOR SI MUN OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 3/4 INCH OR ITEM/ED PIECE 36 392 4/22/00/20120 ELVATOR SI MUN OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 3/2 INCH OR ITEM/ED PIECE 38 393 4/22/200/20120 ELVATOR SI ANCH OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 3/2 INCH OR ITEM/ED PIECE 38 394 4/22/200/20120 ELVATOR SI ANCH OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 3/0 INCH OR ITEM/ED PIECE 38 395 4/22/200/201200 ELVATOR SI ANCH OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 3/0 INCH OR ITEM/ED PIECE 37 396 4/22/200/201200 ELVATOR SI ANCH OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 3/0 INCH OR ITEM/ED PIECE 38	387	4229270201600		ITEMIZED	PIECE	83
488 4222/000180 EQUIVALINE SENATOR 13 INCH OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 5/8 INCH OR IPECE 35 390 42227020200 FLAT COB ELEVATOR 13 INCH OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 3/8 INCH OR IPECE 36 391 42227020210 FLAT COB ELEVATOR 13 INCH OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 1/2 INCH OR IPECE 36 392 42227020210 FLAT COB ELEVATOR 13 INCH OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 1/2 INCH OR IPECE 36 393 42227020210 GRAFT IMPACTORS HARE ROUND SHAPE SQUARE SHAPE AND FOOT SHAPE EQUILLY DISTIBUTED SPINAL IPECE 180 394 422225020200 GRAFT IMPACTORS HARE OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 1/2 INCH OR IPECE 180 395 42225020200 GRAFT IMPACTORS HARE OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 3/8 INCH OR IPECE 172 396 42225020200 GRAFT IMPACTORS HARE OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 3/8 INCH OR IPECE 172 397 422270202400 FLAT COBS ELEVATOR IS INCH OVERALLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 3/8 INCH OR IPECE 174 398 4222707020250 FLAT COBS ELEVATOR IS INCH OVERAL	388	4229270201700		ITEMIZED	PIECE	28
1930 4/22/30/2000 Entitiestic 1 Entitiestic 1 Entitiestic 1 Entitiestic 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 =	389	4229270201800		ITEMIZED	PIECE	35
391 4229270202300 FLAT COBR ELEVATOR IS INCH OVERALL EINSTH NON SUPPERY HANDLE (NON WOVEN) SZE 3/4 INCH OR ELQUIVALENT SPINAL FTEMZED PIECE 34 392 4229270202100 FLAT COBR ELEVATOR IS INCH OVERALL EINSTH NON SUPPERY HANDLE (NON WOVEN) SZE 3/ INCH OR ELQUIVALENT SPINAL FTEMZED PIECE 36 393 422927020200 GRAFT IMPACTORS LARGE ROUND SHAPE SQUARE SHAPE AND FOOT SHAPE EQUIALY DISTRIBUTED SPINAL FTEMZED PIECE 180 394 422925000000 GRAFT IMPACTORS LARGE ROUND SHAPE SQUARE SHAPE AND FOOT SHAPE EQUIALY DISTRIBUTED SPINAL ITEMZED PIECE 153 396 422955000000 GRAFT IMPACTORS LARGE ROUND SHAPE SQUARE SHAPE AND FOOT SHAPE EQUIALY DISTRIBUTED SPINAL ITEMZED PIECE 153 397 422951000100 SPIAL COURS STITUDIATI STITUDIATION ON GUIPERY HANDLE (NON WOVEN) SIZE 3/8 INCH OR ITEMZED PIECE 175 398 422917000200 FIAT COBR ELEVATOR LINGT VERALLENGTH NON SUIPERY HANDLE (NON WOVEN) SIZE 3/8 INCH OR ITEMZED PIECE 126 399 4229270002000 FIAT COBR ELEVATOR ION NON SUIPERY HANDLE (NON WOVEN) SIZE 3/8 INCH OR ITEMZED PIECE 34 400 4229270002000 FI	390	4229270202000		ITEMIZED	PIECE	35
392 4239270202100 ITEAT COBE ELEVATOR 15 INCH OVERALL LENGTH NON SUIPERY HANDLE (NON WOVEN) SIZE 1/2 INCH OR ITEMIZED PIECE 36 393 422927020200 GRAFT IMPACTORS 15 INCH OVERALL LENGTH NON SUIPERY HANDLE (NON WOVEN) SIZE 1/2 INCH OR ITEMIZED PIECE 30 394 422927020200 GRAFT IMPACTORS LARGE ROUND SHAPE SQUARE SHAPE AND FOOT SHAPE EQUALLY DISTRIBUTED SPINAL ITEMIZED PIECE 130 396 422925030020 GRAFT IMPACTORS LARGE ROUND SHAPE SQUARE SHAPE AND FOOT SHAPE EQUALLY DISTRIBUTED SPINAL ITEMIZED PIECE 175 396 422925002000 FRAFT COBE ELEVATION 15 INCH OVERALL LENGTH HON SUPPERY HANDLE (NON WOVEN) SIZE 30 MM OR ITEMIZED PIECE 72 397 4229270202000 FRATTORIB ELEVATION 15 INCH OVERALL LENGTH HON SUPPERY HANDLE (NON WOVEN) SIZE 378 INCH OR ITEMIZED PIECE 72 398 4229270202000 FRATTORIB ELEVATION LONG NON SUPPERY HANDLE (NON WOVEN) SIZE 578 INCH OR ITEMIZED PIECE 34 400 422927020100 FRATTORI DIG NON SUPPERY HANDLE (NON WOVEN) SIZE 578 INCH OR ITEMIZED PIECE 24 401 422927020100 FRATTORI RETRATORI ANGE DURAL CONN SUPPERY HANDLE	391	4229270202300	FLAT COBB ELEVATOR 15 INCH OVERALL LENGTH NON SLIPPERY HANDLE (NON WOVEN) SIZE 3/4 INCH OR	ITEMIZED	PIECE	34
333 422927020200 FLAT COBE REVATOR 15 INCH OVERALL LENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 1/2 INCH OR ITEM/ZED PIECE 30 334 422927020200 GRAFT IMPACTORS 14 NED VIEWELLENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 1/2 INCH OR ITEM/ZED PIECE 180 335 4229250300200 GRAFT IMPACTORS LARGE ROUND SHAPE SQUARE SHAPE AND FOOT SHAPE EQUALLY DISTRIBUTED SPINAL ITEM/ZED PIECE 153 336 4229520300200 GRAFT IMPACTORS MEDIUM ROUND SHAPE SQUARE SHAPE AND FOOT SHAPE EQUALLY DISTRIBUTED SPINAL ITEM/ZED PIECE 153 337 422957002400 FLAT COBB ELVATOR 15 INCH OVERALL LENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 5/8 INCH OR ITEM/ZED PIECE 72 338 422927020200 FLAT COBB ELVATOR 10KG NON SUPPERY HANDLE (NON WOVEN) SIZE 5/8 INCH OR ITEM/ZED PIECE 34 400 422927020100 FLAT COBB ELVATOR LONG NON SUPPERY HANDLE (NON WOVEN) IS INCH OVERALL ENGTH SIZE 1/2 INCH ITEM/ZED PIECE 24 400 422927020100 FLAT COBB ELVATOR LONG NON SUPPERY HANDLE (NON WOVEN) IS INCH OVERALL ENGTH SIZE 1/2 INCH ITEM/ZED PIECE 24 401 4229217020100 FLAT COBB ELVATOR LONG NON	392	4229270202100	FLAT COBB ELEVATOR 15 INCH OVERALL LENGTH NON SLIPPERY HANDLE (NON WOVEN) SIZE 1 INCH OR	ITEMIZED	PIECE	36
394 422925030200 GRAFT IMPACTORS LARGE ROUND SHAPE SQUARE SHAPE AND FOOT SHAPE EQUALLY DISTRIBUTED SPINAL ITEM/ZED PIECE 180 395 4229520300300 GRAFT IMPACTORS MEDIUM ROUND SHAPE SQUARE SHAPE AND FOOT SHAPE EQUALLY DISTRIBUTED SPINAL ITEM/ZED PIECE 153 396 4229570020400 FLAT COME ON OVERALLEINGTH NON SUPPERH HANDLE (NON WOVEN) SZE 30 MM OR ITEM/ZED PIECE 72 397 4229270202400 FLAT COME OVERALLEINGTH NON SUPPERH HANDLE (NON WOVEN) SZE 30 MM OR ITEM/ZED PIECE 88 398 422927020300 FLAT COME ELVATOR IS INCH OVERALLEINGTH NON SUPPERH HANDLE (NON WOVEN) SZE 30 MM OR ITEM/ZED PIECE 88 399 422927020300 FLAT COME ELVATOR IS INCH OVERALLEINGTH NON SUPPERH HANDLE (NON WOVEN) SZE 10/CH ITEM/ZED PIECE 24 400 422927020300 FLAT COME ELVATOR ISON ON SUPPERH HANDLE (NON WOVEN) IS INCH OVERALLEINGTH SIZE 1/2 INCH ITEM/ZED PIECE 24 402 4229270201200 FLAT COBE ELVATOR ISON ON SUPPERH HANDLE (NON WOVEN) IS INCH OVERALLEINGTH SIZE 1/2 INCH ITEM/ZED PIECE 166 402 4229270202000 SINALLONG NON SUPPERH HANDLE (NON WOVEN) OSB ELVATOR IS INCH OVERALLEING	393	4229270202200	FLAT COBB ELEVATOR 15 INCH OVERALL LENGTH NON SLIPPERY HANDLE (NON WOVEN) SIZE 1/2 INCH OR	ITEMIZED	PIECE	30
396 4229160601000 SPINAL GOUGES STRAIGHT SZE 13 LENGTH 220 MM OR EQUIVALENT SPINAL ITEMIZED PIECE 175 397 42292702020400 FLAT COBB ELEVATOR IS INCH OVERALL LENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 30 MM OR ITEMIZED PIECE 72 398 42292702020400 FLAT COBB ELEVATOR IS INCH OVERALL LENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 5/8 INCH OR ITEMIZED PIECE 72 398 42292702020000 FLAT COBB ELEVATOR IS INCH OVERALL LENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 5/8 INCH OR ITEMIZED PIECE 34 400 4229270201000 FLAT COBB ELEVATOR IS NON SUPPERY HANDLE (NON WOVEN) IS INCH OVERALL LENGTH SIZE 1/2 INCH ITEMIZED PIECE 24 401 4229270201000 DURAL AND NEEVER RITRACTOR ANGLED LARGE SPINAL ITEMIZED PIECE 274 402 4229270201000 DURAL AND NEEVER RITRACTOR ANGLED LARGE SPINAL ITEMIZED PIECE 274 403 422927020300 DURAL AND NEEVER RITRACTOR ANGLED LARGE SPINAL ITEMIZED PIECE 274 403 422927020300 DURAL AND NEEVER RITRACTOR ANGLED LARGE SPINAL ITEMIZED PIECE 274	394	4229250300200		ITEMIZED	PIECE	180
39 422927020240 FLAT COBB ELEVATOR 15 INCH OVERALL LENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 30 MM OR ITEMIZED PIECE 72 398 4229270202500 FLAT COBB ELEVATOR 15 INCH OVERALL LENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 5/8 INCH OR ITEMIZED PIECE 88 399 422927020500 REUVALENT SPINAL ITEMIZED PIECE 34 400 4229270201000 RETACTOBB ELEVATOR LONG NON SUPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 1/2 INCH ITEMIZED PIECE 24 401 4229270201000 REGUNALENT SPINAL ITEMIZED PIECE 24 402 4229270201200 REGUNALENT SPINAL ITEMIZED PIECE 24 401 4229270201200 REGUNALENT SPINAL ITEMIZED PIECE 24 402 4229270201200 SPIRAL LONG NON SUPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 1/2 INCH ITEMIZED PIECE 168 4229270203200 SPIRAL LONG NON SUPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 1/2 INCH ITEMIZED PIECE 167 4229270203200 SPIRAL LONG NON SUPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 1/8 INCH ITEM	395	4229250300300	GRAFT IMPACTORS MEDIUM ROUND SHAPE SQUARE SHAPE AND FOOT SHAPE EQUALLY DISTRIBUTED SPINAL	ITEMIZED	PIECE	153
193 4229270020200 EQUIVALENT SPINAL ITEMIZED PIECE 72 193 4229270020200 FLAT COBB ELEVATOR IS INCH OVERALL LENGTH NON SUPPERY HANDLE (NON WOVEN) SIZE 5/8 INCH OR ITEMIZED PIECE 88 199 422927002000 FLAT COBB ELEVATOR ILONG NON SUPPERY HANDLE (NON WOVEN) IS INCH OVERALL LENGTH SIZE 1/2 INCH ITEMIZED PIECE 24 400 4229270201000 FLAT COBB ELEVATOR ILONG NON SUPPERY HANDLE (NON WOVEN) IS INCH OVERALL LENGTH SIZE 1/2 INCH ITEMIZED PIECE 24 401 4229270201000 FLAT COBB ELEVATOR ILONG NON SUPPERY HANDLE (NON WOVEN) IS INCH OVERALL LENGTH SIZE 1/2 ITEMIZED PIECE 168 402 422927020100 FLAT COBB ELEVATOR ILONG NON SUPPERY HANDLE (NON WOVEN) IS INCH OVERALL LENGTH SIZE 1/2 ITEMIZED PIECE 168 403 4229270203030 SPINAL END NOVEN) COBB ELEVATOR IS INCH OVERALL LENGTH SIZE 1/2 ITEMIZED PIECE 167 404 4229270203030 SPINAL END NOVEN) COBB ELEVATOR IS INCH OVERALL LENGTH SIZE 1/2 ITEMIZED PIECE 168 403 4229270203030 SPINAL END NOVEN) COBB ELEVATOR IS INCH OVERALL LENGTH SIZE 1/2 ITEMIZED PIECE 126	396	4229160601000	SPINAL GOUGES STRAIGHT SIZE 13 LENGTH 270 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	175
398 422927002000 EQUIVALENT SPINAL ITEMIZED PIECE 88 399 423927020000 FLAT COBB ELEVATOR LONG NON SUPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 1/2L INCH ITEMIZED PIECE 34 400 422927020100 FLAT COBB ELEVATOR LONG NON SUPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 1/CH ITEMIZED PIECE 24 401 422937020100 FLAT COBB ELEVATOR LONG NON SUPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 5/8 INCH ITEMIZED PIECE 274 402 422927020300 FLAT COBB ELEVATOR LONG NON SUPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 5/8 INCH ITEMIZED PIECE 166 403 422927020300 FINAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 5/8 INCH ITEMIZED PIECE 167 404 422927020300 FINAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 5/8 INCH ITEMIZED PIECE 126 405 422927020300 FINAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3/4 ITEMIZED PIECE 126 404 422927020300 MENAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3/4 ITEMIZED PIECE 126 <td>397</td> <td>4229270202400</td> <td></td> <td>ITEMIZED</td> <td>PIECE</td> <td>72</td>	397	4229270202400		ITEMIZED	PIECE	72
939 422927000300 OR EQUIVALENT SPINAL ITEMIZED PIECE 34 400 422927020100 FAT COBS ELEVATOR LONG NON SUPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 1 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 24 401 422927002100 FAT COBS ELEVATOR LONG NON SUPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 5/8 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 168 403 422927002100 FAT COBS ELEVATOR LONG NON SUPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 5/8 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 167 403 422927002305 SPINAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 167 404 422927002305 SPINAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 132 406 422927002305 SPINAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 132 406 422927002305 DURAL AND NEVE RETRACTOR STRAGHTI INCLUDING SUCTION. LARGE SPINAL ITEMIZED PIECE 136 407 422516180300 METAL HANDLE COBB ELEVATOR 11 INCH OVERALL L	398	4229270202500		ITEMIZED	PIECE	88
400 42/29/10/01/00 OR EQUIVALENT SPINAL ITEMIZED PIECE 2/4 401 4229310/01/500 DURAL AND NERVE RETRACTOR ANGLED LARGE SPINAL ITEMIZED PIECE 2/4 402 4229370/01/500 DURAL AND NERVE RETRACTOR ANGLED LARGE SPINAL ITEMIZED PIECE 168 403 4229270/01/20 FLAT COBB ELEVATOR LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 1/2 ITEMIZED PIECE 167 404 4229270/03/00 SIPHRIN LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 1/A ITEMIZED PIECE 225 405 4229270/03/00 SIPHRIN LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3/4 ITEMIZED PIECE 156 406 422927020300 SPINAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3/4 ITEMIZED PIECE 156 407 422927020300 DEVENAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3/4 ITEMIZED PIECE 156 404 422927020300 DEVENAL NON COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 ITEMIZED PIECE 156	399	4229270200900	OR EQUIVALENT SPINAL	ITEMIZED	PIECE	34
4024229270201200FLAT COBB ELEVATOR LONG NON SLIPPERY HANDLE (NON WOVEN) 15 INCH OVERALL LENGTH SIZE 5/8 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1684034229270203500SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1674044229270203700SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 5/8 INCH OR EQUIVALENT SPINALITEMIZEDPIECE225405422927020300SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 1 INCH INCH OR EQUIVALENT SPINALITEMIZEDPIECE1324064229270203600SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3/4 ITEMIZEDITEMIZEDPIECE1564074229310705100DURAL AND NERVE RETRACTOR STRAIGHT INCLUDING SUCTION. LARGE SPINALITEMIZEDPIECE2164084215161803600METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2164094215161803700METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2784114215161803800METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3044124215161804300METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3284114215161804300METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR	400	4229270201000		ITEMIZED	PIECE	24
402422927020300OR EQUIVALENT SPINALITEMIZEDPIECE1684034229270203500SPINAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 1/2ITEMIZEDPIECE1674044229270203700SPINAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 5/8ITEMIZEDPIECE2254054229270203800SPINAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 1/4ITEMIZEDPIECE1324064229270203800SPINAL LONG NON SUPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3/4ITEMIZEDPIECE1364074229310705100DURAL AND REYR HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3/4ITEMIZEDPIECE2164084215161803600METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/CH OR EQUIVALENT SPINALITEMIZEDPIECE2164104215161803800METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2784114215161803900METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3044124215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3284114225161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3284124215161804200METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINAL<	401	4229310704500		ITEMIZED	PIECE	274
422927/020300INCH OR EQUIVALENT SPINALITEMIZEDPIECE1674044229270203700SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 5/8 OR EQUIVALENT SPINALITEMIZEDPIECE2254054229270202800SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 1 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1324064229270203600SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1564074229310705100DURAL AND NERVE RETRACTOR STRAIGHT INCLUDING SUCTION. LARGE SPINALITEMIZEDPIECE2164084215161803600METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2414104215161803700METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2784114215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/8 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3044124215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/8 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3044144215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE17441442215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE17441442215161804000METAL HANDLE COB	402	4229270201200	OR EQUIVALENT SPINAL	ITEMIZED	PIECE	168
40242292/020300INCH OR EQUIVALENT SPINALITEMIZEDPIECE2254054229270202800SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 1 INCHITEMIZEDPIECE1324064229270203600SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3/4ITEMIZEDPIECE1564074229310705100DURAL AND NERVE RETRACTOR STRAIGHT INCLUDING SUCTION. LARGE SPINALITEMIZEDPIECE2164084215161803600METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2164094215161803800METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2164104215161803800METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2784114215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/8 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3044124215161804200METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/8 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3284134215161804200METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1744144215161804200METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1324154229270020500SHOVEL NOSE ELEVATOR 9 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZED </td <td>403</td> <td>4229270203500</td> <td>INCH OR EQUIVALENT SPINAL</td> <td>ITEMIZED</td> <td>PIECE</td> <td>167</td>	403	4229270203500	INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	167
40542292/0202800OR EQUIVALENT SPINALITEMIZEDPIECE1324064229270203600SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3/4ITEMIZEDPIECE1564074229310705100DURAL AND NERVE RETRACTOR STRAIGHT INCLUDING SUCTION. LARGE SPINALITEMIZEDPIECE2164084215161803500METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/NCH OR EQUIVALENT SPINALITEMIZEDPIECE2164094215161803700METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2414104215161803800METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2784114215161803900METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/8 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3044124215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/8 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3284134215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1744144215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1744144215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1744144215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZED<	404	4229270203700	INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	225
40642/29/20/2036/0INCH OR EQUIVALENT SPINALITEMIZEDPIECE1564074229310705100DURAL AND NERVE RETRACTOR STRAIGHT INCLUDING SUCTION. LARGE SPINALITEMIZEDPIECE2164084215161803600METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2164094215161803700METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2414104215161803800METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2784114215161803900METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/8 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3044124215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3284134215161804000METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3284144215161804000METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1744144215161804000METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1744144229270202000METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1344154229270202000SHOVEL NOSE ELEVATOR 9 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIE	405	4229270202800		ITEMIZED	PIECE	132
4084215161803600METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1364094215161803700METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2414104215161803800METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2784114215161803900METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3044124215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3284134215161804200METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1744144215161804200METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1744144215161804300METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1344164229270202500SHOVEL NOSE ELEVATOR 15 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1344174229270202900SHONEL NOSE ELEVATOR 15 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1484184229270203000SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 1 INCHITEMIZEDPIECE1564194229270203000SPINAL LONG NON SLIPPERY HANDLE (NO	406	4229270203600		ITEMIZED	PIECE	156
4094215161803700METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2414104215161803800METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE2784114215161803900METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/8 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3044124215161804000METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE3284134215161804200METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1744144215161804300METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1744144215161804300METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINALITEMIZEDPIECE125415422927020200SHOVEL NOSE ELEVATOR 15 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINALITEMIZEDPIECE134416422927020200SHOVEL NOSE ELEVATOR 15 INCH OVERALL LENGTH SIZE 3/8 INCH OR EQUIVALENT SPINALITEMIZEDPIECE132417422927020200SHOVEL NOSE ELEVATOR 15 INCH OVERALL LENGTH SIZE 3/8 INCH OR EQUIVALENT SPINALITEMIZEDPIECE1344184229270203000SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 5/8ITEMIZEDPIECE1564194229270203100SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) CO						
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413 4215161804200 METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 174 414 4215161804300 METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 215 414 4215161804300 METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 215 415 4229270202600 SHOVEL NOSE ELEVATOR 15 INCH OVERALL LENGTH SIZE 5/8 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 134 416 4229270202700 SHOVEL NOSE ELEVATOR 15 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 132 417 42292702020900 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3 MM ITEMIZED PIECE 148 418 4229270203000 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 1 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 156 419 4229270203100 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 5/8 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 157 420 4229270203200 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH O	411	4215161803900	METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 3/8 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	304
414 4215161804300 METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 215 415 4229270202000 SHOVEL NOSE ELEVATOR 15 INCH OVERALL LENGTH SIZE 5/8 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 134 416 4229270202000 SHOVEL NOSE ELEVATOR 15 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 132 417 4229270202000 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3 MM ITEMIZED PIECE 148 418 4229270203000 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 1 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 156 419 4229270203000 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 5/8 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 157 420 4229270203200 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 1/2 ITEMIZED PIECE 157 420 4229270203200 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 1/2 ITEMIZED PIECE 160 421 4229270203300 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATO	412	4215161804000	METAL HANDLE COBB ELEVATOR 11 INCH OVERALL LENGTH SIZE 1/4 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	328
414 4215161804300 METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 215 415 4229270202000 SHOVEL NOSE ELEVATOR 15 INCH OVERALL LENGTH SIZE 5/8 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 134 416 4229270202000 SHOVEL NOSE ELEVATOR 15 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 132 417 4229270202000 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 3 MM ITEMIZED PIECE 148 418 4229270203000 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 1 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 156 419 4229270203000 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 5/8 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 157 420 4229270203200 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 1/2 ITEMIZED PIECE 157 420 4229270203200 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 1/2 ITEMIZED PIECE 160 421 4229270203300 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATO	413	4215161804200	METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	174
416 4229270202700 SHOVEL NOSE ELEVATOR 15 INCH OVERALL LENGTH SIZE 3/4 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 132 417 4229270202900 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 13 INCH OVERALL LENGTH SIZE 30 MM OR EQUIVALENT SPINAL ITEMIZED PIECE 148 418 4229270203000 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 1 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 156 419 4229270203100 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 5/8 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 157 420 42292702032000 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 157 420 42292702032000 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINAL ITEMIZED PIECE 160 421 42292702033000 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 3/4 ITEMIZED PIECE 152		4215161804300	METAL HANDLE COBB ELEVATOR 9 INCH OVERALL LENGTH SIZE 1/2 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	
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INCH OR EQUIVALENT SPINAL 421 4229270203300 SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 3/4 ITEMIZED PIECE 152			SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 1/2			
INCH OR EQUIVALENT SPINAL		4229270203300	SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 3/4	ITEMIZED		152

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
422	4229270203400	SPINAL LONG NON SLIPPERY HANDLE (NON WOVEN) COBB ELEVATOR 15 INCH OVERALL LENGTH SIZE 30 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	64
423	4229160600700	SPINAL GOUGES CURVED SIZE 13 LENGTH 270 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	217
424	4229160600800	SPINAL GOUGES CURVED SIZE 6 LENGTH 270 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	214
425	4229160600900	SPINAL GOUGES CURVED SIZE 9 LENGTH 270 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	245
426	4229160601100	SPINAL GOUGES STRAIGHT SIZE 6 LENGTH 270 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	205
427	4229160601200	SPINAL GOUGES STRAIGHT SIZE 9 LENGTH 270 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	188
428	4229250300400	GRAFT IMPACTORS SMALL ROUND SHAPE SQUARE SHAPE AND FOOT SHAPE EQUALLY DISTRIBUTED SPINAL	ITEMIZED	PIECE	176
429	4229310704700	DURAL AND NERVE RETRACTOR ANGLED SMALL SPINAL	ITEMIZED	PIECE	98
430	4229310704800	DURAL AND NERVE RETRACTOR ANGLED INCLUDING SUCTION. LARGE SPINAL	ITEMIZED	PIECE	100
431	4229310704600	DURAL AND NERVE RETRACTOR ANGLED MEDIUM SPINAL	ITEMIZED	PIECE	206
432	4229310704900	DURAL AND NERVE RETRACTOR ANGLED INCLUDING SUCTION. MEDIUM SPINAL	ITEMIZED	PIECE	220
433	4229160700300	SPINAL CURETTE ANGLED, MEDIUM, LONG AND SHORT HANDLE EQUALLY DISTRIBUTED, BURS NON SLIPPERY, SPINAL	ITEMIZED	PIECE	80
434	4229310705400	DURAL AND NERVE RETRACTOR STRAIGHT LARGE SPINAL	ITEMIZED	PIECE	196
435	4229310705500	DURAL AND NERVE RETRACTOR STRAIGHT MEDIUM SPINAL	ITEMIZED	PIECE	198
436	4229310705600	DURAL AND NERVE RETRACTOR STRAIGHT SMALL SPINAL	ITEMIZED	PIECE	193
437	4229161209700	PITUITARY RONGEUR STRAIGHT LENGTH 180 MM OR EQUIVALENT SIZE 1.5 MM SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	104
438	4229161210300	PITUITARY RONGEUR ANGLED BACKWARD LENGTH 180 MM SIZE 1.5 MM OR EQUIVALENT SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	87
439	4229161206700	PITUITARY RONGEUR ANGLED BACKWARD LENGTH 180 MM SIZE 2 MM OR EQUIVALENT SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	92
440	4232160517700	MESH CAGE TITANIUM FOR CERVICAL VERTEBRAL BODY REPLACEMENT SIZE 10 MMX 30 MM OR	ITEMIZED	PIECE	303
441	4229161206800	EQUIVALENT SPINAL PITUITARY RONGEUR ANGLED BACKWARD LENGTH 180 MM SIZE 3 MM OR EQUIVALENT SMOOTH AND POTOTION OF COLUMN DISTRIBUTED SOUND	ITEMIZED	PIECE	181
442	4229161206900	TOOTHED (EQUALLY DISTRIBUTED) SPINAL PITUITARY RONGEUR ANGLED BACKWARD LENGTH 180 MM SIZE 5 MM OR EQUIVALENT SMOOTH AND	ITEMIZED	PIECE	148
		TOOTHED (EQUALLY DISTRIBUTED) SPINAL PITUITARY RONGEUR ANGLED BACKWARD LENGTH 250 MM SIZE 2 MM OR EQUIVALENT SMOOTH AND			
443	4229161207000	TOOTHED (EQUALLY DISTRIBUTED) SPINAL PITUITARY RONGEUR ANGLED BACKWARD LENGTH 250 MM SIZE 3 MM OR EQUIVALENT SMOOTH AND	ITEMIZED	PIECE	150
444	4229161207100	TOOTHED (EQUALLY DISTRIBUTED) SPINAL PITUITARY RONGEUR ANGLED BACKWARD LENGTH 250 MM SIZE 5 MM OR EQUIVALENT SMOOTH AND	ITEMIZED	PIECE	55
445	4229161207200	TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	45
446	4229161207300	PITUITARY RONGEUR ANGLED BACKWARD LENGTH 300 MM SIZE 2 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	46
447	4229161207400	PITUITARY RONGEUR ANGLED BACKWARD LENGTH 300 MM SIZE 3 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	119
448	4229161207500	PITUITARY RONGEUR ANGLED BACKWARD LENGTH 300 MM SIZE 5 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	132
449	4229161209600	PITUITARY RONGEUR ANGLED FORWARD LENGTH 180 MM SIZE 1.5 MM OR EQUIVALENT SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	39
450	4229161207600	PITUITARY RONGEUR ANGLED FORWARD LENGTH 180 MM SIZE 2 MM OR EQUIVALENT SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	178
451	4229161207700	PITUITARY RONGEUR ANGLED FORWARD LENGTH 180 MM SIZE 3 MM OR EQUIVALENT SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	191
452	4229161207800	PITUITARY RONGEUR ANGLED FORWARD LENGTH 180 MM SIZE 5 MM OR EQUIVALENT SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	31
453	4229161207900	PITUITARY RONGEUR ANGLED FORWARD LENGTH 250 MM SIZE 2 MM OR EQUIVALENT SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	212
454	4229161208000	PITUITARY RONGEUR ANGLED FORWARD LENGTH 250 MM SIZE 3 MM OR EQUIVALENT SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	171
455	4232160519100	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 14 MM DIAMETER 30 MM LENGTH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	194
456	4229161208300	PITUITARY RONGEUR ANGLED FORWARD LENGTH 300 MM SIZE 3 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	174
457	4229161208400	PITUITARY RONGEUR ANGLED FORWARD LENGTH 300 MM SIZE 5 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	194
		PITUITARY RONGEUR ANGLED FORWARD LENGTH 350 MM SIZE 5 MM OR EQUIVALENT SMOOTH AND			
458	4229161208100	TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	178
459	4229161208200	PITUITARY RONGEUR ANGLED FORWARD LENGTH 300 MM SIZE 2 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	126
460	4229161208500	PITUITARY RONGEUR ANGLED LEFT LENGTH 180 MM SIZE 3 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	45
461	4229161208600	PITUITARY RONGEUR ANGLED RIGHT LENGTH 180 MM SIZE 3 MM OR EQUIVALENT SPINAL PITUITARY RONGEUR STRAIGHT LENGTH 250 MM SIZE 3 MM OR EQUIVALENT SMOOTH AND TOOTHED	ITEMIZED	PIECE	36
462	4229161208700	(EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	57
463	4229161209000	PITUITARY RONGEUR STRAIGHT LENGTH 180 MM SIZE 5 MM OR EQUIVALENT SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	53
464	4229161209100	PITUITARY RONGEUR STRAIGHT LENGTH 250 MM SIZE 5 MM OR EQUIVALENT SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	45
465	4229161209200	PITUITARY RONGEUR STRAIGHT LENGTH 250 MM SIZE 2 MM OR EQUIVALENT SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	45
466	4229161209300	PITUITARY RONGEUR STRAIGHT LENGTH 300 MM SIZE 2 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	40
467	4229161209400	PITUITARY RONGEUR STRAIGHT LENGTH 300 MM SIZE 3 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	39
468	4229161209500	PITUITARY RONGEUR STRAIGHT LENGTH 300 MM SIZE 5 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	41
469	4229161208800	PITUITARY RONGEUR STRAIGHT LENGTH 180 MM SIZE 2 MM OR EQUIVALENT SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	73
470	4229161208900	PITUITARY RONGEUR STRAIGHT LENGTH 180 MM SIZE 3 MM SMOOTH AND TOOTHED (EQUALLY DISTRIBUTED) SPINAL	ITEMIZED	PIECE	66
471	4229160700400	SPINAL CURETTE ANGLED, LARGE, LONG AND SHORT HANDLE EQUALLY DISTRIBUTED, BURS NON SLIPPERY, SPINAL	ITEMIZED	PIECE	66
		SPINAL CURETTE ANGLED SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY			

473 474	4229160701400	SPINAL CURETTE STRAIGHT, LARGE, LONG AND SHORT HANDLE EQUALLY DISTRIBUTED, BURS NON SLIPPERY,			-
474		SPINAL	ITEMIZED	PIECE	73
	4229160701500	SPINAL CURETTE STRAIGHT, MEDIUM, LONG AND SHORT HANDLE EQUALLY DISTRIBUTED, BURS NON SLIPPERY, SPINAL	ITEMIZED	PIECE	84
475	4229161310500	SPINAL CURETTE STRAIGHT, SMALL, LONG AND SHORT HANDLE EQUALLY DISTRIBUTED, BURS NON SLIPPERY, SPINAL	ITEMIZED	PIECE	90
476	4229554502800	BONE MORPHOGENETIC PROTEIN GRANULE 5 CC SPINAL SUCTION TUBE, FINGER CONTROL, ANGLED, MALLEABLE, 4INCH WORKING LENGTH, ASSORTED FRENCH SIZES	ITEMIZED	PIECE	187
477 478	4229351500800 4229310702900	6 TO 12 OR EQUIVALENT, SPINAL SPINAL RETRACTOR GELPI MEDIUM 90 DEGREES OR EQUIVALENT SPINAL	ITEMIZED	EACH	84
479	4229270101800	DISSECTOR, ANTERIOR PINFIELD #4, ROUGH HANDLE, 240 MM OR EQUIVALENT, SPINAL	ITEMIZED	PIECE	193
480	4224210300100	HALO VEST ADULT LARGE INVASIVE SPINAL	ITEMIZED	EACH	241
481	4224210300200	HALO VEST ADULT MEDIUM INVASIVE SPINAL	ITEMIZED	EACH	168
482	4224210300400	HALO VEST PEDIATRIC LARGE INVASIVE SPINAL	ITEMIZED	EACH	132
483	4229610300200	DURAL ADHESION PREVENTION MATERIAL 3 CC OR EQUIVALENT SPINAL	ITEMIZED	PIECE	786
484	4229290301100	MICRO BAYONET NEEDLE HOLDER WITH LOCK CURVED JAW 8 INCH LONG OR EQUIVALENT SPINAL	ITEMIZED	PIECE	54
485	4232160763300	SPINAL CURETTE COBB, DIFFERENT SIZE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED, BURS NON SLIPPERY, SPINAL	ITEMIZED	EACH	120
486	4232160768900	HOOK BLUNT TIP STRAIGHT 4 MM ANGLED TIP LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	271
487	4232160769500	HOOK SHARP TIP STRAIGHT 5 MM ANGLED TIP LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	247
488 489	4229310201300 4215161802500	BAYONET NERVE HOOK 5 MM ANGLED 90 RIGHT LENGTH 10 INCH OR EQUIVALENT SPINAL KEY PERIOSTEAL ELEVATOR NON SLIPPERY SIZE 1 INCH LENGTH 8 INCH OR EQUIVALENT SPINAL	ITEMIZED ITEMIZED	PIECE	180 253
490	4229640800100	COMPLETE SET AND NECESSARY ACCESSORIES FOR ENDOSCOPIC THORACIC DISCECTOMY AND FUSION (INCLUDES HD CAMERA HD SCREEN COLD LIGHT SOURCE DIGITA L RECORDING DIATHERMY TOWER) SPINAL	ITEMIZED	SET	11
491	4229163200300	KNIFE HANDLE BAYONET VERTICAL LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	441
492	4232160802000	IMPLANT CASE (TRAY BOX LID) SPINAL	ITEMIZED	EACH	34
493	4232160798900	PLIER NARROW END SPINAL	ITEMIZED	PIECE	107
494	4229290300900	MICRO BAYONET NEEDLE HOLDER CURVED JAW 9 INCH LONG OR EQUIVALENT SPINAL	ITEMIZED	PIECE	359
495	4229290301000	MICRO BAYONET NEEDLE HOLDER STRAIGHT JAW 9 INCH LONG OR EQUIVALENT SPINAL	ITEMIZED	PIECE	102
496	4229290301200	MICRO BAYONET NEEDLE HOLDER WITH LOCK STRAIGHT JAW 8 INCH LONG OR EQUIVALENT SPINAL	ITEMIZED	PIECE	62
497	4229514310400	MONOPOLAR ELECTRODE PENCIL WITH FINGER SWITCH FOR COAGULATION AND CUT WITH 50 MM STRAIGHT SPATULA ELECTRODE OR EQUIVALENT AND WITH 3 -5 METER CABLE DISPOSABLE STERILE (CLEANING PAD FOR ELECTRODES WITH ADHESIVE FILM STERILE MUST BE PROVIDED FREE OF CHARGE UNIVERSAL ADAPTER MUST BE PROVIDED FREE OF CHARGE FOR 30 MONOPOLAR ELECTRODES) SPINAL	ITEMIZED	PIECE	1949
498	4232160768100	MONOPOLAR ELECTRODE STRAIGHT TOTAL LENGTH 130 MM OR EQUIVALENT DISPOSABLE STERILE (CLEANING PAD FOR ELECTRODES WITH ADHESIVE FILM STERILE MUST BE PROVIDED FREE OF CHARGE) SPINAL	ITEMIZED	PIECE	1320
499	4229514308400	BIPOLAR CABLE REUSABLE FOR THE NONSTICK BAYONET INSULATED BIPOLAR FORCEPS 3 - 5 METER (UNIVERSAL ADAPTER MUST BE PROVIDED FOR 5 BIPOLAR CABLES) SPINAL	ITEMIZED	PIECE	1955
500	4232160768300	NONSTICK BAYONET INSULATED BIPOLAR FORCEPS DIFFERENT LENGTH AND TIP ACCORDING SIZE END USER TIP OR EQUIVALENT SPINAL	ITEMIZED	PIECE	483
501	4229514309700	NONSTICK STRAIGHT INSULATED BIPOLAR FORCEPS 19 CM 1 MM TIP OR EQUIVALENT SPINAL	ITEMIZED	PIECE	446
502	4229514309800	NONSTICK STRAIGHT INSULATED BIPOLAR FORCEPS 19 CM 1.5 MM TIP OR EQUIVALENT SPINAL	ITEMIZED	PIECE	272
503 504	4232160768700 4232160768800	HOOK BLUNT TIP STRAIGHT 2 MM ANGLED TIP LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED ITEMIZED	PIECE	1638 238
505	4229514309900	HOOK BLUNT TIP STRAIGHT 3 MM ANGLED TIP LENGTH 9 INCH OR EQUIVALENT SPINAL NONSTICK STRAIGHT INSULATED BIPOLAR FORCEPS 19 CM 2 MM TIP OR EQUIVALENT SPINAL	ITEMIZED	PIECE	406
505		HOOK BLUNT TIP STRAIGHT INSGLATED BIPOLAR PORCEPS 19 CM 2 MM TIP OR EQUIVALENT SPINAL	ITEMIZED	PIECE	229
507	4232160769100	HOOK BLUNT TIP STRAIGHT 6 MM ANGLED TIP LENGTH 9 INCH OR EQUIVALENT STINGE	ITEMIZED	PIECE	228
508	4232160769200	HOOK SHARP TIP STRAIGHT 2 MM ANGLED TIP LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	228
509	4232160769300	HOOK SHARP TIP STRAIGHT 3 MM ANGLED TIP LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	469
510	4232160769400	HOOK SHARP TIP STRAIGHT 4 MM ANGLED TIP LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	228
511 512	4229310200700 4229310707800	BAYONET NERVE HOOK 3 MM ANGLED 90 UP LENGTH 9 INCH OR EQUIVALENT SPINAL BAYONET NERVE HOOK 3 MM BALL POINT ANGLED 90 UP LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	193 168
512	4223310707800	HOOK BALL PROBE STRAIGHT 2 MM ANGLED TIP LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	108
513	4229310201500	HOOK BALL PROBE STRAIGHT 2 MINI ANGLED TIP LENGTH 9 INCH OK EQUIVALENT SPINAL	ITEMIZED	PIECE	228
515	4229310201600	HOOK BALL PROBE STRAIGHT 4 MM ANGLED TH LENGTH 9 INCH OR EQUIVALENT SHINAL	ITEMIZED	PIECE	222
516	4229310201700	HOOK BALL PROBE STRAIGHT 5 MM ANGLED TIP LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	219
517	4229310201800	HOOK BALL PROBE STRAIGHT 6 MM ANGLED TIP LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	208
518	4229310200800	BAYONET NERVE HOOK 4 MM ANGLED 90 LEFT LENGTH 10 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	133
519	4229310200900	BAYONET NERVE HOOK 4 MM ANGLED 90 RIGHT LENGTH 10 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	165
520	4229310201000	BAYONET NERVE HOOK 4 MM ANGLED 90 UP LENGTH 10 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	152
521 522	4229310201100	BAYONET NERVE HOOK 4 MM ANGLED 90 UP LENGTH 9 INCHE OR EQUIVALENT SPINAL	ITEMIZED	PIECE	129 99
522	4229310201200 4229310201400	BAYONET NERVE HOOK 5 MM ANGLED 90 LEFT LENGTH 10 INCH OR EQUIVALENT SPINAL BAYONET NERVE HOOK 5 MM ANGLED 90 UP LENGTH 10 INCH OR EQUIVALENT SPINAL	ITEMIZED ITEMIZED	PIECE	160
523	4229310201400	BAYONET NERVE HOOK 5 MM ANGLED 90 UP LENGTH 10 INCH OR EQUIVALENT SPINAL BAYONET NERVE HOOK 5 MM ANGLED 90 UP LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	130
525	4229270101500	DISSECTOR WOODSON ELEVATOR ROUGH HANDLE 215 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	109
526	4229270101600	DISSECTOR WOODSON ELEVATOR ROUGH HANDLE 255 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	219
527	4232160775800	HINGE PLATE TITANIUM SPINAL	ITEMIZED	PIECE	80
528	4229270100100	OLIVECRONA DOUBLE ENDED DISSECTOR, LENGTH 9 INCH OR EQUIVALENT, 4 AND 5 MM TIP WIDTH, SPINAL	ITEMIZED	PIECE	111
	4229270100200	OLIVECRONA DOUBLE ENDED DISSECTOR, LENGTH 9 INCH OR EQUIVALENT, 2 AND 3 MM TIP WIDTH, SPINAL	ITEMIZED	PIECE	215
529					

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
532	4215161802200	KEY PERIOSTEAL ELEVATOR NON SLIPPERY SIZE 1/4 IN LENGTH 6.34 IN OR EQUIVALENT SPINAL	ITEMIZED	PIECE	247
533	4215161802300	KEY PERIOSTEAL ELEVATOR NON SLIPPERY SIZE 1/8 IN LENGTH 6.34 IN OR EQUIVALENT SPINAL	ITEMIZED	PIECE	221
534	4215161802400	KEY PERIOSTEAL ELEVATOR NON SLIPPERY SIZE 3/8 IN LENGTH 7.5 IN OR EQUIVALENT SPINAL	ITEMIZED	PIECE	242
535	4215161802600	KEY PERIOSTEAL ELEVATOR NON SLIPPERY SIZE 3/4 INCH LENGTH 8 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	313
536	4215161802700	KEY PERIOSTEAL ELEVATOR NON SLIPPERY SIZE 5/8 INCH LENGTH 7.5 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	317
537	4215161802800	KONIG PERIOSTEAL ELEVATOR 20 CM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	212
538	4229160600300	CAPENER LAMINA GOUGE LENGTH 240 MM WIDTH 11 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	144
539	4229160600400	CAPENER LAMINA GOUGE LENGTH 240 MM WIDTH 16 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	167
540	4229160600500	CAPENER LAMINA GOUGE LENGTH 240 MM WIDTH 10 MM OR EQUIVALENT SHINAL	ITEMIZED	PIECE	148
541	4229160600600	CAPENER LAMINA GOUGE LENGTH 240 MM WIDTH 8 MM OR EQUIVALENT 5 MAL	ITEMIZED	PIECE	148
341	4223100000000	SCREW TITANIUM DIFFERENT SIZE ACORDING END USER OR EQUIVALENT SELF - TAPPING OR EQUIVALENT	TENTED		140
542	4232160776100	SPINAL LEADS PINS NERVE STIMULUS GROUND TEST FOR STIMULUS DISPOSABLE FOR SOMATOSENSORY MOTOR	ITEMIZED	PIECE	1024
543	4229541900000	EVOKED POTENTIAL MONITORING FOR NEUROSURGERY (CRANIUM) SPINAL	ITEMIZED	EACH	572
544	4229260300500	HANDHELD SMART PEDICLE PROBE/AWL CAPABLE OF ALERTING THE SURGEON TO POTENTIAL PEDICULAR OR VERTEBRAL BREACHES 2.5 MM OR EQUIVALENT STRAIGHT S TERILE SPINAL	ITEMIZED	PIECE	169
545	4229260300600	HANDHELD SMART PEDICLE PROBE/AWL CAPABLE OF ALERTING THE SURGEON TO POTENTIAL PEDICULAR OR VERTEBRAL BREACHES 3.2 MM OR EQUIVALENT STRAIGHT S TERILE SPINAL	ITEMIZED	PIECE	214
546	4229552500300	BONE FORMING BIOLOGIC SPINE IMPLANT WITH BIODEGRADABLE MESH FOR POSTEROLATERAL SPINE FUSION 1 CM - 10 CM SPINAL	ITEMIZED	PIECE	391
547	4229552500500	BONE FORMING BIOLOGIC SPINE IMPLANT WITH BIODEGRADABLE MESH FOR POSTEROLATERAL SPINE FUSION 1 CM - 20 CM SPINAL	ITEMIZED	PIECE	385
548	4229260300700	HANDHELD SMART PEDICLE PROBE/AWL CAPABLE OF ALERTING THE SURGEON TO POTENTIAL PEDICULAR OR VERTEBRAL BREACHES 4 MM OR EQUIVALENT STRAIGHT STERILE SPINAL	ITEMIZED	PIECE	368
549	4229260300800	HANDHELD SMART PEDICLE PROBE/AWL CAPABLE OF ALERTING THE SURGEON TO POTENTIAL PEDICULAR OR VERTEBRAL BREACHES CANNULATED 2.5 MM OR EQUIVALENT STERILE SPINAL	ITEMIZED	PIECE	98
550	4229260300900	HANDHELD SMART PEDICLE PROBE/AWL CAPABLE OF ALERTING THE SURGEON TO POTENTIAL PEDICULAR OR VERTEBRAL BREACHES CURVED 2.5 MM OR EQUIVALENT S TERILE SPINAL	ITEMIZED	PIECE	179
551	4229552500700	BONE FORMING BIOLOGIC SPINE IMPLANT WITH BIODEGRADABLE MESH FOR POSTEROLATERAL SPINE FUSION 1 CM - 5 CM SPINAL	ITEMIZED	PIECE	52
552	4229160702000	AXIAL BAYONET CURETTES COMPLETE SET OF ALL SIZE S AND ANGLES/LONG AND SHORT HANDLES IN SUITABLE BOX AND TRAY WITH SUPPORT TO THE SET SPINAL	ITEMIZED	SET	17
553	4229310704400	COMPLETE SET OF ALL SIZE S OF TAYLOR RETRACTOR IN SUITABLE BOX AND TRAY WITH SUPPORT TO THE SET SPINAL	ITEMIZED	SET	13
554	4232160794100	APFELBAUM DISSECTOR SET STRAIGHT 22 MM OR EQUIVALENT, SPINAL	ITEMIZED	SET	74
555	4232160796000	CURVED CHISEL AND ; ELEVATOR, NON SLIPPERY, 3/4 IN OVERALL LENGTH 195 MM OR EQUIVALENT, SPINAL	ITEMIZED	PIECE	140
556	4232160795600	COMPLETE SET FOR SPINE CORD STIMULATOR SURGICAL LEAD WITH EXTENSION WITH ALL ACCESSORIES SPINAL	ITEMIZED	SET	30
557	4229250300100	COMPLETE SET OF ALL SIZE S OF GRAFT IMPACTORS IN SUITABLE BOX AND TRAY WITH SUPPORT TO THE SET SPINAL	ITEMIZED	SET	57
558	4229270100300	DISSECTOR DURAL SEPARATOR 215 MM ROUGH HANDLE OR EQUIVALENT SPINAL	ITEMIZED	PIECE	194
559	4229270101000	DISSECTOR FELLRATH P. L.L. SHARP KNIFE ROUGH HANDLE 330 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	145
560	4229270100400	DISSECTOR FELLRATH P. L.L. SHARP KNIFE ROUGH HANDLE 215 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	140
561	4229270100900	DISSECTOR FELLRATH P. L.L. SHARP KNIFE ROUGH HANDLE 280 MM OR EQUIVALENT SHARE	ITEMIZED	PIECE	129
562	4229270100500	DISSECTOR RELEASTING AND A REAL STRAKE WITE ROOGTINANDER 280 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	85
563	4229270101400		ITEMIZED	PIECE	67
564	4229270100800	DISSECTOR FREER ELEVATOR 4 MM ROUGH HANDLE 190 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	118
		DISSECTOR FULL CURVED FOR REVISION SPINAL	ITEMIZED	PIECE	
565	4229490801500	GRASPING FORCEPS STRAIGHT TOOTHED LENGTH 250 MM SIZE 5 MM SPINAL			163
566 567	4229270200700 4229421905800	HOWARTH DISSECTOR AND ELEVATOR 22 CM OR EQUIVALENT SPINAL INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX LID) FOR PEDICLE	ITEMIZED	PIECE	134 27
568	4229421906500	SUBTRACTION OSTEOTOMY SPINAL INSTRUMENTATION SET COMPLETE FOR OPEN MICRO DISCECTOMY (INCLUDING RETRACTORS SYSTEM AND	ITEMIZED	SET	34
569	4228150904800	TOOLS) SPINAL INSTRUMENTATION STERILIZATION CASE (TRAY BOX AND LID) FOR GENERAL SPINE SURGERY SPINAL	ITEMIZED	SET	11
570	4229163200200	KNIFE HANDLE BAYONET LATERAL LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	247
571	4232160798200	KYPHOPLASTY DISPOSABLE KIT FOR BOTH PEDICLE AND ALL NECESSARY IMPLANT TOOLS AND CEMENT AS ONE SET SPINAL	ITEMIZED	КІТ	371
572	4229330100400	INTRADISCAL CERVICAL DISTRACTOR, LOW PROFILE, ASSORTED SIZES AND LENGTHS AS REQUIRED BY END USER, SPINAL	ITEMIZED	PIECE	30
573	4232160797900	KNIFE HANDLE #7 STRAIGHT LENGTH 9 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	52
574	4229310706300	RADIOLUCENT RING RETRACTOR FOR ANTERIOR APPROACH TO THE SPINE WITH COMPLETE ACCESSORIES INCLUDING RETRACTOR BLADES OF DIFFERENT SIZE S WITH ILLUMINATION AND ITS PUSHER, RATCHET ADAPTORS, STABILITY PINS WITH DRIVER, WRENCH AND FRAME OF DIFFERENT SIZES, SPINAL	ITEMIZED	SET	66
575	4229310703100	RADIOLUCENT TITANIUM SPINAL RETRACTOR SELF RETAINING ANTERIOR CERVICAL WITH ALL SIZE S OF BLADES (TWO FROM EACH SIZE) (SHARP BLUNT LONG TOOTH) CAN OPEN IN FOUR DIRECTIONS SPINAL	ITEMIZED	EACH	90
576	4229330400200	LAMINAR SPREADER LARGE SPINAL	ITEMIZED	PIECE	243
577	4229330400300	LAMINAR SPREADER SMALL SPINAL	ITEMIZED	PIECE	259
578	4215161802900	LANGENBECK ELEVATOR NON SLIPPERY OVERALL LENGTH 230 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	334
579	4229160702200	LUMBAR CURETTES COMPLETE SET OF ALL SIZE S AND ANGLES/LONG AND SHORT HANDLES IN SUITABLE BOX AND TRAY WITH SUPPORTS TO THE SET, SPINAL	ITEMIZED	SET	23
500	4229230300300	PLIER BROAD END SPINAL	ITEMIZED	PIECE	54
580					

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
582	4229310600200	RING RETRACTOR SET FOR POSTERIOR APPROACH TO THE SPINE WITH COMPLETE ACCESSORIES INCLUDING RETRACTOR BLADES OF DIFFERENT SIZES WITH ILLUMINATION AND ITS PUSHER, RATCHET ADAPTORS, STABILITY PINS WITH DRIVER, WRENCH AND FRAME OF DIFFERENT SIZES, SPINAL	ITEMIZED	SET	37
583	4229160200500	ROD CUTTER LARGE (HEAVY DUTY) POINTED TIP (IN SITU CUTTER) SPINAL	ITEMIZED	PIECE	148
584	4229160200600	ROD CUTTER LARGE (HEAVY DUTY) WIDE TIP (IN SITU CUTTER) SPINAL	ITEMIZED	PIECE	119
585	4229270200400	SMALL ELEVATOR 10 INCH OVERALL LENGTH NON SLIPPERY HANDLE SIZE 1/2 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	157
586	4229270200500	SMALL ELEVATOR 10 INCH OVERALL LENGTH NON SLIPPERY HANDLE SIZE 1/4 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	158
587	4229160701900	SPINAL CURETTE FOR ENDPLATE PREPARATION SPINAL	ITEMIZED	EACH	14
588	4229310703000	SPINAL RETRACTOR MICRODISCECTOMY LUMBAR FUSION RETRACTOR WITH ILLUMINATION SPINAL	ITEMIZED	EACH	44
589	4229270200600	SMALL ELEVATOR 10 INCH OVERALL LENGTH NON SLIPPERY HANDLE SIZE 3/8 INCH OR EQUIVALENT SPINAL	ITEMIZED	PIECE	159
590	4229310705800	SPINAL RETRACTORS RADIOLUCENT POSTERIOR LUMBAR SELF RETAINING WITH DETACHABLE BLADES WITH ALL SIZE S OF BLADES (TWO FROM EACH SIZE) SPINAL	ITEMIZED	EACH	42
591	4229160200400	TWISTER CUTTER TABLE BASED FOR 4 5 AND 6.5 MM RODS SPINAL	ITEMIZED	PIECE	106
592	4229270102400	TONNIS DISSECTOR MEDIUM 240 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	140
593	4232160801900	BONE MORPHOGENIC PROTEIN STRIPS SPINAL	ITEMIZED	EACH	327
594	4232160802100	RETRACTOR CEREBELLAR BLUNT STRAIGHT DIFFERENT SIZE ACCORDING TO END USER SPINAL	ITEMIZED	EACH	50
595	4229421906800	INSTRUMENTS FOR INFANT RIB EXPANDER SYSTEM COMPLETE SET WITH NECESSARY STERILIZATION (TRAY LID BOX) SPINAL	ITEMIZED	SET	4
596	4229554503000	BONE MORPHOGENETIC PROTEIN PUTTY 15 CC SPINAL	ITEMIZED	PIECE	94
597	4229310702800	SPINAL RETRACTOR GELPI MEDIUM 75 DEGREES OR EQUIVALENT SPINAL	ITEMIZED	PIECE	233
598	4229161201100	LAMINECTOMY RONGEUR SINGLE ACTION STRAIGHT MEDIUM SPINAL	ITEMIZED	PIECE	221
599	4229161201200	LAMINECTOMY RONGEUR SINGLE ACTION STRAIGHT SMALL SPINAL	ITEMIZED	PIECE	211
600	4232162201300	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX AND LID) FOR TITANIUM ODONTOID ANTERIOR FIXATION (INCLUDES FLEXIBLE D RILL PIT AND SCREW DRIVER) SPINAL	ITEMIZED	SET	34
601	4232160766000	SCREW PARTIALLY THREADED ODONTOID FIXATION SCREW 4 MM DIAMETER LENGTH ACCORDING TO END USER OR EQUIVALENT SPINAL	ITEMIZED	PIECE	648
602	4229610300100	DURAL ADHESION PREVENTION MATERIAL 1 CC OR EQUIVALENT SPINAL	ITEMIZED	PIECE	391
603	4229551000000	DURAL ADHESION PREVENTION MATERIAL 2 CC OR EQUIVALENT SPINAL	ITEMIZED	PIECE	505
604	4224210300500	HALO VEST PEDIATRIC MEDIUM INVASIVE SPINAL	ITEMIZED	EACH	104
605	4232160755100	LERMAN HALO VEST ADULT SIZES ACCORDING TO END USER NON - INVASIVE OR EQUIVALENT SPINAL	ITEMIZED	EACH	136
606	4232160755200	LERMAN HALO VEST PEDIATRIC SIZE S ACCORDING TO END USER NON - INVASIVE OR EQUIVALENT SPINAL	ITEMIZED	EACH	212
607	4232160755300	SKULL TRACTION TONGS PEDIATRIC SPINAL	ITEMIZED	EACH	161
608	4232160755400	SKULL TRACTION TONGS ADULT SPINAL	ITEMIZED	EACH	95
609	4232160758300	"1- CORKSCREW TO STIMULATE MOTOR AREA FOR MEP 2- 8 CHANNELS ELECTRODES FOR RECORDING STIMULATION 3-PROBE FOR STIMULATION OF SCREW TE STING (S URGEON DIRECTED), SPINAL"	ITEMIZED	EACH	3084
610	4232160758400	"1- CORKSCREW TO STIMULATE MOTOR AREA FOR SSEP 2- 8 CHANNELS ELECTRODES FOR RECORDING STIMULATION3- PROBE FOR STIMULATION OF SCREW T ESTING (SURGEON DIRECTED), SPINAL"	ITEMIZED	EACH	541
611	4229421904400	IMPLANTS FOR 2 CASES FOR INFANT RIB EXPANDER SYSTEM TITANIUM WITH NECESSARY STERILIZATION (TRAY LID BOX FOR IMPLANTS) SPINAL	ITEMIZED	PIECE	45
612	4229554502700	BONE MORPHOGENETIC PROTEIN GRANULE 15 CC SPINAL	ITEMIZED	PIECE	256
613	4229554505000	BONE MORPHOGENETIC PROTEIN GRANULE 20 CC SPINAL	ITEMIZED	PIECE	127
614	4229554503200	BONE MORPHOGENETIC PROTEIN PUTTY 5 CC SPINAL	ITEMIZED	PIECE	61
615	4229351501000	SUCTION TUBE, FINGER CONTROL, ANGLED, MALLEABLE, 7INCH WORKING LENGTH, ASSORTED FRENCH SIZES 6 TO 12 OR EQUIVALENT, SPINAL	ITEMIZED	EACH	97
616	4229516700000	SUCTION TUBE, FINGER CONTROL ANGLED, MALLEABLE, 8IN WORKING LENGTH, ASSORTED FRENCH SIZES 6 TO 12 OR EQUIVALENT, SPINAL	ITEMIZED	EACH	102
617	4229310702400	SPINAL RETRACTOR GELPI 75 DEGREES OR EQUIVALENT SMALL SPINAL	ITEMIZED	PIECE	235
618	4229310702500	SPINAL RETRACTOR GELPI 90 DEGREES OR EQUIVALENT SMALL SPINAL	ITEMIZED	PIECE	220
619	4229310702600	SPINAL RETRACTOR GELPI LARGE 75 DEGREES OR EQUIVALENT SPINAL	ITEMIZED	PIECE	146
620			ITEMIZED	PIECE	171
	4229310702700	SPINAL RETRACTOR GELPI LARGE 90 DEGREES OR EQUIVALENT SPINAL		DIECE	110
621	4229160701100	SPINAL RETRACTOR GELPI LARGE 90 DEGREES OR EQUIVALENT SPINAL SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY	ITEMIZED	PIECE	112
621 622	4229160701100 4229160701200	SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL	ITEMIZED ITEMIZED	PIECE	120
621 622 623	4229160701100 4229160701200 4229160701300	SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY	ITEMIZED ITEMIZED ITEMIZED	PIECE	120 116
621 622 623 624	4229160701100 4229160701200 4229160701300 4232160761200	SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL	ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE PIECE PIECE	120
621 622 623 624 625	4229160701100 4229160701200 4229160701300 4232160761200 4229160701700	SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE PIECE PIECE PIECE	120 116
621 622 623 624	4229160701100 4229160701200 4229160701300 4232160761200	SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE PIECE PIECE	120 116 45
621 622 623 624 625	4229160701100 4229160701200 4229160701300 4232160761200 4229160701700	SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE PIECE PIECE PIECE	120 116 45 44
621 622 623 624 625 626 626 627 628	4229160701100 4229160701200 4229160701300 4232160761200 4229160701700 4229160701800 4229270100500 4229270101100	SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE PIECE PIECE PIECE PIECE PIECE PIECE	120 116 45 44 45 153 103
621 622 623 624 625 626 626 627 628 629	4229160701100 4229160701200 4229160701300 4232160761200 4229160701700 4229160701800 4229270100500 422927010100 4229270101200	SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE PIECE PIECE PIECE PIECE PIECE PIECE	120 116 45 44 45 153 103 97
621 622 623 624 625 626 626 627 628	4229160701100 4229160701200 4229160701300 4232160761200 4229160701700 4229160701800 4229270100500 422927010100 4229270101200 4229270101300	SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL DISSECTOR, PINFIELD #3, ROUGH HANDLE, 215 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #2, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE	120 116 45 44 45 153 103
621 622 623 624 625 626 627 628 629 630 631	4229160701100 4229160701200 4229160701300 4232160761200 4229160701700 4229160701800 4229270100500 422927010100 4229270101200 4229270101300 4229270100600	SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL DISSECTOR, PINFIELD #3, ROUGH HANDLE, 215 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #3, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE	120 116 45 44 45 153 103 97 105 159
621 622 623 624 625 626 627 628 629 630 631 632	4229160701100 4229160701200 4229160701300 4232160761200 4229160701700 4229160701800 4229270100500 4229270100500 4229270101200 4229270101200 4229270100600 4229270100600	SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL DISSECTOR, PINFIELD #3, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE	120 116 45 44 45 153 103 97 105 159 149
621 622 623 624 625 626 627 628 629 630 631	4229160701100 4229160701200 4229160701300 4232160761200 4229160701700 4229160701800 4229270100500 422927010100 4229270101200 4229270101300 4229270100600	SPINAL CURETTE RING LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE RING SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN LARGE LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED BURS NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN MEDIUM LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL SPINAL CURETTE EPSTEIN SMALL LONG AND SHORT HANDLE EQUALLY DISTRIBUTED NON SLIPPERY SPINAL DISSECTOR, PINFIELD #3, ROUGH HANDLE, 215 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #3, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL DISSECTOR, PINFIELD #4, ROUGH HANDLE, 265 MM OR EQUIVALENT, SPINAL	ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED ITEMIZED	PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE	120 116 45 44 45 153 103 97 105 159

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
635	4229270102100	DISSECTOR MICRO AXIAL PINFIELD 4 MM ROUGH HANDLE 240 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	93
636	4232160763000	RETRACTOR CEREBELLAR BLUNT PRONGS ANGULAR SHAFT DIFFERENT LENGTHS AND SIZE S ACCORDING TO END USER SPINAL	ITEMIZED	PIECE	158
637	4232160763100	RETRACTOR CEREBELLAR SHARP PRONGS ANGULAR SHAFT DIFFERENT LENGTHS AND SIZE S ACCORDING TO END USER SPINAL	ITEMIZED	PIECE	196
638	4232160763200	RETRACTOR CEREBELLAR SHARP PRONGS STRAIGHT SHAFT DIFFERENT LENGTHS AND SIZE S ACCORDING TO END USER SPINAL	ITEMIZED	PIECE	200
639	4229161200100	LAMINECTOMY RONGEUR DOUBLE ACTION STRAIGHT 2 MM LENGTH 230 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	279
640	4229161200200	LAMINECTOMY RONGEUR DOUBLE ACTION CURVED 12 MM LENGTH 230 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	175
641	4229161200300	LAMINECTOMY RONGEUR DOUBLE ACTION CURVED 5 MM LENGTH 230 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	308
642	4229161200400	LAMINECTOMY RONGEUR DOUBLE ACTION CURVED 8 MM LENGTH 230 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	282
643	4229161200500	LAMINECTOMY RONGEUR DOUBLE ACTION STRAIGHT 12 MM LENGTH 230 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	254
644	4229161200600	LAMINECTOMY RONGEUR DOUBLE ACTION STRAIGHT 5 MM LENGTH 230 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	293
645	4229161200700	LAMINECTOMY RONGEUR DOUBLE ACTION STRAIGHT 8 MM LENGTH 230 MM OR EQUIVALENT SPINAL	ITEMIZED	PIECE	257
646	4229161200800	LAMINECTOMY RONGEUR SINGLE ACTION CURVED LARGE SPINAL	ITEMIZED	PIECE	204
647	4229161200900	LAMINECTOMY RONGEUR SINGLE ACTION CURVED MEDIUM SPINAL	ITEMIZED	PIECE	244
648 649	4229161201000 4229161210700	LAMINECTOMY RONGEUR SINGLE ACTION CURVED SMALL SPINAL	ITEMIZED ITEMIZED	PIECE	235 174
		LAMINECTOMY RONGEUR SINGLE ACTION STRAIGHT LARGE SPINAL SPINE REFERENCING SET MAST TAPS 5.5/6.0 DRIVERS TAPS SET AWL - TIP NAVIGATED LATERAL MAS			
650	4232162204300	POSTERIOR CERVICAL INSTR .	ITEMIZED	EACH	14
651	4232162207100	SPINE NIM PEDICLE ACCESS KIT OR EQUIVALENT	ITEMIZED	EACH	10
652	4232160004900	GROWING DEVICE, ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED	EACH	10
653	4232160923400	ROD, TITANIUM, ASSORTED DIAMETER, 30 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
654	4232160923500	ROD, TITANIUM, ASSORTED DIAMETER, 35 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
655	4232160921100	ROD, TITANIUM, ASSORTED DIAMETER, 40 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
656	4232160923600	ROD, TITANIUM, ASSORTED DIAMETER, 45 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
657	4232160923700	ROD, TITANIUM, ASSORTED DIAMETER, 50 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
658	4232160923800	ROD, TITANIUM, ASSORTED DIAMETER, 55 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
659	4232160921200	ROD, TITANIUM, ASSORTED DIAMETER, 60 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
660	4232160923900	ROD, TITANIUM, ASSORTED DIAMETER, 65 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
661	4232160924000	ROD, TITANIUM, ASSORTED DIAMETER, 70 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
662	4232160924100	ROD, TITANIUM, ASSORTED DIAMETER, 75 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
663	4232160924200	ROD, TITANIUM, ASSORTED DIAMETER, 80 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
664	4232160924300	ROD, TITANIUM, ASSORTED DIAMETER, 85 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
665	4232160924400	ROD, TITANIUM, ASSORTED DIAMETER, 90 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
666	4232160924500	ROD, TITANIUM, ASSORTED DIAMETER, 95 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
667	4232160921000	ROD, TITANIUM, ASSORTED DIAMETER, 100 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
668	4232160923200	ROD, TITANIUM, ASSORTED DIAMETER, 110 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
669	4232160921500	ROD, TITANIUM, ASSORTED DIAMETER, 120 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
670	4232160923300	ROD, TITANIUM, ASSORTED DIAMETER, 130 MM LENGTH, IT SHOULD BE COMPATIBLE WITH GROUP NUMBER, IT MUST BE COMPATIBLE WITH GROUP 22	ITEMIZED	EACH	100
671	4232160921300	ROD, COBALT CHROME, ASSORTED SIZES AND DIAMETER, SPINAL	ITEMIZED	EACH	1300
672 673	4232160922600 4229420519900	ROD, TRANSLATIONAL CERVICO-THORACIC JUNCTION, ASSORTED SIZES, SPINAL INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX AND LID) FOR OCCIPITO-CERVICAL FIXATION, OCCIPITAL PLATE, RODS, HOOKS, LATERAL MASS SCREWS, COMPATIBLE WITH	ITEMIZED	EACH	320 9
674	4232160921400	NAVIGATION SYSTEM, IT MUST BE COMPATIBEL WITH GROUP 8, SPINAL ROD, PURE TITANIUM, ASSORTED SIZES AND DIAMETER, SPINAL	ITEMIZED	EACH	640
675	4232160921400	ROD, PURE ITTANIUM, ASSORTED SIZES AND DIAMETER, SPINAL ROD, EXTRA STIFFNESS, COBALT CHROME, ASSORTED SIZES AND DIAMETER, SPINAL	ITEMIZED	EACH	260
676	4232160922400	ROD, EATRA STIFFINESS, COBALT CITROME, ASSORTED SIZES AND DIAMETER, SPINAL	ITEMIZED	EACH	460
677	4229420519100	INSTRUMENTATION SET COMPLETE FOR TUBULAR MICRO DISCECTOMY (INCLUDING RETRACTORS SYSTEM AND TOOLS), SPINAL	ITEMIZED	SET	6
678	4229420519200	RETRACTOR, COMPLETE SET FOR ANTERIOR CERVICAL, WITH ILLUMINATION, SPINAL	ITEMIZED	EACH	6
679	4232160005400	LOCKING MECHANISM SET SCREW FOR TITANIUM PEDICLE SCREW, SPINAL	ITEMIZED	EACH	7000

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
680	4229420520300	NAVIGATION COMPLETE SET (INCLUDING DRILL BIT, TAP, PEDICLE FINDER, SCREW DRIVER, REFERENCE FRAME, VARIABLE SIZES AND SHAPES) WITH IMPLANT CASE (TRAY, LID), IT MUST BE COMPATIBLE WITH GROUP 41, 42, 43, 44, SPINAL	ITEMIZED	EACH	8
681	4229280200700	PASSIVE MARKER SPHERES FOR NAVIGATION SYSTEM STERILE	ITEMIZED	EACH	2100
682	4232161200600	DILATION SLEEVE, GRADUATED, INNER DIAMETER 1.5 MM, OUTER DIAMETER 5.2 MM, LENGTH 23 CM, OR EQUIVALENT, SPINAL	ITEMIZED	EACH	2
683	4232161200700	DILATION SLEEVE, GRADUATED, INNER DIAMETER 5.3 MM, OUTER DIAMETER 8.9 MM, LENGTH 21 CM, OR EQUIVALENT, SPINAL	ITEMIZED	EACH	2
684	4232161200400	DILATION SLEEVE, GRADUATED, INNER DIAMETER 9 MM, OUTER DIAMETER 12.7 MM, LENGTH 19 CM, OR EQUIVALENT, SPINAL	ITEMIZED	EACH	2
685	4232161200100	DILATION SLEEVE GRADUATED, OUTER DIAMETER 14.9 MM, INNER DIAMETER 12.9 MM, LENGTH 17 CM, OR EQUIVALENT, SPINAL	ITEMIZED	EACH	2
686	4232161200200	DILATION SLEEVE GRADUATED, OUTER DIAMETER 16.9 MM, INNER DIAMETER 15.1 MM, LENGTH 15 CM, OR EQUIVALENT, SPINAL	ITEMIZED	EACH	2
687	4232161200300	DILATION SLEEVE, GRADUATED, INNER DIAMETER 17.1 MM, OUTER DIAMETER 18.9 MM, LENGTH 14 CM, OR EQUIVALENT, SPINAL	ITEMIZED	EACH	2
688	4232161200500	DILATION SLEEVE GRADUATED, OUTER DIAMETER 20.9 MM, INNER DIAMETER 19 MM, LENGTH 13 CM, OR EQUIVALENT, SPINAL	ITEMIZED	EACH	2
689	4229171308100	KERRISON BONE PUNCH, DISMANTLING, 40 DEGREE UPBITING, NOT THROUGH-CUTTING, 4 MM, WORKING LENGTH 24 CM OR EQUIVALENT, SPINAL	ITEMIZED	EACH	20
690	4229171308000	KERRISON BONE PUNCH, DISMANTLING, 40 DEGREE UPBITING, NOT THROUGH-CUTTING, 2 MM, WORKING LENGTH 24 CM OR EQUIVALENT, SPINAL	ITEMIZED	EACH	20
691	4229350106200	SUCTION TUBE, WITH CUT-OFF HOLE AND STYLET, LUER, WORKING LENGTH 15 CM, 2.5 MM OR EQUIVALENT, SPINAL	ITEMIZED	EACH	12
692	4229496501300	BIPOLAR COAGULATION FORCEPS, INSULATED, BAYONET-SHAPED, TIP 1.2 MM, LENGTH 23 CM, FOR USE WITH BIPOLAR HIGH FREQUENCY CORDS, SPINAL	ITEMIZED	EACH	202
693	4232160009700	NERVE RETRACTOR, ANGLED 30 DEGREE, DISTAL WIDTH 5 MM, WORKING LENGTH 17 CM OR EQUIVALENT, SPINAL	ITEMIZED	EACH	12
694	4229270103100	DISSECTOR, SHARP, TIP ANGLED 15 DEGREE, WITH ROUND HANDLE, SIZE 2 MM, LENGTH 25 CM OR	ITEMIZED	EACH	12
695	4232160010000	EQUIVALENT, SPINAL PALPATION HOOK, STRAIGHT, DISTALLY 10 MM LONG AND ANGLED 90°, WITH BALL, WORKING LENGTH 20	ITEMIZED	EACH	12
696	4229490824200	CM OR EQUIVALENT, SPINAL SPOON FORCEPS, DISMANTLING, ROBUST, OVAL, SPOON SIZE 3 X 10 MM, SINGLE ACTION JAWS, WORKING	ITEMIZED	EACH	12
697	4229490824100	LENGTH 20 CM OR EQUIVALENT, SPINAL SPOON FORCEPS, DISMANTLING, CURVED 30°, ROBUST, OVAL, SPOON SIZE 3 X 10 MM, SINGLE ACTION	ITEMIZED	EACH	12
698	4232160008100	JAWS, WORKING LENGTH 20 CM OR EQUIVALENT, SPINAL HOOK SCISSORS, SINGLE ACTION JAWS, DIAMETER 2.5 MM, WORKING LENGTH 25 CM OR EQUIVALENT,	ITEMIZED	EACH	12
050		SPINAL KERRISON PUNCH, DISMANTLING, BAYONET-SHAPED, FIXED, DOWNBITING 40° FORWARD, 2 MM, WORKING		Enen	
699	4229171306100	LENGTH 17 CM OR EQUIVALENT, SPINAL NERVE RETRACTOR, HOOK LENGTH 2 MM, DIAMETER 4 MM, ANGLED SHEATH, WORKING LENGTH 20 CM OR	ITEMIZED	EACH	12
700	4232160009800	EQUIVELENT, SPINAL	ITEMIZED	EACH	12
701	4232160009600	NERVE HOOK, DISTAL WIDTH 5 MM, BAYONET-SHAPED, WORKING LENGTH 16 CM OR EQUIVALENT, SPINAL	ITEMIZED	EACH	12
702	4232160009500	NERVE HOOK, DISTAL WIDTH 3 MM, BAYONET-SHAPED, WORKING LENGTH 16 CM OR EQUIVALENT, SPINAL	ITEMIZED	EACH	12
703	4229270103000	DISSECTOR N. MORTINI DEAD HAND, BAYONET SHAPED, 3 MM, CURVED UPWARDS, WITH ROUND HANDLE, SHARP, WORKING LENGTH 16 CM OR EQUIVALENT, SPINAL	ITEMIZED	EACH	12
704	4232160009900	PALPATION HOOK, BAYONET-SHAPED, DISTALLY ANGLED 90 DEGREE, WITH BALL END, WITH ROUND HANDLE, WORKING LENGTH 20 CM OR EQUIVALENT, SPINAL	ITEMIZED	EACH	12
705	4228150914000	WIRE TRAY, FOR CLEANING, STERILIZATION AND STORAGE OF INSTRUMENTS, STACKABLE, INCLUDING HOLE PLATE WALLS AND FOLDAWAY HANDLES, EXTERNAL DIMENSIONS (W X D X H): 480 X 250 X 66 MM, SPINAL	ITEMIZED	SET	6
706	4232160007300	SILICONE GRID INSERT LARGE "DIAMOND GRID", BLUE, EXTRA WIDE MESHED, EXTERNAL DIMENSIONS: (W X D): 470 X 240 MM, FOR THE STORAGE OF INSTRUMENTS IN STANDARD WIRE TRAYS, PLASTIC AND STERILIZATION CONTAINERS, SPINAL	ITEMIZED	SET	2
707	4228150913900	CONTAINER WITH MICROSTOP FOR STERILIZATION AND STERILE STORAGE, 600 X 300 X 110 MM, CONSISTING OF: STERILIZATION CONTAINER, BOTTOM STERILIZATION CONTAINER LID 2 X 39760A2 GERM RETENTION DISC (MICROSTOP) INTERNAL DIMENSIONS: (W X D X H) 548 MM X 267 MM X 88 MM, SPINAL	ITEMIZED	EACH	10
708	4219250101000	DRAPE, UNIVERSAL FOR O-ARM X-RAY MACHINE, DISPOSABLE CONNECTOR, TRANSVERSE 4.5 MM ROD, OR EQUIVALENT, ASSORTED SIZE AND WIDTH AS PER END USER	ITEMIZED	EACH	1250
709	4232161608200	REQUESTED CONNECTOR, TRANSVERS 5.5 MM ROD OR EQUIVALENT ASSORTED SIZE AND WIDTH AS PER END USER	ITEMIZED	PIECE	30
710	4232161605700	REQUESTED	ITEMIZED	PIECE	6
711	4232161201100	SCREW, REDUCTION CANNULATED, TITANIUM 3.5 MM, FOR LATERAL MASS WITH PROPER LOCKING MECHANISM, ASSORTED LENGTH, SPINAL COREM, DEDUCTION CANNULATED TRANSING 4.0 MMA FOR LATERAL MASS WITH PROPER LOCKING	ITEMIZED	PIECE	60
712	4232161201200	SCREW, REDUCTION CANNULATED TITANIUM 4.0 MM, FOR LATERAL MASS WITH PROPER LOCKING MECHANISM, ASSORTED LENGTH, SPINAL	ITEMIZED	PIECE	60
713	4232160925200	ROD, 4 MM DIAMETER OR EQUIVALENT, TITANIUM PREPENT LORDOTIC FOR LATERAL MASS, ASSORTED LENGTH, AS PER END USER REQUESTED, SPINAL	ITEMIZED	PIECE	10
714	4232160925300	ROD, 4 MM DIAMETER OR EQUIVALENT, COBALT CHROME PREPENT LORDOTIC FOR LATERAL MASS, ASSORTED LENGTH, AS PER END USER REQUESTED, SPINAL	ITEMIZED	PIECE	30
715	4214254100600	NEEDLE, PEDICLE SPINAL TROCAR, ASSORTED LENGTH AND DIAMETER, SPINAL	ITEMIZED	PIECE	32
716	4232161608100	CONNECTOR, TRANSVERSE 3.5 MM ROD OR EQUIVALENT, ASSORTED SIZE AND WIDTH AS PER END USER REQUESTED	ITEMIZED	PIECE	6
717	4232161605800	CONNECTOR, HEAD TO ROD 3.5 MM OR EQUIVALENT, (WIDE AND NARROW) WITH PROPER LOCKING MECHANISM, FOR CERVICAL DEFORMITY, ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED	PIECE	20

719 4 720 4 721 4 722 4 723 4 724 4 725 4 726 4 727 4 728 4 729 4 730 4 731 4 733 4 733 4 734 4 735 4 736 4 737 4 738 4 740 4 741 4	4229554508700 4229554508800 4229554508800 4229554509100 4229554509300 4229554509300 4229554509300 4229554509300 4229554509300 4229554509300 422955409400 422954509300 422954509300 422954509300 42295400 4229541919100 42321902014500 4232190600700 4232190301300 4232190400500 4232190400500 4232190400500	CONNECTOR, HEAD TO ROD 5.5 MM OR EQUIVALENT, (WIDE AND NARROW) WITH PROPER LOCKING MECHANISM, FOR CERVICAL DEFORMITY, ASSORTED SIZES AS REQUESTED BY END USER CONNECTOR, HEAD TO HEAD, (WIDE AND NARROW) WITH PROPER LOCKING MECHANISM, FOR CERVICAL DEFORMITY, ASSORTED SIZES AS REQUESTED BY END USER SET, COMPLETE SPINAL RETRACTORS RADIOLUCENT LATERAL, LUMBAR SELF RETAINING WITH DETACHABLE BLADES WITH ILLUMINATION, ALL SIZES OF BLADES (FOUR FROM EACH SIZE), SPINAL BONE GRAFT, SYNTHETIC BIOACTIVE GLASS PUTTY 2CC, OR EQUIVALENT BONE GRAFT, SYNTHETIC BIOACTIVE GLASS PUTTY 4CC, OR EQUIVALENT BONE GRAFT, SYNTHETIC BIOACTIVE GLASS PUTTY 10CC, OR EQUIVALENT BONE GRAFT, SYNTHETIC BIOACTIVE GLASS PUTTY 10CC, OR EQUIVALENT BONE GRAFT, SYNTHETIC BIOACTIVE GLASS GRANULES 2CC, OR EQUIVALENT BONE GRAFT, SYNTHETIC BIOACTIVE GLASS GRANULES 2CC, OR EQUIVALENT BONE GRAFT, SYNTHETIC BIOACTIVE GLASS GRANULES 2CC, OR EQUIVALENT BONE GRAFT, SYNTHETIC BIOACTIVE GLASS GRANULES 10CC, OR EQUIVALENT SET, BONE GRAFT DELIVERY SYSTEM FOR MINIMALLY INVASIVE SURGERY, SPINAL STAPLE, STAINLESS STEEL ASSORTED SIZES AND SHAPES SET, COMPATIBLE WITH NAVIGATION, SPINAL SYSTEM, FOR PERCUTANEOUS LUMBAR AND CERVICAL DISCECTOMY, ASSORTED SIZES, SPINAL STAPLE, STAINLESS STEEL ASSORTED SIZES AND SHAPES SET, COMPLETE INSTRUMENTATION FOR ANATOMIC TOTAL SHOULDER ARTHROPLASTY AS REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED SIZES AS REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTEDS WITH RELATED CONNECTION ASSORTED TYP	ITEMIZED ITE	PIECE PIECE KIT KIT KIT KIT KIT KIT KIT KIT KIT KI	QUANTITY 40 50 4 140 110 100 100 100 3 100 20 363 35 3 179 257 34 77 11
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731 4 732 4 733 4 734 4 735 4 736 4 737 4 738 4 739 4 740 4 741 4	4229421919100 4231200914500 4229421912100 4232190600700 4232190301300 4232190400500 4232190400500 4232190400500	ONE SET, COMPATIBLE WITH NAVIGATION, SPINAL SYSTEM, FOR PERCUTANEOUS LUMBAR AND CERVICAL DISCECTOMY, ASSORTED SIZES, SPINAL STAPLE, STAINLESS STEL ASSORTED SIZES AND SHAPES SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL STAPLES WITH NECESSARY INSTRUMENT AND IMPLANTS GRAPHIC CASE AND BOX, ORTHOPEDIC SET, COMPLETE INSTRUMENTATION FOR ANATOMIC TOTAL SHOULDER ARTHROPLASTY AS REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY GLENOID PEGGED OR KEELED ASSORTED SIZES AS REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED COMPONENT, HUMERAL FOR TOTAL ELBOW ARTHROPLASTY, ASSORTED SIZES AS REQUESTED BY END USER	ITEMIZED 1 1 2 2 2 2 2 2 2 2 3	PIECE EACH SET SET PIECE PIECE EACH EACH	20 363 35 3 179 257 34 77
732 4 733 4 734 4 735 4 736 4 737 4 738 4 739 4 740 4 741 4	4231200914500 4229421912100 4232191200900 4232190600700 4232190301300 4232190400500 4232190400600 4232200300100	STAPLE, STAINLESS STEEL ASSORTED SIZES AND SHAPES SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL STAPLES WITH NECESSARY INSTRUMENT AND IMPLANTS GRAPHIC CASE AND BOX, ORTHOPEDIC SET, COMPLETE INSTRUMENTATION FOR ANATOMIC TOTAL SHOULDER ARTHROPLASTY AS REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY GLENOID PEGGED OR KEELED ASSORTED SIZES AS REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT, HUMERAL FOR TOTAL ELBOW ARTHROPLASTY, ASSORTED SIZES AS REQUESTED BY END USER	1 1 2 2 2 2 2 2 2 2 3	EACH SET SET PIECE PIECE EACH EACH	363 35 3 179 257 34 77
733 4 734 4 735 4 736 4 737 4 738 4 739 4 740 4 741 4	4229421912100 4232191200900 4232190600700 4232190301300 4232190400500 4232190400600 4232200300100	SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL STAPLES WITH NECESSARY INSTRUMENT AND IMPLANTS GRAPHIC CASE AND BOX, ORTHOPEDIC SET, COMPLETE INSTRUMENTATION FOR ANATOMIC TOTAL SHOULDER ARTHROPLASTY AS REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY GLENOID PEGGED OR KEELED ASSORTED SIZES AS REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED CONPORT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT, HUMERAL FOR TOTAL ELBOW ARTHROPLASTY, ASSORTED SIZES AS REQUESTED BY END USER	1 2 2 2 2 2 2 2 2 3	SET SET PIECE PIECE EACH EACH	35 3 179 257 34 77
734 4 735 4 736 4 737 4 738 4 738 4 739 4 740 4 741 4	4232191200900 4232190600700 4232190301300 4232190400500 4232190400600 4232200300100	IMPLANTS GRAPHIC CASE AND BOX, ORTHOPEDIC SET, COMPLETE INSTRUMENTATION FOR ANATOMIC TOTAL SHOULDER ARTHROPLASTY AS REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY GLENOID PEGGED OR KEELED ASSORTED SIZES AS REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT, HUMERAL FOR TOTAL ELBOW ARTHROPLASTY, ASSORTED SIZES AS REQUESTED BY END USER	2 2 2 2 2 2 2 3	SET PIECE PIECE EACH EACH	3 179 257 34 77
735 4 736 4 737 4 738 4 739 4 740 4 741 4	4232190600700 4232190301300 4232190400500 4232190400600 4232200300100	END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY GLENOID PEGGED OR KEELED ASSORTED SIZES AS REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT, HUMERAL FOR TOTAL ELBOW ARTHROPLASTY, ASSORTED SIZES AS REQUESTED BY END USER	2 2 2 2 2 3	PIECE PIECE EACH EACH	179 257 34 77
736 4 737 4 738 4 739 4 740 4 741 4	4232190301300 4232190400500 4232190400600 4232200300100	REQUESTED BY END USER COMPONENT, ANATOMIC SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT, HUMERAL FOR TOTAL ELBOW ARTHROPLASTY, ASSORTED SIZES AS REQUESTED BY END USER	2 2 2 3	PIECE EACH EACH	257 34 77
737 4 738 4 739 4 740 4 741 4	4232190400500 4232190400600 4232200300100	REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT, HUMERAL FOR TOTAL ELBOW ARTHROPLASTY, ASSORTED SIZES AS REQUESTED BY END USER	2 2 3	EACH EACH	34 77
738 4 739 4 740 4 741 4 742 4	4232190400600 4232200300100	CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT ANATOMIC SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT, HUMERAL FOR TOTAL ELBOW ARTHROPLASTY, ASSORTED SIZES AS REQUESTED BY END USER	2	EACH	77
739 4 740 4 741 4 742 4	4232200300100	CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER COMPONENT, HUMERAL FOR TOTAL ELBOW ARTHROPLASTY, ASSORTED SIZES AS REQUESTED BY END USER	3		
740 4 741 4 742 4				PIECE	11
741 4 742 4	4232200300000	COMPONENT, ULNAR FOR TOTAL ELBOW ARTHROPLASTY, ASSORTED SIZES AS REQUESTED BY END USER	2		
742 4			3	PIECE	14
	4229421906400	SET, COMPLETE INSTRUMENTATION FOR TOTAL ELBOW ARTHROPLASTY, WITH NECESSARY CASE AND IMPLANT TRAY	3	SET	6
743 4		SET, COMPLETE INSTRUMENTATION FEMUR DYNAMIC AND CONDYLAR STAINLESS STEEL HIP SCREW	4	SET	58
	4232150527300	PLATE, FOR DYNAMIC CONDYLAR SCREW STAINLESS STEEL ASSORTED TYPES AND SIZES	4	PIECE	200
744 4	4232170001100	SCREW, LOCKED HEAD FOR DYNAMIC HIP SCREW PLATE STAINLESS STEEL ASSORTED SIZES AS REQUESTED BY END USER	4	EACH	300
	4232150019000	SCREW, CORTICAL FOR DYNAMIC HIP SCREW PLATE STAINLESS STEEL ASSORTED SIZES AS REQUESTED BY END USER	4	EACH	300
		PLATE, OF DYNAMIC HIP SCREW STAINLESS STEEL ASSORTED TYPES AND SIZES SCREW, LAG OF DYNAMIC HIP SCREW PLATE STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY	4	PIECE	2493
747 4	4232150629200	END USER	4	PIECE	535
748 4	4232151097200	SCREW, COMPRESSION FOR DYNAMIC AND CONDYLAR STAINLESS STEEL HIP SCREW	4	EACH	180
		TROCHANTERIC STAINLESS STEEL STABILIZER PLATE FOR DYNAMIC HIP COMPRESSION PLATE	4	EACH	120
		SET, COMPLETE INSTRUMENTATION FEMUR DYNAMIC AND CONDYLAR TITANIUM HIP SCREW	5	SET	4
		SCREW, COMPRESSION FOR DYNAMIC AND CONDYLAR TITANIUM HIP SCREW PLATE, OF DYNAMIC HIP SCREW TITANIUM ASSORTED ANGLES AND SIZES	5	EACH EACH	200 200
		SCREW, LAG OF DYNAMIC HIP SCREW PLATE TITANIUM ASSORTED ANGLES AND SIZES			
	4232150013200	USER	5	EACH	200
754 4	4232170000800	SCREW, TITANIUM DISTAL FOR DYNAMIC HIP SCREW	5	EACH	200
755 4	4232150043200	INSTRUMENTATION SET, COMPLETE FOR STEMLESS SHOULDER ARTHROPLASTY WITH NECESSARY CASE AND TRAY, AS REQUESTED BY END USER	6	Set	1
756 4	4232190401500	COMPONENT, STEMLESS HUMERAL SHOULDER ARTHROPLASTY ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	6	PIECE	20
757 4	4232150046100	ADAPTER, STEMLESS HUMERAL SHOULDER ARTHROPLASTY ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	6	PIECE	10
758 4	4232190203100	HEAD, STEMLESS HUMERAL SHOULDER ARTHROPLASTY ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	6	PIECE	10
759 4	4232190706300	LINER, STEMLESS HUMERAL SHOULDER ARTHROPLASTY ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	6	PIECE	10
760 4	4232191208500	GLENOID PLATE, STEMLESS HUMERAL SHOULDER ARTHROPLASTY ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	6	PIECE	10
761 4	4232191208700	GLENOID SPHERE, STEMLESS HUMERAL SHOULDER ARTHROPLASTY ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	6	PIECE	10
	4229420508600	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX AND LID) FOR OCCIPITO - CERVICAL FIXATION. OCCIPITAL PLATE RODS HOOKS LATERAL MASS SCREW S SPINAL	7	SET	24
		HOOK STRAIGHT LAMINAR TITANIUM, SPINAL	7	PIECE	844
			7	PIECE	591
765 4 766 4		HOOK TOP - LOADING LAMINAR TITANIUM, SPINAL HOOK SIDE - LOADING LAMINAR TITANIUM, SPINAL	7	EACH	465

170 4322002130 FAIT, TITANUM, OCCIPTIC SEE AND SIMPLE ACCOUNTS TO ROUTE IN SUBJECT TO ALL TALES, AND ALL TALES, AN	SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
THE 42321001200 BOOL AND DAMETER IS MAY LEVEN TO ALL VIEW OF LATERAL MASS OF COUVALED SPIAL 7 PEC 972 VIEW ADDITION DOOL MAN DAMETER IS MAY LEVENT TO ALL VIEW ADDS OF COUVALED SPIAL 7 PEC 979 VIEW ADDITION DOOL MAN DAMETER IS MAY LEVENT TO ALL VIEW ADDS OF COUVALED SPIAL 7 PEC 979 VIEW ADDITION DOOL MAN DAMETER IS MAY LEVENT TO ALL VIEW ADDS OF COUVALED SPIAL 7 PEC 979 VIEW ADDITION DOOL MAN DAMETER IS MAY LEVENT TO ALL VIEW ADD DAMETER, ASSOLTED UNCELL 7 PECC 179 VIEW ADDITION DOOL MAN DAMETER IS MAY LEVENT ADDITIONAL TO ALL VIEW ADDITIONAL T	767	4232160723300		7	PIECE	479
179 42321002 DOD 4 MM DAMETER SD MM LINKEN THANUUM DOL ALTREAL MASS OR EQUIVALING SYNAL 7 PPECE 892 171 423210200 DOD 4 MM DAMETER SD MM LINKEN THANUUM DOL ALTREAL MASS OR EQUIVALING SYNAL 7 PPECE 592 172 423210201200 DOD 4 MM DAMETER SD MM LINKEN THANUUM POLYMAL CONTRACT SYNAL 7 PPECE 592 172 42321001200 DOM MM DAMETER SD MM LINKEN THANUUM POLYMAL CONTRACT SYNAL 7 PPECE 540 173 423210012000 DOM MM DAMETER SD MM LINKEN THANUUM POLYMAL CONCLUDES 3 S MM DAMETER ASSORTED LINKTH 7 EACH 2200 174 423210002000 DOM MM LINKEN MASSORTED LINKTH 7 EACH 2200 175 423210020000 DOM MM LINKEN MASSORTED LINKTH 7 EACH 2200 176 423210020000 DOM MM LINKEN MASSORTED LINKTH 7 EACH 2200 176 423210020000 DOM MM LINKEN MASSORTED LINKTH 7 PRECE 540 177 423210200200 DOM MM LINKTH MASSORTED LINKTH 7 PRECE 540 178	768	4232160912300		7	PIECE	972
T72 4 32210922000 DOD A MU DAMATH 56 MUM LINGTH IT TARUMA KORE LITTRAGE MASS OF RUDUKARM STRALL T FEECE 551 T72 4 32210058200 SCIEW COCKTURE TITRATIUM, 2000 COLUMET, 15 ASSORTED LINGTH T FEECE 1279 T73 4 32210058200 SCIEW COCKTURE TITRATIUM, POTVARAL, CARCELOUS, 3 S MM DAMETER, ASSORTED LINGTH T EACH 1260 T74 4 32210058200 SCIEW, LINTRALIM, POTVARAL, CARCELOUS, 3 S MM DAMETER, ASSORTED LINGTH T EACH 1260 T75 4 32210058200 SCIEW, SOME TITALIUM, POTVARAL, CARCELOUS, 3 S MM DAMETER, ASSORTED LINGTH T EACH 1260 T76 4 32210058200 TRANSWER TITALIUM, AND ADAL, SOMETO LINGTH FOR UNDER, CARCELOUS, 3 MM DAMETER, ASSORTED LINGTH T EACH 1260 T76 4 32210058200 TRANSWER TITALIUM, AND ADAL, SOMETO LINGTH FOR UNDER, SOMETO LINGTH T FEECE 800 T78 4 32210058200 TRANSWER TITALIUM, AND TITALIUM, CARCELOUS, SOME TITALIUM, ASSORTED LINGTH T FEECE 800 T78 4 3221000000 TRANSWER TITALIUM, ASSORTED LINGTH FOR UTDALIUM, THOPPER COLUMER, ASSORTED LINGTH FEECE 800 7	769	4232160912400		7	PIECE	869
172 42325008000 Serve OCCIPTAL, TITARUUM, POLYXANI, CANCELOUS, 3 S MM DAMETER, ASSORTED LENGTH, 7 PRECE 1779 173 42325008000 SERVE, LITERAL MAS, TITARUUM, POLYXANI, CANCELOUS, 3 S MM DAMETER, ASSORTED LENGTH, 7 EACH 1620 174 42325008000 SERVE, LITERAL MAS, TITARUUM, POLYXANI, CANCELOUS, 3 S MM DAMETER, ASSORTED LENGTH 7 EACH 1620 174 42325008000 SERVE, LITERAL MAS, TITARUUM, MODIXANA, CANCELOUS, 3 S MM DAMETER, ASSORTED LENGTH 7 EACH 700 174 4232500000 SERVE, LITERAL MAS, TITARUUM, MODIXANA, CANCELOUS, 3 S MM DIAMETER, ASSORTED LENGTH, 7 EACH 700 177 42325003000 SERVE, SANDERAL MAS, SINKA, LITERAL MAS, TITARUUM, POLYANA, CANCELOUS, 3 MM DIAMETER, ASSORTED LENGTH, 7 EACH 1200 178 42325003000 SEX (SERVE, CARE LIDENT POLYANA, CANCELOUX, SINKA, BARCEN, SINKA, LIDENT, MOLYANA, CANCELOUX, SINKA, LIDENT, MOLYANA, CANCELOUX, SINKA, BARCEN, SINKA, LIDENT, MOLYANA, CANCELOUX, SINKA, SINKA, SINKA, SINKA, LIDENT, MOLYANA, CANCELOUX, SINKA, SI	770	4232160912500		7	PIECE	992
1/12 4/22180308400 SMALL // PEELS 1/79 773 4/22180308400 SORRY, LICERAL MAS, TITALINA, POLYANAL, CARCELLOUS, 3.5 MM DIAMETR, ASDRITED LENSTH, 7 EACH 12200 774 4/22180308400 SORRY, LICERAL MAS, TITALINA, POLYANAL, ONCELLOUS, 3.5 MM DIAMETR, ASDRITED LENSTH 7 EACH 1620 774 4/22180308400 SORRY, LICERAL MAS, TITALINA, POLYANAL, ONCELLOUS, 3.5 MM DIAMETR, ASDRITED LENSTH 7 FEACH 1620 776 4/22180308000 Concel MEELONISON, SPINAL 7 PEEC 900 778 4/2218030000 STSCEVEL, LICENA MISC, TITANIAN, POLYANAL, CARCELOUS, JM MIDIAMETR, ASDRITED LENSTH 7 PECC 900 778 4/2218030000 STSCEVEL, LICENA MISC, TITANIAN, POLYANAL, CARCELOUS, JM MIDIAMETR, ASDRITED LENSTH 7 PECC 900 778 4/2218020000 STSCEVEL, LICENA MISC, TITANIAN, POLYANAL, CARCELOUS, JM MIDIAMETR, ASDRITED LENSTH 7 PECC 900 78 4/2218020000 STSCEVEL, LICENA MISC, TITANIAN, POLYANAL, CARCELOUS, JM MIDIAMETR, ASDRITED LENSTH 7 PECC 900 74 4/22180200000 <td< td=""><td>771</td><td>4232160912600</td><td>ROD 4 MM DIAMETER 50 MM LENGTH TITANIUM FOR LATERAL MASS OR EQUIVALENT SPINAL</td><td>7</td><td>PIECE</td><td>543</td></td<>	771	4232160912600	ROD 4 MM DIAMETER 50 MM LENGTH TITANIUM FOR LATERAL MASS OR EQUIVALENT SPINAL	7	PIECE	543
1/13 4.24310.03840 COMPATIBLE WITH THE ROD, SPINAL / Laun 2.200 774 423210.039500 SCREW, LANDAM, MAS, TITANUMA, POLYWANL, CANCELLOUS, 3.5 MM DIAMETER, ASSORTED LENGTH 7 EACH 1450 774 423210.039500 SCREW, LANDAM, MAS, TITANUMA, POLYWANL, CANCELLOUS, 3.5 MM DIAMETER, ASSORTED LENGTH 7 EACH 760 777 423210.039500 SCREW, LANDAM, MAS, TITANUMA, POLYWANL, CANCELLOUS, 3.5 MM DIAMETER, ASSORTED LENGTH, 7 EACH 2010 777 423210.059300 SCREW, LANDAM, MAS, TITANUMA, POLYWANL, CANCELLOUS, 3.5 MM DIAMETER, ASSORTED LENGTH, 7 PIECE 848 778 423210.059300 SCREW, LANDAM, MAS, TITANUMA, POLYWANL, CANCELLOUS, 3.5 MM DIAMETER, ASSORTED LENGTH, 7 PIECE 804 788 42321.059300 SCREW, LANDAM, TOR TOTANILLY ASSORTED LENGTH, TOTANILLY ASSORTED	772	4232161068200		7	PIECE	1779
1/14 423101000000 partnauty THREADED, COMPARINEL WITH THREADE, SPINAL 7 EACH 1780 724 42320500000 CREW, VANDER THANULM AND MANA SOSTED DEGREH POLITERAL KANS, SPINAL 7 EACH 770 42320500000 CREW, VARDEALMANS, SPINAL 7 EACH 770 42320500000 CREW, VARDEALMANS, SPINAL 7 EACH 2700 774 42320500000 CREW, VARDEALMANS, SPINAL 7 EACH 2000 774 42320500000 CREWS, VARDEAL MASS, THANIUM, POWMAL, CAMCELLOUS, 3 MM DIAMETER, ASSORTED LENGTH, 7 EACH 1250 774 4232150000000 EST (SAW, PORTAL CASS, FERST COMPLETE AND RECESSAW STERULATION ASSORTED LENGTH DEFTH 8 EACH 1250 778 4232150000000 STT, COMPLETE AND RECESSAW STERULATION CASE (TRAY, BOX, DUI FOR FERK AGE 8 SET 32 784 4232150000000 STT, COMPLETE AND RECESSAW STERULATION CASE (TRAY, BOX, DUI FOR FERK AGE 9 SET 32 784 4232150000000 STT, COMPLETE AND RECESSAW STERULATION SCIENCESSAW STERULATION SCIENCESSAW STERULATION SCIENCESSAW STERULATION SCIENCESSAW STERULATION SCIENCESSAW STERULATION SCI	773	4232161098400		7	EACH	2200
175 423316105500 SCRW, SANNE TTANUMA & MM DUMA, ASORTO LENGTH FOLLATAN, MASS, SPIRAL 7 FACH 780 176 423316105000 TRANSVERSE CONNECTOR (CINC) SUBJECTOR STRUCTURE (CINC) WITH PROFERENCEOPUNA AND 7 PEC2 566 177 4233216100000 SCRW, VLANEL MASS, TTRAUM, POLYANALI, CANCELLOUS, 3 MM DIAMETER, ASSORTED LENGTH, 7 PEC2 500 177 4233216100000 STRT CEUR, CANCER, MASS, TTRAUM, POLYANALI, CANCELLOUS, 3 MM DIAMETER, ASSORTED LENGTH, 7 PEC2 800 178 423316100000 STRT CEUR, CANCER, MASS, TERMUL, POLYANALI, CANCELLOUS, 3 MM DIAMETER, ASSORTED LENGTH, PECRET DEPTH 8 EACH 1250 178 42331600000 STRT, CEMPRETER INSTRUMENTATION REN TERMULATION CASE (TRAVIA, BOS, LUI) FOR PERC CASE 8 SET 3 178 423240000000 STRT, CEMPRETER INSTRUMENTATION REN TERMULATION STRUE SWITH INCESSARY INSTRUMENTA AD IMPLANTS 9 FEACH 100 178 423315000000 STRT, CEMPRETER INSTRUMENTATION REN TERMULATION STRUE SWITH INCESSARY INSTRUMENT AND IMPLANTS 9 FEACH 100 178 4233150000000 STRT, COMPRETER INSTRUMENTATION REN TERMULATION STRUE SWITH INSTRUMENT AND INSTRUE SW	774	4232161096900		7	EACH	1620
778 423236103000 TAMAVURSE CONNECTION (CONS. LIMP) CAR POSTERIOR CERVICAL TRANTION WITH INDERE COUPLING AND LOCKING MARKING MATTHERE ALSSS TITAMUM, POLYAKIA, CANCELOUS, 3 MIN DIAMETER, ASSORTED LINGTH, 778 7 EACH DOID COMMARKE WITH THE RO. DAVIS, TITAMUM, POLYAKIA, CANCELOUS, 3 MIN DIAMETER, ASSORTED LINGTH, 778 7 EACH DOID COMMARKE WITH THE RO. DAVIS, TITAMUM, POLYAKIA, CANCELOUS, 3 MIN DIAMETER, ASSORTED PERIOT OFFERENT DEPTH, 8 EACH 1220 784 423230150000 STEXEM, LOCKING MECHANISM, FOR DISTERS MARKEN, DAVIS,	775	4232161095500		7	EACH	780
177 44231503000 COMPATTELE VITH THE ROD, SERVAL 7 EACH CAMP 778 423215003000 SETS EVEN, LOCKINA MICHANN, FOR POSTBORD CERVICAL FIXATION, SPINAL 7 PRICE 500 778 42321003800 SETS EVEN, LOCKINA MICHANN, FOR POSTBORD CERVICAL FIXATION, SPINAL 7 PRICE 500 778 42321003800 SETS EVEN, SERVA MICHANN, FOR POSTBORD CERVICAL FIXATION, SPINAL 7 PRICE 8 SET 350 781 4232450002000 RET, COMPLETE INSTRUMENTATION FOR ITANIUM STAPLES WITH NECESSARY INSTRUMENTATION FOR ITANIUM STAPLES WITH NECESSARY INSTRUMENTATION FOR THANUM CONDRAVA AND INFORMATION FOR THANUM PRICE 9 EACH 200 781 4232415400000 SET, UNAL ETE INSTRUMENTATION FOR THANUM CONDRAVA AND INF SCRW, ASSORTD SIZES 10 EACH 200 784 4232157000000 SERW, CORTICAL FOR THANUM CONDRAVA AND INF SCRW, ASSORTD SIZES 10 EACH 200 784 423215000000 SERW, CORTICAL FOR THANUM CONDRAVA AND INF SCRW, ASSORTD SIZES 10 EACH 200 784 423215000000 SERW, CORTICAL FOR THANUM CONDRAVA AND INF SCRW, ASSORTD SIZES 10 EACH	776	4232161603000	TRANSVERSE CONNECTOR (CROSS LINK) FOR POSTERIOR CERVICAL FIXATION WITH PROPER COUPLING AND	7	PIECE	548
778 423216208800 ST SCRIP, LOCKING MICHANSM, FOR POSTREIOR CERVICAL INSTITUN, SPINAL 7 PIECE 800 779 423216059800 CARDS, PECK CAGE LODGODE (TOR ANTERIOR CENVICAL DISC FUSION ASSORTED HEIGHT DIFFERENT DIPFIERENT DIPFIER	777	4232150033700		7	EACH	2040
17.9 42.11/16.939880 accosmic To Eno USER, SPINAL	778	4232161200800		7	PIECE	800
1781 422942004200 AMTERIOR CERVICAL DISC FUSION, SPIRAL 9 SET 9 781 422966030920 SET, COMPLETE INSTRUMENTATION FOR TRAINING STAPLES WITH NECESSARY INSTRUMENT AND IMPLANTS 9 EACH 100 781 42296103000 STAPL, COMPLETE INSTRUMENTATION FOR FEMUR DYNAMIC AND COND'LAR TITANIUM THE SCREW 10 SET 32 784 42291400000 STAPL, TANIUM ASSONTED SIZES 10 EACH 200 784 42217000040 SCREW, CONTICAL FOR TITANIUM DYNAMIC COND'LAR AND HIP SCREW, ASSORTED SIZES 10 EACH 200 784 42215000400 SCREW, CONTEXE AND THANIUM DYNAMIC COND'LAR AND HIP SCREW 10 EACH 200 784 42235003400 SCREW, CONTEXES AND HIP SCREW 10 EACH 200 784 42235003400 SCREW, CONTEXE CONTAR AND HIP SCREW 10 EACH 200 794 4223150045700 SCREW, CONTEXE CONTAR AND HIP SCREW 10 EACH 200 794 4223150045700 SCREW, CONTEXE CONTAR AND HIP SCREW 10 EACH 200 794 4	779	4232160598900		8	EACH	1250
1781 422960393200 SET 4 722 4222100000 STELT TANUUM ASSOCTED SYES AND SYSTARS 9 EACH 100 783 4223317000000 SET, COMPLETE INSTRUMENTATION FOR FEMUR DYNAMIC CONDYLAR AND HIP SCREW. 10 EACH 200 784 4232170000000 SCREW, CORTICAL FOR TTANUUM DYNAMIC CONDYLAR AND HIP SCREW. 10 EACH 200 786 4232100000000 SCREW, CONTRALL FOR TTANUUM DYNAMIC CONDYLAR AND HIP SCREW. 10 EACH 200 787 423210001000 SCREW, CONTRALES ON TOG TTANUUM DYNAMIC CONDYLAR AND HIP SCREW. 10 EACH 200 788 423210001400 SCREW, CONTRALES ON TOG TTANUUM DYNAMIC CONTAL AND HIP SCREW. 10 EACH 200 788 423210031200 TATC, CORT HALE ON TANUUM CONTAL AND HIP SCREW. 10 EACH 200 790 423210031200 TATC, CORTANIEL OF PONJAMIC CONTALE SCREW TANUESS STELL PLATING ASSORTED SIZES 11 PIECE 100 791 4232150042001 SCREW, CONTRALE FOR WARDARE ANGE LCP PROXIMAL FEMUR STAINLESS STELL PLATING ASSORTED SIZES 11 PIECE 50 <t< td=""><td>780</td><td>4229420502500</td><td></td><td>8</td><td>SET</td><td>36</td></t<>	780	4229420502500		8	SET	36
782 422315400000 STAPLE TTANUUM ASSORTED SIZES AND SHARES 9 EACH 100 783 4223941400000 SET, COMPLETE INSTRUMENTATION FOR FEMUR DYNAMIC CONDYLAR TAND UNP SCREW, ASSORTED SIZES 10 EACH 200 784 4232170000400 SCREW, LAG FOR DWNAMIC TTINAIUM CONDYLAR AND UNP SCREW, ASSORTED SIZES 10 EACH 200 786 4232170000400 SCREW, LAG FOR DWNAMIC TTINAIUM ONLIGH CONDYLAR AND UNP SCREW, ASSORTED SIZES 10 EACH 200 786 423215001400 SCREW, LOCKED HEAD FOR TTINAIUM DYNAMIC CONDYLAR AND UNP SCREW, ASSORTED SIZES 10 EACH 200 787 4232150017100 FLATE, OF DYNAMIC PLOY DATE 10 PLECE 100 790 4232150047100 FLATE, OF DYNAMIC PLOY DATE 10 PLECE 50 791 4232150047100 FLATE, OF DYNAMIC PLOY DATE FLATE, MUND STALE STREED FLATE DYNAMIC PLOY DATE 11 PIECE 50 792 4232150047100 FLATE, OF DYNAMIC PLOY DATE FLATE 11 PIECE 50 791 4232150047000 SCREW, LOCREL & PLATANE DYNAMIC END STALE STREEL DYNAMIC	781	4229660309200		9	SET	4
784 4232170000400 SCREW, CORTICAL FOR TITANUM DYNAMIC CONDYLAR AND HIP SCREW, ASSORTED SIZES 10 EACH 200 785 4232170000400 SCREW, LAG FOR DYNAMIC TITANUM CONDYLAR AND HIP SCREW, ASSORTED SIZES 10 EACH 200 786 4232170000400 SCREW, LOCKED HAD FOR TITANUM DYNAMIC CONDYLAR AND HIP SCREW, ASSORTED SIZES 10 EACH 200 787 4232150014100 SCREW, LOCKED HAD FOR TITANUM DYNAMIC CONDYLAR AND HIP SCREW, ASSORTED SIZES 10 EACH 200 788 4232150014100 FULL CO DYNAMIC MINIC CONDYLAR AND HIP SCREW, ASSORTED SIZES 10 EACH 200 790 4232150014100 FULL CO DYNAMIC CONDYLAR SAND SIZES 11 PIECE 50 791 423215004500 FULL CONTRA SCREW TITANUM ASSORTED ANGLESS STEL PLATING ASSORTED SIZES 11 PIECE 50 792 423215004500 FULL CONTAGE ANATOMIC VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEL PLATING ASSORTED SIZES 11 PIECE 20 794 423215004500 FULL CO ANATOMIC VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEL PLATING ASSORTED SIZES 11 PIECE 20 794	782	4232151400000		9	EACH	100
786 422210000000 SCREW, LAS FOR DYNAMIC TTANUUM CONVLAR AND HIP SCREW, ASSORTED SIZES 10 EACH 200 786 42221000100 SCREW, LOCKEN HEAD FOR TTANUUM DYNAMIC CONVLAR AND HIP SCREW, ASSORTED SIZES 10 EACH 200 787 42221000100 SCREW, LOCKEN HEAD FOR TTANUUM DYNAMIC CONVLAR AND HIP SCREW, ASSORTED SIZES 10 EACH 200 788 4221250017100 SCREW, LOCKEN HEAD FOR TTANUUM PSORTED OR VANALE AND HIP SCREW, MASORTED SIZES 10 EACH 200 789 4221250017100 SCREW, DOTAL LOCKING FOR VANALE AND LEP ROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES 11 PIECE 50 791 4221250045100 VORTAL FOR WARABE ANGLE LOP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES 11 PIECE 50 792 4221250044100 VORTAL FOR WARABE ANGLE LOP PROXIMAL FEMUR STAINLESS STEEL ASSORTED 11 PIECE 50 793 423215004400 NSTRUMENTATION ST, COMPLETE FOR ANALE ANGLE LOP PROXIMAL FEMUR STAINLESS STEEL ASSORTED 11 PIECE 20 794 423215004500 STEEL VLING WITH NECESSART CASE AND MPLANT TINX 11 PIECE 50	783	4229341400000		10	SET	32
785 422210000500 SCREW, LGS FOR DYNAMIC TTANIUM CONTYLAR AND HIP SCREW, ASSORTED SIZES 10 EACH 200 786 4223210001400 SCREW, LOCKED HEAD FOR TTANIUM DYNAMIC CONTYLAR AND HIP SCREW, ASSORTED SIZES 10 EACH 200 787 423210001400 SCREW, LOCKED HEAD FOR TTANIUM DYNAMIC CONTYLAR SCREW, ASSORTED SIZES 10 EACH 200 788 4232150017100 PLATE, OF DYNAMIC CONTYLAR SCREW TTANIUM ASSORTED ANGLES AND SIZES 10 EACH 100 790 4232150017100 PLATE, OF DYNAMIC CONTYLAR SCREW TTANIUM ASSORTED ANGLES AND SIZES 11 PIECE 50 791 4232150015100 PLATE, OF DYNAMIC EL OP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES 11 PIECE 50 792 423215004500 STEEL VATING WITH NECESSARY CASE AND IMPLATITAV 11 PIECE 50 793 423215004500 STEEL VATING WITH NECESSARY CASE AND IMPLATITAV 11 PIECE 50 794 423215004500 STEEL VATING WITH NECESSARY CASE AND IMPLATITAV 11 PIECE 50 795 423210045000 SCREW, LOCKING FOR VARIARE ANGLE LOP PROXIMA	784	4232170000400	SCREW, CORTICAL FOR TITANIUM DYNAMIC CONDYLAR AND HIP SCREW, ASSORTED SIZES	10	EACH	200
786 422960383300 SCREW, COMPRESSION FOR TTANIUM DYNAMIC CONDUCATA AND HIP SCREW. 10 EACH 200 787 423215003400 SCREW, CONTROL TITANIUM DYNAMIC CONDUCATA AND HIP SCREW, ASSORTED 5275 10 PECE 100 788 4232150034100 TEQCHANTERIC TITANIUM STABLIZER PLATE FOR DYNAMIC HIP COMPRESSION PLATE 10 PECE 100 790 4232150045700 SCREW, ORTAL LOCKING FOR VARABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED 11 PIECE 50 791 4232150045700 SCREW, CONTICAL FOR VARABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES 11 PIECE 50 792 423215004500 SCREW, CONTICAL FOR VARABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING MSORTED TITANIUM DYNAMIC CONTINUE AND	785	4232170000600		10	EACH	200
788 423215034300 TEOCHANTERIC TTANUIM STABILIZER PLATE FOR PYMAMIC HIP COMPRESSION PLATE 10 PHECE 100 789 423215004300 FLO C PYMAMIC CONVARIAS CEREW PLATE INDIA MASSISTED SUESS 10 EACH 100 790 423215004570 SEREW, DISTAL LOCING FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED 11 PIECE 50 791 4232150045800 SEREW, CORTICAL FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES 11 PIECE 50 792 4232150045800 SEREW, CORTICAL FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL ASSORTED 11 PIECE 20 793 4232150046900 PIEC, LCP ANATOMIC VARIABLE ANGLE LCP PROXIMAL FEMUR LEFT OR RIGHT STAINLESS STEEL ASSORTED 11 PIECE 20 794 4232150046000 SEREW, LCOR NATOMIC VARIABLE ANGLE LCP PROXIMAL FEMUR ENTAINLESS STEEL ASSORTED 11 PIECE 50 795 4232150046000 SEREW, LOCKIN FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL ASSORTED SIZES 12 EACH 300 796 4232170000700 SEREW, LOCKIN FOR VARIABLE STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES 12 EA	786	4229660303300	SCREW, COMPRESSION FOR TITANIUM DYNAMIC CONDYLAR AND HIP SCREW	10	EACH	200
789 4232150017:00 FLATE, OF DYNAMIC CONDULAS SCREW TITANIUM ASSORTED ANGLES AND SIZES 10 EACH 100 790 423215004:00 CREW, DISTAL LOCKING FOR VARIABLE ANGLE LOP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES 11 PIECE 50 791 423215004:00 SCREW, CORTICAL FOR VARIABLE ANGLE LOP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES 11 PIECE 50 792 423215004:00 INSTRUMENTATION ST, COMPLETE FOR ANATOMIC VARIABLE ANGLE LOP PROXIMAL FEMUR STAINLESS 11 SET 3 793 423215004:000 PIEATE, LOP ANATOMIC VARIABLE ANGLE LOP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES 11 PIECE 20 794 423215004:000 SER KOLUSSTED BY END USER 11 PIECE 50 795 42296603:000 SET, COMPLETE INSTRUMENTATION FOR PEDIATRIC STAINLESS STEEL PLATING ASSORTED SIZES 12 EACH 100 796 423217000700 SCREW, LOCCIDE HEAD FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES 12 EACH 120 797 4232150012800 PIEATE, GTAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES 12 EACH 120	787	4232170001400	SCREW, LOCKED HEAD FOR TITANIUM DYNAMIC CONDYLAR AND HIP SCREW, ASSORTED SIZES	10	EACH	200
7904232150045700SCREW, DISTAL LOCKING FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED11PIECE507914232150045800SCREW, CORTICAL FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES AS REQUESTED BY END USER11PIECE50792423215004500SCREW, CORTICAL FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES STEEL PLATING WITH NECESSARY CASE AND IMPLANT TRAY11SET3793423215004500FIEL, ICP ANJONIC VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER11PIECE20794423215004600SCREW, LOCKING FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES AS REQUESTED BY END USER11PIECE507954229660304000SET, COMPLETE INSTRUMENTATION FOR PEDIATRIC STAINLESS STEEL PLATING ASSORTED SIZES AS REQUESTED BY END USER12EACH100797423215001000SCREW, CORTICAL FOR PEDIATRIC STAINLESS STEEL ONAMIC HIP SCREW, ASSORTED SIZES 1212EACH200798423215001000SCREW, CONTROLF OR PEDIATRIC STAINLESS STEEL ONAMIC HIP SCREW, ASSORTED SIZES 1212EACH200798423215001000SCREW, CONTROLF OR PEDIATRIC STAINLESS STEEL ONAMIC HIP SCREW, ASSORTED SIZES ASSORTED SIZES AS REQUESTED12EACH300799423215001000SCREW, CONTROLF OR PEDIATRIC STAINLESS STEEL ONAMIC HIP SCREW PLATE ASSORTED SIZES AS REQUESTED BY THE END USER13PIECE608004232150070500ONO TRAINUM AMINAR UN	788	4232150534100	TROCHANTERIC TITANIUM STABILIZER PLATE FOR DYNAMIC HIP COMPRESSION PLATE	10	PIECE	100
17.90 4232150043/0 SIZES AS REQUESTED 9Y END USER 11 PIECE 50 791 4232150043/0 SIZES AS REQUESTED BY END USER 11 PIECE 50 792 4232150043/0 INSTRUMENTATION SET, COMPLETE FOR ANATOMIC VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS 11 SET 3 793 423215004400 INSTRUMENTATION SET, COMPLETE FOR ANATOMIC VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL ASSORTED 11 PIECE 20 794 4232150046000 SCREW, LOCKING FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES 11 PIECE 50 795 4229660340000 SET, COMPLETE INSTRUMENTATION FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW 12 SET 6 796 4232150012000 SCREW, LOCKING FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL DYNAMIC HIP SCREW 12 EACH 300 797 4232150012000 SCREW, CORTCAL FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES 12 EACH 300 798 4232150012000 SCREW, CORTCAL FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES 12 EACH 200 800 <td>789</td> <td>4232150017100</td> <td>PLATE, OF DYNAMIC CONDYLAR SCREW TITANIUM ASSORTED ANGLES AND SIZES</td> <td>10</td> <td>EACH</td> <td>100</td>	789	4232150017100	PLATE, OF DYNAMIC CONDYLAR SCREW TITANIUM ASSORTED ANGLES AND SIZES	10	EACH	100
791423215003800As REQUESTED BY END USER11PIECE50792423215004100INSTRUMENTATION SET, COMPILET FOR ANATOMIC VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS11SET3793423215004500PUATE, LCP ANATOMIC VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEL ASSORTED11PIECE20794423215004500SCREW, LOCKING FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES11PIECE207944232150046000SER, COMPLETE INSTRUMENTATION FOR PEDIATRIC STAINLESS STEEL PLATING ASSORTED SIZES11PIECE507954229660304000SET, COMPLETE INSTRUMENTATION FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES12EACH100796423217000700SCREW, LOCKED HEAD FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES12EACH2007984232150022800PLATE, FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES12EACH2008004229660303100SCREW, LOCKED HEAD FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW PLATE ASSORTED SIZES12EACH200801423216070500HOCK TITANIUM LAMINAR LUMBAR STEEL DYNAMIC HIP SCREW PLATE ASSORTED SIZES AS13EACH500801423216070500HOCK TTANIUM LAMINAR LUMBAR WITH PROPER LOCKING MECHANISM SPINAL13PIECE970803423216070500HOCK TTANIUM LAMINAR LUMBAR OFFSET LIETY WITH PROPER LOCKING MECHANISM SPINAL13PIECE970803423216070500HOCK TTANIUM LAMINAR LUMBAR OFFSET LIETY	790	4232150045700		11	PIECE	50
7/2 423/21500/4100 STEEL PLATING WITH NECESSARY CASE AND IMPLANT TRAY 11 SEI 3 793 42321500/4300 FLEEL LET ING WITH NECESSARY CASE AND IMPLANT TRAY 11 PIECE 20 793 42321500/4300 FLE, LCP ANATOMIC VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES 11 PIECE 20 794 42321500/4000 SCREW, LOCKING FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES 11 PIECE 50 795 4229660304000 SCR.W, LOCKED HEAD FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES 12 EACH 100 796 4232170001700 SCREW, LOCKED HEAD FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES 12 EACH 200 797 4232150012800 SCREW, LOG FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW ASSORTED SIZES 12 EACH 200 798 4232150012800 SCREW, LOG FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW ASSORTED TYPES AND SIZES 12 EACH 200 800 4232150012600 SCREW, LOG FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW 13 EACH 500 <t< td=""><td>791</td><td>4232150045800</td><td></td><td>11</td><td>PIECE</td><td>50</td></t<>	791	4232150045800		11	PIECE	50
793 4232150045900 TYPES AND SIZES AS REQUESTED BY END USER 11 PIECE 20 794 4232150046000 SCREW, LOCKING FOR VARIABLE ANGLE LCP PROXIMAL FEMUR STAINLESS STEEL PLATING ASSORTED SIZES 11 PIECE 50 795 4229660304000 SCREW, LOCKED HEAD FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES 12 EACH 100 796 4232170000700 SCREW, LOCKED HEAD FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES 12 EACH 300 798 423215001000 SCREW, LOCKED HEAD FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES 12 EACH 200 89 FND USER 12 EACH 200 798 4232150011600 SCREW, LAG FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW ASSORTED SIZES 12 EACH 200 800 4232160100500 SCREW, LAG FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW PLATE ASSORTED SIZES AS 13 EACH 300 801 42321601050500 DOMINO (CONNECTING BLOCK), ITTAINUA MA DRECESSARY SCREW PLATE ASSORTED SIZES AS 13 EACH 300 802 4232160705000 HOOK TTANIUM LAM	792	4232150044100	,	11	SET	3
7/94 423215048000 AS REQUESTED BY END USER 11 PIECE 50 795 4229660304000 SET, COMPLETE INSTRUMENTATION FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW 12 SET 6 795 4232170000700 SCREW, CONTLACH FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES 12 EACH 100 797 423215001200 PLATE, FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES 12 EACH 200 798 4232150012800 PLATE, FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW ASSORTED AND SIZES AS REQUESTED 12 EACH 200 800 423216011600 SCREW, COMPRESION FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW 12 EACH 200 800 423216010500 DOMINO (CONNECTING BLOCK), ITTANIUM AND NECESSARY SCREWS BETWEEN RODS ASSORTED SIZES AS 13 EACH 50 801 4232160705000 HOOK ITTANIUM LAMINAR LUMBAR WITH PROPER LOCKING MECHANISM SPINAL 13 PIECE 970 803 4232160705000 HOOK ITTANIUM LAMINAR LUMBAR OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL 13 PIECE 706 804 423216070	793	4232150045900	,	11	PIECE	20
796423217000070SCREW, LOCKED HEAD FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES12EACH1007974232170001000SCREW, CORTICAL FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED ANGLES AND SIZES12EACH300798423215001200SCREW, LOCKED HEAD FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW ASSORTED ANGLES AND SIZES AS REQUESTED12EACH2007994232150011600SCREW, LAG FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW PLATE ASSORTED TYPES AND SIZES12EACH2008004229660303100SCREW, COMPRESSION FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW12EACH3008014232161605500DOMINO (CONNECTING BLOCK), TITANIUM AND NECESSARY SCREWS BETWEEN RODS ASSORTED SIZES AS REQUESTED BY THE END USERS, SPINAL13EACH5508024232160705000HOOK TITANIUM LAMINAR LUMBAR WITH PROPER LOCKING MECHANISM SPINAL13PIECE9708034232160705000HOOK TITANIUM LAMINAR LUMBAR OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7068044232160706200HOOK TITANIUM LAMINAR LUMBAR OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7468074232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7468084232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE746809423216070500HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13<	794	4232150046000		11	PIECE	50
7974232170001000SCREW, CORTICAL FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES12EACH3007984232150022800PLATE, FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW ASSORTED ANGLES AND SIZES AS REQUESTED12EACH200799423215001600SCREW, LAG FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW PLATE ASSORTED TYPES AND SIZES12EACH2008004232660303100SCREW, COMPRESSION FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW12EACH3008014232161605500DOMINO (CONNECTING BLOCK), TITANIUM AND NECESSARY SCREWS BETWEEN RODS ASSORTED SIZES AS REQUESTED BY THE END USERS, SPINAL13PIECE9708024232160705000HOOK TITANIUM LAMINAR LUMBAR WITH PROPER LOCKING MECHANISM SPINAL13PIECE9708034232160706000HOOK TITANIUM LAMINAR LUMBAR EXENDED BODY WITH PROPER LOCKING MECHANISM SPINAL13PIECE6048044232160706000HOOK TITANIUM LAMINAR LUMBAR OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE6118044232160706200HOOK TITANIUM LAMINAR THORACIC OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7468074232160706400HOOK TITANIUM LAMINAR THORACIC OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7468084232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7498094232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE <td>795</td> <td>4229660304000</td> <td>SET, COMPLETE INSTRUMENTATION FOR PEDIATRIC STAINLESS STEEL FEMUR DYNAMIC HIP SCREW</td> <td>12</td> <td>SET</td> <td>6</td>	795	4229660304000	SET, COMPLETE INSTRUMENTATION FOR PEDIATRIC STAINLESS STEEL FEMUR DYNAMIC HIP SCREW	12	SET	6
7984232150022800PLATE, FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW ASSORTED ANGLES AND SIZES AS REQUESTED12EACH2007994232150011600SCREW, LAG FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW PLATE ASSORTED TYPES AND SIZES12EACH2008004229660303100SCREW, COMPRESSION FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW12EACH3008014232161605500DOMINO (CONNECTING BLOCK), TITANIUM AND NECESSARY SCREWS BETWEEN RODS ASSORTED SIZES AS REQUESTED BY THE END USERS, SPINAL13PIECE9708034232160705000HOOK TITANIUM LAMINAR LUMBAR WITH PROPER LOCKING MECHANISM SPINAL13PIECE9708034232160706100HOOK TITANIUM LAMINAR LUMBAR EXTENDED BODY WITH PROPER LOCKING MECHANISM SPINAL13PIECE7068044232160706100HOOK TITANIUM LAMINAR LUMBAR OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7068054232160706200HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7068064232160706400HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE746807423216070500HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE746808423216070500HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE749809423216070500HOOK TITANIUM LAMINAR THORACIC OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE <t< td=""><td>796</td><td>4232170000700</td><td>SCREW, LOCKED HEAD FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES</td><td>12</td><td>EACH</td><td>100</td></t<>	796	4232170000700	SCREW, LOCKED HEAD FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES	12	EACH	100
7984/321500/2280BY END USER12EACH2007994/232150011600SCREW, LAG FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW PLATE ASSORTED TYPES AND SIZES12EACH2008004/229660303100SCREW, COMPRESSION FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW12EACH3008014/232161605500DOMINO (CONNECTING BLOCK), TITANIUM AND NECESSARY SCREWS BETWEEN RODS ASSORTED SIZES AS REQUESTED BY THE END USERS, SPINAL13PIECE9708024/232160705900HOOK TITANIUM LAMINAR LUMBAR WITH PROPER LOCKING MECHANISM SPINAL13PIECE6048044/232160706000HOOK TITANIUM LAMINAR LUMBAR OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7068034/232160706100HOOK TITANIUM LAMINAR LUMBAR OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE6048044/232160706200HOOK TITANIUM LAMINAR LUMBAR OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE6118064/232160706400HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7498094/232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE5338114/232160706600HOOK TITANIUM LAMINAR THORACIC OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE5448094/232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE5338114/232160706600HOOK TITANIU	797	4232170001000	SCREW, CORTICAL FOR PEDIATRIC STAINLESS STEEL DYNAMIC HIP SCREW, ASSORTED SIZES	12	EACH	300
8004229660303100SCREW, COMPRESSION FOR PEDIATRIC STAILLESS STEEL DYNAMIC HIP SCREW12EACH300801423216150500DOMINO (CONNECTING BLOCK), TITANIUM AND NECESSARY SCREWS BETWEEN RODS ASSORTED SIZES AS REQUESTED BY THE END USERS, SPINAL13PIECE9708034232160705900HOOK TITANIUM LAMINAR LUMBAR WITH PROPER LOCKING MECHANISM SPINAL13PIECE9708034232160706000HOOK TITANIUM LAMINAR LUMBAR EXTENDED BODY WITH PROPER LOCKING MECHANISM SPINAL13PIECE6048044232160706100HOOK TITANIUM LAMINAR LUMBAR OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7068054232160706200HOOK TITANIUM LAMINAR LUMBAR OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE6118064232160706300HOOK TITANIUM LAMINAR THORACIC WITH PROPER LOCKING MECHANISM SPINAL13PIECE7468074232160706300HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7498084232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE5648084232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE5648094232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE5338104232160706000HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE544809	798	4232150022800		12	EACH	200
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801423216360500REQUESTED BY THE END USERS, SPINAL13EACH5508024232160705000HOOK TITANIUM LAMINAR LUMBAR WITH PROPER LOCKING MECHANISM SPINAL13PIECE9708034232160706000HOOK TITANIUM LAMINAR LUMBAR EXTENDED BODY WITH PROPER LOCKING MECHANISM SPINAL13PIECE6048044232160706100HOOK TITANIUM LAMINAR LUMBAR OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE6048054232160706200HOOK TITANIUM LAMINAR LUMBAR OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE6118064232160706300HOOK TITANIUM LAMINAR THORACIC WITH PROPER LOCKING MECHANISM SPINAL13PIECE6148074232160706400HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE5648084232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7498094232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13SET5078104232160706600HOOK TITANIUM PEDICLE THORACIC OFFSET RIGHT WITH H PROPER LOCKING MECHANISM SPINAL13PIECE5338114232160706600HOOK TITANIUM PEDICLE THORACIC OFFSET RIGHT WITH H PROPER LOCKING MECHANISM SPINAL13PIECE5338114232160706600HOOK TITANIUM PEDICLE THORACIC WITH PROPER LOCKING MECHANISM SPINAL13PIECE5338114232160706600HOOK TITANIUM PEDICLE THORACIC WITH PROPER LOCKING MECHANISM S	800	4229660303100		12	EACH	300
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8044232160706100HOOK TITANIUM LAMINAR LUMBAR OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7068054232160706200HOOK TITANIUM LAMINAR LUMBAR OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE6118064232160706300HOOK TITANIUM LAMINAR THORACIC WITH PROPER LOCKING MECHANISM SPINAL13PIECE7468074232160706400HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7468084232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7498094232160706500HOOK TITANIUM PEDICLE THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13SET5078104232160706600HOOK TITANIUM PEDICLE THORACIC OFFSET RIGHT WITH H PROPER LOCKING MECHANISM SPINAL13PIECE5338114232160706700HOOK TITANIUM PEDICLE THORACIC OFFSET RIGHT WITH H PROPER LOCKING MECHANISM SPINAL13PIECE5338114232160706800HOOK TITANIUM PEDICLE THORACIC OFFSET RIGHT WITH H PROPER LOCKING MECHANISM SPINAL13PIECE5338124232160706800HOOK TITANIUM PEDICLE THORACIC WITH PROPER LOCKING MECHANISM SPINAL13PIECE8538134228150902700HOOK TITANIUM TRANSVERSE THORACIC WITH PROPER LOCKING MECHANISM SPINAL13PIECE13518134228150902700HOOK TITANIUM TRANSVERSE THORACIC WITH PROPER LOCKING MECHANISM SPINAL13PIECE13518134228150902700INSTRUMENTATION	802	4232160705900	HOOK TITANIUM LAMINAR LUMBAR WITH PROPER LOCKING MECHANISM SPINAL	13	PIECE	970
8054232160706200HOOK TITANIUM LAMINAR LUMBAR OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13PIECE6118064232160706300HOOK TITANIUM LAMINAR THORACIC WITH PROPER LOCKING MECHANISM SPINAL13PIECE7468074232160706400HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE5648084232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET LEFT WITH PROPER LOCKING MECHANISM SPINAL13PIECE7498094232160706500HOOK TITANIUM LAMINAR THORACIC OFFSET RIGHT WITH PROPER LOCKING MECHANISM SPINAL13SET5078104232160706500HOOK TITANIUM PEDICLE THORACIC OFFSET LEFT WITH H PROPER LOCKING MECHANISM SPINAL13SET5078114232160706600HOOK TITANIUM PEDICLE THORACIC OFFSET RIGHT WITH H PROPER LOCKING MECHANISM SPINAL13PIECE5338114232160706700HOOK TITANIUM PEDICLE THORACIC WITH PROPER LOCKING MECHANISM SPINAL13PIECE5338124232160706700HOOK TITANIUM TANSVERSE THORACIC WITH PROPER LOCKING MECHANISM SPINAL13PIECE8538134228150902700INSTRUMENTATION SET COMPLETE AND IMPLANT TRAY WITH NECESSARY STERILIZATION CASE (TRAY, BOX AND LID) FOR POSTERIOR THORACOLUMBARSACRAL FIXATION RODS AND HOOKS, SPINAL13SET75			HOOK TITANIUM LAMINAR LUMBAR EXTENDED BODY WITH PROPER LOCKING MECHANISM SPINAL			
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8114232160706700HOOK TITANIUM PEDICLE THORACIC WITH PROPER LOCKING MECHANISM SPINAL13PIECE8538124232160706800HOOK TITANIUM TRANSVERSE THORACIC WITH PROPER LOCKING MECHANISM SPINAL13PIECE13518134228150902700INSTRUMENTATION SET COMPLETE AND IMPLANT TRAY WITH NECESSARY STERILIZATION CASE (TRAY, BOX AND LID) FOR POSTERIOR THORACOLUMBARSACRAL FIXATION RODS AND HOOKS, SPINAL13SET75	809	4232160736900	HOOK TITANIUM PEDICLE THORACIC OFFSET LEFT WITH H PROPER LOCKING MECHANISM SPINAL	13	SET	507
812 4232160706800 HOOK TITANIUM TRANSVERSE THORACIC WITH PROPER LOCKING MECHANISM SPINAL 13 PIECE 1351 813 4228150902700 INSTRUMENTATION SET COMPLETE AND IMPLANT TRAY WITH NECESSARY STERILIZATION CASE (TRAY, BOX AND LID) FOR POSTERIOR THORACOLUMBARSACRAL FIXATION RODS AND HOOKS, SPINAL 13 SET 75	810	4232160706600	HOOK TITANIUM PEDICLE THORACIC OFFSET RIGHT WITH H PROPER LOCKING MECHANISM SPINAL	13	PIECE	533
812 4232160706800 HOOK TITANIUM TRANSVERSE THORACIC WITH PROPER LOCKING MECHANISM SPINAL 13 PIECE 1351 813 4228150902700 INSTRUMENTATION SET COMPLETE AND IMPLANT TRAY WITH NECESSARY STERILIZATION CASE (TRAY, BOX AND LID) FOR POSTERIOR THORACOLUMBARSACRAL FIXATION RODS AND HOOKS, SPINAL 13 SET 75	811	4232160706700	HOOK TITANIUM PEDICLE THORACIC WITH PROPER LOCKING MECHANISM SPINAL	13	PIECE	853
813 4228150902700 INSTRUMENTATION SET COMPLETE AND IMPLANT TRAY WITH NECESSARY STERILIZATION CASE (TRAY, BOX AND LID) FOR POSTERIOR THORACOLUMBARSACRAL FIXATION RODS AND HOOKS, SPINAL 13 SET 75						
IMPLANT TRAY WITH NECESSARY STERIU IZATION CASE / TRAY BOY AND UDLEOP DOSTERIOP	813	4228150902700	INSTRUMENTATION SET COMPLETE AND IMPLANT TRAY WITH NECESSARY STERILIZATION CASE (TRAY, BOX	13	SET	75
814 4228150902800 IMPLANT TKAY WITH NECESSARY STERICIZATION CASE (TRAY BOX AND LID) FOR POSTERIOR 13 EACH 53 13 THORACOLUMBARSACRAL FIXATION RODS AND SCREW S SPINAL 13 EACH 53	814	4228150902800	IMPLANT TRAY WITH NECESSARY STERILIZATION CASE (TRAY BOX AND LID) FOR POSTERIOR THORACOLUMBARSACRAL FIXATION RODS AND SCREW S SPINAL	13	EACH	53
815 4232162201400 POSTERIOR THORACOLUMBOSACRAL FIXATION NECESSARY STERILIZATION CASE (TRAY BOX AND LID) FOR 13 SET 25	815	4232162201400	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX AND LID) FOR	13	SET	25
816 4232160737600 LATERAL OFFSET CONNECTOR PIECE WITH LOCKING MECHANISM TITANIUM ACCOMODATE THE ROD 13 PIECE 1092	816	4232160737600		13	PIECE	1092

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
817	4232160920900	ROD, TITANIUM DIAMETER 5.5 MM OR EQUIVALENT, ASSORTED LENGTH AS REQUESTED BY END USER, SPINAL	13	EACH	2300
818	4232160738000	ROD 5.5 MM DIAMETER COBALT CHROME 500 MM LONG OR EQUIVALENT SPINAL	13	PIECE	2592
819	4232161097900	SCREW REDUCTION TITANIUM PEDICLE 4.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT, SPINAL	13	EACH	1250
820	4232161096200	SCREW REDUCTION TITANIUM PEDICLE 5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT, SPINAL	13	EACH	1400
821	4232161098000	SCREW REDUCTION TITANIUM PEDICLE 5.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1200
822	4232161096300	SCREW REDUCTION TITANIUM PEDICLE 6 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1700
823	4232161098100	SCREW REDUCTION TITANIUM PEDICLE 6.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1200
824	4232161098200	SCREW REDUCTION TITANIUM PEDICLE 7.0 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1700
825	4232161098300	SCREW REDUCTION TITANIUM PEDICLE 7.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1200
826	4232161098800	SCREW TITANIUM PEDICLE 4 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1460
827	4232161096400	FIXED HEAD SCREW TITANIUM PEDICLE 4.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1112
828	4232161098900	SCREW TITANIUM PEDICLE 5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1100
829	4232161096500	FIXED HEAD SCREW TITANIUM PEDICLE 5.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1020
830	4232161099000	SCREW TITANIUM PEDICLE 6 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1400
831	4232160745000	FIXED HEAD SCREW TITANIUM PEDICLE 6.5 MM DIAMETER, ASSORTED LONG WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	PIECE	580
832	4232161099100	SCREW TITANIUM PEDICLE 7 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	980
833	4232161096600	FIXED HEAD SCREW TITANIUM PEDICLE 7.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	580
834	4232161098500	SCREW, TITANIUM ILIAC 7 MM DIAMETER, ASSORTED LONG WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1120
835	4232160746600	CONNECTOR DEVICE FOR ILIAC SCREW TITANIUM WITH PROPER LOCKING MECHANISM OR EQUIVALENT SPINAL	13	EACH	437
836	4232161097000	SCREW, TITANIUM PEDICLE POLYAXIAL 4.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1000
837	4232161095600	SCREW, TITANIUM PEDICLE POLYAXIAL 4 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1000
838	4232161095700	SCREW, TITANIUM PEDICLE POLYAXIAL 5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1800
839	4232161097100	SCREW, TITANIUM PEDICLE POLYAXIAL 5.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	4260
840	4232161095800	SCREW, TITANIUM PEDICLE POLYAXIAL 6 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1400
841	4232161097200	SCREW, TITANIUM PEDICLE POLYAXIAL 6.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	2960
842	4232161095900	SCREW, TITANIUM PEDICLE POLYAXIAL 7 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	900
843	4232161097300	SCREW, TITANIUM PEDICLE POLYAXIAL 7.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1482
844	4232161097400	SCREW, TITANIUM PEDICLE UNIAXIAL 4.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1400
845	4232161096000	SCREW, TITANIUM PEDICLE UNIAXIAL 5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1000
846	4232161097500	SCREW, TITANIUM PEDICLE UNIAXIAL 5.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1120
847	4232161096100	SCREW, TITANIUM PEDICLE UNIAXIAL 6 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1400
848	4232161097600	SCREW, TITANIUM PEDICLE UNIAXIAL 6.5 MM DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	1700
849	4232162300000	SCREW, TITANIUM ILIAC 7.5 MM DIAMETER, ASSORTED LONG WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	800
850	4232162300100	SCREW, TITANIUM ILIAC 8 MM DIAMETER, ASSORTED LONG WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	650
851	4232162300200	SCREW, TITANIUM ILIAC 8.5 MM DIAMETER, ASSORTED LONG WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	750
852	4232161099700	FIXED HEAD SCREW TITANIUM PEDICLE 4 MM DIAMETER, ASSORTED LONG WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	200
853	4232161099800	FIXED HEAD SCREW TITANIUM PEDICLE 5 MM DIAMETER, ASSORTED LONG WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	200
854	4232161099900	FIXED HEAD SCREW TITANIUM PEDICLE 6 MM DIAMETER, ASSORTED LONG WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	200
855	4232161114700	FIXED HEAD SCREW TITANIUM PEDICLE 7 MM DIAMETER, ASSORTED LONG WITH PROPER LOCKING MECHANISM AS REQUESTED BY THE END USERS, SPINAL	13	EACH	300
856	4232162300300	SCREW, TITANIUM ILIAC 9.5 MM DIAMETER, ASSORTED LONG WITH PROPER LOCKING MECHANISM OR EQUIVALENT AS REQUESTED BY THE END USERS, SPINAL	13	EACH	400

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857	4232250515600	SCHANZ, PIN FOR SINGLE UNIT HINGED MONO AXIAL EXTERNAL FIXATOR, ASSORTED SIZES	14	EACH	1000
858	4229420200000	SINGLE UNIT HINGED LARGE MONO AXIAL EXTERNAL FIXATOR OR EQUIVALENT, ASSORTED SIZES	14	PIECE	50
859	4229420200100	SINGLE UNIT HINGED MEDIUM MONO AXIAL EXTERNAL FIXATOR OR EQUIVALENT, ASSORTED SIZES	14	PIECE	23
860	4229420200200	SINGLE UNIT HINGED SMALL MONO AXIAL EXTERNAL FIXATOR OR EQUIVALENT, ASSORTED SIZES	14	PIECE	32
861	4229421919700	SET, COMPLETE INSTRUMENTATION FOR SINGLE UNIT HINGED MONO AXIAL EXTERNAL FIXATOR, WITH NECESSARY CASES	14	SET	24
862	4232151000000	ENDCAP, FOR LARGE EXTERNAL FIXATOR SCHANZ PIN	15	EACH	576
863	4232250300800	CLAMP, ROD TO ROD FOR LARGE EXTERNAL FIXATOR, ASSORTED SIZES AND TYPES	15	PIECE	1736
864	4232250800100	HINGED JOINT FIXATOR, FOR ELBOW LARGE EXTERNAL FIXATOR	15 15	EACH	40
865 866	4229421921200 4232250106200	ROD, STAINLESS STEEL FOR EXTERNAL FIXATOR, ASSORTED SIZES ROD, CARBON FIBER FOR LARGE EXTERNAL FIXATOR ASSORTED LENGTHS	15	PIECE EACH	600 300
867	4229660308600	SET, COMPLETE INSTRUMENTATION FOR LARGE EXTERNAL FIXATOR, WITH NECESSARY CASES	15	SET	6
868	4232250106400	CLAMP, ROD TO PIN FOR LARGE EXTERNAL FIXATOR	15	EACH	160
869 870	4232250515200 4232150036100	SCREW, SCHANZ FOR LARGE EXTERNAL FIXATOR ASSORTED THREADS AND LENGTHS	15 16	EACH EACH	300 400
870	4232250800000	ENDCAP, FOR MEDIUM EXTERNAL FIXATOR SCHANZ PIN HINGE JOINT FIXATOR, FOR ELBOW MEDIUM EXTERNAL FIXATOR	16	EACH	400
872	4232250302000	CLAMP, ROD TO ROD FOR MEDIUM EXTERNAL FIXATOR, ASSORTED SIZES AND TYPES	16	EACH	120
873		ROD, CARBON FIBER FOR MEDIUM EXTERNAL FIXATOR ASSORTED LENGTHS	16	EACH	140
874 875	4229421906100 4232250301800	SET, COMPLETE INSTRUMENTATION FOR MEDIUM EXTERNAL FIXATOR WITH IMPLANT TRAY CLAMP, ROD TO PIN FOR MEDIUM EXTERNAL FIXATOR	16 16	SET EACH	62 260
876	4232250515300	SCREW, SCHANZ FOR MEDIUM EXTERNAL FIXATOR ASSORTED THREADS AND LENGTHS	16	EACH	300
877	4232250300300	CLAMP, ROD TO ROD FOR SMALL EXTERNAL FIXATOR, ASSORTED SIZES AND TYPES	17	PIECE	862
878	4229421920700	ROD, CARBON FIBER FOR SMALL EXTERNAL FIXATOR ASSORTED LENGTHS AND SIZES	17	PIECE	2818
879	4229421906000	SET, COMPLETE INSTRUMENTATION FOR SMALL EXTERNAL FIXATOR WITH NECESSARY CASES AND IMPLANT TRAY	17	SET	73
880	4232250300900	CLAMP, ROD TO PIN FOR SMALL EXTERNAL FIXATOR	17	PIECE	1226
881	4232151303500	SCREW, SCHANZ FOR SMALL EXTERNAL FIXATOR ASSORTED THREADS AND LENGTHS, SELF-DRILLING	17	PIECE	3879
882	4232150036200	ENDCAP, FOR SMALL EXTERNAL FIXATOR SCHANZ PIN	17	EACH	400
883	4232250301900	CLAMP, ROD TO ROD FOR MINI EXTERNAL FIXATOR ASSORTED SIZES AND TYPES	18	EACH	60
884	4232250301200	CLAMP, ROD TO PIN FOR MINI EXTERNAL FIXATOR ASSORTED SIZES	18	PIECE	747
885	4229421900600	SET, COMPLETE INSTRUMENTATION FOR MINI EXTERNAL FIXATOR, WITH NECESSARY CASES AND IMPLANT TRAY	18	SET	33
886	4232250100700	ROD, CARBON FIBER FOR MINI EXTERNAL FIXATOR ASSORTED TYPES AND LENGTHS	18	PIECE	1469
887 888	4232250515500 4232250302100	K-WIRES, THREADED FOR MINI EXTERNAL FIXATOR ASSORTED DIAMETERS CLAMP, COLLINEAR (OR EQUIVALENT) FOR REDUCTION, ASSORTED SIZES	18 19	EACH EACH	40 2
889	4229660309400	SET, COMPLETE INSTRUMENTATION FOR COLLINEAR REDUCTION CLAMP (OR EQUIVALENT), WITH	19	SET	2
890	4232151801200	COMPLETE ATTACHMENTS AND NECESSARY STERILIZATION CASE INTERMEDIATE PIECE (FOR UNIVERSAL JOINT) ORTHOPEDIC	20	PIECE	10
891	4229420204800	VICE PLATE (SUITABLE FOR FIXATION OF STEINMANN PIN OR SCHANZ SCREW) ASSORTED SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	PIECE	368
892	4232151800700	HINGE FOR RING FIXATOR SYSTEM ASSORTED SHAPE AND SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	EACH	610
893	4232250500000	ILIZAROV HALF PINS ASSORTED SIZE S AND LENGTHS AS REQUESTED BY END USER ORTHOPEDIC	20	PIECE	1120
894	4232151800800	ILIZAROV RANCHO CUBE ASSORTED SIZE S (1 - 5 HOLE) AS REQUESTED BY END USER ORTHOPEDIC	20	PIECE	2140
895	4232151801800	UNIVERSAL JOINT (HINGE) ORTHOPEDIC	20	EACH	24
896	4232250500100	ILIZAROV RANCHO SYSTEM SET SCREW ASSORTED SIZE S AS REQUESTED SIZE S ORTHOPEDIC	20	PIECE	3477
897	4232250600000	ILIZAROV SYSTEM HALF PIN FIXATION BOLT ASSORTED SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	PIECE	1508
898	4232151800900	ILIZAROV SYSTEM 4 POINT DESTRUCTION/COMPRESSION COUNTER ASSORTED SIZE S AND THICKNESS ORTHOPEDIC	20	PIECE	530
899		ILIZAROV SYSTEM 5/8 RING STAINLESS STEEL ASSORTED SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	PIECE	1431
900	4232250100900	ILIZAROV SYSTEM BUSHING ASSORTED SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	PIECE	660
901	4232250201400	ILIZAROV SYSTEM COMPOSITE FOOT RING ASSORTED SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	PIECE	42
902	4232250201500	ILIZAROV SYSTEM COMPOSITE HALF RING ASSORTED DIAMETER SIZE AS REQUESTED BY END USER ORTHOPEDIC	20	PIECE	1061
903	4232250201200	ILIZAROV SYSTEM 3/4 RING STAINLESS STEEL ASSORTED SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	PIECE	1016
904	4232151801000	ILIZAROV SYSTEM FEMORAL ARCH COMPOSITE ASSORTED SIZE S AND ANGLES (90 120) AS REQUESTED BY END USER ORTHOPEDIC	20	PIECE	387
905	4232250600100	ILIZAROV SYSTEM FEMORAL COMPONENT SINGLE PIN FIXATION BOLT ORTHOPEDIC	20	PIECE	661
906	4232250100400	ILIZAROV SYSTEM GRADUATED TELESCOPIC ROD ASSORTED LENGTH AS REQUESTED BY END USER ORTHOPEDIC	20	PIECE	104
907	4232250500200	ILIZAROV SYSTEM RANCHO SYSTEM CENTERING SLEEVE HALF PIN ASSORTED SIZE S (4 - 6 MM) ORTHOPEDIC	20	PIECE	2803
908	4232250600200	ILIZAROV SYSTEM WIRE FIXATION BOLT CENTRAL AND ECCENTRIC ASSORTED SIZE S AND SHAPES ORTHOPEDIC	20	PIECE	1833
909	4232250600300	ILIZAROV SYSTEM FIXATION BOLT WASHER ASSORTED SIZE S AND THICKNESS ORTHOPEDIC	20	PIECE	1509
910	4232250202000	RING FIXATOR FEMORAL HEAVY (COMPOSITE) WIDE ARCH RADIOLUCENT ASSORTED SIZE AS REQUESTED BU END USER ORTHOPEDIC	20	EACH	608
911	4229421906200	SET, COMPLETE INSTRUMENTATION FOR RING FIXATOR WITH NECESSARY GRAPHIC CASE AND BOX, ORTHOPEDIC	20	SET	24
912	4232151801100	ILIZAROV SYSTEM FEMORAL ARCH STAINLESS STEEL ASSORTED SIZE S AND ANGLES (90 120) AS REQUESTED BY END USER ORTHOPEDIC	20	PIECE	487
913	4232151801700	MULTIAXIAL CORRECTION IMPLANTS FOR RING FIXATOR ORTHOPEDIC	20	PIECE	343
914	4232250202600	NUTS RING FIXATOR SYSTEM ORTHOPEDIC	20	EACH	5752

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915	4232250100500	POST FOR RING FIXATOR SYSTEM ASSORTED SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	EACH	1638
916	4232250202100	RING FIXATOR HALF RING ASSORTED SIZE AS REQUESTED BY END USER ORTHOPEDIC	20	EACH	1244
917	4232250202200	RING FIXATOR RADIOLUCENT HALF RING ASSORTED SIZE AS REQUESTED BY END USER ORTHOPEDIC	20	EACH	585
918	4232250100600	ROD FOR RING FIXATOR SYSTEM ASSORTED SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	EACH	2738
919	4232151801400	SUPPORT FOR RING FIXATOR SYSTEM ORTHOPEDIC	20	EACH	599
920	4232250101000	TELESCOPIC RODS SET FOR RING FIXATOR ASSORTED SIZE S AS REQUIRED BY END USER ORTHOPEDIC	20	SET	501
921	4232250600500	WASHERS FOR RING FIXATOR SYSTEM ASSORTED SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	EACH	2361
922	4232250600400	WIRE BOLTS FOR RING FIXATOR SYSTEM ASSORTED SHAPES AND SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	EACH	2387
923	4232151801900	WIRE FOR RING FIXATOR SYSTEM ASSORTED SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	EACH	8657
924 925	4229230400000 4232151802000	WIRE TENSIONING DEVICE EXTRA INSTRUMENT ORTHOPEDIC WIRE WITH OLIVE ASSORTED SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20 20	PIECE EACH	109 5978
926	4232250202300	RING FIXATOR SYSTEM CONNECTION PLATE ASSORTED SIZE S AS REQUESTED BY END USER ORTHOPEDIC	20	EACH	515
927	4232151801300	JOINT FOR RING FIXATOR SYSTEM ORTHOPEDIC	20	EACH	452
928	4232150102600	WIRE BAYONET POINT CORTICAL WITH STOPPER STAINLESS STEEL POLY AXIAL CIRCULAR EXTERNAL FIXATOR, ASSORTED SIZES	20	EACH	1500
929	4229420509000	SET, COMPLETE INSTRUMENTATION FOR KIRSCHNER AND CERCLAGE WIRE FIXATION, WITH ALL ATTACHMENTS AND NECESSARY CASES	21	SET	54
930	4229420508500	WIRE, CERCLAGE ASSORTED DIAMETERS AND LENGTHS	21	EACH	368
931	4232151301200	WIRE, KIRSCHNER THREADED TIP ASSORTED LENGTHS, DIAMETER 0.6 MM TO 1 MM	21	PIECE	824
932	4232151301000 4232151301100	WIRE, KIRSCHNER TROCAR TIP ASSORTED LENGTHS, DIAMETER 0.6 MM TO 1 MM	21 21	PIECE	112458
933 934	4232151301100 4232151211900	WIRE, KIRSCHNER THREADED TIP ASSORTED LENGTHS, DIAMETER 1.1 MM TO 1.8 MM WIRE, KIRSCHNER TROCAR TIP ASSORTED LENGTHS, DIAMETER 1.1 MM TO 1.8 MM	21	PIECE EACH	13233 2600
934	4232151211900	WIRE, KIRSCHNER TROCAR TIP ASSORTED LENGTHS, DIAMETER 1.1 MM TO 1.8 MM	21	EACH	620
936	4232150100000	WIRE, KIRSCHNER TROCAR TIP ASSORTED LENGTHS, DIAMETER 2 MM TO 3 MM	21	EACH	1100
937	4232160781300	INSTRUMENTATION SET COMPLETE AND NECESSARY CASE (TRAY, BOX, LID) FOR ROD, SCREW (WITH EXPANDABLE TITANIUM TIP) FOR OSTEOPOROSIS, POSTERIOR THORACOLUMBAR FIXATION. (TITANIUM) INCLUDING PEDICLE FINDER SHARP AND BLUNT, ROD HOLDER, ROD BENDERS INSITU BENDER, SIDE BENDER, PERSUADER, FEELER FINDER PEDICLE TAPPING DIFFERENT SIZES VICE GRIP SCREW DRIVER, NUT DRIVER FINAL TORQUE AND OT HER ACCESSORIES, SPINAL	22	SET	30
938	4232160781500	POLYAXIAL TITANIUM PEDICLE SCREW WITH EXPANDABLE TIP FOR OSTEOPOROTIC BONE, DIAM 6.5 ASSORTED LENGTH WITH PROPER LOCKING MECHANISM, SPINA	22	PIECE	336
939	4232161065800	POLYAXIAL TITANIUM PEDICLE SCREW WITH EXPANDABLE TIP FOR OSTEOPOROTIC BONE, DIAM 7.5 ASSORTED LENGTH WITH PROPER LOCKING MECHANISM, SPINA	22	PIECE	328
940	4232161115000	POLYAXIAL TITANIUM PEDICLE SCREW WITH EXPANDABLE TIP FOR OSTEOPOROTIC BONE, DIAM 5 ASSORTED LENGTH WITH PROPER LOCKING MECHANISM, SPINAL	22	EACH	200
941	4232161115100	POLYAXIAL TITANIUM PEDICLE SCREW WITH EXPANDABLE TIP FOR OSTEOPOROTIC BONE, DIAM 5.5 ASSORTED LENGTH WITH PROPER LOCKING MECHANISM, SPINAL	22	EACH	200
942	4232161115200	POLYAXIAL TITANIUM PEDICLE SCREW WITH EXPANDABLE TIP FOR OSTEOPOROTIC BONE, DIAM 6 ASSORTED LENGTH WITH PROPER LOCKING MECHANISM, SPINAL	22	EACH	200
943	4232161115300	POLYAXIAL TITANIUM PEDICLE SCREW WITH EXPANDABLE TIP FOR OSTEOPOROTIC BONE, DIAM 7 ASSORTED LENGTH WITH PROPER LOCKING MECHANISM, SPINAL	22	EACH	200
944	4232160925600	ROD, TITANIUM DIAMETER 5.5 MM OR EQUIVALENT, FOR EXPANDABLE TIP SCREW SYSTEM FOR OSTEOPOROTIC BONE, ASSORTED LENGTH AS REQUESTED BY END USER, SPINAL	22	PIECE	10
945	4229420503100	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX LID) FOR TITANIUM ANTERIOR THORACOLUMBAR VERTEBRAL BODY REPLACEMENT ME SH CAGE SPINAL	23	SET	33
946	4232160518600	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 14 MM DIAMETER 110 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	193
947	4232160518700	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 14 MM DIAMETER 130 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	112
948	4232160518800	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 14 MM DIAMETER 150 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	268
949	4232160518900	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 14 MM DIAMETER 70 MM LENGTH OR EQUIVALENT SPINAL MEDIL GOCT TITANIUM ANTERIOR THORACE, LUMBAR VERTERBAL BODY DEPLACEMENT 14 MM DIAMETER	23	PIECE	226
950	4232160519000	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 14 MM DIAMETER 90 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	236
951	4232160519400	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 16 MM DIAMETER 150 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	296
952	4232160519700	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 16 MM DIAMETER 70 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	232
953	4232160520100	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 18 MM DIAMETER 150 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	116
954	4232160520300	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 18 MM DIAMETER 70 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	82
955	4232160520500	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 20 MM DIAMETER 110 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	85
956	4232160520700	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 20 MM DIAMETER 150 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	154
957	4232160520800	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 20 MM DIAMETER 50 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	73
958	4232160520900	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 20 MM DIAMETER 70 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	133
959	4232160521000	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 20 MM DIAMETER 90 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	135

940 4131992110 MEDICAL TENDON ANTIGUE TODALS: LUNABA VERTIBAL EQDY REPLACEMENT 23 MEDIANETS 91 912000 941 2023092120 MEDICAL TENDON ANTIGUE TODALS: LUNABA VERTIBAL EQDY REPLACEMENT 23 MEDIANETS 31 PECC 53 941 2023092120 MEDICAL TENDON ANTIGUE TODALS: LUNABA VERTIBAL EQDY REPLACEMENT 23 MEDIANETS 31 PECC 53 941 2023092120 MEDICAL TENDON ANTIGUE TODALS: LUNABA VERTIBAL EQDY REPLACEMENT 23 MEDIANETS 31 PECC 53 941 2023092120 MEDICAL TENDON ANTIGUE TODALS: LUNABA VERTIBAL EQDY REPLACEMENT 23 MEDIANETS 31 PECC 54 941 2023092120 MEDICAL TENDON ANTIGUE TODALS: LUNABA VERTIBAL EQDY REPLACEMENT 23 MEDIANETS 31 PECC 54 941 2023092120 MEDICAL TENDON ANTIGUE TODALS: LUNABA VERTIBAL EQDY REPLACEMENT 23 MEDIANETS 31 PECC 75 941 202309200 MEDICAL TENDON ANTIGUE TODALS: LUNABA VERTIBAL EQDY REPLACEMENT 23 MEDIANETS 31 PECC 75 942 202309200 MEDICAL TENDON ANTIGUE TODALS: LUNABA VERTIBAL EQDY REPLACEMENT 23 MEDIANETS 31 PECC 75 943 202309	SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
561 223/302200 MEMIC ACC TINUUM ANTERIO TROPICS - LUMAN VERTERAL BID'S PERACEMENT 22 MM DAMETER 23 PECE 57 562 4221/002100 MAM LEGIT IN COMMAND SPINA. MAM LEGIT IN COMMAND SPINA. 30 PECE 312 563 4321/002100 SPIN ALL COMMAND SPINA. MAM LEGIT IN COMMAND SPINA. 30 PECE 312 564 4321/002100 SPIN ALL COMMAND SPINA. MAM LEGIT IN COMMAND SPINA. 30 PECE 312 564 4321/002100 MSIN CASE TINANUA ANTERIO TROPACE - LUMAN VERTERAL BDD'S REFLACEMENT 22 MM DAMETER 23 PECE 314 564 4321/002200 MSIN CASE TINANUA ANTERO TROPACE - LUMAN VERTERAL BDD'S REFLACEMENT 24 MM DAMETER 23 PECE 326 564 4321/002200 MSIN CASE TINANUA ANTERO TROPACE - LUMAN VERTERAL BDD'S REFLACEMENT 24 MM DAMETER 23 PECE 326 570 4321/002200 MSIN CASE TINANUA MERICIPARIES - LUMAN VERTERAL BDD'S REFLACEMENT 24 MM DAMETER 23 PECE 326 581 421/002200 MSIN CASE TINANUA MERICIPARIES - LUMAN VERTERAL BDD'S REFLACEMENT 24 MM DAMETER 23 PECE 320 <tr< td=""><td>960</td><td>4232160521100</td><td></td><td>23</td><td>PIECE</td><td>58</td></tr<>	960	4232160521100		23	PIECE	58
921 9213002320 MCR. CONTINUEND ATTENDED TOPICACE - LUMBARY VETTERAL REQUY REPLACEMENT 22 MM DAMETER 921 9212 921	961	4232160521200	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 22 MM DIAMETER	23	PIECE	57
Inst. UST-INDUTE VEST-INDUTE	962	4232160521300	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 22 MM DIAMETER	23	PIECE	58
941921003200923100320092492400924092400924000000000000000000000000000000000000	963	4232160521400	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 22 MM DIAMETER	23	PIECE	121
NUM NUM <td>964</td> <td>4232160521500</td> <td>MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 22 MM DIAMETER</td> <td>23</td> <td></td> <td>161</td>	964	4232160521500	MESH CAGE TITANIUM ANTERIOR THORACES - LUMBAR VERTEBRAL BODY REPLACEMENT 22 MM DIAMETER	23		161
International Number of Regularization Service. International Service					-	
Image Park Park Park Park Park Park 197 42230002000 MISSI AGG TUNINA MITTERION LINKOWS UNIDARY VERTERIAL BODY REPLACEMENT 24 MD DUMETER 23 PARCE 390 198 4223000200 MISSI AGG TUNINA MITTERION LINKOWS UNIDARY VERTERIAL BODY REPLACEMENT 24 MD DUMETER 23 PARCE 390 190 4223000200 MISSI AGG TUNINA MITTERION REPLACEMENT, SASTERD 2262 AND DUMATERA 23 PARCE 390 190 42371070000 MISSI AGG TUNINA MISTERIAL BODY REPLACEMENT, SASTERD 2262 AND DUMATERA 24 PARCE 390 191 42321003200 REPLACE MISSI SINGL DOWNERPLACEMENT, SASTERD 2000 REPLACEMENT, S						
9/97 4222000/X00 79/04 PICS 000 9/98 4222000/X00 79/04 79/04 79/04 79/04 9/98 4222000/X00 79/04 79/04 79/04 79/04 9/99 4222000/X00 79/04 79/04 79/04 79/04 79/04 9/91 4222100/X00 79/04	966	4232160521800	150 MM LENGTH OR EQUIVALENT SPINAL			
98 42/2100/2100 99.04 1000 76 996 422/2007.00 MEST CACE, LORDON, TTANIMU WEITRALE DUY EFFLACEMENT, ASSORTED SIZES AND DIAMETERS 2.3 EACH 149 907 422/2007.00 DUTL IN EACS DECOMM, THE ALTON INCLUMENT, ASSORTED SIZES AND DIAMETERS 2.4 PECCE 102 917 422/42/2009.00 DUTL IN EACS AND THE ALTON INCLUMENT CONSTITUTED AND COMMUNESS 2.4 PECCE 301 917 422/42/2019.00 DUTL IN EACS AND PACE AND IN EACL ANTIROULATING CONSTITUCEMENTED AND COMMUNESS 2.4 PECCE 3011 917 422/42/2019.00 DUTL IN EACS AND PACE AND IN EACL AND IN EACL AND PACE AND ASSORTED OFFETS AS REQUIRED BY 2.4 PECCE 1041 917 422/21/201.00 DUTL IN EACS AND PACE AND IN EACS AND ASSORTED DISTES AND DIFFERENT TAPER AS 2.4 PECCE 1041 917 422/21/201.00 DUTL IN EACS AND EACS AN	967	4232160522000	70 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	90
999 42.22308.030 EQUESTED BY FIND USER, SPIRAL 140 140 971 42.321070000 OUTER HALE, MEDIAAR WITH RELATED HIGHLY COSS LINED POLYTHYLEN INSERTS HP HEME 24 PIECE 1025 971 42.9910000 SFT, COMPLETE INSTRUMENTATION OR BRIGUAR WITH ANALHADP CASTY TEAL 34 SFT 88 972 42.9910000 STEM, COMPLETE DENDAL, TO REPIGUAR WITH ANALHADP CASTY TEAL 34 SFT 375 973 42.9217080000 STEM, COMPLETED FEMORAL TO REPIGUAR HIP ASSORTED SIZES AND ASSORTED OFFSETS, ORTHOPEDIC 24 PIECE 36611 974 42.92419000 STEM, COMPLETED FEMORAL HALE ASSORTED SIZES AND ASSORTED OFFSETS, ORTHOPEDIC 24 PIECE 36611 975 42.92419000 STEM, COMPLETED FEMORAL HALE ASSORTED SIZES AND DEPERSINT DATES ASSORTED SIZES AND LENGTHS 25 SET 77 7422215060000 DEMOLGY OFFSETS, ORTHOPERSINT ASSORTED SIZES AND LENGTHS 25 SECH 378 742215060000 SERVE, SELF TAPPING REROGRADE FEMORAL HALE ASSORTED SIZES AND LENGTHS 25 FRECE 1388 979 422215060000 SERVE, SELF TAPPING REROGRADE FEMORAL HALE ASSORTED SIZES AND LENGT	968	4232160522100	50 MM LENGTH OR EQUIVALENT SPINAL	23	PIECE	78
9/10 4/24110/0000 AFFLEGORUM 2/4 OPEC 1005 9/11 4/231200000 SEC, COMPACTE NOT RUPERIAL INFORMATION CONSTRUCT AND INFORMATION AND INFORMATION CONSTRUCT AND INFORMATION AND INFORMA	969	4232160653500		23	EACH	140
971 427342190900 ST, COMPLETE INSTRUMENTATION TO REPLAY INTERV 24 ST 88 972 422342192200 STM, UNCENSING VAS AND IMPLAYTERV 24 PICE 3755 973 422310000 STM, UNCENSING VAS AND IMPLAYTERV 24 PICE 3811 974 4223100000 STM, COMPATIC FRANCE, FOR REPLAKING STEED SZES AND ASSORTED OFFERS A REQUERD BY 24 PICE 3611 974 42231050000 STM, COMPATIC FOR REPLAKING PLASTY FEMORAL ASSORTED SZES AND DIFFERENT TAPER AS 24 PICE 3611 974 42311500000 STM, COMPATIC FOR REPLAKING PLASTY FEMORAL ASSORTED SZES AND LINGTHS 25 SFT 77 974 423115000000 SCRW, SELT-APPING RETICOGRADE FEMORAL AND SCRW FIXATION 25 FICE 3589 979 423115000000 SCRW, SELT-APPING RETICOGRADE FEMORAL AND SCRUT DIAMITTIS AND LINGTHS 25 FICE 3589 979 423115000000 SCRW, SELT-APPING RETICOGRADE TROCHART FEMILIARY	970	4232170700000	,	24	PIECE	1025
972 4229421312600 STEM, UNCEMENTED FEMORAL FOR BIPOLAR HIP ASSORTED SIZES AND ASSORTED OFFSETS, ORTHOPEDIC 24 PIECE 3611 973 4232170800000 STEM, CEMENTED FEMORAL FOR BIPOLAR HIP ASSORTED SIZES AND ASSORTED OFFSETS, ORTHOPEDIC 24 PIECE 3611 974 42294213200 INRER HEAD, METAL IORH IP HEMARTIROPLASTY FEMORAL ASSORTED SIZES AND DEFERENT TAPERAS 24 PIECE 3601 975 4223120000000 STEM, COMMETEL INSTRUMENTATION FOR AETROGADE FEMORAL ASSORTED SIZES AND DEROSTING 25 SET 77 974 423150000000 SCRW, SEL-TAPPING RETROGADE FEMORAL INAL ASSORTED DIAMETERS AND LINGTHS 25 PIECE 3392 977 423150000000 SCRW, SEL-TAPPING RETROGADE FEMORAL NAL RESCRETED DIAMETERS AND LINGTHS 25 PIECE 3982 973 4232150000000 SCRW, SEL-TAPPING RETROGADE TEMORAL NAL RESCRETED DIAMETERS AND LINGTHS 25 PIECE 3982 980 423215000000 SCRW, SEL-TAPPING ANTEROGADE TEMOCHANTERIC FEMORAL NAL RESCRETED AND LENGTHS 26 PIECE 3982 981 423215000000 SCRW, SEL-TAPPING ANTEROGADE TEMOCHANTERIC FEMORAL NAL RESCRETED AND LENGTHS 26 PIECE<	971	4229421900900	SET, COMPLETE INSTRUMENTATION FOR BIPOLAR HEMI-ARTHROPLASTY CEMENTED AND CEMENTLESS	24	SET	88
973 4222170800000 STEM, CEMENTED FEMORAL FOR BIPOLAN HIP ASSORTED SIZES AND DEFERENT TAPERAS 24 PIECE 3611 974 4229421912400 NIRSH HEAD, METAL FOR HIP MINARTINOH FOR EREROGRADE FEMURI NAIL AND SCREW FIXATION 25 SET 77 975 422962198700 SET, COMPLETE INSTRUMENTATION FOR RETROGRADE FEMURI NAIL AND SCREW FIXATION 25 SET 77 976 422150000000 SCREW, SELF-TAPPING RETROGRADE FEMORAL INAIL AND SCREW FIXATION 25 PIECE 3588 977 423150000000 SCREW, SELF-TAPPING RETROGRADE FEMORAL INAIL PSOUTHAL SSORTED DIAMETES AND LENGTHS 25 PIECE 3982 978 423150000000 SCREW, SELF-TAPPING RETROGRADE FEMORAL NAIL RESORTED DIAMETES AND LENGTHS 25 PIECE 3982 978 423150000000 SCREW, SELF-TAPPING RETROGRADE TROCHANTERIC FEMORAL NAIL ASSORTED SIZES AND LENGTHS 25 PIECE 3982 981 4232150000000 SCREW, SELF-TAPPING ARTEROGRADE TROCHANTERIC FEMORAL NAIL BROCHANEL DESTAS 26 PIECE 1800 982 423215000000 SCREW, SELF-TAPPING ARTEROGRADE TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES AND LENGTHS 25 FEACH	972	4229421912600	STEM, UNCEMENTED FEMORAL FOR BIPOLAR HIP ASSORTED SIZES AND ASSORTED OFFSETS AS REQUIRED BY	24	PIECE	3755
974 4229421912400 INIER HEAD, METAL FOR HIP HEMLARTHROPLASTY FEMORAL ASSORTED SIZES AND DIFFERENT TAPER AS BAUGUSTED BY EAU USER 24 PIECE 1404 975 4229421908700 EST, COMPLETE INSTRUMENTATION ROP RETEXORADE FEMURANI. AND SCREW FIXATION 25 SET. 77 976 423215003500 ENCLOP, FOR RETROGRADE FEMORAL MAL AND SCREW FIXATION 25 EACH 260 977 423215003500 NOLL, P. FOR RETROGRADE FEMORAL NALL DISTAL LOCKING ASSORTED SIZES AND LENGTHS 25 PIECE 3922 979 423215000700 SCREW, SELF-TAPPING RETROGRADE FEMORAL NALL SORTED DIAMETERS AND LENGTHS 25 PIECE 3922 981 4232150403600 NALL, INTRAMEDULLARY FEMORAL NALL ASSORTED DIAMETERS AND LENGTHS 25 PIECE 1805 981 4232150403600 NALL, INTRAMEDULLARY FEMORAL NALL ASSORTED SIZES 26 PIECE 1805 981 423215043600 NALL, INTRAMEDULLARY FEMORAL NALL SORTED SIZES 26 PIECE 1806 984 423215043500 NALL, INTRAMEDULLARY FEMORAL NALL DISTAL AND PROXIMAL LOCKING 26 SET 77 984 423215040300	973	4232170800000		24	PIECE	3611
91 4229421908000 SECURTS 09 Y END USR						
1976 422315003500 ENDCAP, FOR REFROGRADE FEMORAL NAIL AND SCREW FRATION 25 FACH 260 1977 422315060000 SCREW, SELF-TAPPING RETROGRADE FEMORAL NAIL DISTAL LOCKING ASSORTED SIZES AND LENGTHS 25 PIECE 8121 1974 422315060000 SCREW, SELF-TAPPING RETROGRADE FEMORAL NAIL DISTAL LOCKING ASSORTED SIZES AND LENGTHS 25 PIECE 3992 1980 422315060300 NAIL, RETROGRADE INTRAMEDULLARY FEMORAL NAIL ASSORTED JANA SORTED JANA SORTE						
97 4232150403300 NAIL, RTROGRADE INTRAMEDULLARY FEMUR ASSORTED DIAMETERS AND LENGTHS 25 PIECE 3588 979 4232150403300 SCREW, SELF-TAPPING RETROGRADE FEMORAL NAIL PROXIMAL LOCKING ASSORTED SIZES 25 EACH 160 981 423215040300 NAIL, INTRAMEDULLARY FEMORAL NAIL SOCRED SIZES 25 EACH 160 981 423215040300 NAIL, INTRAMEDULLARY ANTEROGRADE TROCHANTERIC FEMORAL NAIL DISTAL AND PROXIMAL LOCKING 26 PIECE 7306 982 4223421930000 SCREW, SELF-TAPPING ANTEGRADE TROCHANTERIC FEMORAL NAIL DISTAL AND PROXIMAL LOCKING 26 PIECE 7306 983 423215063220 SCREW, SELF-TAPPING ANTEGRADE TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES 26 PIECE 1810 984 423215063220 SCREW, FILATION ASTERDARING AND FROMENTERIC FEMORAL NAIL FIXATION ASSORTED SIZES 26 SET 77 984 423215040300 SET, COMPLETE INSTRUMENTATION FOR FEMUR PRICEMAR ERGADE TROCHANTERIC INTRAMEDULLARY NAIL AND ZGREW FIXATION 27 SET 36 987 423215040000 SET, COMPLETE INSTRUMENTATION FOR FEMUR PRICEMAR INAIL FIXATION ASSORTED SIZES 27 PI						
979 4232159600700 SCREW, SELF-TAPPING RETROGRADE FEMORAL NAIL PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS 25 PIECE 3922 980 4232150035300 ENDCAP, RETROGRADE INTRAMEDULLARY FEMORAL NAIL ASSORTED SIZES 25 EACH 160 981 4232150035300 ENDCAP, RETROGRADE INTRAMEDULLARY ANTEROGRADE TROCHANTERIC FEMORAL NAIL DISTAL AND PROXIMAL LOCKING 26 PIECE 1805 982 422942193000 SCREW, SELF-TAPPING ANTERGRADE TROCHANTERIC FEMORAL NAIL DISTAL AND PROXIMAL LOCKING 26 PIECE 1810 984 4232150035700 ENDCAP, FON INTRAMEDULLARY ANTEROGRADE TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES 26 PIECE 1810 984 4232150035700 SET, COMPLETE INSTRUMENTATION FOR FEMUR ANTEGRADE TROCHANTERIC INTRAMEDULLARY NAIL AND 26 SET 77 984 423215000100 ST, COMPLETE INSTRUMENTATION FOR FEMUR PRIFORMIS INTRAMEDULARY NAIL AND ZCREW FIXATION 27 PIECE 1500 987 423215000000 SET, COMPLETE INSTRUMENTATION FOR FEMUR PRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES 27 PIECE 224 988 423215000000 SET, COMPLETE INSTRUMENTATION FOR PRIFORMIS FEMORAL NAIL FIXATION DISTAL	977	4232150600400	SCREW, SELF-TAPPING RETROGRADE FEMORAL NAIL DISTAL LOCKING ASSORTED SIZES AND LENGTHS	25	PIECE	8121
980 4232150036300 ENDCAP, RETROGRADE INTRAMEDULLARY FEMORAL NAIL ASSORTED SIZES 25 EACH 160 981 4232150403600 NAIL, INTRAMEDULLARY ANTEROGRADE TROCHANTERIC FEMURA ASSORTED DIAMETER AND LENGTHS 26 PIECE 1305 982 4229421930000 SCREW, SELT-TAPPING ANTEGRADE TROCHANTERIC FEMORAL NAIL DISTAL AND PROXIMAL LOCKING 26 PIECE 7306 983 4232150035700 ENDCAP, FOR INTRAMEDULLARY ANTEROGRADE TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES 26 PIECE 1810 984 423215003200 SCREW, SELT-TAPPING ANTEGRADE PROXIMAL TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES 26 PIECE 1810 985 4232150040300 SET, COMPLETE INSTRUMENTATION FOR FEMUR ANTEGRADE TROCHANTERIC INTRAMEDULLARY NAIL AND SCREW FIXATION 27 SET 36 986 4232150600100 SET, COMPLETE INSTRUMENTATION FOR FEMUR ANIL FIXATION ASSORTED DIAMETER AND LENGTHS 27 PIECE 1500 988 4232150600100 NAIL, INTRAMEDULLARY FOR PIRIFORMIS FEMURAL NAIL FIXATION ASSORTED SIZES AND LENGTHS 27 PIECE 1500 989 4232150600000 SCREW, SELT-TAPPING FOR PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES AND	978	4232150403300	NAIL, RETROGRADE INTRAMEDULLARY FEMUR ASSORTED DIAMETERS AND LENGTHS	25	PIECE	3588
98 422150403000 NAIL, INTRAMEDULIARY ANTEROGRADE TROCHANTERIC FEMURA ASSORTED DIAMETER AND LENGTHS 26 PIECE 1805 982 4229421930000 SCREW, SELF-TAPPING ANTEGRADE TROCHANTERIC FEMORAL NAIL DISTAL AND PROXIMAL LOCKING 26 PIECE 7306 983 4232150035700 ENDCAP, FOR INTRAMEDULIARY ANTEROGRADE TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES 26 EACH 410 984 4232150035700 ENDCAP, FOR INTRAMEDULIARY ANTEROGRADE TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES 26 PIECE 1810 984 4232150403900 SET, COMPLETE INSTRUMENTATION FOR FEMUR ANTEGRADE TROCHANTERIC INTRAMEDULIARY NAIL AND 26 SET 77 986 423215040300 SET, COMPLETE INSTRUMENTATION FOR FEMUR PRIFORMIS INTRAMEDULIARY NAIL AND SCREW FIXATION 27 SET 36 987 4232150400100 NAIL, INTRAMEDULIARY FOR PIRIFORMIS FEMURAL NAIL FIXATION ASSORTED DIAMETER AND LENGTHS 27 PIECE 1500 988 4232150602000 SET, COMPLETE INSTRUMENTATION FOR FEMURAL NAIL FIXATION ASSORTED SIZES AND LENGTHS 27 PIECE 327 990 4232150602000 SCREW, SELF-TAPPING FOR PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZ	979	4232150600700	SCREW, SELF-TAPPING RETROGRADE FEMORAL NAIL PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS	25	PIECE	3922
982 4229421930000 ASSORTED SIZES AND LENGTHS SCREW, SELF-TAPPING ANTEGRADE TROCHANTERIC FEMORAL NAIL DISTAL AND PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS 26 PIECE 7306 983 4232150035700 ENDCAP, FOR INTRAMEDULIARY ANTEROGRADE TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES 26 PIECE 1810 984 4232150632200 SCREW, SELF-TAPPING ANTEGRADE PROXIMAL TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES 26 PIECE 1810 985 423215040309 SET, COMPLETE INSTRUMENTATION FOR FEMUR ANTEGRADE TROCHANTERIC INTRAMEDULIARY NAIL AND SCREW FIXATION 26 SET 77 986 423215040300 SET, COMPLETE INSTRUMENTATION FOR FEMUR PIRIFORMIS INTRAMEDULIARY NAIL AND SCREW FIXATION 27 SET 36 987 4232150403000 NAIL, INTRAMEDULIARY FOR PIRIFORMIS FEMUR NAIL FIXATION ASSORTED SIZES 27 PIECE 1500 988 4232150402000 NAIL, INTRAMEDULIARY PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES AND LENGTHS 27 PIECE 327 990 4232150402000 SCREW, SELF-TAPPING FOR PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES AND LENGTHS 28 PIECE 333 991 4232150422150002000 SCREW, SE	980	4232150036300	ENDCAP, RETROGRADE INTRAMEDULLARY FEMORAL NAIL ASSORTED SIZES	25	EACH	160
1982 4229421930000 ASSORTED SIZES AND LENGTHS 2.6 PIECE 7306 983 4232150035700 ENDCAP, FOR INTRAMEDULLARY ANTEROGRADE TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES 26 EACH 410 984 4232150035700 ENDCAP, FOR INTRAMEDULLARY ANTEGRADE PROXIMAL TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES 26 PIECE 1810 985 4232150403000 SET, COMPLETE INSTRUMENTATION FOR FEMUR ANTEGRADE TROCHANTERIC INTRAMEDULLARY NAIL AND SET, COMPLETE INSTRUMENTATION FOR FEMUR ANTEGRADE TROCHANTERIC INTRAMEDULLARY NAIL AND SET, COMPLETE INSTRUMENTATION FOR FEMUR PIRIFORMIS INTRAMEDULLARY NAIL AND SCREW FIXATION 27 SET 36 987 423215040300 NAIL, INTRAMEDULLARY FOR PIRIFORMIS FEMUR NAIL FIXATION ASSORTED DIAMETER AND LENGTHS 27 PIECE 1500 988 423215060300 SCREW, SELF-TAPPING FOR PIRIFORMIS FEMURAL NAIL FIXATION ASSORTED SIZES AND LENGTHS 27 PIECE 327 994 423215060300 SCREW, SELF-TAPPING FOR PIRIFORMIS NECK FEMORAL NAIL FIXATION ASSORTED SIZES 27 PIECE 333 991 423215060000 SCREW, SELF-TAPPING FOR PIRIFORMIS NECK FEMORAL NAIL FIXATION ASSORTED SIZES 27 PIECE 321 994	981	4232150403600		26	PIECE	1805
9844232150632200SCREW, SELF-TAPPING ANTEGRADE PROXIMAL TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES26PIECE1810985423215063200SET, COMPLETE INSTRUMENTATION FOR FEMUR ANTEGRADE TROCHANTERIC INTRAMEDULLARY NAIL AND SCREW FIXATION26SET77986423215060100SET, COMPLETE INSTRUMENTATION FOR FEMUR PIRIFORMIS INTRAMEDULLARY NAIL AND SCREW FIXATION27SET36987423215060300SET, COMPLETE INSTRUMENTATION FOR FEMUR PIRIFORMIS INTRAMEDULLARY NAIL AND SCREW FIXATION27PIECE1500988423215060300SCREW, SELF-TAPPING FOR PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED DIAMETER AND LENGTHS27PIECE224999423215063200SCREW, SELF-TAPPING FOR PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES AND LENGTHS27PIECE3279904229520903800ENDCAP, FOR INTRAMEDULLARY PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES AND LENGTHS27PIECE3539914232151600000SET, COMPLETE INSTRUMENTATION FOR PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES AND LENGTHS28PIECE10719934232150023000ENDCAP, FOR INTRAMEDULLARY PURIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES AND LENGTHS28PIECE10719934232150021500SCREW, SELF-TAPPING FOR PURIFUNCTION FOR HUMERUS NAIL DISTAL AND LOCKING ASSORTED SIZES AND LENGTHS28PIECE10719944232150021500SCREW, SELF-TAPPING FOR HUMERUS NAIL DISTAL AND LOCKING ASSORTED SIZES AND LENGTHS28PIECE107199542234215003000SET, COMPLETE INSTRUMENTATION FOR H	982	4229421930000		26	PIECE	7306
9844232150652200 AND LENGTHS26PIELE18109854232150603200SET, COMPLETE INSTRUMENTATION FOR FEMUR ANTEGRADE TROCHANTERIC INTRAMEDULLARY NAIL AND SCREW FIXATION26SET779864232151600100SET, COMPLETE INSTRUMENTATION FOR FEMUR PIRIFORMIS INTRAMEDULLARY NAIL AND SCREW FIXATION27SET36987423215060500SCREW, SELF-TAPPING FOR PIRIFORMIS FEMUR NAIL FIXATION ASSORTED DIAMETER AND LENGTHS27PIECE1500988423215060500SCREW, SELF-TAPPING FOR PIRIFORMIS FEMORAL NAIL FIXATION DISTAL AND PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS27PIECE3279904229520903800ENDCAP, FOR INTRAMEDULLARY PRORPINIS NECK FEMORAL NAIL FIXATION ASSORTED SIZES AND LENGTHS27PIECE3539914232150602000ENTC.OMPLETE INSTRUMENTATION FOR HUMERUS INTRAMEDULARY NAIL AND SCREW FIXATION, WITH NECESSARY CASE28PIECE10719924229421931500NAIL, INTRAMEDULLARY HUMERUS ASSORTED DIAMETERS AND LENGTHS28PIECE10719934232150707200SCREW, SELF-TAPPING FOR HUMERUS SASORTED DIAMETERS AND LENGTHS28PIECE10719944232150707200SCREW, SELF-TAPPING FOR HUMERUS ASSORTED SIZES AND LENGTHS28PIECE1071995423215043800SCREW, SELF-TAPPING HOR HUMERUS AND LENGTHS28EACH120996422941931500NAIL, INTRAMEDULARY HUMERAL NAIL FIXATION ASSORTED SIZES29PIECE446997423215043800SCREW, SELF-TAPPING DOR THANGUNAL LOCKING ASSORTED SIZES <t< td=""><td>983</td><td>4232150035700</td><td>ENDCAP, FOR INTRAMEDULLARY ANTEROGRADE TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES</td><td>26</td><td>EACH</td><td>410</td></t<>	983	4232150035700	ENDCAP, FOR INTRAMEDULLARY ANTEROGRADE TROCHANTERIC FEMORAL NAIL FIXATION ASSORTED SIZES	26	EACH	410
9854232150403900SCREW FIXATION26SE1779864232151600100SET, COMPLETE INSTRUMENTATION FOR FEMUR PIRIFORMIS INTRAMEDULLARY NAIL AND SCREW FIXATION27SET36987423215060100NAIL, INTRAMEDULLARY FOR PIRIFORMIS FEMUR NAIL FIXATION ASSORTED DIAMETER AND LENGTHS27PIECE1500988423215060500SCREW, SELF-TAPPING FOR PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED DIAMETER AND LENGTHS27PIECE2249894232150603200SCREW, SELF-TAPPING FOR PIRIFORMIS NECK FEMORAL NAIL FIXATION ASSORTED SIZES AND LENGTHS27PIECE3279904232150603200SCREW, SELF-TAPPING FOR PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES27PIECE3339914232151000000SET, COMPLETE INSTRUMENTATION FOR HUMERUS INTRAMEDULLARY NAIL AND SCREW FIXATION, WITH NECESSARY CASE28PIECE107199342321507200SCREW, SELF-TAPPING FOR HUMERUS ASSORTED DIAMETERS AND LENGTHS28PIECE107199342321507200SCREW, SELF-TAPPING FOR HUMERUS ASSORTED DIAMETERS AND LENGTHS28PIECE10719944232150021600SCREW, SELF-TAPPING FOR HUMERUS NAIL POXIMAL LOCKING ASSORTED SIZES AND LENGTHS28EACH1209964229421971800SCREW, SELF-TAPPING HUMERUS NAIL PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS28EACH1209964229421971800SCREW, SELF-TAPPING HUMERUS NAIL PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS29FECE100997423215003600SET, COMPLETE INSTRUMENTATION FOR ITTANUUM MAGN	984	4232150632200		26	PIECE	1810
9874232150400100NAIL, INTRAMEDULLARY FOR PIRIFORMIS FEMUR NAIL FIXATION ASSORTED DIAMETER AND LENGTHS27PIECE15009884232150600500SCREW, SELF-TAPPING FOR PIRIFORMIS FEMORAL NAIL FIXATION DISTAL AND PROXIMAL LOCKING27PIECE2249894232150632300SCREW, SELF-TAPPING FOR PIRIFORMIS FEMORAL NAIL FIXATION DISTAL AND PROXIMAL LOCKING27PIECE3279904229520903800ENDCAP, FOR INTRAMEDULLARY PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES27PIECE353991423215060000SET, COMPLETE INSTRUMENTATION FOR HUMERUS INTRAMEDULLARY NAIL AND SCREW FIXATION, WITH 2828SET329924229520903800ENDCAP, FOR INTRAMEDULLARY PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES28PIECE353991423215000000SET, COMPLETE INSTRUMENTATION FOR HUMERUS INTRAMEDULARY NAIL AND SCREW FIXATION, WITH 2828SET329924229421931500NAIL, INTRAMEDULLARY HUMERUS SASORTED DIAMETERS AND LENGTHS28PIECE5309944232150021600SCREW, SELF-TAPPING HUMERUS NAIL DCKING ASSORTED SIZES AND LENGTHS28EACH300995423215003300SCREW, SELF-TAPPING HUMERUS NAIL POXIMAL LOCKING ASSORTED SIZES29PIECE4469974229660307300SET, COMPLETE INSTRUMENTATION FOR TITANIUM MAGNETIC EXPANDABLE NAIL, FIXATION29EACH29984232150030000DOLDAP, FOR INTRAMEDULLARY HARDERU EXPANDABLE FAMORAL NAIL FIXATION29EACH29994232150030000DOLDAP, FOR INTRAMEDULLAR	985	4232150403900	,	26	SET	77
9884232150600500SCREW, SELF-TAPPING FOR PIRIFORMIS FEMORAL NAIL FIXATION DISTAL AND PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS27PIECE2249894232150632300SCREW, SELF-TAPPING FOR PIRIFORMIS NECK FEMORAL NAIL FIXATION ASSORTED SIZES AND LENGTHS27PIECE3279904229520903800ENDCAP, FOR INTRAMEDULLARY PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES27PIECE353991423215100000SET, COMPLETE INSTRUMENTATION FOR HUMERUS INTRAMEDULLARY NAIL AND SCREW FIXATION, WITH NECESSARY CASE28SET329924229421931500NAIL, INTRAMEDULLARY HUMERUS ASSORTED DIAMETERS AND LENGTHS28PIECE1071993423215070200SCREW, SELF-TAPPING FOR HUMERUS NAIL DOCKING ASSORTED SIZES AND LENGTHS28PIECE530994423215007200SCREW, SELF-TAPPING HUMERUS NAIL ROKING ASSORTED SIZES AND LENGTHS28EACH120995423215007200SCREW, SELF-TAPPING DISTAL AND PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS28EACH120995423215007300SCREW, SELF-TAPPING DISTAL AND PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS28EACH1209964229421971800SCREW, SELF-TAPPING DIAMETERS AND LENGTHS28EACH1209974229660307300SET, COMPLETE INSTRUMENTATION FOR TITANIUM MAGNETIC EXPANDABLE NAIL, WITH NECESSARY CASES29SET29984232150036000ENDCAP, FOR INTRAMEDULLARY MAGNETIC EXPANDABLE NAIL FIXATION29EACH29994232150036000ENDCAP, FOR INTRAMEDULLARY MAG	986	4232151600100	SET, COMPLETE INSTRUMENTATION FOR FEMUR PIRIFORMIS INTRAMEDULLARY NAIL AND SCREW FIXATION	27	SET	36
9884232150000500ASSORTED SIZES AND LENGTHS27PHECE2249894232150632300SCREW, SELF-TAPPING FOR PIRIFORMIS NECK FEMORAL NAIL FIXATION ASSORTED SIZES AND LENGTHS27PHECE3279904229520903800ENDCAP, FOR INTRAMEDULLARY PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES27PHECE353991423215160000SET, COMPLETE INSTRUMENTATION FOR HUMERUS INTRAMEDULLARY NAIL AND SCREW FIXATION, WITH28SET329924229421931500NAIL, INTRAMEDULLARY HUMERUS ASSORTED DIAMETERS AND LENGTHS28PHECE1071993423215007200SCREW, SELF-TAPPING FOR HUMERUS NAIL DISTAL LOCKING ASSORTED SIZES AND LENGTHS28PHECE530994423215007200SCREW, SELF-TAPPING FOR HUMERUS NAIL DISTAL LOCKING ASSORTED SIZES AND LENGTHS28EACH3009954232150216030SCREW, SELF-TAPPING HOR HUMERUS NAIL DISTAL LOCKING ASSORTED SIZES AND LENGTHS28EACH1209954232150216030SCREW, SELF-TAPPING HOR HUMERUS NAIL DISTAL LOCKING ASSORTED SIZES AND LENGTHS28EACH120996422942197180SCREW, SELF-TAPPING DISTAL AND PROXIMAL LINTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE29PHECE446997422966307300SET, COMPLETE INSTRUMENTATION FOR TITANIUM MAGNETIC EXPANDABLE NAIL, WITH NECESSARY CASES29EACH29984232150036000ENDCAP, FOR INTRAMEDULLARY MAGNETIC EXPANDABLE NAIL FIXATION29EACH210014232150409000NALI, INTRAMEDULLARY MAGNETIC EXPANDABLE NAIL FIXATION29	987	4232150400100	NAIL, INTRAMEDULLARY FOR PIRIFORMIS FEMUR NAIL FIXATION ASSORTED DIAMETER AND LENGTHS	27	PIECE	1500
9894232150632300SCREW, SELF-TAPPING FOR PIRIFORMIS NECK FEMORAL NAIL FIXATION ASSORTED SIZES AND LENGTHS27PIECE3279904229520903800ENDCAP, FOR INTRAMEDULLARY PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES27PIECE3539914232151600000SET, COMPLETE INSTRUMENTATION FOR HUMERUS INTRAMEDULLARY NAIL AND SCREW FIXATION, WITH NECESSARY CASE28SET329924229421931500Nail, INTRAMEDULLARY HUMERUS ASSORTED DIAMETERS AND LENGTHS28PIECE10719934232150707200SCREW, SELF-TAPPING FOR HUMERUS NAIL DISTAL LOCKING ASSORTED SIZES AND LENGTHS28PIECE5309944232150021600SCREW, SELF-TAPPING HUMERUS NAIL PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS28EACH300995423215043800ENDCAP, FOR INTRAMEDULLARY HUMERAL NAIL FIXATION ASSORTED SIZES28EACH1209964229421971800SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE FEMORAL NAILING, ASSORTED DIAMETERS AND LENGTHS29PIECE4469974229660307300SET, COMPLETE INSTRUMENTATION FOR TITANIUM MAGNETIC EXPANDABLE NAIL, WITH NECESSARY CASES29SET29984232150409200DEVICE, EXTERNAL REMOTE FOR INTRAMEDULLARY EXPANDABLE NAIL FIXATION29EACH1010014232150409300NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL ANTEGRADE TITANIUM ASSORTED SIZES29EACH1510014232150409300NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER </td <td>988</td> <td>4232150600500</td> <td></td> <td>27</td> <td>PIECE</td> <td>224</td>	988	4232150600500		27	PIECE	224
9914232151600000SET, COMPLETE INSTRUMENTATION FOR HUMERUS INTRAMEDULLARY NAIL AND SCREW FIXATION, WITH NECESSARY CASE28SET329924229421931500NAIL, INTRAMEDULLARY HUMERUS ASSORTED DIAMETERS AND LENGTHS28PIECE1071993423215007200SCREW, SELF-TAPPING FOR HUMERUS NAIL DISTAL LOCKING ASSORTED SIZES AND LENGTHS28PIECE530994423215007200SCREW, SELF-TAPPING FOR HUMERUS NAIL DOXIMAL LOCKING ASSORTED SIZES AND LENGTHS28EACH3009954232150433800ENDCAP, FOR INTRAMEDULLARY HUMERAL NAIL FIXATION ASSORTED SIZES28EACH1209964229421971800SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE29PIECE4469974229660307300SET, COMPLETE INSTRUMENTATION FOR TITANIUM MAGNETIC EXPANDABLE NAIL, WITH NECESSARY CASES29EACH29984229341000000DEVICE, EXTERNAL REMOTE FOR INTRAMEDULLARY EXPANDABLE NAIL FIXATION29EACH2998422941971800DEVICE, EXTERNAL REMOTE FOR INTRAMEDULLARY EXPANDABLE NAIL FIXATION29EACH299942294100000DEVICE, EXTERNAL REMOTE FOR INTRAMEDULLARY EXPANDABLE NAIL FIXATION29EACH1010004232150045000NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE MIL FIXATION ASSORTED SIZES29EACH1510014232150049000NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL RETROGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH1510024232150049000NAIL, INTRAM	989	4232150632300		27	PIECE	327
9914/32151600000 NECESSARY CASE28SET329924/229421931500NAIL, INTRAMEDULLARY HUMERUS ASSORTED DIAMETERS AND LENGTHS28PIECE10719934/23215070200SCREW, SELF-TAPPING FOR HUMERUS NAIL DISAL LOCKING ASSORTED SIZES AND LENGTHS28PIECE5309944/232150021600SCREW, SELF-TAPPING HUMERUS NAIL PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS28EACH3009954/232150021600SCREW, SELF-TAPPING HUMERUS NAIL PROXIMAL LOCKING ASSORTED SIZES28EACH1209964/229421971800SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE FEMORAL NAILING, ASSORTED DIAMETERS AND LENGTHS29PIECE4469974/229660307300SET, COMPLETE INSTRUMENTATION FOR TITANIUM MAGNETIC EXPANDABLE NAIL, WITH NECESSARY CASES29SET29984/229341000000DEVICE, EXTERNAL REMOTE FOR INTRAMEDULLARY EXPANDABLE NAIL FIXATION29EACH29994/232150409200NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL ANTEGRADE TITANIUM ASSORTED SIZES29EACH1010014/232150409200NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH1510024/232150409500NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH1510034/232150409500NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH <t< td=""><td>990</td><td>4229520903800</td><td>ENDCAP, FOR INTRAMEDULLARY PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES</td><td>27</td><td>PIECE</td><td>353</td></t<>	990	4229520903800	ENDCAP, FOR INTRAMEDULLARY PIRIFORMIS FEMORAL NAIL FIXATION ASSORTED SIZES	27	PIECE	353
9924229421931500NAIL, INTRAMEDULLARY HUMERUS ASSORTED DIAMETERS AND LENGTHS28PIECE10719934232150707200SCREW, SELF-TAPPING FOR HUMERUS NAIL DISTAL LOCKING ASSORTED SIZES AND LENGTHS28PIECE5309944232150021600SCREW, SELF-TAPPING FUR HUMERUS NAIL PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS28EACH3009954232150433800ENDCAP, FOR INTRAMEDULLARY HUMERAL NAIL FIXATION ASSORTED SIZES28EACH1209964229421971800SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE FEMORAL NAILING, ASSORTED DIAMETERS AND LENGTHS29PIECE4469974229660307300SET, COMPLETE INSTRUMENTATION FOR TITANIUM MAGNETIC EXPANDABLE NAIL, WITH NECESSARY CASES29SET29984229341000000DEVICE, EXTERNAL REMOTE FOR INTRAMEDULLARY EXPANDABLE NAIL FIXATION29EACH29994232150036000ENDCAP, FOR INTRAMEDULLARY MAGNETIC EXPANDABLE NAIL FIXATION ASSORTED SIZES29EACH1010004232150409200NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH1510014232150409300NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE TIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH1510024232150409500NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE TIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH1510034232150409500NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE TIBIAL ANTE	991	4232151600000		28	SET	32
9944232150021600SCREW, SELF-TAPPING HUMERUS NAIL PROXIMAL LOCKING ASSORTED SIZES AND LENGTHS28EACH3009954232150433800ENDCAP, FOR INTRAMEDULLARY HUMERAL NAIL FIXATION ASSORTED SIZES28EACH1209964229421971800SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE FEMORAL NAILING, ASSORTED DIAMETERS AND LENGTHS29PIECE4469974229660307300SET, COMPLETE INSTRUMENTATION FOR TITANIUM MAGNETIC EXPANDABLE NAIL, WITH NECESSARY CASES29SET29984229341000000DEVICE, EXTERNAL REMOTE FOR INTRAMEDULLARY EXPANDABLE NAIL FIXATION29EACH29994232150036000ENDCAP, FOR INTRAMEDULLARY MAGNETIC EXPANDABLE NAIL FIXATION ASSORTED SIZES29EACH1010004232150409200NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL ANTEGRADE TITANIUM ASSORTED SIZES29EACH1510014232150409300NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL RETROGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH1510024232150409300NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL RETROGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH1510034232150409400NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE TIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH510044232150409400SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM AGNETIC EXPANDABLE TIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH5 <td>992</td> <td>4229421931500</td> <td></td> <td>28</td> <td>PIECE</td> <td>1071</td>	992	4229421931500		28	PIECE	1071
9954232150433800ENDCAP, FOR INTRAMEDULLARY HUMERAL NAIL FIXATION ASSORTED SIZES28EACH1209964229421971800SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE FEMORAL NAILING, ASSORTED DIAMETERS AND LENGTHS29PIECE4469974229660307300SET, COMPLETE INSTRUMENTATION FOR TITANIUM MAGNETIC EXPANDABLE NAIL, WITH NECESSARY CASES29SET2998422934100000DEVICE, EXTERNAL REMOTE FOR INTRAMEDULLARY EXPANDABLE NAIL FIXATION29EACH29994232150036000ENDCAP, FOR INTRAMEDULLARY MAGNETIC EXPANDABLE NAIL FIXATION ASSORTED SIZES29EACH1010004232150409200NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL ANTEGRADE TITANIUM ASSORTED SIZES29EACH1510014232150409300NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL RETROGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH1510024232150409300NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL RETROGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH1510034232150409300NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE TIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH1510034232150409400NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE HUMERUS ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER29EACH510044232181004600SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM AGNETIC EXPANDABLE TIBIAL29EACH5						
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1000 4232150409200 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL ANTEGRADE TITANIUM ASSORTED SIZES 29 EACH 15 1001 4232150409300 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL RETROGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER 29 EACH 15 1002 4232150409300 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE TIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER 29 EACH 15 1003 4232150409400 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE TIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER 29 EACH 15 1003 4232150409400 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE HUMERUS ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER 29 EACH 5 1004 4232150409400 SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE TIBIAL 4232181004600 SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE TIBIAL 4232181004600 29 EACH 100	998	4229341000000	DEVICE, EXTERNAL REMOTE FOR INTRAMEDULLARY EXPANDABLE NAIL FIXATION		EACH	2
1000 4232150409200 REQUESTED BY END USER 29 EACH 15 1001 4232150409300 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE FEMORAL RETROGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER 29 EACH 15 1002 4232150409500 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE TIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER 29 EACH 15 1003 4232150409400 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE HUMERUS ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER 29 EACH 15 1004 4232150409400 SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE TIBIAL 4232181004600 SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE TIBIAL 4232181004600 29 EACH 100	999	4232150036000		29	EACH	10
1001 4232150409300 REQUESTED BY END USER 29 EACH 15 1002 4232150409500 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE TIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER 29 EACH 15 1003 4232150409400 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE HUMERUS ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER 29 EACH 5 1004 4232150409400 SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE TIBIAL 29 EACH 100	1000	4232150409200	REQUESTED BY END USER	29	EACH	15
1002 4232150409500 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE TIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER 29 EACH 15 1003 4232150409400 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE HUMERUS ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER 29 EACH 5 1004 4232181004600 SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE TIBIAL 29 EACH 100	1001	4232150409300		29	EACH	15
1003 4232150409400 NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE HUMERUS ANTEGRADE TITANIUM ASSORTED SIZES AS REQUESTED BY END USER 29 EACH 5 1004 4232181004600 SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE TIBIAL 29 EACH 100	1002	4232150409500	NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE TIBIAL ANTEGRADE TITANIUM ASSORTED SIZES AS	29	EACH	15
1004 4232181004600 SCREW, SELF-TAPPING DISTAL AND PROXIMAL INTRAMEDULLARY TITANIUM MAGNETIC EXPANDABLE TIBIAL 29 FACH 100	1003	4232150409400	NAIL, INTRAMEDULLARY MAGNETIC EXPANDABLE HUMERUS ANTEGRADE TITANIUM ASSORTED SIZES AS	29	EACH	5
	1004	4232181004600		29	EACH	100

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
1005	4229421931800	DEVICE, TARGETING DISTAL TIBIAL INTRAMEDULLARY NAIL SCREW	30	PIECE	60
1006	4229660305600	SCREW, COMPRESSION (SET SCREW) FOR TIBIAL INTRAMEDULLARY NAILING	30	EACH	340
1007 1008	4232150035500 4229421931900	ENDCAP, FOR INTRAMEDULLARY TIBIAL NAIL ASSORTED SIZES SET, COMPLETE INSTRUMENTATION TIBIA INTRAMEDULLARY NAIL AND SCREW FIXATION	30 30	EACH SET	340 66
1008	4229421931900	NAIL, INTRAMEDULLARY TIBIAL FIXATION ASSORTED DIAMETER AND LENGTHS	30	PIECE	1976
1010	4229421932100	SCREW, SELF-TAPPING TIBIAL NAIL DISTAL AND PROXIMAL INTERLOCKING ASSORTED SIZES AND LENGTHS	30	PIECE	5269
1011	4228150903500	SET, COMPLETE INSTRUMENTATION TITANIUM BASIC SMALL FRAGMENT FIXATION, WITH NECESSARY CASES	31	SET	17
1012	4232150528500	PLATE, LCP BASIC SMALL FRAGMENT RECONSTRUCTION TITANIUM ASSORTED TYPES AND SIZES	31	PIECE	2302
1013	4232150009900	PLATE, LCP BASIC SMALL FRAGMENT SEMI TUBULAR 1/3 TITANIUM ASSORTED TYPES AND SIZES	31	EACH	300
1014	4232150016300	PLATE, LOCKING COMPRESSION BASIC SMALL FRAGMENT TITANIUM ASSORTED TYPES AND SIZES	31	EACH	300
1015	4232150031300	SCREW, LOCKING HEAD FOR TITANIUM SMALL FRAGMENT FIXATION, ASSORTED LENGTHS AND SIZES	31	EACH	2200
1016	4232150008800	SCREW, CORTICAL FOR TITANIUM SMALL FRAGMENT FIXATION, ASSORTED LENGTHS AND SIZES	31	EACH	2200
1017	4232150627500	SCREW, CANCELLOUS FOR TITANIUM SMALL FRAGMENT FIXATION, ASSORTED LENGTHS AND SIZES	31	PIECE	5967
1018	4229420518400	SET, COMPLETE INSTRUMENTATION BASIC STAINLESS STEEL SMALL FRAGMENT FIXATION	32	SET	8
1019	4232150015200	PLATE, LCP BASIC SMALL FRAGMENT RECONSTRUCTION STAINLESS STEEL ASSORTED TYPES AND SIZES	32	EACH	400
1020	4232150010800	PLATE, LCP BASIC SMALL FRAGMENT SEMI TUBULAR 1/3 STAINLESS STEEL ASSORTED TYPES AND SIZES	32	EACH	400
1021	4232150012700	PLATE, LOCKING COMPRESSION BASIC SMALL FRAGMENT STAINLESS STEEL ASSORTED TYPES AND SIZES	32	EACH	400
1022	4232150016900	PLATE, LOCKING COMPRESSION T-PLATE BASIC SMALL FRAGMENT STAINLESS STEEL ASSORTED TYPES AND SIZES	32	EACH	400
1023	4232150031100	SCREW, LOCKING HEAD FOR STAINLESS STEEL SMALL FRAGMENT FIXATION, ASSORTED LENGTHS AND SIZES	32	EACH	2600
1024	4232150024500	SCREW, CANCELLOUS FOR STAINLESS STEEL SMALL FRAGMENT FIXATION, ASSORTED LENGTHS AND SIZES	32	EACH	1100
1025	4232150028200	SCREW, CORTICAL FOR STAINLESS STEEL SMALL FRAGMENT FIXATION, ASSORTED LENGTHS AND SIZES	32	EACH	2600
1026	4229660307900	SET, COMPLETE INSTRUMENTATION FOR TITANIUM BASIC LARGE FRAGMENT FIXATION, WITH NECESSARY CASES	33	SET	4
1027	4232150012400	PLATE, LCP BASIC LARGE FRAGMENT RECONSTRUCTION TITANIUM ASSORTED TYPES AND SIZES	33	EACH	100
1028	4232150016500	PLATE, LOCKING COMPRESSION BROAD BASIC LARGE FRAGMENT TITANIUM ASSORTED TYPES AND SIZES	33	EACH	400
1029	4232150016700	PLATE, LOCKING COMPRESSION NARROW BASIC LARGE FRAGMENT TITANIUM ASSORTED TYPES AND SIZES	33	EACH	400
1030	4232150016800	PLATE, LOCKING COMPRESSION T-PLATE BASIC LARGE FRAGMENT TITANIUM ASSORTED TYPES AND SIZES	33	EACH	100
1031	4232150031200	SCREW, LOCKING HEAD FOR TITANIUM LARGE FRAGMENT FIXATION, LENGTHS AND SIZES	33	EACH	2200
1032	4232150008900	SCREW, CANCELLOUS FOR TITANIUM LARGE FRAGMENT FIXATION, ASSORTED LENGTHS AND SIZES	33	EACH	600
1033	4232150030600	SCREW, CORTICAL FOR TITANIUM LARGE FRAGMENT FIXATION, ASSORTED LENGHTS AND SIZES	33	EACH	2200
1034	4229420519300	SET, COMPLETE INSTRUMENTATION BASIC LARGE FRAGMENT STAINLESS STEEL PLATE AND SCREW, WITH NECESSARY CASES	34	SET	6
1035	4232150015100	PLATE, LCP BASIC LARGE FRAGMENT RECONSTRUCTION STAINLESS STEEL ASSORTED TYPES AND SIZES	34	EACH	300
1036	4232150010900	PLATE, LOCKING COMPRESSION T-PLATE BASIC LARGE FRAGMENT STAINLESS STEEL ASSORTED TYPES AND SIZES	34	EACH	300
1037	4232150031000	SCREW, LOCKING HEAD FOR STAINLESS STEEL LARGE FRAGMENT FIXATION, ASSORTED LENGTHS AND SIZES	34	EACH	2200
1038	4232150016400	PLATE, LOCKING COMPRESSION BROAD BASIC LARGE FRAGMENT STAINLESS STEEL ASSORTED TYPES AND SIZES	34	EACH	560
1039	4232150016600	PLATE, LOCKING COMPRESSION NARROW BASIC LARGE FRAGMENT STAINLESS STEEL ASSORTED TYPES AND SIZES	34	EACH	560
1040	4232150024400	SCREW, CANCELLOUS FOR STAINLESS STEEL LARGE FRAGMENT FIXATION, ASSORTED LENGTHS AND SIZES	34	EACH	1000
1041	4232150028100	SCREW, CORTICAL FOR STAINLESS STEEL LARGE FRAGMENT FIXATION, ASSORTED LENGTHS AND SIZES	34	EACH	2100
1042	4229660303000	SET, INSTRUMENTATION FOR PEDIATRIC BLADE PLATE OSTEOTOMY	35	SET	6
1043	4232150013400	SCREW, LOCKING FOR PEDIATRIC BLADE PLATE ASSORTED SIZES	35	EACH	400 150
1044 1045	4232150008700 4232150019100	PLATE, BLADE PEDIATRIC ASSORTED ANGLES AND SIZES SCREW, CORTICAL FOR PEDIATRIC BLADE PLATE ASSORTED SIZES	35 35	EACH EACH	300
1046	4232150009500	SCREW, CORTICAL FOR ADULT BLADE PLATE ASSORTED SIZES	36	EACH	200
1047	4232150021300	SCREW, LOCKING HEAD FOR ADULT BLADE PLATE ASSORTED SIZES	36	EACH	300
1048	4232150532300	PLATE, BLADE ADULT ASSORTED ANGLES AND SIZES	36	PIECE	152
1049	4232150701800	SET, COMPLETE INSTRUMENTATION FOR ADULT BLADE PLATE OSTEOTOMY, WITH NECESSARY CASES	36	SET	22
1050 1051	4232150533700 4232250201600	PLATE, CONDYLAR BLADE PLATE ADULT ASSORTED ANGLES AND SIZES SET, COMPLETE DYNAMIC POLYAXIAL RING EXTERNAL FIXATOR IMPLANT SET COMPLETE WITH GRAPHIC CASE AND DRY ORTHOREDIC	36 37	PIECE	78 57
1052	4232150017600	CASE AND BOX, ORTHOPEDIC PLATES, FOR STRUT CONNECTION FOR POLYAXIAL RING FIXATION	37	EACH	210
1052	4232250000100	CAP, FOR POLYAXIAL RING EXTERNAL FIXATION PINS, ASSORTED SIZES	37	EACH	100
1054	4232250204100	U RING, FOR BUTT FRAME FOR POLYAXIAL EXTERNAL FIXATOR	37	EACH	10
1055 1056	4220371000100 4232251200200	X-RAY MARKER, FOR POLYAXIAL RING EXTERNAL FIXATOR WITH ALL NECESSARY ATTACHMENTS IDENTIFIER CLIPS FOR POLYAXIAL RING EXTERNAL FIXATION, ASSORTED NUMBERS OR COLORS	37 37	EACH EACH	10 10
1020	4636631600200	IDENTITED CEFS FOR FOLTAMAE MING EATERINAL FIAMION, ASSORTED NUMBERS OR COLORS	37	LACIT	10

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
1057	4232250000000	SOCKET, THREADED FOR POLYAXIAL EXTERNAL FIXATOR ASSORTED LENGTHS, AS REQUESTED BY END USER	37	EACH	10
1058	4232250201900	SET, COMPLETE INSTRUMENTATION FOR DYNAMIC POLYAXIAL RING EXTERNAL FIXATOR STRUT CHANGE WITH GRAPHIC CASE AND CARRYING BOX, ORTHOPEDIC	37	SET	101
1059	4232161064900	POLYAXIAL 2/3 RING ASSORTED SIZES, ASSORTED SIZES, AS REQUESTED BY END USER	37	EACH	208
1060	4232250202700	POLYAXIAL FOOT RINGS SMALL, MEDIUM AND LARGE, ASSORTED SIZES AS REQUESTED BY END USER, ORTHOPEDIC	37	EACH	152
1061	4232250202800	POLYAXIAL FULL RING ASSORTED SIZES, AS REQUESTED BY END USER	37	EACH	389
1062	4232161068100	POLYAXIAL HA COATED SELF-DRILLING SCHANZ SCREWS SIZE 4-6 MM DIAM, ASSORTED SIZES AS REQUESTED BY END USER, ORTHOPEDIC	37	EACH	2004
1063	4232250203100	POLYAXIAL TELESCOPIC STRUTS ASSORTED SIZES, AS REQUESTED BY END USER	37	EACH	765
1064	4232150702600	SET, COMPLETE INSTRUMENTATION FOR ANATOMIC DISTAL STAINLESS STEEL ANTEROLATERAL TIBIAL FIXATION, WITH NECESSARY CASES AND IMPLANT TRAY	38	SET	7
1065	4232150014300	PLATE, LCP ANATOMIC DISTAL MEDIAL TIBIA LEFT OR RIGHT STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	38	EACH	200
1066	4232150529500	PLATE, LCP ANATOMIC DISTAL ANTEROLATERAL TIBIA LEFT OR RIGHT STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	38	PIECE	547
1067	4232150011100	SCREW, CORTICAL ANATOMIC DISTAL ANTEROLATERAL TIBIA STAINLESS STEEL ASSORTED SIZES	38	EACH	100
1068	4232150533500	SCREW, LOCKING HEAD ANATOMIC DISTAL ANTEROLATERAL TIBIA STAINLESS STEEL ASSORTED SIZES	38	PIECE	2441
1069	4229660308000	SET, COMPLETE INSTRUMENTATION FOR ANATOMIC DISTAL TITANIUM ANTEROLATERAL TIBIAL FIXATION	39	SET	4
1070	4232150014100	PLATE, LCP ANATOMIC DISTAL ANTEROLATERAL TIBIA LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	39	EACH	300
1071	4232150014400	PLATE, LCP ANATOMIC DISTAL MEDIAL TIBIA LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	39	EACH	300
1072	4232150018900	SCREW, CORTICAL ANATOMIC DISTAL ANTEROLATERAL TIBIA TITANIUM ASSORTED SIZES	39	EACH	100
1073	4232150021200	SCREW, LOCKING HEAD ANATOMIC DISTAL ANTEROLATERAL TIBIA TITANIUM ASSORTED SIZES SET, COMPLETE INSTRUMENTATION FOR VARIABLE ANGLE ANATOMIC DISTAL TIBIAL FIXATION, WITH	39	EACH	100
1074	4229660309900	NECESSARY CASE AND IMPLANT TRAY PLATE, VARIABLE ANGLE ANATOMIC DISTAL ANTEROLATERAL TIBIA LEFT OR RIGHT, ASSORTED TYPES AND	40	SET	4
1075	4232150023500	PLATE, VARIABLE ANGLE ANATOMIC DISTAL ANTEROLATERAL TIBIA LET FOR MONT, ASSORIED TIPES AND PLATE, VARIABLE ANGLE ANATOMIC DISTAL MEDIAL TIBIA LEFT OR RIGHT, ASSORIED TYPES AND SIZES AS	40	EACH	120
1076	4232150017400	REQUESTED BY END USER	40	EACH	120
1077 1078	4232150019300 4232150022000	SCREW, CORTICAL FOR VARIABLE ANGLE ANATOMIC DISTAL TIBIA, ASSORTED SIZES SCREW, VARIABLE ANGLE ANATOMIC LCP DISTAL TIBIA, ASSORTED SIZES	40 40	EACH	200
1079	4229420519600	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID FOR INSTRUMENTS AND HOOKS IMPLANTS) FOR POSTERIOR THORACO-LUMBAR SACRAL FIXATION RODS AND HOOKS WITH PROPER LOCKING MECHANISM (THE HOOKS ARE TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM), FOR ADULT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	41	SET	6
1080	4229420519800	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID FOR INSTRUMENTS AND SCREWS IMPLANTS AND REDUCTION TOOLS AND DEFORMITY CORRECTION TOOLS) FOR POSTERIOR THORACIC-LUMBOSACRAL FIXATION RODS AND SCREWS WITH PROPER LOCKING MECHANISM, THE SCREWS ARE TOP LOADING FOR DEFORM ITY WITH TOP REDUCTION MECHANISM, FOR ADULT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	41	SET	8
1081	4232160923000	ROD, COBALT CHROME 5.5 MM DIAMETER 500 MM LONG OR EQUIVALENT, COMPATIBLE WITH NAVIGATION SYSTEM, FOR POSTERIOR THORACO-LUMBAR SACRAL FIXATION, SPINAL	41	EACH	2678
1082	4232160007800	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM LAMINAR WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR ADULT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	41	EACH	300
1083	4232160009100	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR ADULT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	41	EACH	300
1084	4232160009200	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM TRANSVERSE PROCESS WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR ADULT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	41	EACH	800
1085	4232160006600	SCREW (POLYAXIAL) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR ADULT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	41	EACH	6036
1086	4232160006300	SCREW (POLYAXIAL) (OPEN OR CLOSED SCREW HEAD ON DEMAND) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM, ILIAC, ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR ADULT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	41	EACH	1700
1087	4232160006900	SCREW (UNIAXIAL) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR ADULT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	41	EACH	2200
1088	4232160006000	SCREW (MONOAXIAL) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR ADULT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	41	EACH	1700
1089	4232160005800	CONNECTOR, ASSORTED MECHANISM AND SIZES ON DEMAND, FOR ADULT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	41	EACH	1060
1090	4232160402300	CROSS LINK CONNECTOR, ASSORTED MECHANISM ASSORTED SIZES ON DEMAND, FOR ADULT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	41	EACH	460
1091	4232160008800	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM REDUCTION WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR ADULT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	41	EACH	600

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
1092	4229420519500	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID FOR INSTRUMENTS AND HOOKS IMPLANTS) FOR POSTERIOR THORACO-LUMBAR SACRAL FIXATION RODS AND HOOKS WITH PROPER LOCKING MECHANISM (THE HOOKS ARE TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM), FOR PEDIATRIC, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	SET	6
1093	4229420519700	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID FOR INSTRUMENTS AND SCREWS IMPLANTS AND REDUCTION TOOLS AND DEFORMITY CORRECTION TOOLS) FOR POSTERIOR THORACIC-LUMBOSACRAL FIXATION RODS AND SCREWS WITH PROPER LOCKING MECHANISM, THE SCREWS ARE TOP LOADING FOR DEFORM ITY WITH TOP REDUCTION MECHANISM, FOR PEDIATRIC, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	SET	6
1094	4232160910700	ROD TITANIUM (5.5 MM DIAMETER 500 MM LONG) OR EQUIVALENT SPINAL	42	PIECE	3310
1095	4232160923100	ROD, COBALT CHROME 5.5 MM DIAMETER 500 MM LONG OR EQUIVALENT, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	EACH	2200
1096	4232160007700	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM LAMINAR WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR PEDIATRIC, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	EACH	1400
1097	4232160008700	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR PEDIATRIC, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	EACH	1400
1098	4232160009300	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM TRANSVERSE PROCESS WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR PEDIATRIC, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	EACH	1000
1099	4232160006700	SCREW (POLYAXIAL) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR PEDIATRIC, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	EACH	1200
1100	4232160006400	SCREW (POLYAXIAL) (OPEN OR CLOSED SCREW HEAD ON DEMAND) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM, ILIAC, ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR PEDIATRIC, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	EACH	1600
1101	4232160007000	SCREW (UNIAXIAL) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR PEDIATRIC, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	EACH	800
1102	4232160006100	SCREW (MONOAXIAL) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR PEDIATRIC, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	EACH	800
1103	4232160005900	CONNECTOR, ASSORTED MECHANISM AND SIZES ON DEMAND, FOR PEDIATRIC, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	EACH	600
1104	4232160402400	CROSS LINK CONNECTOR, ASSORTED MECHANISM ASSORTED SIZES ON DEMAND, FOR PEDIATRIC, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	EACH	560
1105	4232160008500	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM REDUCTION WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR PEDIATRIC, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	42	EACH	320
1106	4232160008600	HOOK, STRAIGHT, LAMINAR, TITANIUM WITH PROPER LOCKING MECHANISM, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	43	EACH	340
1107	4232160008200	HOOK, TOP-LOADING, LAMINAR, TITANIUM WITH PROPER LOCKING MECHANISM, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	43	EACH	340
1108	4232160008900	HOOK, SIDE -LOADING, LAMINAR, TITANIUM WITH PROPER LOCKING MECHANISM, COMPATIBLE WITH	43	EACH	340
1109	4232160922800	NAVIGATION SYSTEM, SPINAL LATERAL OFFSET WITH LOCKING MECHANISM, TITANIUM, ACCOMMODATE THE ROD, COMPATIBLE WITH	43	EACH	880
1110	4232161115400	NAVIGATION SYSTEM, SPINAL PLATE, TITANIUM, OCCIPITAL SIZE AND SHAPE ACCORDING TO END USER FOR POSTERIOR OCCIPITOCERVICAL FIXATION WITH LOCKING MECHANISM, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	43	EACH	500
1111	4232160921900	ROD, 4 MM DIAMETER, 100 MM LENGTH, TITANIUM FOR LATERAL MASS OR EQUIVALENT, COMPATIBLE	43	EACH	210
1112	4232160922000	WITH NAVIGATION SYSTEM, SPINAL ROD, 4 MM DIAMETER, 150 MM LENGTH, TITANIUM FOR LATERAL MASS OR EQUIVALENT, COMPATIBLE	43	EACH	260
		WITH NAVIGATION SYSTEM, SPINAL ROD, 4 MM DIAMETER, 300 MM LENGTH, TITANIUM FOR LATERAL MASS OR EQUIVALENT, COMPATIBLE			
1113	4232160922100	WITH NAVIGATION SYSTEM, SPINAL ROD, 4 MM DIAMETER, 50 MM LENGTH, TITANIUM FOR LATERAL MASS OR EQUIVALENT, COMPATIBLE WITH	43	EACH	160
1114	4232160921600	NAVIGATION SYSTEM, SPINAL	43	EACH	310
1115	4232150024300	SCREW OCCIPITAL, TITANIUM, ASSORTED DIAMETER, ASSORTED LENGTH AS REQUESTED BY END USER, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	43	EACH	800
1116	4232150034100	SCREW, LATERAL MASS, TITANIUM, POLYAXIAL, CANCELLOUS, 3.5 MM DIAMETER, ASSORTED LENGTH, COMPATIBLE WITH THE ROD WITH PROPER LOCKING MECHANISM, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	43	EACH	1300
1117	4232150034200	SCREW, LATERAL MASS, TITANIUM, POLYAXIAL, CANCELLOUS, 3.5 MM DIAMETER, ASSORTED LENGTH PARTIALLY THREADED, COMPATIBLE WITH THE ROD WITH PROPER LOCKING MECHANISM, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	43	EACH	1300
1118	4232150034000	SCREW, LATERAL MASS, TITANIUM, POLYAXIAL, CORTICAL, 3.5 MM DIAMETER, ASSORTED LENGTH, COMPATIBLE WITH THE ROD WITH PROPER LOCKING MECHANISM, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	43	EACH	1100
1119	4232150033800	SCREW, LATERAL MASS, TITANIUM, POLYAXIAL, CORTICAL, 4 MM DIAMETER, ASSORTED LENGTH, COMPATIBLE WITH THE ROD WITH PROPER LOCKING MECHANISM, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	43	EACH	900
1120	4232160007200	SCREW, SAVING TITANIUM 4 MM DIAM, ASSORTED LENGTH FOR LATERAL MASS WITH PROPER LOCKING MECHANISM, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	43	EACH	900
1121	4232160007500	TRANSVERSE CONNECTOR (CROSS LINK) FOR POSTERIOR CERVICAL FIXATION WITH PROPER COUPLING AND LOCKING MECHANISM, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	43	EACH	260

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
1122	4232150033900	SCREW, LATERAL MASS, TITANIUM, POLYAXIAL, CANCELLOUS, 3 MM DIAMETER, ASSORTED LENGTH, COMPATIBLE WITH THE ROD WITH PROPER LOCKING MECHANISM, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	43	EACH	1300
1123	4229420520400	COMPLETE INSTRUMENTATION SET FOR CANNULATED MINIMALLY INVASIVE THORACOLUMBAR FIXATION, COMPATIBLE WITH NAVIGATION SYSTEM	44	SET	8
1124	4232161114900	POLYAXIAL SCREWS MINIMALLY INVASIVE THORACOLUMBAR FIXATION, ASSORTED DIAMETER, ASSORTED SIZE, COMPATIBLE WITH NAVIGATION SYSTEM, SPINAL	44	EACH	2000
1125	4232160924600	ROD FOR CANNULATED MINIMAL INVASIVE THORACOLUMBAR FIXATION, ASSORTED SIZES AND TYPES, COMPATIBLE WITH NAVIGATION SYSTEM	44	EACH	830
1126	4232150040700	SET SCREW, WITH PROPER LOCKING MECHANISM, SPINAL	44	PIECE	40
1127	4232220312300	ANCHOR SUTURE KNOTTED WITH NEEDLE ABSORBABLE FOOT AND ANKLE REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	45	EACH	100
1128	4232220310100	ANCHOR SUTURE KNOTTED ABSORBABLE FOOT AND ANKLE REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	45	EACH	80
1129	4232220312600	ANCHOR SUTURE KNOTTED WITH NEEDLE PEEK FOOT AND ANKLE REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	45	EACH	180
1130	4232220310400	ANCHOR SUTURE KNOTTED PEEK FOOT AND ANKLE REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	45	EACH	10
1131	4232220311700	ANCHOR, ALL SUTURE FOOT AND ANKLE REPAIR ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	45	EACH	200
1132	4232220312800	ANCHOR SUTURE KNOTTED WITH NEEDLE TITANIUM FOOT AND ANKLE REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	45	EACH	10
1133	4232220309800	ANCHOR SUTURE KNOTTED TITANIUM FOOT AND ANKLE REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	45	EACH	20
1134	4232220311900	ANCHOR SUTURE KNOTLESS ABSORBABLE FOOT AND ANKLE REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	45	EACH	400
1135	4232220312000	ANCHOR SUTURE KNOTLESS NON ABSORBABLE PEEK FOOT AND ANKLE REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	45	EACH	210
1136	4232220002400	DRILL BIT FOR ANCHOR SUTURE FOOT AND ANKLE ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	45	EACH	200
1137	4232220002600	CASE, FOR FOOT AND ANKLE ANCHOR INSTRUMENTS (DRILL BIT, DRILL GUIDE, AND TAP), WITH NECESSARY MAT AND CASE COVER	45	EACH	2
1138	4232220002200	TAP FOR ANCHOR SUTURE FOOT AND ANKLE ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	45	EACH	2
1139	4232220002900	DRILL GUIDE WITH OBTURATOR FOR ANCHOR SUTURE FOOT AND ANKLE REPAIR ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	45	EACH	25
1140	4229171307800	PUNCH, SMALL JOINTS ARTHROSCOPY ASSORTED TYPES	46	EACH	4
1141	4229161426100	SCISSORS, SMALL JOINTS ARTHROSCOPY ASSORTED TYPES	46	EACH	4
1142	4229310204700	PROBE HOOK, FOR SMALL JOINTS ARTHROSCOPY PROCEDURES ASSORTED TYPES	46	EACH	4
1143 1144	4229490823900 4217192400200	GRASPER, SMALL JOINTS ARTHROSCOPY ASSORTED TYPES CASE, STERILIZATION FOR THE SMALL JOINTS SCISSORS, GRASPERS, AND PUNCHES, WITH GRAPHIC DESIGN	46 46	EACH	4
1145	4229495500100	TRAYS PROBE HOOK, FOR HIP ARTHROSCOPY PROCEDURES ASSORTED TYPES AND SIZES	47	PIECE	126
1145	4229171307700	PUNCH, HIP ARTHROSCOPY ASSORTED TYPES	47	EACH	10
1147	4229161426300	SCISSORS, HIP ARTHROSCOPY ASSORTED TYPES	47	EACH	10
1148	4229490801700	GRASPER, HIP ARTHROSCOPY ASSORTED TYPES	47	PIECE	2428
1149	4217192400000	CASE, STERILIZATION FOR THE HIP SCISSORS, GRASPERS, AND PUNCHES, WITH GRAPHIC DESIGN TRAYS	47	EACH	2
1150 1151	4229171307900 4229310204600	PUNCH, SHOULDER ARTHROSCOPY ASSORTED TYPES	48 48	EACH	4
1151		PROBE HOOK, FOR SHOULDER ARTHROSCOPY PROCEDURES ASSORTED TYPES SCISSORS, SHOULDER ARTHROSCOPY ASSORTED TYPES	48	EACH	4
1153	4229490824000	GRASPER, SHOULDER ARTHROSCOPY ASSORTED TYPES	48	EACH	4
1154	4217192400100	CASE, STERILIZATION FOR THE SHOULDER SCISSORS, GRASPERS, AND PUNCHES, WITH GRAPHIC DESIGN TRAYS	48	EACH	4
1155	4232150628200	SCREW, CANNULATED PARTIAL THREADED SELF DRILLING 2MM TO 2.5MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER	49	PIECE	6302
1156	4232150035200	WASHER, FOR CANNULATED STAINLESS STEEL SCREW PARTIAL THREADED 2MM TO 3 MM, ASSORTED SIZES	49	EACH	160
1157	4232150025800	SCREW, CANNULATED PARTIAL THREADED SELF-DRILLING 2.6MM TO 3MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER	49	EACH	100
1158	4229660310800	SET, COMPLETE INSTRUMENTATION STAINLESS STEEL SCREW CANNULATED PARTIAL THREADED 2MM TO 3 MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS	49	SET	4
	4225000510000				
1159	4232150024800	SCREW, CANNULATED FULL THREADED SELF-DRILLING 2MM TO 2.5MM STAINLESS STEEL ASSORTED TYPES	50	EACH	400
1159 1160			50 50	EACH	400 100
	4232150024800	SCREW, CANNULATED FULL THREADED SELF-DRILLING 2MM TO 2.5MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER WASHER, FOR CANNULATED STAINLESS STEEL SCREW FULL THREADED 2MM TO 3 MM, ASSORTED SIZES SCREW, CANNULATED FULL THREADED SELF-DRILLING 2.6MM TO 3MM STAINLESS STEEL ASSORTED TYPES			
1160	4232150024800 4232150035100	SCREW, CANNULATED FULL THREADED SELF-DRILLING 2MM TO 2.5MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER WASHER, FOR CANNULATED STAINLESS STEEL SCREW FULL THREADED 2MM TO 3 MM, ASSORTED SIZES SCREW, CANNULATED FULL THREADED SELF-DRILLING 2.6MM TO 3MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER SET, COMPLETE INSTRUMENTATION STAINLESS STEEL SCREW CANNULATED FULL THREADED 2MM TO 3 MM,	50	EACH	100
1160 1161	4232150024800 4232150035100 4232150024600	SCREW, CANNULATED FULL THREADED SELF-DRILLING 2MM TO 2.5MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER WASHER, FOR CANNULATED STAINLESS STEEL SCREW FULL THREADED 2MM TO 3 MM, ASSORTED SIZES SCREW, CANNULATED FULL THREADED SELF-DRILLING 2.6MM TO 3MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER SET, COMPLETE INSTRUMENTATION STAINLESS STEEL SCREW CANNULATED FULL THREADED 2MM TO 3 MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, CANNULATED PARTIAL THREADED SELF-DRILLING 3.5MM TO 4MM STAINLESS STEEL ASSORTED	50 50	EACH	100
1160 1161 1162	4232150024800 4232150035100 4232150024600 4229660310300	SCREW, CANNULATED FULL THREADED SELF-DRILLING 2MM TO 2.5MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER WASHER, FOR CANNULATED STAINLESS STEEL SCREW FULL THREADED 2MM TO 3 MM, ASSORTED SIZES SCREW, CANNULATED FULL THREADED SELF-DRILLING 2.6MM TO 3MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER SET, COMPLETE INSTRUMENTATION STAINLESS STEEL SCREW CANNULATED FULL THREADED 2MM TO 3 MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS	50 50 50	EACH EACH SET	100 100 4
1160 1161 1162 1163	4232150024800 4232150035100 4232150024600 4229660310300 4232150026100	SCREW, CANNULATED FULL THREADED SELF-DRILLING 2MM TO 2.5MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER WASHER, FOR CANNULATED STAINLESS STEEL SCREW FULL THREADED 2MM TO 3 MM, ASSORTED SIZES SCREW, CANNULATED FULL THREADED SELF-DRILLING 2.6MM TO 3MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER SET, COMPLETE INSTRUMENTATION STAINLESS STEEL SCREW CANNULATED FULL THREADED 2MM TO 3 MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, CANNULATED PARTIAL THREADED SELF-DRILLING 3.5MM TO 4MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER	50 50 50 51	EACH EACH SET EACH	100 100 4 600

157 4221502300 CREW, CAMBLATTO FULL TREADED SELF-ORLING 2. SAMIT TO AMM STANLESS STEEL ASSORTED TYPES 92 PACIN 158 42215002500 CREW, CAMBLATER JULL TREADED SELF ASIL ASIL ASIL ASIL ASIA TO SAMIT STANLESS STEEL ASSORTED TYPES 52 BACH 159 42225002500 CREW, CAMBLATER JULL TREADED SELF SELEX ASIA ADIT ASIS 52 BACH 150 4225002500 CREW, CAMBLATER JULL TREADED SELF SELEX ASIA ADIT ASIS 52 DACH 150 4225002500 CREW, CAMBLATER JULL TREADED SELF ASIA ADIT ASIS 53 SET 151 4225002500 CREW, CAMBLATER JULL TREADED SELF ADIL INFO MANT TO SAMIT TRANUM ASIGNET DITYS AND 54 EACH 152 422515002500 CREW, CAMBLATER JALLET DIL TREADED SELF ADILLING TWO TO SAMIT TRANUM ASIGNET DITYS AND 54 EACH 153 42515002500 CREW, CAMBLATER JALLET DIL THEREBORD SELF ADILLING TWO TO SAMIT TRANUM ASIGNET DITYS AND 54 FACH 154 425150026000 CREW, CAMBLATER JALLET DIR BELLET DIR ADIL INFO ADIL TO SAMIT TRANUM ASIGNET DITYS AND 55 FACH 157 425150026000 CREW, CAMBLATER JULL THEREBORD TARIA TRANUM ASIGNET DITYS AND 56 FACH	SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL
Mole Transmission Mole Transmission Sector Sector 118 4222502200 CONFECT MERITARY PROFILES Sector	1167	4232150025000	SCREW, CANNULATED FULL THREADED SELF-DRILLING 3.5MM TO 4MM STAINLESS STEEL ASSORTED TYPES		FACH	QUANTITY 600
Instrume						400
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110 42215002.00 ADD INSIGNS AN REQUESTION OF VIDUS INSIGNS THE SCREW CANNUALTED PULL INREADED 5 SUM TO 53 59 FT 121 42215002.00 FIF, COMPITE INSTRUMENTATION STRUMENTS THE SCREW CANNUALTED PULL INREADED 5 SUM TO 54 FACC 122 42215002.00 FIF, COMPITE INSTRUMENTATION STRUMENTS THE SCREW CANNUALTED PARTIAL TIREADED 3. 54 FACC 123 42215002.00 FIF, COMPITE INSTRUMENTATION TITAMUM ASSORTED TYPES AND 54 FACC 124 42215002.00 FIF, COMPITE INSTRUMENTATION TITAMUM ASSORTED TYPES AND 55 FACC 126 42215002.00 FIF, COMPITE INSTRUMENTATION TITAMUM ASSORTED TYPES AND 55 FACC 127 42215002.00 FIF, COMPITE INSTRUMENTATION TITAMUM ASSORTED TYPES AND 56 FACC 128 42215002.00 FIF, COMPITE INSTRUMENTATION TITAMUM ASSORTED TYPES AND 56 FACC 129 42215002.00 FIF, COMPITE INSTRUMENTATION TITAMUM ASSORTED TYPES AND 56 FACC 129 42215002.00 FIF, COMPITE INSTRUMENTATION TITAMUM ASSORTED TYPES AND 56 FACC 129 FIF, COMPITE INSTRUMENTATION TITAMUM ASSORTED TYPES AND 56 <td></td> <td></td> <td>6MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS</td> <td></td> <td></td> <td>4</td>			6MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS			4
111 111 <td>1170</td> <td>4232150025500</td> <td>AND LENGTHS AS REQUESTED BY END USER</td> <td>53</td> <td>EACH</td> <td>400</td>	1170	4232150025500	AND LENGTHS AS REQUESTED BY END USER	53	EACH	400
11/12 4221500200 LENTH & REQUESTO BY FIND USER 34 D.C.H. 11/2 4221500200 SCRW, CONNUCTO PYRAL DURY FIND DURY CONNUCTO PYRAL DURY CONNUCTO PYRAL DURY CONNUCTO PYRE AND FIND DURY CONNUCTO PYRAL DURY CONNUCTO PYRE AND FIND DURY CONNUCTO PYRE AND <td>1171</td> <td>4229660310600</td> <td>7.5MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS</td> <td>53</td> <td>SET</td> <td>4</td>	1171	4229660310600	7.5MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS	53	SET	4
11/14 24/21/S02040 LIGHTS & SERGUESTO BY PIOLUSE 54 DUINT 11/14 42/21/S02040 INCOMENT INSTRUMENTATION TRAINING SCIENC CANULATED PARTAL THREADED JAM TO 3 MM, SERGUESTO BY PIOLUSE 54 EACH 11/16 42/21/S020470 INCOMENT INSTRUMENTATION TRAINING SCIENC CANULATED PARTAL THREADED JAM TO 3 MM, WITH 55 EACH 11/16 42/21/S020470 INSTRUCT COMMUNET PLUT INFRANCES DELEPOILUNE ZOMM TO 3 MM, TITANUM ASSORTED TYPES AND 56 EACH 11/17 42/23/S020400 SERVE, CANULATED PARTAL THREADED SELFORMUND ZOMM TO 3 MM, TITANUM ASSORTED TYPES AND 56 EACH 11/18 42/23/S020400 SERVE, CANULATED PARTAL THREADED SELFORMULATED AND TASK 56 EACH 11/18 42/23/S020500 SERVE, CANULATED PARTAL THREADED SELFORMULATED AND TASK 57 EACH 11/18 42/23/S020500 SERVE, CANULATED PARTAL THREADED SELFORMULATED AND TASK 57 EACH 11/18 42/23/S020500 SERVE, CANULATED PARTAL THREADED SELFORMULATED AND TASK 57 EACH 11/18 42/23/S020500 SERVE, CANULATED PARTAL THREADED SELFORMULATED AND TASK 57 EACH 11/18 42/23/S0205000	1172	4232150026000	LENGTHS AS REQUESTED BY END USER	54	EACH	400
11/14 422A960011100 INTERNETSANT CASE AND ELACED DBLLIDES AND TASS 54 551 1178 422315002400 SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO SIMM TTANIUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO SIMM TTANIUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO SIMM TTANIUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO SIMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO SIMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO SIMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO SIMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL TREADED SELF-DBLLIDE 2 JEMM TO GMM TTANUUM ASSORTED TYPES AND SCREW, CANULATED FULL	1173	4232150025900	,	54	EACH	100
11/15 42241300/000 IENDITIE AS REQUESTIO BY END USER 0 0.500 0.500 11/16 42211500/2007 SCREW, CANUATED FULL TREADED SLE- DRILLING 2. MMN TO 3MM TTANIUM ASSORTED TYPES AND 5.50 SCREM 0 11/17 4221500/2007 SCREW, CANUATED FULL TREADED SLE- DRILLING 3. SMM TO 4MM TTANIUM ASSORTED TYPES AND 5.60 ECACH 0 11/17 4221500/2007 SCREW, CANUATED PATL TREADED SLE- DRILLING 3. SMM TO 4MM TTANIUM ASSORTED TYPES AND 5.60 ECACH 0 11/17 4221500/2007 SCREW, CANUATED PATL TREADED SLE- DRILLING 4. SMM TO 6MM TTANIUM ASSORTED TYPES AND 5.60 ECACH 0 11/18 4221500/2018 SCREW, CANUATED PATL TREADED SLE- DRILLING 4. SMM TO 6MM TTANIUM ASSORTED TYPES AND 5.71 ECACH 11/18 4221500/2018 SCREW, CANUATED PATL TREADED SLE- DRILLING 4. SMM TO 6MM TTANIUM ASSORTED TYPES AND 5.72 ECACH 11/18 4221500/2018 SCREW, CANUATED PATL TREADED SLE- DRILLING 4. SMM TO 6MM TTANIUM ASSORTED TYPES AND 5.70 ECACH 11/18 4221500/2018 SCREW, CANUATED PATL TREADED SLE- DRILLING 4. SMM TO 6MM TTANIUM ASSORTED TYPES AND 5.71 ECACH 11/18	1174	4229660311700		54	SET	4
1176 42215002400 SERVI, CAMILLATTO FULL THERADID SELF-DRILLING 3. ZMM TO AMM TTANIUM ASSORTED TYPES AND LENGTHS AS EQUISTED BY 100 USBR 55 S.F.T 117 4229560311200 SF.C. OMPLETE INSTRUMENTATION TTANIUM SCREW CANNULATED FULL THREADED SUM TO 3 MM, WTH NECSSARV CAR AND GLELATO BULLISTS AND IASS 56 E.G.C.H. 1178 423115002400 SERVI, CANNULATED SULF THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SERVICE AND EXCUSTO BY 100 USBR 55 F.G.C.H. 1180 423215002400 SERVICE CANNULATED DY UTD EXERVICE ANNULATED SULF THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3. SMM TO AMM TTANIUM ASSORTED TYPES AND SCREW, CANNULATED PULL THREADED SELF-DRILLING 3.	1175	4232150024900		55	EACH	100
117 4229660311200 SFL COMPLETE INSTRUMENTATION IT TANIUM SCEW CANNULATED FULL THEADED 2MM T0 3 MM, WITH 55 SFT 118 423215002600 SCEW, CANNULATED PATTAL THEADED SUF-DRILLING 3.5MM T0 4MM TTANIUM ASSORTED TYPES AND 56 EACH 119 423215002600 SCEW, CANNULATED PATTAL THEADED SUF-DRILLING 3.5MM T0 4MM TTANIUM ASSORTED TYPES AND 56 EACH 118 4232150025100 SCEW, CANNULATED DULTSTATED DULTSTATED AND TAS 57 EACH 1181 4232150025100 SCEW, CANNULATED ULTMEADED SUF-DRILLING 3.5MM T0 4MM TTANUM ASSORTED TYPES AND 57 EACH 1182 4232150025100 SCEW, CANNULATED ULTMEADED SUF-DRILLING 3.5MM T0 4MM TTANUM ASSORTED TYPES AND 57 EACH 1184 423215002500 DEGINES AS EQUISTED WEND USER SCEW, CANNULATED INT THANUM SCEW CANNULATED FULL THEADED 3.5MM T0 5MM, TTANUM ASSORTED TYPES AND 58 EACH 1184 423215002100 SCEW, CANNULATED THANEADED SUF-DRILLING 5.3MM T0 7.5MM, TTANUM ASSORTED TYPES AND 58 EACH 1184 423215002100 SCEW, CANNULATED THANEADED SUF-DRILLING 5.3MM T0 7.5MM, TTANUM ASSORTED TYPES AND 58 ET 1184 4232150021000 SCEW, CANNULATED THANEADED SUF-DRI	1176	4232150024700	SCREW, CANNULATED FULL THREADED SELF-DRILLING 2.6MM TO 3MM TITANIUM ASSORTED TYPES AND	55	EACH	100
1118 42225002300 SCREW, CANNULATE PLATIAL THREADED SELF DRILLING 3.5MM TO 4MM TTANUUM ASSORTED TYPES AND LINEMIS AS REQUESTED BY THOU SER 58 EACH 1 1130 42226002400 SCREW, CANNULATE DRITLAL THREADED SELF DRILLING 3.5MM TO 6MM, TTANUUM ASSORTED TYPES AND LINEMIS AS REQUESTED BY THOU SER 58 EACH 1 1131 42226002100 SCREW, CANNULATED DRITLING TANUM SCREW CANNULATED PARTIAL THREADED 3.5MM TO 6MM, UNTIN HICCSSAR CASE AND REDUESTED DRITLING 3.5MM TO 4MM TTANUUM ASSORTED TYPES AND LINEMIS AS REQUESTED BY THOU DRITLING 3.5MM TO 4MM TTANUUM ASSORTED TYPES AND SCREW, CANNULATED DIL THREADED SELF DRILLING 3.5MM TO 4MM TTANUUM ASSORTED TYPES AND SCREW, CANNULATED DIL THREADED SELF DRILLING 3.5MM TO 4MM TTANUUM ASSORTED TYPES AND SCREW, CANNULATED DIL THREADED SELF DRILLING 5.5MM TO 2.5MM TO 6MM, TTANUUM SCREW CANNULATED DIL THREADED SELF DRILLING 5.5MM TO 7.5MM, THR HICCSSAR CASE AND RELATED DRILLING SEME CANNULATED FULL THREADED 3.5MM TO 6MM, TTANUUM SCREW CANNULATED FULL THREADED SELF DRILLING 5.5MM TO 7.5MM, THR HICCSSAR CASE AND RELATED DRILLING SEME CANNULATED FULL THREADED 3.5MM TO 6MM TO 7.5MM, THR HICCSSAR CASE AND RELATED DRILLING SEME CANNULATED FULL THREADED 3.5MM TO 6MM TO 7.5MM, THR HICCSSAR CASE AND RELATED DRILLING SEME CANNULATED FULL THREADED 3.5MM TO 6MM TO 7.5MM, THR HICCSSAR CASE AND RELATED DRILLING SEME CANNULATED FULL THREADED 3.5MM TO 6MM TO 7.5MM, THR HICCSSAR CASE AND RELATED DRILLING SEME CANNULATED FULL THREADED 3.5MM TO 6MM TO 7.5MM, THR HICCSSAR CASE AND RELATED DRILLING SEME CANNULATED FULL THREADED 3.5MM TO 6MM TO 7.5MM, THR HICCSSAR CASE AND RELATED DRILLING SEME CANNULATED FULL THREADED 3.5MM TO 6MM TO 7.5MM, THR HICCSSAR CASE AND RELATED DRILLING SEME CANNULATED SEXE AND LINE THO ON THR HICCSSAR	1177	4229660311200	SET, COMPLETE INSTRUMENTATION TITANIUM SCREW CANNULATED FULL THREADED 2MM TO 3 MM, WITH	55	SET	4
Instrume Ends if has Reguesties by FNO USER Ends if has a reguesties if on the second	1178	4232150026200	SCREW, CANNULATED PARTIAL THREADED SELF-DRILLING 3.5MM TO 4MM TITANIUM ASSORTED TYPES AND	56	FACH	100
Instrume						100
Intersection Intersection Intersection Intersection 118 42315002500 SCRW, CANNULATE DILLI TRRADD SLIF AND TO AMM TITANIUM ASSORTED TYPES AND SCRW, CANNULATE DILLI TRRADD SLIF AND TARS 57 EACH 118 42315002500 SCRW, CANNULATE DILLI TRRADD SLIF AND TO AMM TITANIUM ASSORTED TYPES AND SCRW, CANNULATE DILLI TRRADD SLIF AND TARS 57 EACH 118 42325002500 SCRW, CANNULATE DILLI TRRADD SLIF AND TARS 57 EACH 118 42325002500 SCRW, CANNULATE DILLI TRRADD SLIF AND TARS 58 EACH 118 42325002500 SCRW, CANNULATE DILLI TRRADD SLIF AND TARS 58 EACH 118 42325002500 SCRW, CANNULATE DILLI TRRADD SLIF AND TARS 58 FEACH 118 42325002500 SCRW, CANNULATE DILLI TRRADD SLIF AND TARS 58 FEACH 118 42325063170 SCRW, CANNULATE DILLI TRRADD SLIF AND TARS 58 FEACH 118 423215063170 SCRW, CANNULATE DILLI TRRADD SLIF AND TARS 59 PIECE 118 423215063170 SCRW, CANNULATE DILLI TRRADD SLIF AND TARS 50 SCRW 118 4						
1188 423215002100 LINGTHS AS REQUESTED BY END USER 57 EACH 1188 423215002300 CERCW, CANNULATED FULL THRADED SELF-ORLLING 4.SMM TO GMM TITANIUM ASSORTED TYPES AND 57 EACH 1188 42256003130 STC. COMMULATE DITURT HARDED SELF-ORLLING 4.SMM TO GMM, TO SMM, TO						4
11.88 42.315.00.73.00 ENGTHS AS REQUESTED BY END USER 57 EAC.H 11.88 42.29660311300 SFT COMPLETE INSTRUMENTATION TTANIUM SCRW CANULATED FULL THREADE D.3.5MM TO 6MM, WTH NECESSARY CASE AND RELATED DRILL BITS AND TAPS 58 EAC.H 11.88 42.29660311500 SFC COMPLETE INSTRUMENTATION TTANIUM SCRW CANULATED FULL THREADE D.6.5MM TO 7.5MM, EAG.THS AS REQUESTED BY END USER 58 EAC.H 11.88 42.29660311500 SFC COMPLETE INSTRUMENTATION TTANIUM SCRW CANULATED FULL THREADE D.6.5MM TO 7.5MM, WTH NECESSARY CASE AND RELATED DRILL BITS AND TAPS 59 PIECE 11.88 42.291070200 SFC COMPLETE INSTRUMENTATION TARAND TAPS 59 PIECE 11.89 42.23150631700 COMPLETE INSTRUMENTATION OF DEPLATED AND INTERMEDIATE DHS, ORTHOPEDIC, WTH SECSARY CASE AND MM-LANT TRAY 59 PIECE 11.89 42.2315062300 SECURED ON REDATIC AND INTERMEDIATE CHS ASORTED ASCRED AND SECS 59 PIECE 11.81 42.2315062300 SECURED ON REDATIC AND INTERMEDIATE CHS ASORTED SCREW 59 PIECE 11.81 42.2315062300 SECURED AND SECSA AND REPATICA AND INTERMEDIATE CHS ASORTED SCREW 59 PIECE 11.81 42.2315062300 SECURED AND SECSA AND S	1181	4232150025100	LENGTHS AS REQUESTED BY END USER	57	EACH	100
1188422960311300WTH NECESSARY CASE AND RELATED DRILL BITS AND TAPS57SEI1188423215002500SCEW, CANULATED TULL THREADD ELFORLING S.JMM TO 7.5MM TTANUM ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER.SSEEACH1188422960311500STC, COMPLETE INSTRUMENTATION TIANUM SCEW CANUALTED FULL THREADDE SAMT OT 7.5MM. WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPSSSESEE11884232150631700SCEW, FOR DYNAMIC HIP FOR PEDATRIC AND INTERMEDIATE DHS ASSORTED SIZES AND LENGTHS ON DEMAND AS REQUERD PEN DU SER, ORTHOPPEDIC NEMEDIATE CAND INTERMEDIATE DHS ASSORTED ANGLES AND SIZESSSSSE11884232150623300SEE, COMPLETE INSTRUMENTATION FOR PEDATRIC AND INTERMEDIATE DYNAMIC HIP SCEWSSSSE11984232150623300SCEW, COMPRESSION FOR PEDATRIC AND INTERMEDIATE DYNAMIC HIP SCREWSSPIECE1199423250401300SCREW, COMPRESSION FOR PEDATRIC AND INTERMEDIATE DYNAMIC HIP SCREWSSSSEAACH1194423250401300KIT, BONH HARVERTAW, DISPOSABLE SAS60EAACHEAACH1194422952401300REAMER, RIRGATION ASPIRATION SYSTEM, DISPOSABLE EARSOSEACHEAACH119442295401300KIT, BONH HARVESTING FOR REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE EAR60EAACH119442295401300KIT, BONH HARVESTING FOR REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE EAR60EAACH119542294213130REAMER, RIRGATION ASPIRATION SYSTEM, DISPOSABLE EAR61EAACH1196422942131300SET, COMPLETE INSTUMENTATION FOR UNCERNETED TOTA	1182	4232150025300	LENGTHS AS REQUESTED BY END USER	57	EACH	100
118842321500039001580 </td <td>1183</td> <td>4229660311300</td> <td>WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS</td> <td>57</td> <td>SET</td> <td>4</td>	1183	4229660311300	WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS	57	SET	4
13.8842269003113.00WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS58SET13.884232150631700SCREW, FOR DYNAMIC AND INTERNE DATE DAS ASSORTED SIZES AND LENGTHS ON DEMAND AS REQUIRED BY END USERS, ORTHOPEDICST.ST.13.87423215070230SCREW, FOR DYNAMIC AND INTERNE DAITE ONS ASSORTED SIZES AND LENGTHS ON DEMAND AS REQUIRED BY END USERS, ORTHOPEDICST.ST.13.88423215052700SCREW, COMPRESSION FOR PEDIATIC AND INTERMEDIATE DYNAMIC HP SCREW59PIECE13.98423215062700SCREW, COMPRESSION FOR PEDIATIC AND INTERMEDIATE DYNAMIC HP SCREW59PIECE13.99423215062700SCREW, COMPRESSION FOR PEDIATIC AND INTERMEDIATE DYNAMIC HP SCREW59PIECE13.91423215062900MP SCREW FOR LOCKING DYNAMIC HP JONS, ASSORTED SCREW LENGTHS ON DEMAND AS REQUIRED BY END USERS, ORTHOPEDIC60EACH13.924229520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE, ASSORTED SCRES60EACH13.944229520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE CLIP60EACH13.944229520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE60EACH13.944229520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE CLIP60EACH13.94422952041500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE MED, ASSORTED SIZES60EACH13.94422952041500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE MED, ASSORTED SIZES61EACH13.94422942191300SET, COMPLETE INSTRUMENTATION FOR REAME	1184	4232150025600		58	EACH	100
1186 423215063170 SCREW, FOR DWNAMIC HIP FOR PEDIATRIC AND INTERMEDIATE DIAS ASSORTED SIZES AND LENGTHS ON 59 PIECE 1187 4232150700 SET, COMPLIETE INSTRUMENTATION FOR PEDIATRIC AND INTERMEDIATE DIAS, ORTHOPEDIC, WITH 59 SET 1188 4232150527700 PLATE DYNAMIC HIP COMPRESSION FOR PEDIATRIC AND INTERMEDIATE (DHS) ASSORTED ANGLES AND SIZES 59 PIECE 1188 423215062700 PLATE DYNAMIC HIP COMPRESSION FOR PEDIATRIC AND INTERMEDIATE (DHS) ASSORTED ANGLES AND SIZES 59 PIECE 1189 423215062300 SCREW, COMPRESSION FOR PEDIATRIC AND INTERMEDIATE DYNAMIC HIP SCREW 59 PIECE 1190 423215062300 SCREW, COMPRESSION FOR PEDIATRIC AND INTERMEDIATE DYNAMIC HIP SCREW 59 PIECE 1191 4229520401500 REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE SAL 60 EACH 1192 4229520401300 KIT, REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE SAL 60 EACH 1194 4229520401300 KIT, REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE SAL 60 EACH 1194 4229520401300 KIT, REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE SAL 60 EACH 1194 422952401300 KIT, BOMEH AREVESTING, GON BEAMER IRRIGA	1185	4229660311500		58	SET	4
11874232150702300SFT, COMPLETE INSTRUMENTATION FOR PEDIATRIC AND INTERMEDIATE DHS, ORTHOPEDIC, WITH59SET11884232150527700PLATE DTNAMIC HIP COMPRESSION FOR PEDIATRIC AND INTERMEDIATE (DHS) ASSORTED ANGLES AND SIZES59PIECE11894232150627700PLATE DTNAMIC HIP COMPRESSION FOR PEDIATRIC AND INTERMEDIATE DYNAMIC HIP SCREW59PIECE11904232150629300SCREW, COMPRESSION FOR PEDIATRIC AND INTERMEDIATE DYNAMIC HIP SCREW59PIECE11914232150629300SCREW, COMPRESSION FOR PEDIATRIC AND INTERMEDIATE DYNAMIC HIP SCREW59EACH11914223520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE, ASSORTED SIZES60EACH11924223520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE, ASSORTED SIZES60EACH11934229520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE CLIP60EACH11944229520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES60EACH1195422942191300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES60EACH1196422942191300SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61PIECE1197422942191300SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH1197422942191300SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH1198422942191300SET, COMPLETE INSTRUMENTATION FOR UNCEMENT	1186	4232150631700	SCREW, FOR DYNAMIC HIP FOR PEDIATRIC AND INTERMEDIATE DHS ASSORTED SIZES AND LENGTHS ON	59	PIECE	1613
11884232150527700 AS REQUIRED BY END USER, ORTHOPEDICPIECE59PIECE1189423215062300SCREW, COMPRESSION FOR PEDIATRIC AND INTERMEDIATE (DNS) ASSORTED ANGLES AND SIZES59PIECE1190423215062300SCREW, COMPRESSION FOR PEDIATRIC AND INTERMEDIATE DYNAMIC HIP SCREW59PIECE1191423215062300SCREW, COMPRESSION FOR PEDIATRIC AND INTERMEDIATE DYNAMIC HIP SCREW59EACH1191423250401500RAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE SCAL60EACH11924223520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE SCAL60EACH11934223520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE SCAL60EACH11944223520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE SCAL60EACH119542239217010000SET, COMPLETE INSTRUMENTATION FOR REAMER IRRIGATION ASPIRATION SYSTEM, WITH NECESSARY CASES60SET1196422942191300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES60EACH1197422942191300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES61EACH1198422942191300SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH1199423170100000SCEW, ACTABULAR FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH1200422942191300SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH12014232170101	1187	4232150702300	SET, COMPLETE INSTRUMENTATION FOR PEDIATRIC AND INTERMEDIATE DHS, ORTHOPEDIC, WITH	59	SET	35
1189 4232150629300 SCREW, COMPRESSION FOR PEDIATRIC AND INTERMEDIATE DYNAMIC HIP USER 59 PIECE 1190 423215068200 HIP SCREW FOR LOCKING DYNAMIC HIP (DHS), ASSORTED SCREW LENGTHS ON DEMAND AS REQUIRED BY 59 EACH 1191 422520401500 KT, REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE, ASSORTED SIZES 60 EACH 1192 422520401500 REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE CLIP 60 EACH 1193 4229520401500 REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE CLIP 60 EACH 1194 4229520401100 REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE CLIP 60 EACH 1194 4229520401300 KT, BONE HARVESTING FOR REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE CLIP 60 EACH 1195 4229421971300 REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE FLAD, ASORTED SIZES 60 EACH 1196 4229421913300 REAMER, IRRIGATION ASPIRATION FOR REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE FLAD, ASORTED SIZES 61 PIECE 1197 4229421913300 REAMER, IRRIGATION ASPIRATION FOR REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE FLAD, ASORTED SIZES AND DIAMETERS AS 61 PIECE 1198 4229421913300 SET	1188	4232150527700	PLATE DYNAMIC HIP COMPRESSION FOR PEDIATRIC AND INTERMEDIATE (DHS) ASSORTED ANGLES AND SIZES	59	PIECE	360
1150423213086290END USERS, ORTHOPEDIC59EACH11914229520401500KIT, REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE, ASSORTED SIZES60EACH111924229520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE SEAL60EACH111934229520401300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE CLIP60EACH111944229520401300KT, BONE HARVESTING FOR REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE60EACH111954229547100800SET, COMPLETE INSTRUMENTATION FOR REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE60EACH111964229421971300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES60EACH111964229421913500REAMER, IRRIGATION ASPIRATION FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMET ERS AS REQUESTED BY END USER61SET11198422317000000SCEW, ACTEMBENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMET ERS AS (ACTEMBULAR FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH11200423217001030CUP, UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS61EACH11201422942191300STEM, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS BY END USER61EACH11202422942191300CUP, UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS BY END USER61EACH11203422942191300HEAD, METAL UNCEMENTED TOTAL H	1189	4232150629300		59	PIECE	1540
11924229520401500REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE SEAL60EACH11934229520401300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE CLIP60EACH11944229520401300RIT, BONE HARVESTING FOR REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE60EACH11944229520401300RIT, BONE HARVESTING FOR REAMER IRRIGATION ASPIRATION SYSTEM, WITH NECESSARY CASES60SET11954229421971300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES60EACH1196422942191300REAMER, IRRIGATION ASPIRATION FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61PIECE1197422942191300SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMMETATS61SET119842291000000SCREW, ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMMETATS61EACH1200423217000000SCREW, ACETABULAR, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH12014232170101900LINER, CERAMIC FOR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS61PIECE12024229421913200STEM, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS61PIECE12034229421913000STEM, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS62PIECE12044229421913000STEM, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS62PIECE <tr<< td=""><td>1190</td><td>4232150682900</td><td></td><td>59</td><td>EACH</td><td>1454</td></tr<<>	1190	4232150682900		59	EACH	1454
11934229520401400REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE CLIP60EACH11944229520401300KIT, BONE HARVESTING FOR REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE60EACH11954229520401300KIT, BONE HARVESTING FOR REAMER IRRIGATION ASPIRATION SYSTEM, UISPOSABLE60EACH1196422942191300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES60EACH1197422942191300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES60EACH1197422942191300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES61PIECE1198422942191300SET, COMPLETE INSTRUMENTATION FOR REAMER IRRIGATION ASPIRATIONPLASTY, ASSORTED SIZES61SET11984232170000000SCREW, ACETABULAR, FEMORAL, AND SCREW FIXATION, WITH NECESSARY CASE AND IMPLANT TRAY61SET12004232170101900CUP, UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH12014232170101900CUP, UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS61EACH12024229421913200STEM, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS62PIECE1203422942191300HEAD, METAL CEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS62PIECE1204422942191300HEAD, METAL CEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS62PIECE1204422942191300HEAD, METAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND D						20
11944229520401300KIT, BONE HARVESTING FOR REAMER IRRIGATION ASPIRATION SYSTEM, DISPOSABLE60EACH119542295421901300SET, COMPLETE INSTRUMENTATION FOR REAMER IRRIGATION ASPIRATION SYSTEM, WITH NECESSARY CASES60SET1196422942191300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES60EACH1197422942191300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES AND DIAMET ERS AS REQUESTED BY END USER61PIECE1198422942191300SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH11994232170000000SETW, CERAMIC UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH12004232170101900CUP, UNCEMENTED TOTAL HIP ARTHROPLASTY ASSORTED SIZES61EACH12014232170101900CUP, UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH12024229421913200STEM, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS61PIECE1203422942191300HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE1204422942191300HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE1204422942191300HEAD, METAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE1204422942191300HEAD, CERAMIC CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMET						10 10
11964229421971300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES60EACH1197422942191300REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES AND DIAMET ERS AS REQUESTED BY END USER61PIECE1198422942191300SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY61SET1199423217001000SCREW, ACETABULAR FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH1200423217011000LINER, CERAMIC FOR TOTAL HIP ARTHROPLASTY ASSORTED SIZES AND DIAMETERS61EACH1201423217011000LINER, CERAMIC FOR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS61PIECE1202422942191300STEM, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED61PIECE1203422942191300HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS62PIECE1204422942191300HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS62PIECE1205423217010400LIVER, CERAMIC CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS62PIECE1205423217010400LIVER, CERAMIC CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS62PIECE1206423217010400LIVER, CERAMIC CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS62PIECE1207422942191300STEM, FEMORAL						20
11974229421913500HEAD, CERAMIC UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMET ERS AS REQUESTED BY END USER61PIECE11984229421913900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY61SET1199423217000000SCREW, ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY61EACH12004232170101900CUP, UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH12014232170101800LINER, CERAMIC FOR TOTAL HIP ARTHROPLASTY ASSORTED SIZES AND DIAMETERS61EACH12024229421913200STEM, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND ASSORTED OFFSETS61PIECE1203422942191300HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED61PIECE1203422942191300HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE1204422942191300HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE1205422942191300HEAD, METAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE1206422942191300CUP, CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE1206422942191300STEM, FEMORAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAM	1195	4229547100800	SET, COMPLETE INSTRUMENTATION FOR REAMER IRRIGATION ASPIRATION SYSTEM, WITH NECESSARY CASES	60	SET	2
1197422942191300REQUESTED BY END USER61PIECE11984229421913900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY61SET1199423217010000SCREW, ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY61EACH12004232170101900CUP, UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH12014232170101800LINER, CERAMIC FOR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS61PIECE12024229421913200STEM, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED61PIECE1203422942191300HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED61PIECE1204422942191300HEAD, METAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE11205423217010400CUP, CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE11206422942191300HEAD, METAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE112054232170101400CERAMIC CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE112064229421913400STEM, FEMORAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END	1196	4229421971300	REAMER, IRRIGATION ASPIRATION SYSTEM, DISPOSABLE HEAD, ASSORTED SIZES	60	EACH	34
11984229421913900(ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY61 </td <td>1197</td> <td>4229421913500</td> <td></td> <td>61</td> <td>PIECE</td> <td>314</td>	1197	4229421913500		61	PIECE	314
1199423217000000SCREW, ACETABULAR FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES61EACH12004232170101900CUP, UNCEMENTED TOTAL HIP ARTHROPLASTY ASSORTED SIZES AND DIAMETERS61EACH12014232170101800LINER, CERAMIC FOR TOTAL HIP ARTHROPLASTY ASSORTED SIZES61EACH12024229421913200STEM, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND ASSORTED OFFSETS61PIECE12034229421913700HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER61PIECE12044229421913600HEAD, METAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE12054232170101400CUP, CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE12064229421913400HEAD, CERAMIC CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE12074229421913400STEM, FEMORAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND ASSORTED OFFSETS62PIECE12084229421913300STEM, FEMORAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND ASSORTED OFFSETS62PIECE12084229421913800SET, COMPLETE INSTRUMENTATION FOR PRIMARY CEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY62SET12094229421972500SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUBTALAR ARTHROEREISIS, WITH NECESSARY CASES<	1198	4229421913900		61	SET	6
12014232170101800LINER, CERAMIC FOR TOTAL HIP UNCEMENTED, ASSORTED SIZES61EACH12024229421913200STEM, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND ASSORTED OFFSETS61PIECE12034229421913700HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED61PIECE12044229421913600HEAD, METAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE12054232170101400CUP, CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY WITH HIGHLY CROSSED POLYETHYLENE LINER ASSORTED SIZES AND DIAMETERS62EACH12064229421913400CERAMIC CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE12074229421913300STEM, FEMORAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS REQUESTED BY END USER62PIECE12084229421913800SET, COMPLETE INSTRUMENTATION FOR PRIMARY CEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY62SET12094229421972500SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUBTALAR ARTHROEREISIS, WITH NECESSARY CASES63SET	1199	4232170000000	SCREW, ACETABULAR FOR UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES	61	EACH	688
12024229421913200STEM, FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND ASSORTED OFFSETS61PIECE12034229421913700HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED61PIECE12044229421913600HEAD, METAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS62PIECE12044229421913600HEAD, METAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS62PIECE12054232170101400CUP, CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY WITH HIGHLY CROSSED POLYETHYLENE LINER ASSORTED SIZES AND DIAMETERS62EACH12064229421913400HEAD, CERAMIC CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE12074229421913300STEM, FEMORAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND ASSORTED OFFSETS62PIECE12084229421913800SET, COMPLETE INSTRUMENTATION FOR PRIMARY CEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY62SET12094229421972500SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUBTALAR ARTHROEREISIS, WITH NECESSARY CASES63SET			CUP, UNCEMENTED TOTAL HIP ARTHROPLASTY ASSORTED SIZES AND DIAMETERS			220
12034229421913700HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED61PIECE12044229421913600HEAD, METAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE12054232170101400CUP, CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, MITH HIGHLY CROSSED POLYETHYLENE LINER ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62EACH12064229421913400HEAD, CERAMIC CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE12074229421913400STEM, FEMORAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE12084229421913800STEM, FEMORAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND ASSORTED OFFSETS62PIECE12094229421913800SET, COMPLETE INSTRUMENTATION FOR PRIMARY CEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY63SET						160 651
1200BY END USERIC <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
12044229421913600REQUESTED BY END USER62PIECE12054232170101400CUP, CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY WITH HIGHLY CROSSED POLYETHYLENE LINER ASSORTED SIZES AND DIAMETERS62EACH12064229421913400HEAD, CERAMIC CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE12074229421913300STEM, FEMORAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND ASSORTED OFFSETS62PIECE12084229421913800SET, COMPLETE INSTRUMENTATION FOR PRIMARY CEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY62SET12094229421972500SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUBTALAR ARTHROEREISIS, WITH NECESSARY CASES63SET			BY END USER			193
120542321/0101400ASSORTED SIZES AND DIAMETERS62EACH12064229421913400HEAD, CERAMIC CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER62PIECE12074229421913300STEM, FEMORAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND ASSORTED OFFSETS62PIECE12084229421913800SET, COMPLETE INSTRUMENTATION FOR PRIMARY CEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY63SET12094229421972500SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUBTALAR ARTHROEREISIS, WITH NECESSARY CASES63SET	1204		REQUESTED BY END USER	62	PIECE	131
12064229421913400REQUESTED BY END USER62PIECE12074229421913300STEM, FEMORAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND ASSORTED OFFSETS62PIECE12084229421913800SET, COMPLETE INSTRUMENTATION FOR PRIMARY CEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY62SET12094229421972500SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUBTALAR ARTHROEREISIS, WITH NECESSARY CASES63SET	1205	4232170101400	ASSORTED SIZES AND DIAMETERS	62	EACH	62
IncomeIncomeIncomeIncome12084229421913800SET, COMPLETE INSTRUMENTATION FOR PRIMARY CEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY62SET12094229421972500SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUBTALAR ARTHROEREISIS, WITH NECESSARY CASES63SET	1206	4229421913400		62	PIECE	157
1208 4229421913800 (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY 62 SE1 1209 4229421972500 SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUBTALAR ARTHROEREISIS, WITH NECESSARY CASES 63 SET	1207	4229421913300	STEM, FEMORAL CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND ASSORTED OFFSETS	62	PIECE	271
	1208	4229421913800		62	SET	4
	1209	4229421972500	SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUBTALAR ARTHROEREISIS, WITH NECESSARY CASES	63	SET	2
1210 4229421972600 COMPONENT, FOR TITANIUM SUBTALAR ARTHROEREISIS, ASSORTED SIZES 63 PIECE	1210	4229421972600	COMPONENT, FOR TITANIUM SUBTALAR ARTHROEREISIS, ASSORTED SIZES	63	PIECE	90

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
1211	4232150028900	SCREW, DISTAL LOCKED HEAD FOR PROXIMAL FEMUR LOCKING COMPRESSION STAINLESS STEEL PLATING ASSORTED SIZES AS REQUESTED BY END USER	64	EACH	100
1212	4232150028700	SCREW, CORTICAL FOR PROXIMAL FEMUR LOCKING COMPRESSION STAINLESS STEEL PLATING ASSORTED SIZES AS REQUESTED BY END USER	64	EACH	200
1213	4229421903500	SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL FEMUR STAINLESS STEEL PLATING	64	SET	26
1214	4232150534000	PLATE, LCP ANATOMIC PROXIMAL FEMUR LOCKING COMPRESSION LEFT OR RIGHT STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	64	PIECE	850
1215	4232150631400	SCREW, LOCKING PROXIMAL SCREW FOR PROXIMAL FEMUR LOCKING COMPRESSION STAINLESS STEEL PLATING ASSORTED SIZES AS REQUESTED BY END USER	64	PIECE	1792
1216	4232150030800	SCREW, DISTAL LOCKED HEAD FOR PROXIMAL FEMUR LOCKING COMPRESSION TITANIUM PLATING ASSORTED SIZES AS REQUESTED BY END USER	65	EACH	100
1217	4232150029600	SCREW, DISTAL CORTICAL FOR PROXIMAL FEMUR LOCKING COMPRESSION TITANIUM PLATING ASSORTED SIZES AS REQUESTED BY END USER	65	EACH	200
1218	4229660303400	SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL FEMUR TITANIUM PLATING	65	SET	4
1219	4232150012300	PLATE, LCP ANATOMIC PROXIMAL FEMUR LOCKING COMPRESSION LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	65	EACH	100
1220	4232150030900	SCREW, LOCKING PROXIMAL SCREW FOR PROXIMAL FEMUR LOCKING COMPRESSION TITANIUM PLATING ASSORTED SIZES AS REQUESTED BY END USER	65	EACH	200
1221	4229290404200	NEEDLE, FOR REUSABLE SUTURE PASSER AND RETRIEVER, ASSORTED SIZES	66	EACH	540
1222	4229290404300	SUTURE PASSER AND RETRIEVER FOR SHOULDER ARTHROSCOPIC REPAIR, REUSABLE	66	EACH	14
1223	4229421976300	NAIL, TEMPORARY FEMUR ANTIBIOTIC IMPREGNATED INTRAMEDULLARY NAIL, ASSORTED LENGTHS AND SIZES	67	PIECE	120
1224	4229421976400	NAIL, TEMPORARY TIBIA ANTIBIOTIC IMPREGNATED INTRAMEDULLARY NAIL, ASSORTED LENGTHS AND SIZES	67	EACH	243
1225	4232150404000	SET, COMPLETE INSTRUMENTATION FOR TEMPORARY ANTIBIOTICS IMPREGNATED INTRAMEDULLARY NAILING COPEN- FOR TEMPORARY ANTIDIOTICS INDRECANTED INTRAMEDULL ARY MAILING ASCORTED SIZE	67	SET	10
1226	4232151600200	SCREW, FOR TEMPORARY ANTIBIOTICS IMPREGNATED INTRAMEDULLARY NAILING ASSORTED SIZE (FEMORAL AND TIBIAL)	67	PIECE	839
1227	4232150033600	SET, COMPLETE INSTRUMENTATION FOR PROXIMAL FEMUR TUMOR MEGAPROSTHESIS TOTAL FEMUR ARTHROPLASTY, WITH ALL NECESSARY ACCESSORIES AND CASES	68	SET	2
1228	4229421991800	PROXIMAL FEMORAL COMPONENT WITH OR WITHOUT TROCHANTERIC REPLACEMENT OPTION, ASSORTED SIZE AND LENGTH AS REQUESTED BY END USER, ONCOL OGY	68	PIECE	16
1229	4229421991900	EXTENSION PIECE FOR PROXIMAL FEMORAL REPLACEMENT, ASSORTED SIZES AS REQUESTED BY END USER, ONCOLOGY	68	PIECE	44
1230	4229421992300	STEM, PROXIMAL FEMUR, ASSORTED TYPES, DESIGNS, AND SIZES AS REQUESTED BY E ND USER, ONCOLOGY	68	PIECE	4
1231	4229421992500	COMPONENT, ALL POLYETHYLENE TIBIA (HIGHLY CROSSED LINKED), ASSORTED SIZES, ONCOLOGY	69	PIECE	65
1232	4229421992600	TIBIAL BEARING COMPONENT ROTATING OR EQUIVALENT ASSORTED SIZES AND THICKNESS AS REQUESTED BY END USER, ONCOLOGY	69	PIECE	118
1233	4229421992700	TIBIAL TRAY (BASEPLATE WITH KEEL) ASSORTED THICKNESS AND SIZES AS REQUESTED BY END USER, ONCOLOGY	69	PIECE	116
1234	4229421992800	TIBIA BASEPLATE STEM, ASSORTED LENGTH AND SIZES AS REQUESTED BY END USER, ONCOLOGY	69	PIECE	62
1235	4229421993000	CONNECTING PART (ADAPTER) OR EQUIVALENT ASSORTED SIZES AS REQUESTED BY END USER, ONCOLOGY	69	PIECE	103
1236	4229421993100	DISTAL FEMORAL COMPONENT COMPATIBLE WITH PROXIMAL TIBIA REPLACEMENT PROSTHESIS OR EQUIVALENT ASSORTED SIZES AND SHAPE AS REQUESTED B Y END USER, ONCOLOGY	69	PIECE	162
1237	4229421993200	STEM, DISTAL FEMORAL COMPONENT, ASSORTED LENGTH AND SIZES AS REQUESTED BY END USER, ONCOLOGY	69	PIECE	103
1238	4229421993400	AUGMENT (POSTERIOR OR DISTAL) FOR DISTAL FEMUR COMPONENT ASSORTED SIZE AND SHAPE AS REQUESTED BY END USER, ONCOLOGY	69	PIECE	98
1239	4229421993500	TIBIAL INSERT FOR PROXIMAL TIBIA REPLACEMENT ASSORTED SIZE AND LENGTH AS REQUESTED BY END USER, ONCOLOGY	69	PIECE	61
1240	4229421993600	EXTENSION PIECE FOR TIBIA REPLACEMENT IMPLANT ASSORTED SIZES AS REQUESTED BY END USER, ONCOLOGY	69	PIECE	103
1241	4229421994000	STEM, FOR PROXIMAL TIBIA REPLACEMENT BODY ASSORTED SIZES AND LENGTH AS REQUESTED BY END USER, ONCOLOGY	69	PIECE	103
1242	4229421991400	SET, COMPLETE INSTRUMENTATION FOR MODULAR TUMOR MEGAPROSTHESIS FOR DISTAL FEMUR AND PROXIMAL TIBIA, WITH NECESSARY ACCESSORIES AND CASES AND IMPLANT TRAY, ONCOLOGY	69	SET	8
1243	4232180104700	COMPONENT, FEMORAL FOR HINGED KNEE ARTHROPLASTY, ASSORTED SIZES	70	EACH	126
1244	4232180000200	COMPONENT, TIBIAL FOR HINGED KNEE ARTHROPLASTY, ASSORTED SIZES	70	EACH	162
1245	4232180001800	INSERT, TIBIAL HIGHLY CROSSED LINKED POLYETHYLENE FOR HINGED KNEE ARTHROPLASTY, ASSORTED SIZES AND TYPES	70	EACH	396
1246 1247	4232180000300 4229660306500	CONNECTING SERVICE KIT, FOR HINGED KNEE ARTHROPLASTY, ASSORTED TYPES SET, COMPLETE INSTRUMENTATION FOR HINGED KNEE ARTHROPLASTY, WITH NECESSARY CASES AND IMPLANT TRAY	70 70	EACH SET	148 2
1248	4232180614900	IMPLANT LKAY COMPONENT, ALL POLYETHYLENE TIBIA (HIGHLY CROSSED LINKED), ASSORTED SIZES, RELATED TO SILVER COATED, OR EQUIVALENT IMPLANT	71	EACH	100
1249	4232180615200	TIBIAL BEARING COMPONENT ROTATING OR EQUIVALENT ASSORTED SIZES AND THICKNESS, SILVER COATED,	71	EACH	12
1250	4232180505400	OR EQUIVALENT ONCOLOGY TIBIAL TRAY (BASEPLATE WITH KEEL) ASSORTED THICKNESS AND SIZES, SILVER COATED, OR EQUIVALENT	71	EACH	6
1251	4232180505300	ONCOLOGY TIBIA BASEPLATE STEM, SILVER COATED, OR EQUIVALENT ASSORTED LENGTH AND SIZES, ONCOLOGY	71	EACH	8
1252	4232240000000	CONNECTING PART, SILVER COATED, OR EQUIVALENT (ADAPTER) ASSORTED SIZES ONCOLOGY	71	EACH	8
1253	4232171105100	COMPONENT, DISTAL FEMORAL, SILVER COATED, OR EQUIVALENT COMPATIBLE WITH PROXIMAL TIBIA REPLACEMENT PROSTHESIS ASSORTED SIZES AND SHAPE ONCOLOGY	71	EACH	8

No. No. No. No. No. No. No.	SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
Instrume Application Processing Processi	1254	4232170500000		71	EACH	
124 124 <td>1255</td> <td>4232171003400</td> <td></td> <td>71</td> <td>EACH</td> <td>18</td>	1255	4232171003400		71	EACH	18
120 44.208.00000 File (Million Control (Million Control) 7.1 Exc/m 2 123 4.232.004200 Third Structure on Control (Million Control) 7.1 Exc/m 2.23 123 4.232.004200 Third Structure on Control (Million Control) 7.1 Exc/m 2.23 123 4.232600000 Second Trans Control (Million Control) 7.1 Exc/m 2.23 124 4.232600000 Second Trans Control (Million Control) 7.1 Exc/m 2.2 124 4.2328000000 Structure Control (Million Control) Million Control (Million Control) 7.2 Exc/m 2.2 124 4.2328000000 Control (Million Control) Structure Control (Million Control) 7.2 Exc/m 2.2 124 4.2328000000 Structure Control (Million Control) Structure Control (Million Control) 7.3 Exc/m 2.2 124 4.2328000000 Structure Control (Million Control) Structure Control (Million Control) 2.3 Exc/m 2.3 124 4.23280000000 Structure Control (Million Control) <td< td=""><td>1256</td><td>4232180615900</td><td></td><td>71</td><td>EACH</td><td>6</td></td<>	1256	4232180615900		71	EACH	6
124 RESERVE CONCELSTED FOR DNU USER, DNCCLORY 1 CAL PACH 20 129 REF, COMPETTER TRAINEMENTATION FOR MUDULAT NUMBER AND AND AND THAT, SUVIE CONTID, OR 11 SFT SFT 2 129 REF, COMPETTER TRAINEMENTATION FOR THE CALARY PROSTINGS FOR DSTALL FEMERAD AND PACH 72 SFT 2 120 REFSION PECT, OR INTERCALARY PROSTINGS, ASSOC TO SETS 72 SACH 2 120 RESSION PECT, OR INTERCALARY PROSTINGS, ASSOC TO SETS 72 SACH 2 121 RESSION PECT, OR INTERCALARY PROSTINGS, ASSOC TO SETS 72 SACH 2 1210 RESSION PECT, OR INTERCALARY PROSTINGS, ASSOC TO SETS 73 SACH 2 1210 RESSION PECT, OR INTERCALARY PROSTINGS, ASSOC TO SETS 73 SACH 50 1211 RESSION PECT, OR INTERCALARY PROSTINGS, ASSOC TO SETS 73 SACH 50 1221 RESSION PECT, OR INTERCALARY PROSTINGS, ASSOC TO SETS 73 SACH 50 1221 RESSION PECT, OR INTERCALARY PROSTINGS, ASSOC TO SETS 73 SACH 50 1221 RESSION PEC	1257	4232181701000	REQUESTED BY END USER, ONCOLOGY	71	EACH	8
129 42296007800 PROMINAL TIRE, WITH RECESSARY ACCESSORES AND CARES AND CARES AND CARES AND MPLANT 7.1 ST 1 200 12260077000 STL, COMPLETE INSTRUMENTATION FOR INTERCARAY PROSTINESS, WITH INCESSARY CASES AND MPLANT 7.2 SEC 2 201 22211001200 COMPLETE INSTRUMENTATION FOR INTERCARAY PROSTINESS, ASSORTED SUES 7.2 EACH 2 201 2221001200 COMPLETE INSTRUMENTATION FOR INTERCARAY PROSTINESS, ASSORTED SUES 7.7 EACH 2 202 2221001200 COMPLETE, CONNECTINE DA INSTRUMENTATION FOR INSTRUCENTATION COUNTENT INSTRUMENTATION FOR INSTRUCENTATION COUNTENT INSTRUMENTATION FOR INSTRUCENTATION COUNTENT INSTRUMENTATION FOR INSTRUMENTATION FOR INSTRUCENTATION COUNTENT INSTRUMENTATION FOR	1258	4232170842100		71	EACH	20
International Transmission International Transmission <th< td=""><td>1259</td><td>4229660309600</td><td>PROXIMAL TIBIA, WITH NECESSARY ACCESSORIES AND CASES AND IMPLANT TRAY, SILVER COATED, OR EQUIVALENT ONCOLOGY</td><td>71</td><td>SET</td><td>15</td></th<>	1259	4229660309600	PROXIMAL TIBIA, WITH NECESSARY ACCESSORIES AND CASES AND IMPLANT TRAY, SILVER COATED, OR EQUIVALENT ONCOLOGY	71	SET	15
1202 122320002 COMPONENT, CONNECTING PARTON INTERCALARY PROSTINGS, ASSORTED SIZES 7.2 LACH 2 1233 42331080400 COMPONENT, CONNECTING PARTON INTERCALARY PROSTINGS, ASSORTED SIZES 7.2 LACH 2 1234 42331080400 COMPONENT, DISTAL STEM ORI INTERCALARY PROSTINGS, ASSORTED SIZES 7.3 EACH 2 1236 423360600700 CHECKSANT COSTA CISS, AND CARLS AND CONTROL OR EQUIVALENT, FOR INTERCALARY PROSTINGS, ASSORTED SIZES 7.3 EACH 8 1236 42331500200 CHEMONENT, FORMINAL STEM AD LER CONTED, OR EQUIVALENT, FOR INTERCALARY PROSTINGS, ASSORTED SIZE 7.3 EACH 6 1236 42331500200 CHEMONENT, PROXIMAL STEM, SILVER CONTED, OR EQUIVALENT, FOR INTERCALARY PROSTINGS, ASSORTED SIZE 7.4 EACH 10 1237 43311060000 COMPONENT, PROXIMAL STEM, SILVER CONTED, OR EQUIVALENT, FOR INTERCALARY PROSTINGS, ASSORTED SIZE 7.4 EACH 2 12311060000 COMPONENT, PROXIMAL STEM, SILVER CONTE, OR EQUIVALENT, FOR INTERCALARY PROSTINGS, ASSORTED SIZE 7.4 EACH 2 12311060000 COMPONENT, PROXIMAL STEM, SILVER CONTE, OR EQUIVALENT, FOR INTERCALARY PROSTINGS, ASSORTED SIZE 7.4 EACH	1260	4229660307600	, , , , , , , , , , , , , , , , , , , ,	72	SET	2
128 #23180616800 COMPONENT, PROXIMAL STM FOR INTERCLARY PROSTINESS, ASSORTED SIZE 72 #6.CH 2 126 42218061700 COMPONENT, PROXIMAL STM FOR SINCE CONTED, OR EQUIVALENT INTERCLARY PROSTINESS, ASSORTED SIZE 73 EACH 2 126 4221807000 TC. COMPACTER INSTITUMENTATION TOR SILVER CONTED, OR EQUIVALENT INTERCLARY PROSTINESS, ASSORTED SIZE 73 EACH 50 126 422180702000 COMPONENT, PROXIMAL STM, SILVE CONTED, OR EQUIVALENT INTERCLARY PROSTINESS, ASSORTED SIZE 73 EACH 6 128 4222180702000 COMPONENT, PROXIMAL STM, SILVE CONTED, OR EQUIVALENT, FOR INTERCLARY PROSTINESS, ASSORTED SIZE 74 EACH 10 129 4222100022000 COMPONENT, PROXIMAL STM, SILVE CONTED OR EQUIVALENT, FOR INTERCLARY PROSTINESS, ASSORTED SIZE 74 EACH 2 129 422210002000 COMPONENT, DISTAL STM, SILVE CONTED OR EQUIVALENT, SORTED SIZE 74 EACH 2 129 422210002000 COMPONENT, PROXIMAL STM, SILVE CONTED OR EQUIVALENT, SORTED SIZE 74 EACH 2 129 422210002000 COMPONENT, FILVE CONTE FOR PARTIAL PLEVE RECONSTRUCTION, ASSORTED SIZE 74 EACH	1261	4232181700800	EXTENSION PIECE, FOR INTERCALARY PROSTHESIS, ASSORTED SIZES	72	EACH	2
1244 12313061400 COMPONENT, DISTAL STM ORG NITRICALARY PROSTINGS, ASSORTED 5225 72 F4C/H 2 1256 422366007500 NET, COMPARTE, CONSUME CONTRO, OR SUME CONTED, OR SUME CONTENT CONTE OR SUME CONTENT CONT	1262	4232150013900	COMPONENT, CONNECTING BAR FOR INTERCALARY PROSTHESIS, ASSORTED SIZES		EACH	
1285 42266630/700 ST. COMPLETE INSTRUMENTATION FOR SILVER COATED, OR EQUIVALENT INTERCALARY PROSTHESIS, MYTH 73 SET 5 1266 42321800200 XTENSION PIECE, FOR SILVER COATED, OR EQUIVALENT INTERCALARY PROSTHESIS, ASSORTED SIZES 73 EACH 50 1277 42218002100 ONMONINT, CONNECTING BAR, SILVER COATED, OR EQUIVALENT, FOR INTERCALARY PROSTHESIS, ASSORTED SIZES 73 EACH 6 1278 42218005100 COMPONINT, CONNECTING BAR, SILVER COATED, OR EQUIVALENT, FOR INTERCALARY PROSTHESIS, SOORTED 73 EACH 10 1279 42218005100 COMPONINT, CONNECTING BAR, SILVER COATED, OR EQUIVALENT, FOR INTERCALARY PROSTHESIS, SOORTED 74 EACH 2 1271 423217000200 COMPONINT, CUP TOR ARATILA FLUX (ECONSTRUCTION, ASSORTED SIZES 74 EACH 2 1272 423217002000 COMPONINT, CUP TOR ARATILA FLUX (ECONSTRUCTION, ASSORTED SIZES 74 EACH 2 1273 43217002000 COMPONINT, CUP TOR ARATILA FLUX (ECONSTRUCTION, ASSORTED SIZE 75 EACH 2 1274 432217002000 COMPONINT, CUP TOR ARATILA FLUX (ECONSTRUCTION, ASSORTED SIZE 75 EACH 2	1263	4232180614800	COMPONENT, PROXIMAL STEM FOR INTERCALARY PROSTHESIS, ASSORTED SIZES		EACH	2
1/10 1/20 5/2 5/2 5/2 1/20 4/2218070200 EXTENSION PECE ARG SLIVER COATED, OR EQUIVALENT INTERCALARY PROSTHESS, ASSORTED SU2S 73 EACH 50 1/20 2/2218070200 COMPORNT, CONNECTING BAR, SILVER COATED, OR EQUIVALENT, FOR INTERCALARY PROSTHESS, ASSORTED SU2S 73 EACH 6 1/20 2/2218061300 COMPORNT, CONNECTING BAR, SILVER COATED, OR EQUIVALENT, FOR INTERCALARY PROSTHESS, ASSORTED SU2S 73 EACH 10 1/20 2/2218061300 COMPORNT, CONPERTING, FUER COATED, OR EQUIVALENT, FOR INTERCALARY PROSTHESIS, ASSORTED SU2S 74 EACH 2 1/21 4/22170902000 COMPORNT, CUP FOR PARTIAL PELVE ECCONSTRUCTION, ASSORTED SU2S 74 EACH 2 1/21 4/22170902000 COMPORNT, PELVE STEM FOR PARTIAL PELVE ECCONSTRUCTION, ASSORTED SU2S 74 EACH 2 1/21 4/22170902000 COMPORNT, PELVE STEM FOR PARTIAL PELVE ECCONSTRUCTION, ASSORTED SU2S 74 EACH 2 1/22170902000 COMPORNT PELVE CONCE FOR PARTIAL PELVE ECCONSTRUCTION, ASSORTED SU2S 75 EACH 2 1/22170902000 COMPORNT PELVE CONCE FOR PARTIAL PELVE ECCONSTRUCT	1264	4232180614700	COMPONENT, DISTAL STEM FOR INTERCALARY PROSTHESIS, ASSORTED SIZES	72	EACH	2
12.1 43215002/2001 COMPORENT, CONNECTING BAR, SILVER COATED, OR EQUIVALENT, FOR INTERCALARY PROSTHESIS, 73 EACH 8 12.8 423218061500 COMPORENT, DISTANCIANA STEM, SILVER COATED, OR EQUIVALENT, FOR INTERCALARY PROSTHESIS, 73 EACH 6 12.9 423218061500 COMPORENT, DISTA STEM, SILVER COATED, OR EQUIVALENT, FOR INTERCALARY PROSTHESIS, 73 EACH 10 12.7 4232170601500 COMPORENT, DISTA STEM, SILVER COATED, OR EQUIVALENT, FOR INTERCALARY PROSTHESIS, 74 EACH 2 12.7 423217060100 COMPORENT, DEVICE SILVER CONSTRUCTION, ASSORTED SIZS 74 EACH 2 12.7 423217060100 COMPORENT, PELVE SIEW FOR PARTIAL PELVE RECONSTRUCTION, ASSORTED SIZS 74 EACH 2 12.7 4232170501300 COMPORENT, PELVE SIEW FOR PARTIAL PELVE RECONSTRUCTION, ASSORTED SIZS 75 EACH 2 12.7 4232170501300 COMPORENT, PELVE SIEW FOR PARTIAL PELVE RECONSTRUCTION, ASSORTED SIZS 74 EACH 2 12.7 4232170501300 COMPORENT, PELVE SIEW FOR PARTIAL PELVE RECONSTRUCTION, ASSORTED SIZS 75 EACH 20 12.7 <td>1265</td> <td>4229660307500</td> <td></td> <td>73</td> <td>SET</td> <td>5</td>	1265	4229660307500		73	SET	5
Lack H2315002440 ASSORTED SZES 73 EACH 8 L288 422150025130 COMPONENT, PROXIMAL STM, SILVER COATED OR FQUIVALENT, FOR INTERCALARY PROSTHESIS, ASSORTED SZES 73 EACH 10 L288 423120025100 COMPONENT, DISTA STM, SILVER COATED OR FQUIVALENT, FOR INTERCALARY PROSTHESIS, ASSORTED SZES 74 EACH 2 L297 423170901800 COMPONENT, DISTA STM, SILVER COATED OR FQUIVALENT, FOR INTERCALARY PROSTHESIS, ASSORTED SZES 74 EACH 2 L201 42317090200 COMPONENT, CUP FOR PARTIAL PELVIC RECONSTRUCTION, ASSORTED SZES 74 EACH 2 L201 42317090200 COMPONENT, HIGUT CENSEN TARIAL PELVIC RECONSTRUCTION, ASSORTED SZES 75 EACH 2 L201 42321700000 SARCE, ANTIBIOTIC COMENT ANTIOL ANTION RUE RECONSTRUCTION, ASSORTED SZES 75 EACH 120 L202 42321700000 SARCE, ANTIBIOTIC COMENT ANTIOL ANTION RUE RECONSTRUCTION, ASSORTED SZES 75 EACH 120 L202 4232150000000 SET, COMPUTER INSTRUMENTATION FOR MATTIBOTIC KENE SPACER, WITH INCESSARY COASES 75 SET 16 L202 42321	1266	4232181700900		73	EACH	50
Like Like <thlike< th=""> Like Like <thl< td=""><td>1267</td><td>4232150022400</td><td>ASSORTED SIZES</td><td>73</td><td>EACH</td><td>8</td></thl<></thlike<>	1267	4232150022400	ASSORTED SIZES	73	EACH	8
1209 N2210051000 SYZES 7.3 EACH 1.0 1201 42221050200 COMPONINT, CUPTOR PARTIAL PELVIC RECONSTRUCTION, ASSORTED SIZES 7.4 EACH 2 1271 42321050200 COMPONINT, CUPTOR PARTIAL PELVIC RECONSTRUCTION, ASSORTED SIZES 7.4 EACH 2 1272 42321050200 COMPONINT, CUPTOR PARTIAL PELVIC RECONSTRUCTION, ASSORTED SIZES 7.4 EACH 2 1273 42321050100 COMPONENT, PELVIC STEM FOR PARTIAL PELVIC RECONSTRUCTION, ASSORTED SIZES 7.5 EACH 200 1274 42321050100 SPACER, ANTIBIOTIC CHEMENT ARTICLULITING KIRE [FEMORAL SIZES 7.5 EACH 1300 1276 423214500100 SPACER, ANTIBIOTIC CHEMENT ARTICLULITING KIRE [FEMORAL SIZES 7.5 EACH 1300 1277 423214500100 SPACER, ANTIBIOTIC CHEMENT ARTICLULITING KIRE [FEMORAL SIZES 7.5 EACH 1200 1278 42321600100 SFC, COMPIETEI INSTRUMENTATION TO ANTIBIOTIC HIE SPACER, WITH NECESSARY CASES 7.5 EACH 200 1284 423215002000 SEC, COMPIETEI INSTRUMENTATION TO ANTIBIOR CHEMENER STAIL MERCESSARY	1268	4232180615100	ASSORTED SIZES	73	EACH	6
1271 4232170902300 COMPONENT, SCREW FOR PARTIAL EFUCE RECONSTRUCTION, ASSORTED SIZES 74 EACH 2 1272 423220000 COMPONENT, HIGHLY CROSSED LINED POLYETHVIENE FOR PARTIAL PELVC RECONSTRUCTION, ASSORTED SIZES 74 EACH 2 1273 423217090200 COMPONENT, HIGHLY CONE FOR PARTIAL PELVC RECONSTRUCTION, ASSORTED SIZES 74 EACH 2 1274 4232170901900 COMPONENT, PELVC CONE FOR PARTIAL PELVC RECONSTRUCTION, ASSORTED SIZES 75 EACH 200 1276 42321700100 SPACER, ANTIBIOTIC CEMINT ARTICLULTING INE FEACER, ASSORTED SIZES 75 EACH 130 1277 42321800100 SPACER, ANTIBIOTIC CEMINT ARTICLULTING INE FEACER, ASSORTED SIZES 75 EACH 120 1278 423296603000 EI, COMPETE INSTRUMENTATION FOR ANTIBIOTIC CHIENT ASSORTED SIZES 75 EACH 200 1284 423215001300 SCREW, CORCEAL POR MINI FRAGMENT STAILESS STELE PARTING, ASSORTED SIZES 76 EACH 200 1284 423215001300 SCREW, CORCEAL POR MINI FRAGMENT STAILESS STELE PARTING, ASSORTED SIZES 76 EACH 200 1284 4232150			SIZES			
1272 4232179002002 COMPONENT, IEURU STEM FOR PARTIAL PELVC RECONSTRUCTION, ASSORTED SIZES 74 EACH 2 1273 423217000200 COMPONENT, IEURU CROSSED LINKED POLYETHMENE FOR PARTIAL PELVC RECONSTRUCTION, ASSORTED SIZES 74 EACH 2 1274 4231700100 SPACER, ANTIBIOTIC CEMENT ARTICULATING HIP SPACER, ASSORTED SIZES 75 EACH 200 1276 42321800100 SPACER, ANTIBIOTIC CEMENT ARTICULATING KIP ELVIC RECONSTRUCTION, ASSORTED SIZES 75 EACH 120 1277 42321800100 SPACER, ANTIBIOTIC CEMENT ARTICULATING KIP ELVIC RECONSTRUCTION SASC MATED SIZES 75 EACH 120 1278 422966030000 ST., COMPLETE INSTRUMENTATION FOR ANTIBIOTIC ELVIS RECER, MICH NECESSARY CASES 75 SET 120 1279 422966030000 ST., COMPLETE INSTRUMENTATION FOR ANTIBIOTIC ELVIS RECER, WITH NECESSARY CASES 76 EACH 220 1281 422150623000 PACT, LOS TRAUMENTATION FOR ANTIBIOTIC ELVIS RECERSARY CASES 76 EACH 220 1282 422150623000 PACT, LOS TRAUMENTATION FOR ANTIBIOTIC ENVIS NUTHICESSARY CASES 76 EACH 220 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
123 423170602200 COMPONENT, INGHLY COSSED LINNED POLYETHYLENE FOR PARTIAL PELVIC RECONSTRUCTION, ASSORTED 74 EACH 2 1274 423217001300 COMPONENT, PELVIC CONF FOR PARTIAL PELVIC RECONSTRUCTION, ASSORTED 5275 74 EACH 200 1276 42321700100 SPACER, ANTIBIOTIC CEMERT ARTICULATING KIPS PACER, ASSORTED 5275 EACH 130 1276 42321800100 SPACER, ANTIBIOTIC CEMERT ARTICULATING KIPS PACER, ASSORTED 5275 EACH 120 1277 42321800300 SPACER, ANTIBIOTIC CEMERT ARTICULATING KIPS PACER, ASSORTED 5275 SET 120 1278 422966030000 ST. COMPLETE INSTRUMENTATION FOR ANTIBIOTIC KIPS SPACER, MICH NECESSARY CASES 75 EACH 200 1281 423215001300 SERVE, MOLCKED HEAD FOR MINI FRAGMENT STAINLESS STELL PLATING, ASSORTED 5275 76 EACH 200 1281 4232150012600 PLATE, LCP TIANIUM MINI FRAGMENT ASSORTED STELE PLATING, ASSORTED 5275 75 EACH 200 1284 423215001300 SERVE, MOLCKED HEAD FOR MINI FRAGMENT TAINLESS STELE LATING, ASSORTED 5275 77 EACH 200 1284 423215001300 SERVE, MOLCKED HEAD F			, , , , , , , , , , , , , , , , , , , ,			
12/3 4221/09/200 Sizes 74 EACH 2 12/3 4221/09/2000 COMPONENT, PELVIC CODE FOR PARTIAL PELVIC RECONSTRUCTION, ASSORTED SIZES 75 EACH 2 12/3 42231/29/20010 Spacer, ANTIBIOTIC CEMERT ARTICULATING MUP SPACER, ASSORTED SIZES 75 EACH 200 12/7 42231/80/0100 Spacer, ANTIBIOTIC CEMERT ARTICULATING KUPE (IPBOAL) Spacer, ASSORTED SIZES 75 EACH 120 12/7 42231/80/0100 Spacer, ANTIBIOTIC CEMERT ARTICULATING KUPE (IPBOAL) Spacer, ASSORTED SIZES 75 EACH 200 12/7 42231/80/0100 Sirt, COMPLETE INSTRUMENTATION FOR ANTIBIOTIC (IPBE SPACER, WITH NECESSARY CASES 75 SET 6 12/8 42291/50/01300 Sert, COMPLETE INSTRUMENTATION FOR ANTIBIOTIC (IPBE SPACER, WITH NECESSARY CASES 76 EACH 200 12/8 42231/50/01300 Sert, COMPLETE INSTRUMENTATION FOR ANTIBIOTIC SERTE PLATING, ASSORTED SIZES 76 EACH 200 12/8 42231/50/01300 Sert, COMPLETE INSTRUMENT STAINLESS STELE PLATING, ASSORTED SIZES 77 PIECE 7736 12/8 42231/50/01300 Sert, COMPLETE INSTRUMENT STAINLESS STELE PLATING, ASSORTED SIZES 77 PIECE <td>1272</td> <td>4232170902000</td> <td></td> <td>74</td> <td>EACH</td> <td>2</td>	1272	4232170902000		74	EACH	2
1275 4232172400100 SPACER, ANTIBIOTIC CEMENT ARTICULATING HIP SPACER, ASSORTED SIZES 75 EACH 200 1276 423211800000 SPACER, ANTIBIOTIC CEMENT ARTICULATING KENE [FIRMALS SPACER, ASSORTED SIZES 75 EACH 130 1277 4232181600300 Sert, CANTHEITIC STRUMENTATION FOR ANTIBIOTIC HIP SPACER, ASSORTED SIZES 75 SET 120 1278 422866300400 SCT, COMPLETE INSTRUMENTATION FOR ANTIBIOTIC HIP SPACER, SMORTED SIZES 76 EACH 200 1278 4228660300400 SCT, COMPLETE INSTRUMENTATION FOR ANTIBIOTIC HIP SPACER, WITH NECESSARY CASES 76 EACH 200 1280 4232150013500 PLATE, LCP STAINLESS STELE PLATING, ASSORTED SIZES 76 EACH 220 1281 423215052800 PLATE, LCP STAINLESS STELE PLATING, ASSORTED SIZES 77 PIECE 7536 1284 423215052800 PLATE, LCP STAINLESS STELE PLATING, ASSORTED SIZES 77 EACH 200 1284 423215052800 PLATE, LCP STAINLESS STELE PLATING, ASSORTED SIZES 77 EACH 200 1284 423215001500 SCRW, CORTICAL FOR MIN FRAGMENT TTANINE			SIZES			
1276 423213600100 SPACER, ANTBIOTC CEMENT ARTICULATING KIME [FEMORAL] SPACER, ASSORTED SIZES 75 EACH 130 1277 423213600000 SPACER, ANTBIOTC CEMENT ARTICULATING KIME [FEMORAL] SPACER, ASSORTED SIZES 75 EACH 120 1278 422366030000 SET, COMPLETE INSTRUMENTATION FOR ANTIBIOTC (INE SPACER, WITH NECESSARY CASES 75 SET 20 1280 422315001300 SET, COMPLETE INSTRUMENTATION FOR ANTIBIOTC (INE SPACER, WITH NECESSARY CASES 76 EACH 200 1281 422315001300 SCREW, LOCKED HEAD FOR MINI FRAGMENT STAINLESS STELE PLATING, ASSORTED SIZES 76 EACH 220 1283 4232150013600 FATE, LOF TIANIUS MIERAGMENT ASSORTED SIZES 76 PIECE 7536 1284 4232150013600 SCREW, CORTICAL FOR MINI FRAGMENT TASINLESS STELE PLATING, ASSORTED SIZES 77 PIECE 1787 1285 4232150013600 SCREW, CORTICAL FOR MINI FRAGMENT TIANIUM PLATING, ASSORTED SIZES 77 EACH 200 1284 4232150013600 SCREW, CORTICAL FOR MINI FRAGMENT TIANIUM PLATING, ASSORTED SIZES 77 EACH 200 1284 4232150013600 SCREW, CORTICAL FOR MININ FRAGMENT TIANIUM SACRTED SIZES 77 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1277 4232182600300 SPACER, ANTBIOTIC CEMENT ARTICULATION K KNEE TIMBALL SPACER, ASSORTED SYZES 75 EACH 120 1278 422366030000 SET, COMPLETE INSTRUMENTATION FOR ANTIBIOTIC (BREE SPACE, WITH NECESSARY CASES 75 SET 15 1279 422366030000 SET, COMPLETE INSTRUMENTATION FOR ANTIBIOTIC (BREE SPACE, WITH NECESSARY CASES 76 EACH 200 1281 422366030400 SET, COMPLETE INSTRUMENTATION FOR ANTIBIOTIC (BREE SPACER, WITH NECESSARY CASES 76 EACH 200 1281 422315001500 PLATE, LOS TAINLESS STEEL PLATING, ASSORTED SHAPES AND SIZES 76 EACH 220 1283 423215001500 PLATE, LOS TIANUESS TEEL MAIT RAGEMENT ASSORTED SHAPES AND SIZES 76 EACH 220 1284 423215001300 SCREW, CORTICAL FOR MINI FRAGMENT TASSORTED SHAPES AND SIZES 77 PLECE 1787 1284 423215001300 SCREW, CORTICAL FOR MINI FRAGMENT TIANUM PLATING, ASSORTED SIZES 77 EACH 200 1284 423215001300 SCREW, CORTICAL FOR MINI FRAGMENT TIANUM PLATING, ASSORTED SIZES 77 EACH 200 1284 4232150020						
1278 4229660300100 ST. COMPLETE INSTRUMENTATION FOR ANTIBIOTIC HIE SPACER, WITH NECESSARY CASES 75 SET 10 1278 422966030000 ST. COMPLETE INSTRUMENTATION FOR ANTIBIOTIC HIE SPACER, WITH NECESSARY CASES 76 EACH 200 1280 4232150013300 SCREW, LOCKED HEAD FOR MINI FRAGMENT STAINLESS STEEL PLATING, ASSORTED SIZES 76 EACH 200 1281 42296030600 ST. COMPLETE INSTRUMENTATION FOR MINI FRAGMENT STAINLESS STEEL PLATING, ASSORTED SIZES 76 EACH 220 1284 422150013600 FLATE, LOF STAINLESS STEEL MINI FRAGMENT ASSORTED SHAPES AND SIZES 76 EACH 220 1284 4232150258300 CARTE, LOF TTANIUM MINI FRAGMENT ASSORTED SHAPES AND SIZES 77 PIECE 1787 1284 423215021300 SCREW, CORTICAL FOR MINI FRAGMENT TTANIUM PLATING, ASSORTED SIZES 77 EACH 200 1287 42294219062000 SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMENUS SIZES 77 EACH 200 1284 423215021300 SCREW, CORTICAL FOR MINI FRAGMENT TTANULES STEEL PLATING ASSORTED SIZES 77 EACH 200 1287						
1279 4229660300400 SET, COMPLETE INSTRUMENTATION FOR ANTIBIOTIC KNEE SPACER, WITH NECESSARY CASES 75 SET 15 1280 422215001300 SCREW, LOCKD HEAD FOR MIN FRAGMENT STAINLESS STEEL PLATING, ASSORTED SIZES 76 EACH 220 1281 422860030600 SET, COMPLETE INSTRUMENTATION FOR MIN FRAGMENT STAINLESS STEEL PLATING, ASSORTED SIZES 76 EACH 220 1282 4232150015600 PLATE, LCP STAINLESS STEEL MIN FRAGMENT STAINLESS STEEL PLATING, ASSORTED LENGTHS AND SIZES 76 PLECE 7536 1284 4232150013800 SCREW, CORTICAL FOR MIN FRAGMENT SSORTED SHAPES AND SIZES 77 PLECE 1787 1284 4232150013800 SCREW, CORTICAL FOR MIN FRAGMENT TTAINUM PLATING, ASSORTED SIZES 77 EACH 200 1286 4232150014000 SCREW, CORTICAL FOR MIN FRAGMENT TTAINUM PLATING, ASSORTED SIZES 77 EACH 200 1286 4232150014000 SCREW, CORTICAL FOR MIN FRAGMENT TTAINUM PLATING, ASSORTED SIZES 77 EACH 200 1284 423219006000 SCREW, CORTICAL FOR MINI FRAGMENT TTAINUM PLATING, ASSORTED SIZES 77 EACH 200 1284						
12804222150013300SCREW, LOCKED HEAD FOR MINI FRAGMENT STAINLESS STEEL PLATING, ASSORTED SIZES76EACH2001281422960306900FILCOMPLETE INSTRUMENTATION FOR MINI FRAGMENT STAINLESS STEEL PLATING, WITH NECESSARY CASES AND IMPLANT TRAY76SET612824232150015600PLATE, LCP STAINLESS STEEL MINI FRAGMENT STAINLESS STEEL PLATING, ASSORTED SIZES76EACH2201283423215002800PLATE, LCP STAINLESS STEEL PLATING, ASSORTED SIZES77PLACE7731284423215002800SCREW, CORTICAL FOR MINI FRAGMENT STAINLESS STEEL PLATING, ASSORTED SIZES77EACH2001284423215002000SCREW, LOCKT LAGO FON MINI FRAGMENT TITANUM PLATING, ASSORTED SIZES77EACH2001287423250031300SCREW, LOCKT LAGO FON MINI FRAGMENT TITANUM PLATING, ASSORTED SIZES77EACH2001287423215002000SCREW, LOCKT LAGO FON MINI FRAGMENT TITANUM PLATING, ASSORTED SIZES78EACH2301288422942106600SERV, LOCKT LAGO TAMIN FRAGMENT TITANUM PLATING, ASSORTED SIZES78EACH23012894232150014800SERV, LOCKT LAGO TAMIN FRAGMENT TAINUM PLATING ASSORTED SIZES78EACH30012914232150014800SCREW, LOCKT LAGO TAMINESS TEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH30012924232150014800SCREW, LOCKED HEAD STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH30012944232150014800SCREW, LOCKED HEAD STAINLESS TEEL FOR PROXIMAL HUMERUS PLATING ASSO						
1241 422960305000 CASES AND IMPLANT TRAY 76 SET 6 1282 42232150015600 PLATE, LCP STAINLESS STEEL MINI FRAGMENT ASSORTED SHAPES AND SIZES 76 EACH 220 1284 4232150015600 PLATE, LCP TITANIUM MINI FRAGMENT TAINLESS STEEL PLATING, ASSORTED LENGTHS AND SIZES 76 PICCE 1787 1284 4232150012800 SCREW, CORTICAL FOR MINI FRAGMENT TAINLESS STEEL SCS 77 PICCE 1787 1284 423215002000 SCREW, CORTICAL FOR MINI FRAGMENT TAINUM PLATING, ASSORTED SIZES 77 EACH 200 1284 423215002000 SCREW, LOCKED HEAD FOR MINI FRAGMENT TITANUM PLATING, ASSORTED SIZES 77 EACH 100 1287 422962030200 SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS STAINLESS STEEL PLATING WITH NECESSARY CASE AND IMPLANT TRAY 78 SET 114 1288 4232150014800 SCREW, CORTICAL STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES 78 EACH 300 1294 4232150014800 SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS PLATING ASSORTED SIZES 78 EACH 300 1292	1280	4232150013300	SCREW, LOCKED HEAD FOR MINI FRAGMENT STAINLESS STEEL PLATING, ASSORTED SIZES	76	EACH	200
128 4232150628900 SCREW, CORTICAL FOR MINI FRAGMENT STAINLESS STEEL PLATING, ASSORTED LENGTHS AND SIZES 76 PIECE 7536 1284 4232150528300 PLATE, LCP TITANIUM MINI FRAGMENT STAINLESS STEEL PLATING, ASSORTED SIZES 77 PIECE 1787 1285 42321500730 SCREW, LOCKE THEAP FOR MINI FRAGMENT TITANIUM PLATING, ASSORTED SIZES 77 EACH 200 1286 42321500730 SCREW, LOCKE THEAP FOR MINI FRAGMENT TITANIUM PLATING, ASSORTED SIZES 77 EACH 100 1287 422960302400 SET, COMPLETE INSTRUMENTATION FOR NANTOMIC PROXIMAL HUMERUS STAINLESS STEEL PLATING WITH AZ2315001400 78 SET 114 1288 422942190600 SCREW, LOCKED HEAD TONING PROXIMAL HUMERUS STAINLESS STEEL ASSORTED TYPES AND SIZES ARE DUSTED BY END USER 78 EACH 235 1290 423215001400 SCREW, LOCKED HEAD STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES 78 EACH 300 1291 423216002000 SCREW, LOCKED HEAD STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES 78 EACH 300 1294 423216002000 SCREW, LOCKED HEAD STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES <t< td=""><td>1281</td><td>4229660306900</td><td></td><td>76</td><td>SET</td><td>6</td></t<>	1281	4229660306900		76	SET	6
128 4232150528300 PLATE, LCP TITANIUM MINI FRAGMENT ASSORTED SHAPES AND SIZES 77 PIECE 1787 1286 423215001300 SCREW, CORTICAL FOR MINI FRAGMENT TITANIUM PLATING, ASSORTED SIZES 77 EACH 200 1287 4229600302400 SET, COMPLETE INSTRUMENTATION FOR MINI FRAGMENT TITANIUM PLATING, ASSORTED SIZES 77 EACH 100 1287 4229600302400 SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS STAINLESS STEEL PLATING WITH 78 78 EACH 235 1288 422942190600 NECESSARY CASE AND IMPLANT TRAY 78 EACH 235 1290 4232150019600 SCREW, CORTICAL STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES 78 EACH 300 1291 4232150019600 SCREW, CORTICAL STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES 78 EACH 300 1291 423215001900 SCREW, CORTICAL STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES 78 EACH 300 1292 423215001900 SCREW, CORTICAL STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES 79 PIECE 100 1293 <td< td=""><td>1282</td><td>4232150015600</td><td>PLATE, LCP STAINLESS STEEL MINI FRAGMENT ASSORTED SHAPES AND SIZES</td><td>76</td><td>EACH</td><td>220</td></td<>	1282	4232150015600	PLATE, LCP STAINLESS STEEL MINI FRAGMENT ASSORTED SHAPES AND SIZES	76	EACH	220
12854232150013100SCREW, CORTICAL FOR MINI FRAGMENT TITANIUM PLATING, ASSORTED SIZES77EACH20012864232150020700SCREW, LOCKED HEAD FOR MINI FRAGMENT TITANIUM PLATING, ASSORTED SIZES77EACH10012874229660302400SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS STAINLESS STEEL PLATING WITH NECESSARY CASE AND IMPLANT TRAY78SET11412884229421906600SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS STAINLESS STEEL PLATING WITH NECESSARY CASE AND IMPLANT TRAY78SET11412894232150014000SET, COMPLETE INSTRUMENTATION FOR RINF GRAIN TAINLESS STEEL ASSORTED TYPES AND SIZES78EACH30012914232150012000SCREW, LOCKED HEAD STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH3001292422966030300SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH300129242296030300SCREW, LOCKED HEAD STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH30012934232150012000SCREW, LOCKED HEAD STAINLESS STEEL FOR RIGHT TITANIUM PLATING WITH REQUESTED BY END USER79SET412944232150012000SCREW, CORTICAL TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012944232150012000SCREW, CORTICAL TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH1001295422341400100SCREW, CORTICAL TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH	1283	4232150628900	SCREW, CORTICAL FOR MINI FRAGMENT STAINLESS STEEL PLATING, ASSORTED LENGTHS AND SIZES	76	PIECE	7536
1286423215002000SCREW, LOCKED HEAD FOR MINI FRAGMENT TITANIUM PLATING, ASSORTED SIZES77EACH1001287422960030200SET, COMPLETE INSTRUMENTATION FOR MINI FRAGMENT TITANIUM PLATING77SET41288422942190600SET, COMPLETE INSTRUMENTATION FOR MANDRIC PROXIMAL HUMERUS STAINLESS STEEL PLATING WITH PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT STAINLESS STEEL ASSORTED TYPES AND SIZES78EACH2351290423215001400PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT STAINLESS STEEL ASSORTED TYPES AND SIZES78EACH300129142296003000SCREW, CORTICAL STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH3001291422960030500SCREW, COCKED HEAD STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH3001292422960030500SCREW, COCKED HEAD STAINLESS STEEL FOR RIGHT TITANIUM PLATING WITH NECESSARY CASE AND IMPLANT TRAV79SET412934232150503000PLATE, LCP ANATOMIC PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH1001294422315003000SCREW, COCKEN HEAD TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH1001295423215003000SCREW, COCKEN HEAD TOTAL HUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012954232150031000SCREW, COCKEN HEAD TITANIUM FOR ROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH1001296423217003000SCREW, COCRENENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80						
12874229660302400SET, COMPLETE INSTRUMENTATION FOR MINI FRAGMENT TITANIUM PLATING77SET41288422942190600SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS STAINLESS STEL PLATING WITH AS REQUESTED BY EAD UNEXANT TRAY78SET11412884232150014800SCREW, CORTICAL STAINLESS STEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES AS REQUESTED BY END USER78EACH23512904232150014800SCREW, LOCKED HEAD STAINLESS STEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES A REQUESTED BY END USER78EACH3001291423215002090SCREW, LOCKED HEAD STAINLESS STEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES NECESSARY CASE AND IMPLANT TRAY79SET4129342296003000SCREW, LOCKED HEAD STAINLESS STEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES NECESSARY CASE AND IMPLANT TRAY79SET41293423215003000SCREW, LOCKED HEAD STAINLESS STEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES NECESSARY CASE AND IMPLANT TRAY79SET41293423215003000SCREW, CORTICAL STAINLENST NEMENTATION FOR RIGHT TITANIUM ASSORTED SIZES PLATE, LCP ANATOMIC PROXIMAL HUMERUS PLATING ASSORTED SIZES AND DIA						
12884229421906600SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS STAINLESS STEEL PLATING WITH NECESSARY CASE AND IMPLANT TRAY78SET11412884232150014800PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER78EACH2351290423215001960SCREW, LOCKED HEAD STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH3001291423215002900SCREW, LOCKED HEAD STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH3001291422515002900SCREW, LOCKED HEAD STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH3001292422966030500SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS PLATING ASSORTED TYPES AND SIZES AS REQUESTED BY END USER79EACH10012944232150031000SCREW, LOCKED HEAD STAINUMEN FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012954232150021000SCREW, LOCKED HEAD TTANUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012954232150021000SCREW, LOCKED HEAD TTANUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012964229421914100CUP, UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY ASSORTED SIZES AND DIAMETERS80EACH10012984232170408900HEAD, METAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH2012994229660301900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED MODULAR TOTAL						
12894232150014800PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT STAINLESS STELL ASSORTED TYPES AND SIZES78EACH23512904232150019600SCREW, CARLOLAL STAINLESS STELL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH30012914232150020900SCREW, LOCKED HEAD STAINLESS STELL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH3001292422966030300SCREW, LOCKED HEAD STAINLESS STELL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH30012924229660303500SCREW, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS TITANIUM PLATING WITH79SET412934232150530500PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT TITANIUM PLATING WITH79EACH10012944232150019800SCREW, CORLCAL TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012944232150019800SCREW, CORLCAL TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH1001295423217004900SCREW, LOCKED HEAD TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES AND DIAMETERS80PIECE64912974232170408900HEAD, METAL UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH10012984232170481800STEM, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH12012994229660301900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH120<			SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS STAINLESS STEEL PLATING WITH			
12904232150019600SCREW, CORTICAL STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH30012914232150020900SCREW, LOCKED HEAD STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH3001292422966030300SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS TITANIUM PLATING WITH NECESSARY CASE AND IMPLANT TRAY79SET41293423215002000PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT TITANIUM PLATING WITH RECUESTED BY END USER79PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT TITANIUM ASSORTED SIZES79EACH1001294423215001900SCREW, LOCKED HEAD TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH1001295423215002100SCREW, LOCKED HEAD TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH1001294423215002100SCREW, LOCKED HEAD TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH1001296423215002100SCREW, LOCKED HEAD TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012954232170408900HEAD, METAL UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH2012984232170408900STEM, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH2012994229660301900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH2013004232170409200HEAD,	1289	4232150014800	PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT STAINLESS STEEL ASSORTED TYPES AND SIZES	78	EACH	235
12914232150020900SCREW, LOCKED HEAD STAINLESS STEEL FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES78EACH3001292422966030300SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS TITANIUM PLATING WITH79SET41293423215053000PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS79PIECE120212944232150019800SCREW, CORTICAL TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH1001295432315002100SCREW, CORTICAL TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH1001295432315002100SCREW, CORTICAL TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012964229421914100CUP, UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY ASSORTED SIZES AND DIAMETERS80PIECE64912974232170841800STEM, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH2012984232170841800STEM, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH2012994229660301900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH12013004232170409200HEAD, CERAMIC UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH12013014229421914300SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES80PIECE175 <td></td> <td>1232150010600</td> <td></td> <td>70</td> <td></td> <td>300</td>		1232150010600		70		300
12924229660303500SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS TITANIUM PLATING WITH NECESSARY CASE AND IMPLANT TRAY79SET412934232150530500PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER79PIECE120212944232150019800SCREW, CORTICAL TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012954232150021000SCREW, LOCKED HEAD TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012964229421914100CUP, UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY ASSORTED SIZES AND DIAMETERS80PIECE64912974232170408900HEAD, METAL UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH10012984229660301900STEM, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80EACH2013004232170408900HEAD, CERAMIC UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH12013004229660301900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED MODULAR TOTAL HIP ARTHROPLASTY, WITH NECESSARY CASE AND IMPLANT TRAY80SET213004229421914300SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES80PIECE91613014229421914300SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES80PIECE17513034229421914600LINER, HIGHLY CROSSED LINKED P						
12934232150530500PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER79PIECE120212944232150019800SCREW, CORTICAL TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012954223150021000SCREW, LOCKED HEAD TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012964229421914100CUP, UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY ASSORTED SIZES AND DIAMETERS80PIECE64912974232170408900HEAD, METAL UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH10012984229421914100STEM, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH2012994229660301900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH2013004229170409200HEAD, CERAMIC UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH12013014229421914300SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES80PIECE91613024229421914400LINER, HIGHLY CROSSED LINKED POLYETHYLENE, FOR TOTAL HIP UNCEMENTED, ASSORTED SIZES80PIECE17513034232172300100NECK, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80PIECE12013044232180401500PATELLA COMPONENT, CEMENTED PRIMARY TOTAL HIP ARTHROPLASTY, ASSORTED			SET, COMPLETE INSTRUMENTATION FOR ANATOMIC PROXIMAL HUMERUS TITANIUM PLATING WITH			
12944232150019800SCREW, CORTICAL TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012954232150021000SCREW, LOCKED HEAD TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012964229421914100CUP, UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY ASSORTED SIZES AND DIAMETERS80PIECE64912974232170408900HEAD, METAL UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH10012984232170841800STEM, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80EACH2012994229660301900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80SET21300423217049200HEAD, CERAMIC UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH12013014229421914300SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80PIECE91613024229421914300SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES80PIECE17513034232172300100NECK, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80PIECE2013044232180401500PATELLA COMPONENT, CEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80PIECE2013044232180401500PATELLA COMPONENT, CEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY ASSORTED TYPES AND SIZES AND81 </td <td>1293</td> <td>4232150530500</td> <td>PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS</td> <td>79</td> <td>PIECE</td> <td>1202</td>	1293	4232150530500	PLATE, LCP ANATOMIC PROXIMAL HUMERUS LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS	79	PIECE	1202
12954232150021000SCREW, LOCKED HEAD TITANIUM FOR PROXIMAL HUMERUS PLATING ASSORTED SIZES79EACH10012964229421914100CUP, UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY ASSORTED SIZES AND DIAMETERS80PIECE64912974232170408900HEAD, METAL UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH10012984232170841800STEM, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80EACH2012994229660301900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80SET213004232170490200HEAD, CERAMIC UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH12013014229421914300SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES80PIECE91613024229421914300LINER, HIGHLY CROSSED LINKED POLYETHYLENE, FOR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES80PIECE17513034232172300100NECK, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80PIECE2013044232180401500PATELLA COMPONENT, CEMENTED PRIMARY TOTAL KIEL ARTHROPLASTY, ASSORTED SIZES AND TAPER80PIECE2013044232180401500PATELLA COMPONENT, CEMENTED PRIMARY TOTAL KIEL ARTHROPLASTY ASSORTED TYPES AND SIZES AS81FACH120	1294	4232150019800		79	EACH	100
12974232170408900HEAD, METAL UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH10012984232170841800STEM, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80EACH2012994229660301900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED MODULAR TOTAL HIP ARTHROPLASTY, WITH80SET213004232170409200HEAD, CERAMIC UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH12013014229421914300SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES80PIECE91613024229421914600LINER, HIGHLY CROSSED LINKED POLYETHYLENE, FOR TOTAL HIP UNCEMENTED, ASSORTED SIZES AND TAPER80PIECE17513034232172300100NECK, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80PIECE2013044232180401500PATELLA COMPONENT, CEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY ASSORTED TYPES AND SIZES AS81FACH120				79		100
12984232170841800STEM, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80EACH2012994229660301900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED MODULAR TOTAL HIP ARTHROPLASTY, WITH NECESSARY CASE AND IMPLANT TRAY80SET213004232170409200HEAD, CERAMIC UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH12013014229421914300SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES80PIECE91613024229421914600LINER, HIGHLY CROSSED LINKED POLYETHYLENE, FOR TOTAL HIP UNCEMENTED SIZES AND TAPER80PIECE17513034232172300100NECK, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80PIECE2013044232180401500PATELLA COMPONENT, CEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY ASSORTED TYPES AND SIZES AS81FACH120	1296	4229421914100	CUP, UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY ASSORTED SIZES AND DIAMETERS	80	PIECE	649
12994229660301900SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED MODULAR TOTAL HIP ARTHROPLASTY, WITH NECESSARY CASE AND IMPLANT TRAY80SET213004232170409200HEAD, CERAMIC UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH12013014229421914300SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES80PIECE91613024229421914600LINER, HIGHLY CROSSED LINKED POLYETHYLENE, FOR TOTAL HIP UNCEMENTED, ASSORTED SIZES80PIECE17513034232172300100NECK, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80PIECE2013044232180401500PATELLA COMPONENT, CEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY ASSORTED TYPES AND SIZES AS81FACH120	1297	4232170408900	HEAD, METAL UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS	80	EACH	100
1299422960301900NECESSARY CASE AND IMPLANT TRAY80SE1213004232170409200HEAD, CERAMIC UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS80EACH12013014229421914300SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES80PIECE91613024229421914600LINER, HIGHLY CROSSED LINKED POLYETHYLENE, FOR TOTAL HIP UNCEMENTED, ASSORTED SIZES80PIECE17513034232172300100NECK, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80PIECE2013044232180401500PATELLA COMPONENT, CEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY ASSORTED TYPES AND SIZES AS81FACH120	1298	4232170841800		80	EACH	20
13014229421914300SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES80PIECE91613024229421914600LINER, HIGHLY CROSSED LINKED POLYETHYLENE, FOR TOTAL HIP UNCEMENTED, ASSORTED SIZES80PIECE17513034232172300100NECK, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER80PIECE2013044232180401500PATELLA COMPONENT, CEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY ASSORTED TYPES AND SIZES AS81FACH120	1299	4229660301900		80	SET	2
1302 4229421914600 LINER, HIGHLY CROSSED LINKED POLYETHYLENE, FOR TOTAL HIP UNCEMENTED, ASSORTED SIZES 80 PIECE 175 1303 4232172300100 NECK, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER 80 PIECE 20 1304 4232180401500 PATELLA COMPONENT, CEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY ASSORTED TYPES AND SIZES AS 81 FACH 120	1300	4232170409200	HEAD, CERAMIC UNCEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS	80	EACH	120
1303 4232172300100 NECK, MODULAR FEMORAL UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER 80 PIECE 20 1304 4232180401500 PATELLA COMPONENT, CEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY ASSORTED TYPES AND SIZES AS 81 FACH 120	1301	4229421914300	SCREW, ACETABULAR FOR UNCEMENTED CUP MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES	80	PIECE	916
1304 4232180401500 PATELLA COMPONENT, CEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY ASSORTED TYPES AND SIZES AS 81 FACH 120	1302	4229421914600	LINER, HIGHLY CROSSED LINKED POLYETHYLENE, FOR TOTAL HIP UNCEMENTED, ASSORTED SIZES	80	PIECE	175
1304 4737180401500 ALL FALE 120	1303	4232172300100		80	PIECE	20
	1304	4232180401500		81	EACH	120

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
1305	4229421914900	FEMUR COMPONENT, CEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY LEFT OR RIGHT CRUCIATE RETAINING OR POSTERIOR STABILIZER ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	81	PIECE	3898
1306	4229421915000	TIBIAL BASE COMPONENT, CEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY RIGHT OR LEFT OR UNIVERSAL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	81	PIECE	2958
1307	4229421915200	SET, COMPLETE INSTRUMENTATION FOR CEMENTED TOTAL KNEE CRUCIATE RETAINING AND POSTERIOR STABILIZER ARTHROPLASTY (FEMORAL, TIBIAL, AND PATELLAR), WITH NECESSARY CASE AND IMPLANT TRAY	81	SET	33
1308	4229421915100	INSERT, HIGHLY CROSSED POLYETHYLENE CEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY PRIMARY INSERT RIGHT OR LEFT CRUCIATE RETAINING OR POSTERIOR STABILIZER ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	81	PIECE	3782
1309	4229421914000	SET, COMPLETE INSTRUMENTATION FOR CEMENTED MODULAR TOTAL HIP ARTHROPLASTY, WITH NECESSARY CASE AND IMPLANT TRAY	82	SET	5
1310	4232170841400	STEM, MODULAR FEMORAL CEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER	82	EACH	20
1311	4232170408700	HEAD, METAL CEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS	82	EACH	42
1312	4232170408800	HEAD, CERAMIC CEMENTED FOR MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS	82	EACH	2
1313	4229421914400	CUP, POLYETHYLENE CEMENTED MODULAR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS	82	PIECE	117
1314	4232172300000	NECK, MODULAR FEMORAL CEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER SET, COMPLETE INSTRUMENTATION FOR CEMENTED/UNCEMENTED CALCAR TOTAL HIP ARTHROPLASTY,	82	PIECE	20
1315	4229660307400 4232170841500	WITH NECESSARY CASE AND IMPLANT TRAY	83 83	SET EACH	15 20
1316 1317	4229421914500	STEM, CALCAR CEMENTED FOR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER STEM, CALCAR UNCEMENTED FOR TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND TAPER	83	PIECE	101
1318	4229660306200	SET, COMPLETE INSTRUMENTATION FOR 3.5MM ANATOMIC PROXIMAL TIBIA STAINLESS STEEL PLATING WITH NECESSARY CASE AND IMPLANT TRAY	84	SET	4
1319	4232181004300	CORRESPONDING PROXIMAL STAINLESS STEEL LOCKING SCREW, FOR 3.5 PROXIMAL TIBIAL PLATE, ASSORTED LENGTHS	84	EACH	200
1320	4232150031800	SCREW, LOCKED HEAD FOR 3.5MM LCP ANATOMIC PROXIMAL TIBIAL PLATING STAINLESS STEEL, ASSORTED SIZES	84	EACH	200
1321	4232150028300	SCREW, CORTICAL FOR 3.5MM LCP ANATOMIC PROXIMAL TIBIAL PLATING STAINLESS STEEL, ASSORTED SIZES	84	EACH	200
1322	4232180504900	PLATE, LCP 3.5MM ANATOMIC PROXIMAL MEDIAL TIBIA LEFT OR RIGHT STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	84	EACH	160
1323	4232150529000	PLATE, LCP 3.5MM ANATOMIC PROXIMAL LATERAL TIBIA LEFT OR RIGHT STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	84	PIECE	1706
1324	4229660302000	SET, COMPLETE INSTRUMENTATION FOR 3.5MM ANATOMIC PROXIMAL TIBIA TITANIUM PLATING WITH NECESSARY CASE AND IMPLANT TRAY	85	SET	4
1325	4232181004500	CORRESPONDING PROXIMAL TITANIUM LOCKING SCREW, FOR 3.5 PROXIMAL TIBIAL PLATE, ASSORTED LENGTHS	85	EACH	200
1326	4232150031900	SCREW, LOCKED HEAD FOR 3.5MM LCP ANATOMIC PROXIMAL TIBIAL PLATING TITANIUM, ASSORTED SIZES	85	EACH	200
1327	4232150028400	SCREW, CORTICAL FOR 3.5MM LCP ANATOMIC PROXIMAL TIBIAL PLATING TITANIUM, ASSORTED SIZES	85	EACH	100
1328	4232180504700	PLATE, LCP 3.5MM ANATOMIC PROXIMAL MEDIAL TIBIA LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	85	EACH	100
1329	4232180504800	PLATE, LCP 3.5MM ANATOMIC PROXIMAL LATERAL TIBIA LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	85	EACH	200
1330	4229660301300	SET, COMPLETE INSTRUMENTATION FOR 4.5MM ANATOMIC PROXIMAL TIBIA TITANIUM PLATING WITH NECESSARY CASE AND IMPLANT TRAY	86	SET	4
1331	4232181004100	CORRESPONDING PROXIMAL TITANIUM LOCKING SCREW, ASSORTED LENGTHS	86	EACH	200
1332	4232150032100	SCREW, LOCKED HEAD FOR 4.5MM LCP ANATOMIC PROXIMAL TIBIAL PLATING TITANIUM, ASSORTED SIZES	86	EACH	200
1333	4232150028600	SCREW, CORTICAL FOR 4.5MM LCP ANATOMIC PROXIMAL TIBIAL PLATING TITANIUM, ASSORTED SIZES	86	EACH	200
1334	4232180505200	PLATE, LCP 4.5MM ANATOMIC PROXIMAL MEDIAL TIBIA LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	86	EACH	100
1335	4232180505100	PLATE, LCP 4.5MM ANATOMIC PROXIMAL LATERAL TIBIA LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	86	EACH	100
1336	4232150033500	SET, COMPLETE INSTRUMENTATION FOR 4.5MM ANATOMIC PROXIMAL TIBIA STAINLESS STEEL PLATING WITH NECESSARY CASE AND IMPLANT TRAY	87	SET	4
1337	4232181004400	CORRESPONDING PROXIMAL STAINLESS STEEL LOCKING SCREW, FOR 4.5 PROXIMAL TIBIAL PLATE, ASSORTED LENGTHS	87	EACH	200
1338	4232150032000	SCREW, LOCKED HEAD FOR 4.5MM LCP ANATOMIC PROXIMAL TIBIAL PLATING STAINLESS STEEL, ASSORTED SIZES	87	EACH	200
1339	4232150028500	SCREW, CORTICAL FOR 4.5MM LCP ANATOMIC PROXIMAL TIBIAL PLATING STAINLESS STEEL, ASSORTED SIZES	87	EACH	200
1340	4232180504600	PLATE, LCP 4.5MM ANATOMIC PROXIMAL MEDIAL TIBIA LEFT OR RIGHT STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	87	EACH	200
1341	4232180505000	PLATE, LCP 4.5MM ANATOMIC PROXIMAL LATERAL TIBIA LEFT OR RIGHT STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	87	EACH	200
1342	4229660307000	SET, COMPLETE INSTRUMENTATION FOR 3.5MM VARIABLE ANGLE ANATOMIC PROXIMAL TIBIA PLATING WITH NECESSARY CASE AND IMPLANT TRAY	88	SET	7
1343	4232181004200	CORRESPONDING PROXIMAL LOCKING SCREW, FOR 3.5 VARIABLE ANGLE PROXIMAL TIBIAL PLATE, ASSORTED LENGTHS	88	EACH	800
1344	4232150032400	SCREW, VARIABLE ANGLE LOCKING FOR 3.5MM FOR VARIABLE ANGLE ANATOMIC PROXIMAL TIBIAL PLATING, ASSORTED SIZES	88	EACH	800

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1345	4232150028800	SCREW, CORTICAL FOR 3.5MM VARIABLE ANGLE ANATOMIC PROXIMAL TIBIAL PLATING, ASSORTED SIZES	88	EACH	500
1346	4232150023400	PLATE, VARIABLE ANGLE 3.5MM FOR ANATOMIC PROXIMAL LATERAL TIBIA LEFT OR RIGHT PLATING ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	88	EACH	650
1347	4229660301800	SET, COMPLETE INSTRUMENTATION FOR TITANIUM DISTAL FEMUR PLATING WITH NECESSARY CASE AND IMPLANT TRAY	89	SET	4
1348	4232180000800	CORRESPONDING DISTAL LOCKING SCREW FOR TITANIUM DISTAL FEMUR LOCKING PLATE, ASSORTED LENGTHS	89	EACH	200
1349	4232150011300	SCREW, CORTICAL FOR TITANIUM DISTAL FEMUR PLATING ASSORTED SIZES	89	EACH	500
1350	4232150021500	SCREW, LOCKING HEAD FOR TITANIUM DISTAL FEMUR PLATING ASSORTED SIZES	89	EACH	500
1351	4232150529900	PLATE, LCP ANATOMIC DISTAL FEMUR LOCKING COMPRESSION LEFT OR RIGHT TITANIUM, ASSORTED TYPES AND SIZES AS REQUESTED BY END USER SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL DISTAL FEMUR PLATING WITH NECESSARY CASE	89	PIECE	1664
1352	4229660300900	SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL DISTAL FEMOR PLATING WITH NECESSART CASE AND IMPLANT TRAY CORRESPONDING DISTAL LOCKING SCREW FOR STAINLESS STEEL DISTAL FEMUR LOCKING PLATE, ASSORTED	90	SET	4
1353 1354	4232180000700 4232150019200	LENGTHS SCREW, CORTICAL FOR STAINLESS STEEL DISTAL PEMOR DOCKING PLATE, ASSORTED SCREW, CORTICAL FOR STAINLESS STEEL DISTAL FEMUR PLATING ASSORTED SIZES	90 90	EACH	200
1355	4232150019200	SCREW, CONTICAL FOR STAINLESS STEEL DISTAL FEMOR PLATING ASSORTED SIZES	90	EACH	200
1356	4232150012200	PLATE, LCP ANATOMIC DISTAL FEMUR LOCKING COMPRESSION LEFT OR RIGHT STAINLESS STEEL, ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	90	EACH	160
1357	4229660304800	SET, COMPLETE INSTRUMENTATION FOR VARIABLE ANGLE STAINLESS STEEL DISTAL FEMUR PLATING WITH NECESSARY CASE AND IMPLANT TRAY	91	SET	6
1358	4232180001000	CORRESPONDING DISTAL LOCKING SCREW FOR VARIABLE ANGLE STAINLESS STEEL DISTAL FEMUR LOCKING PLATE, ASSORTED LENGTHS	91	EACH	400
1359	4232150022600	SCREW, CORTICAL FOR VARIABLE ANGLE STAINLESS STEEL DISTAL FEMUR PLATING ASSORTED SIZES	91	EACH	300
1360	4232150027800	SCREW, LOCKING HEAD FOR VARIABLE ANGLE STAINLESS STEEL DISTAL FEMUR PLATING ASSORTED SIZES	91	EACH	400
1361	4232150023600	PLATE, VARIABLE ANGLE ANATOMIC DISTAL FEMUR LOCKING COMPRESSION LEFT OR RIGHT STAINLESS STEEL, ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	91	EACH	420
1362	4229660302900	SET, COMPLETE INSTRUMENTATION FOR VARIABLE ANGLE TITANIUM DISTAL FEMUR PLATING WITH NECESSARY CASE AND IMPLANT TRAY	92	SET	4
1363	4232180000900	CORRESPONDING DISTAL LOCKING SCREW FOR TITANIUM VARIABLE ANGLE DISTAL FEMUR LOCKING PLATE, ASSORTED LENGTHS	92	EACH	200
1364	4232150019400	SCREW, CORTICAL FOR VARIABLE ANGLE TITANIUM DISTAL FEMUR PLATING ASSORTED SIZES	92	EACH	200
1365	4232150027900	SCREW, LOCKING HEAD FOR VARIABLE ANGLE TITANIUM DISTAL FEMUR PLATING ASSORTED SIZES	92	EACH	200
1366	4232150023700	PLATE, VARIABLE ANGLE ANATOMIC DISTAL FEMUR LOCKING COMPRESSION LEFT OR RIGHT TITANIUM, ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	92	EACH	100
1367	4229420519400	SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL LOW PROFILE 2.7MM, OR EQUIVALENT SMALL FRAGMENT FIXATION	93	SET	4
1368	4232150023200	PLATE, STAINLESS STEEL 2.7MM, OR EQUIVALENT LOW PROFILE SMALL FRAGMENT FIXATION, ASSORTED SHAPES, TYPES, AND SIZES	93	EACH	100
1369	4232150021700	SCREW, STAINLESS STEEL FOR 2.7MM, OR EQUIVALENT LOW PROFILE SMALL FRAGMENT FIXATION, ASSORTED SIZES	93	EACH	200
1370	4232151009500	SCREW, TITANIUM FOR 2.7MM, OR EQUIVALENT LOW PROFILE SMALL FRAGMENT FIXATION, ASSORTED SIZES	94	EACH	200
1371	4229660306800	SET, COMPLETE INSTRUMENTATION FOR TITANIUM LOW PROFILE 2.7MM, OR EQUIVALENT SMALL FRAGMENT FIXATION	94	SET	4
1372	4232150023300	PLATE, TITANIUM 2.7MM, OR EQUIVALENT LOW PROFILE SMALL FRAGMENT FIXATION, ASSORTED SHAPES, TYPES, AND SIZES	94	EACH	190
1373	4229421990100	SET, COMPLETE INSTRUMENTATION FOR ADULT LIMB RECONSTRUCTION LENGTHENING SYSTEM, WITH NECESSARY CASES WITH IMPLANT TRAY	95	SET	2
1374	4232240300100	RAILS CLAMP, FOR ADULT LIMB RECONSTRUCTION LENGTHENING SYSTEM, ASSORTED SIZES AND TYPES	95	EACH	50
1375	4232250302200	CORRECTION CLAMP, FOR ADULT LIMB RECONSTRUCTION LENGTHENING SYSTEM, ASSORTED SIZES AND TYPES	95	EACH	10
1376	4232240000100	SCREW, SCHANZ FOR ADULT LIMB RECONSTRUCTION LENGTHENING SYSTEM	95	EACH	500
1377	4229421990200	SET, COMPLETE INSTRUMENTATION FOR PEDIATRIC LIMB RECONSTRUCTION LENGTHENING SYSTEM, WITH NECESSARY CASES	96	SET	2
1378	4232240300000	RAILS CLAMP, FOR PEDIATRIC LIMB RECONSTRUCTION LENGTHENING SYSTEM, ASSORTED SIZES AND TYPES	96	EACH	10
1379 1380	4232240000200 4229330105300	SCREW, SCHANZ FOR PEDIATRIC LIMB RECONSTRUCTION LENGTHENING SYSTEM DISTRACTOR, FOR PEDIATRIC LIMB RECONSTRUCTION LENGTHENING SYSTEM, ASSORTED SIZES	96 96	EACH EACH	500 20
1380	4229330105300	SCREW, FOOT AND ANKLE CONICAL HEADLESS TITANIUM, ASSORTED SIZES	96	EACH	604
1382	4232270000800	SET, COMPLETE INSTRUMENTATION FOR FOOT AND ANKLE CONICAL SCREW, WITH NECESSARY CASES	97	SET	4
1383	4232180104100	CEMENTED FEMUR COMPONENT FOR UNICOMPARTMENT KNEE ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER, ORTHOPEDIC	98	PIECE	5
	4232180104200	CEMENTED TIBIAL COMPONENT FOR UNICOMPARTMENT KNEE ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER, ORTHOPEDIC	98	PIECE	5
1384			1		
1384 1385	4232180800000	HIGHLY CROSSED LINK INSERT FOR UNICOMPARTMENT KNEE ARTHROPLASTY ASSORTED SIZES, ORTHOPEDIC	98	PIECE	10
	4232180800000 4232180800100	HIGHLY CROSSED LINK INSERT FOR UNICOMPARTMENT KNEE ARTHROPLASTY ASSORTED SIZES, ORTHOPEDIC INSTRUMENTATION COMPLETE SET FOR UNICOMPARTMENT KNEE ARTHROPLASTY WITH TRIALS AND GRAPHIC TRAY AND BOX, ORTHOPEDIC	98 98	PIECE	10 3

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1388	4229421915400	FEMUR COMPONENT, UNCEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY LEFT OR RIGHT CRUCIATE RETAINING OR POSTERIOR STABILIZER ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	99	PIECE	198
1389	4232180001100	INSERT, HIGHLY CROSSED LINK POLYETHYLENE FOR UNCEMENTED TOTAL KNEE REPLACEMENT, ASSORTED SIZES	99	EACH	100
1390	4229660309800	SET, COMPLETE INSTRUMENTATION FOR UNCEMENTED TOTAL KNEE CRUCIATE RETAINING AND POSTERIOR STABILIZER ARTHROPLASTY (FEMORAL, TIBIAL, AND PATELLAR), WITH NECESSARY CASE AND IMPLANT TRAY	99	SET	15
1391	4229421915500	TIBIAL BASE COMPONENT, UNCEMENTED PRIMARY TOTAL KNEE ARTHROPLASTY RIGHT OR LEFT OR UNIVERSAL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	99	PIECE	24
1392	4232180503600	TIBIAL BASE COMPONENT, PRIMARY OXIDIZED ZIRCONIUM TOTAL KNEE ARTHROPLASTY RIGHT OR LEFT OR UNIVERSAL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	100	PIECE	290
1393	4232180104300	FEMUR COMPONENT, PRIMARY OXIDIZED ZIRCONIUM TOTAL KNEE ARTHROPLASTY LEFT OR RIGHT CRUCIATE RETAINING ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	100	PIECE	178
1394	4232180100100	FEMUR COMPONENT, PRIMARY OXIDIZED ZIRCONIUM TOTAL KNEE ARTHROPLASTY LEFT OR RIGHT POSTERIOR STABILIZER ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	100	PIECE	337
1395	4232180400100	PATELLA COMPONENT, PRIMARY OXIDIZED ZIRCONIUM TOTAL KNEE ARTHROPLASTY ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	100	PIECE	16
1396	4229660309500	SET, COMPLETE INSTRUMENTATION FOR OXIDIZED ZIRCONIUM TOTAL KNEE CRUCIATE RETAINING AND POSTERIOR STABILIZER ARTHROPLASTY (FEMORAL, TIBIAL, AND PATELLAR), WITH NECESSARY CASE AND IMPLANT TRAY	100	SET	10
1397	4232180609400	INSERT COMPONENT, PRIMARY OXIDIZED ZIRCONIUM TOTAL KNEE ARTHROPLASTY RIGHT OR LEFT CRUCIATE RETAINING OR POSTERIOR STABILIZER ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	100	PIECE	944
1398	4232170001600	SCREW, ACETABULAR FOR UNCEMENTED OXIDIZED ZIRCONIUM TOTAL HIP ARTHROPLASTY, ASSORTED SIZES	101	EACH	500
1399	4232170101000	CUP, UNCEMENTED WITH CORRESPONDING POLYETHYLENE INSERT FOR OXIDIZED ZIRCONIUM TOTAL HIP ARTHROPLASTY ASSORTED SIZES AS REQUIRED BY END USER	101	EACH	120
1400	4232170100900	CUP, UNCEMENTED WITH CORRESPONDING CERAMIC INSERT FOR OXIDIZED ZIRCONIUM TOTAL HIP ARTHROPLASTY ASSORTED SIZES AS REQUIRED BY END USER	101	EACH	30
1401	4232170841700	STEM, FEMORAL FOR OXIDIZED ZIRCONIUM UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES	101	EACH	182
1402	4229660309300	SET, COMPLETE INSTRUMENTATION FOR OXIDIZED ZIRCONIUM UNCEMENTED TOTAL HIP ARTHROPLASTY, INCLUDING (ACETABULAR, FEMORAL, AND SCREW FIXATION), WITH NECESSARY CASE AND IMPLANT TRAY	101	SET	15
1403	4232170400400	HEAD, OXIDIZED ZIRCONIUM UNCEMENTED TOTAL HIP ARTHROPLASTY, ASSORTED SIZES AND DIAMETERS AS REQUESTED BY END USER	101	PIECE	440
1404	4229421916800	FEMORAL COMPONENT, FOR REVISION TOTAL KNEE ARTHROPLASTY WITH POSTERIOR STABILIZER ASSORTED SIZES AS REQUIRED BY END USER, ORTHOPEDIC	102	PIECE	364
1405	4229421916900	AUGMENT, FEMORAL DISTAL FOR REVISION TOTAL KNEE ARTHROPLASTY ASSORTED SIZES AS REQUIRED BY END USER, ORTHOPEDIC	102	PIECE	468
1406	4232180200300	STEM, FEMORAL STRAIGHT OR OFFSET FOR REVISION TOTAL KNEE ARTHROPLASTY ASSORTED SIZES AND LENGTHS AS REQUIRED BY END USER, ORTHOPEDIC	102	PIECE	574
1407	4229421917100	AUGMENT, FEMORAL POSTERIOR FOR REVISION TOTAL KNEE ARTHROPLASTY ASSORTED SIZES AS REQUIRED BY END USER, ORTHOPEDIC	102	PIECE	327
1408	4232180200400	STEM, TIBIAL STRAIGHT OR OFFSET FOR REVISION TOTAL KNEE ARTHROPLASTY ASSORTED SIZES AS REQUIRED BY END USER, ORTHOPEDIC	102	PIECE	412
1409	4232180609500	INSERT, TIBIAL POSTERIOR STABILIZER FOR REVISION TOTAL KNEE ARTHROPLASTY ASSORTED SIZES AND THICKNESS AS REQUIRED BY END USER, ORTHOPEDIC	102	PIECE	758
1410	4232180503500	BASE, TIBIAL TRAY METAL FOR REVISION TOTAL KNEE ARTHROPLASTY ASSORTED SIZE AS REQUIRED BY END USER, ORTHOPEDIC	102	PIECE	864
1411	4232150702700	SET, COMPLETE INSTRUMENTATION FOR REVISION TOTAL KNEE ARTHROPLASTY WITH NECESSARY CASE AND PROSTHESIS TRIALS	102	SET	8
1412	4232180400800	PATELLAR COMPONENT, FOR REVISION TOTAL KNEE ARTHROPLASTY SIZE ASSORTED SIZES AS REQUIRED BY END USER, ORTHOPEDIC	102	PIECE	38
1413	4232181300000	TIBIAL FULL OR HALF WEDGE, FOR REVISION TOTAL KNEE ARTHROPLASTY ASSORTED ANGLES AND SIZES, ORTHOPEDIC	102	PIECE	142
1414	4232180907500	TIBIAL METAL AUGMENTATION HALF BLOCK FOR REVISION TOTAL KNEE ARTHROPLASTY ASSORTED SIZES WITH ATTACHING SCREWS, ORTHOPEDIC	102	PIECE	217
1415	4232150707100	SLEEVE, FEMORAL STEPPED FOR BONE DEFECT FOR REVISION TOTAL KNEE ARTHROPLASTY ASSORTED SIZES	103	PIECE	48
1416	4232180104400	AS REQUESTED BY END USER, ORTHOPEDIC SLEEVE, TIBIAL STEPPED FOR BONE DEFECT IN REVISION TOTAL KNEE ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER, ORTHOPEDIC	103	PIECE	16
1417	4229660302500	SECTION SECTION AND A SECTION FOR STAINLESS STEEL DISTAL HUMERAL PLATING WITH NECESSARY CASE AND IMPLANT TRAY	104	SET	4
1418	4232150019500	SCREW, CORTICAL STAINLESS STEEL 3.5MM FOR DISTAL HUMERAL PLATING	104	EACH	200
1419 1420	4232150013500 4232150011900	SCREW, LOCKING HEAD STAINLESS STEEL 3.5MM FOR DISTAL HUMERAL PLATING SCREW, LOCKING HEAD STAINLESS STEEL 2.7MM FOR DISTAL HUMERAL PLATING	104 104	EACH EACH	200 200
1420	4232150011900	PLATE, LCP ANATOMIC PROXIMAL OLECRANON LEFT OR RIGHT STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	104	EACH	160
1422	4232150500400	PLATE, LCP ANATOMIC DISTAL HUMERUS LEFT OR RIGHT MEDIAL STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	104	PIECE	1326
1423	4232150563300	PLATE, LCP ANATOMIC DISTAL HUMERUS LEFT OR RIGHT LATERAL STAINLESS STEEL ASSORTED TYPES, SHAPES AND SIZES AS REQUESTED BY END USER	104	PIECE	1320
1424	4232150501700	SET, COMPLETE INSTRUMENTATION FOR TITANIUM DISTAL HUMERAL PLATING WITH NECESSARY CASE AND IMPLANT TRAY	105	SET	80
1425	4232150019700	SCREW, CORTICAL TITANIUM 3.5MM FOR DISTAL HUMERAL PLATING	105	EACH	700
1426 1427	4232150012100 4232150012000	SCREW, LOCKING HEAD TITANIUM 3.5MM FOR DISTAL HUMERAL PLATING SCREW, LOCKING HEAD TITANIUM 2.7MM FOR DISTAL HUMERAL PLATING	105 105	EACH EACH	700 700

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1428	4232150015000	PLATE, LCP ANATOMIC PROXIMAL OLECRANON LEFT OR RIGHT TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	105	EACH	300
1429	4232150014200	PLATE, LCP ANATOMIC DISTAL HUMERUS LEFT OR RIGHT MEDIAL TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	105	EACH	300
1430	4232150022900	PLATE, LCP ANATOMIC DISTAL HUMERUS LEFT OR RIGHT LATERAL TITANIUM ASSORTED TYPES, SHAPES AND SIZES AS REQUESTED BY END USER	105	EACH	300
1431	4229660303600	SET, COMPLETE INSTRUMENTATION FOR DISTAL HUMERAL VARIABLE ANGLE PLATING WITH NECESSARY CASE AND IMPLANT TRAY	106	SET	6
1432	4232150027000	SCREW, CORTICAL 3.5MM FOR DISTAL HUMERAL VARIABLE ANGLE PLATING	106	EACH	300
1433	4232150022100	SCREW, VARIABLE ANGLE LCP 3.5MM FOR DISTAL HUMERAL PLATING	106	EACH	300
1434	4232150021800	SCREW, VARIABLE ANGLE 2.7MM FOR DISTAL HUMERAL PLATING	106	EACH	200
1435	4232150012800	PLATE, VARIABLE ANGLE ANATOMIC PROXIMAL OLECRANON LEFT OR RIGHT ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	106	EACH	200
1436	4232150017300	PLATE, VARIABLE ANGLE ANATOMIC DISTAL HUMERUS LEFT OR RIGHT MEDIAL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	106	EACH	200
1437	4232150023800	PLATE, VARIABLE ANGLE ANATOMIC DISTAL HUMERUS LEFT OR RIGHT LATERAL ASSORTED TYPES, SHAPES AND SIZES AS REQUESTED BY END USER	106	EACH	1100
1438	4229421915900	SET, COMPLETE INSTRUMENTATION FOR REVISION CEMENTED TOTAL HIP ARTHROPLASTY, WITH NECESSARY CASE	107	SET	2
1439	4232170101300	CUP, FOR TOTAL HIP REVISION ASSORTED SIZES AND DIAMETERS	107	EACH	211
1440	4232170310500	LINER, CEMENTED HIGHLY CROSSED LINKED POLYETHYLENE FOR REVISION CEMENTED TOTAL HIP, ASSORTED SIZES	107	EACH	202
1441	4232170409300	HEAD, METAL FOR TOTAL HIP CEMENTED REVISION ASSORTED SIZES AND DIAMETERS	107	EACH	22
1442	4232170409000	HEAD, CERAMIC FOR TOTAL HIP CEMENTED REVISION ASSORTED SIZES AND DIAMETERS	107	EACH	30
1443	4232170841600	STEM, CEMENTED FOR TOTAL HIP REVISION ASSORTED SIZES AND DIAMETERS, CEMENTED	107	EACH	20 500
1444 1445	4232150009600 4229660307200	SCREW, FOR METAL MESH ACETABULOPLASTY ASSORTED SIZES SET, COMPLETE INSTRUMENTATION FOR ACETABULOPLASTY REVISION HIP WITH NECESSARY CASE	108 108	EACH SET	10
1446	4232170700300	MESH, METAL FOR REVISION HIP ACETABULOPLASTY ASSORTED SIZES AND SHAPES	108	PIECE	40
1446	4232170700300	STEM, MONOBLOCK FOR TOTAL HIP UNCEMENTED REVISION ASSORTED SIZES AND SHAPES	108	EACH	90
1447	4232170842000	STEM, MONOBLOCK FOR TOTAL HIP UNCEMENTED REVISION ASSORTED SIZES AND DIAMETERS	109	EACH	84
1449	4232170000500	SCREW, CUP FOR TOTAL HIP UNCEMENTED REVISION ASSORTED SIZES AND DIAMETERS	109	EACH	100
1450	4232170101500	CUP, MULTI-HOLE FOR MODULAR TOTAL HIP UNCEMENTED REVISION ASSORTED SIZES AND DIAMETERS WITH CERAMIC LINER	109	EACH	50
1451	4232170101600	CUP, THREE-HOLE FOR TOTAL HIP UNCEMENTED REVISION ASSORTED SIZES AND DIAMEIERS WITH CERAMIC LINER	109	EACH	25
1452	4232170409400	HEAD, METAL FOR TOTAL HIP UNCEMENTED REVISION ARTHROPLASTY ASSORTED SIZES AND DIAMETERS	109	EACH	55
1453	4232170409100	HEAD, CERAMIC FOR TOTAL HIP UNCEMENTED REVISION ARTHROPLASTY ASSORTED SIZES AND DIAMETERS	109	EACH	35
1454	4232170310700	LINER, HIGHLY CROSSED LINKED POLYETHYLENE, FOR TOTAL HIP UNCEMENTED REVISION, ASSORTED SIZES	109	EACH	58
1455	4229421916000	SET, COMPLETE INSTRUMENTATION FOR TOTAL HIP UNCEMENTED REVISION ARTHROPLASTY, WITH NECESSARY CASE	109	SET	6
1456	4232170002600	NECK, MODULAR FOR TOTAL HIP UNCEMENTED REVISION ASSORTED SIZES AND DIAMETERS	109	PIECE	90
1457	4232170101200	CUP, ACETABULAR DUAL MOBILITY FOR TOTAL HIP UNCEMENTED REVISION, ASSORTED SIZES	110	EACH	366
1458	4232170310600	LINER, HIGHLY CROSSED LINKED POLYETHYLENE FOR DUAL MOBILITY CUP, ASSORTED SIZES	110	EACH	168
1459	4232150014000	PEG, FOR DUAL MOBILITY CUP, ASSORTED SIZES	110	EACH	248
1460	4232150009800	SCREW, TITANIUM FOR DUAL MOBILITY CUP, ASSORTED SIZES	110	EACH	80
1461 1462	4232170101100 4232160560100	CUP, ACETABULAR DUAL MOBILITY FOR TOTAL HIP CEMENTED REVISION, ASSORTED SIZES CAGES, 3D PRINTED TITANIUM BANANA, FOR TRANSFORAMINAL LUMBAR INTERBODY FUSION (TLIF),	110 111	EACH PIECE	120 70
1463	4232150042400	ASSORTED HEIGHT DIFFERENT DEPTH AND ANGLE, SPINAL INSTRUMENTATION AND IMPLANT SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR 3D PRINTED TITANIUM BANANA CAGE, TRANSFORAMINAL LUMBAR INTERBODY FUSION (TLIF) CAGES, SPINAL	111	SET	2
1464	4232150533400	PLATE, HIGH MEDIAL TIBIAL OSTEOTOMY LEFT OR RIGHT ASSORTED SIZES AS REQUESTED BY END USER	112	PIECE	214
1465	4232150533300	PLATE, HIGH LATERAL TIBIAL OSTEOTOMY LEFT OR RIGHT ASSORTED SIZES AS REQUESTED BY END USER	112	PIECE	119
1466	4232150532900	PLATE, LATERAL DISTAL FEMUR OSTEOTOMY LEFT OR RIGHT ASSORTED SIZES AS REQUESTED BY END USER	112	PIECE	168
1467	4232150533000	PLATE, MEDIAL DISTAL FEMUR OSTEOTOMY LEFT OR RIGHT ASSORTED SIZES AS REQUESTED BY END USER	112	PIECE	109
1468	4229421900500	SET, COMPLETE INSTRUMENTATION FOR KNEE OSTEOTOMY WITH NECESSARY CASE AND IMPLANT TRAY	112	SET	6
1469	4232180000100	SCREW, CORTICAL FOR KNEE OSTEOTOMY ASSORTED SIZES AS REQUESTED BY END USER	112	EACH	200
1470	4232150633300	SCREW, LOCKED HEAD FOR KNEE OSTEOTOMY ASSORTED SIZES AS REQUESTED BY END USER	112	PIECE	4633
1471	4231230700200	HYDROSURGICAL RESECTION DEBRIDEMENT UNIT WITH ALL NECESSARY ACCESSORIES AND STERILIZATION CASE	113	EACH	2
	4231230700300	SHARP HYDROSURGICAL HANDPIECE ASSORTED SHAPE AND SIZES, ORTHOPEDIC	113	PIECE	142
1472	4231230700300		113	PIECE	340
	4231230700400	SOFT HYDROSURGICAL HANDPIECE ASSORTED SHAPES AND SIZES INCLUDING TUBING SET, ORTHOPEDIC	115		
1472		PLATE, LCP PROXIMAL RADIUS LEFT OR RIGHT FOR RADIAL HEAD RIM SHAFT, OR EQUIVALENT, ASSORTED SIZES	113	EACH	100
1472 1473 1474 1475	4231230700400 4232150732700 4229660301600	PLATE, LCP PROXIMAL RADIUS LEFT OR RIGHT FOR RADIAL HEAD RIM SHAFT, OR EQUIVALENT, ASSORTED SIZES SET, COMPLETE INSTRUMENTATION FOR PROXIMAL RADIUS PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	114 114	SET	4
1472 1473 1474	4231230700400 4232150732700	PLATE, LCP PROXIMAL RADIUS LEFT OR RIGHT FOR RADIAL HEAD RIM SHAFT, OR EQUIVALENT, ASSORTED SIZES SET, COMPLETE INSTRUMENTATION FOR PROXIMAL RADIUS PLATING, WITH NECESSARY CASE AND IMPLANT	114		

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
1479	4232150043400	INSTRUMENTATION SET, COMPLETE FOR MODULAR HIP SYSTEM FOR DDH, WITH NECESSARY CASE AND TRAY	115	Set	1
1480	4232150043500	STEM, FOR MODULAR HIP SYSTEM FOR DDH WITH PROXIMAL SLEEVE ASSORTED SIZES COMPATIBLE WITH DDH	115	PIECE	10
1481	4232170002500	NECK, FOR MODULAR HIP SYSTEM FOR DDH WITH PROXIMAL SLEEVE ASSORTED SIZES COMPATIBLE WITH DDH	115	PIECE	10
1482	4232150043600	INSTRUMENTATION SET, COMPLETE FOR PEDIATRIC INTRAMEDULLARY INTERLOCKING FEMORAL NAIL - TROCHANTERIC ENTRY POINT, WITH NECESSARY CASE AND TRAY	116	SET	1
1483 1484	4232150409700 4232151648300	NAIL, PEDIATRIC INTRAMEDULLARY INTERLOCKING FEMORAL ASSORTED SIZES SCREW, RECON FOR PEDIATRIC INTRAMEDULLARY INTERLOCKING FEMORAL, ASSORTED SIZES	116 116	PIECE	100 100
1485	4232151648400	SCREW, RECONFIGNTEDIATION INTRAMEDUCEAR INTRACECCIAN TEMORAL, ASSOCIED SIZES	116	PIECE	100
1486	4232151648500	SCREW, PEDIATRIC INTRAMEDULLARY INTERLOCKING FEMORAL, DISTAL LOCKING, ASSORTED SIZES	116	PIECE	100
1487	4232150045100	END CAP, PEDIATRIC INTRAMEDULLARY INTERLOCKING FEMORAL, ASSORTED SIZES AS REQUESTED BY END USER	116	PIECE	100
1488	4232180615500	TIBIAL COMPONENT, FIXED BEARING FOR PRIMARY CEMENTLESS TOTAL ANKLE ARTHROPLASTY, ASSORTED	117	EACH	8
1489	4232280202000	SIZES TALAR COMPONENT, FIXED BEARING FOR PRIMARY CEMENTLESS TOTAL ANKLE ARTHROPLASTY, ASSORTED	117	EACH	250
1490	4232180001400	SIZES INSERT, POLYETHYLENE FIXED BEARING FOR PRIMARY CEMENTLESS TOTAL ANKLE ARTHROPLASTY, ASSORTED SIZES	117	EACH	20
1491	4229660308900	SET, COMPLETE INSTRUMENTATION FOR PRIMARY CEMENTLESS TOTAL ANKLE ARTHROPLASTY (FIXED	117	SET	20
1492	4232180615400	BEARING), WITH NECESSARY CASES AND IMPLANT TRAY TIBIAL COMPONENT, FIXED BEARING FOR PRIMARY CEMENTED TOTAL ANKLE ARTHROPLASTY, ASSORTED	118	EACH	8
1493	4232280202200	SIZES TALAR COMPONENT, FOR FIXED BEARING PRIMARY CEMENTED TOTAL ANKLE ARTHROPLASTY, ASSORTED	118	EACH	8
1494	4232180001300	SIZES INSERT, POLYETHYLENE FIXED BEARING FOR PRIMARY CEMENTED TOTAL ANKLE ARTHROPLASTY, ASSORTED	118	EACH	8
1495	4229660308700	SIZES SET, COMPLETE INSTRUMENTATION FOR PRIMARY CEMENTED TOTAL ANKLE ARTHROPLASTY (FIXED	118	SET	2
1496	4232180615300	BEARING), WITH NECESSARY CASES AND IMPLANT TRAY TIBIAL COMPONENT, FIXED BEARING FOR COMPLEX PRIMARY CEMENTED TOTAL ANKLE ARTHROPLASTY,	119	EACH	50
1490	4232280202100	ASSORTED SIZES TALAR COMPONENT, FOR COMPLEX PRIMARY CEMENTED TOTAL ANKLE ARTHROPLASTY, ASSORTED SIZES	119	EACH	250
1497	4232180001200	INSERT, POLYETHYLENE FIXED BEARING FOR COMPLEX PRIMARY CEMENTED TOTAL ANKLE ARTHROPLAST, ASSOCIED SIZES	119		120
		ASSORTED SIZES SET, COMPLETE INSTRUMENTATION FOR COMPLEX PRIMARY CEMENTED TOTAL ANKLE ARTHROPLASTY		EACH	
1499	4229660309100	(FIXED BEARING), WITH NECESSARY CASES AND IMPLANT TRAY	119	SET	15
1500	4232180615600	TIBIAL COMPONENT, FIXED BEARING REVISION WITH MODULAR STEMS CEMENTLESS, ASSORTED SIZES TALAR COMPONENT, WITH MODULAR STEM FOR REVISION CEMENTLESS TOTAL ANKLE ARTHROPLASTY,	120	EACH	5
1501	4232280202500	ASSORTED SIZES INSERT, POLYETHYLENE FIXED BEARING FOR REVISION CEMENTLESS TOTAL ANKLE ARTHROPASTY,	120	EACH	2
1502	4232180001500	ASSORTED SIZES	120	EACH	10
1503	4232280000000	SET, COMPLETE INSTRUMENTATION FOR REVISION CEMENTLESS TOTAL ANKLE ARTHROPLASTY (FIXED BEARING), WITH NECESSARY CASES AND IMPLANT TRAY	120	SET	5
1504	4232150859500	PLATE, LCP CLAVICLE ANTERIOR TITANIUM ASSORTED SIZES, SHAPES, AND TYPES, AS REQUESTED BY END USER	121	EACH	100
1505 1506	4232150011700 4232150018400	SCREW, LOCKED HEAD 3.5MM FOR TITANIUM ANTERIOR CLAVICLE PLATING ASSORTED SIZES SCREW, CORTICAL 3.5MM FOR TITANIUM ANTERIOR CLAVICLE PLATING ASSORTED SIZES	121 121	EACH EACH	100 200
1507	4229660302600	SET, COMPLETE INSTRUMENTATION FOR TITANIUM ANTERIOR CLAVICLE PLATING, WITH NECESSARY CASE	121	SET	4
1508	4232150015300	AND IMPLANT TRAY PLATE, LCP CLAVICLE ANTERIOR STAINLESS STEEL ASSORTED SIZES, SHAPES, AND TYPES, AS REQUESTED BY	122	EACH	120
1509	4232150022700	END USER SCREW, LOCKED HEAD 3.5MM FOR STAINLESS STEEL ANTERIOR CLAVICLE PLATING ASSORTED SIZES	122	EACH	150
1510	4232150018300	SCREW, CORTICAL 3.5MM FOR STAINLESS STEEL ANTERIOR CLAVICLE PLATING ASSORTED SIZES	122	EACH	250
1511	4229660304100	SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL ANTERIOR CLAVICLE PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	122	SET	6
1512	4232150022300	PLATE, LCP CLAVICLE ANTERIOR MEDIAL STAINLESS STEEL ASSORTED SIZES, SHAPES, AND TYPES, AS REQUESTED BY END USER	123	EACH	100
1513	4232150029400	SCREW, LOCKED HEAD 3.5MM FOR STAINLESS STEEL ANTERIOR MEDIAL CLAVICLE PLATING ASSORTED SIZES	123	EACH	100
1514	4232150027100	SCREW, CORTICAL 3.5MM FOR STAINLESS STEEL ANTERIOR MEDIAL CLAVICLE PLATING ASSORTED SIZES	123	EACH	200
1515	4229660304200	SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL ANTERIOR MEDIAL CLAVICLE PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	123	SET	4
1516	4232150010000	PLATE, LCP CLAVICLE ANTERIOR MEDIAL TITANIUM ASSORTED SIZES, SHAPES, AND TYPES, AS REQUESTED BY END USER	124	EACH	100
1517	4232150029500	SCREW, LOCKED HEAD 3.5MM FOR TITANIUM ANTERIOR MEDIAL CLAVICLE PLATING ASSORTED SIZES	124	EACH	100
1518	4232150027200	SCREW, CORTICAL 3.5MM FOR TITANIUM ANTERIOR MEDIAL CLAVICLE PLATING ASSORTED SIZES	124	EACH	200
1519	4229660300700	SET, COMPLETE INSTRUMENTATION FOR TITANIUM ANTERIOR MEDIAL CLAVICLE PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	124	SET	4
1520	4232150532400	PLATE, ANATOMIC HOOK CLAVICLE LEFT OR RIGHT STAINLESS STEEL ASSORTED SIZES AS REQUESTED BY END USER	125	PIECE	665

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
1521	4229660301400	SET, COMPLETE INSTRUMENTATION FOR HOOK STAINLESS STEEL CLAVICLE PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	125	SET	4
1522	4232150020100	SCREW, LOCKED HEAD 3.5MM OR EQUIVALENT FOR STAINLESS STEEL HOOK CLAVICLE PLATE	125	EACH	100
1523	4232150018500	SCREW, CORTICAL 3.5MM OR EQUIVALENT FOR STAINLESS STEEL HOOK CLAVICLE PLATE, ASSORTED SIZES	125	EACH	200
1524	4232150009300	PLATE ANATOMIC HOOK CLAVICLE LEFT OR RIGHT TITANIUM ASSORTED SIZES AS REQUESTED BY END USER	126	EACH	300
1525	4229660302200	SET, COMPLETE INSTRUMENTATION FOR HOOK TITANIUM CLAVICLE PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	126	SET	6
1526	4232150020200	SCREW, LOCKED HEAD 3.5MM OR EQUIVALENT FOR TITANIUM HOOK CLAVICLE PLATE, ASSORTED SIZES	126	EACH	300
1527	4232150013000	SCREW, CORTICAL 3.5MM OR EQUIVALENT FOR TITANIUM HOOK CLAVICLE PLATE, ASSORTED SIZES	126	EACH	400
1528	4232150733400	PLATE, LCP TITANIUM SUPERIOR ANTERIOR LEFT OR RIGHT CLAVICLE WITH LATERAL EXTENSION ASSORTED SIZES, AS REQUESTED BY END USER	127	EACH	100
1529	4229660306000	SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUPERIOR ANTERIOR CLAVICLE WITH LATERAL EXTENSION PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	127	SET	4
1530	4232150033200	SCREW, LOCKED HEAD 3.5MM OR EQUIVALENT FOR TITANIUM SUPERIOR ANTERIOR CLAVICLE PLATE WITH	127	EACH	100
1531	4232150027600	LATERAL EXTENSION, ASSORTED SIZES SCREW, CORTICAL 3.5MM OR EQUIVALENT FOR TITANIUM SUPERIOR ANTERIOR CLAVICLE PLATE WITH	127	EACH	200
1532	4232150033400	LATERAL EXTENSION, ASSORTED SIZES SCREW, LOCKING HEAD 2.7MM OR EQUIVALENT FOR TITANIUM SUPERIOR ANTERIOR CLAVICLE PLATE WITH	127	EACH	100
1533	4232150518800	LATERAL EXTENSION, ASSORTED SIZES PLATE, LCP STAINLESS STEEL SUPERIOR ANTERIOR LEFT OR RIGHT CLAVICLE WITH LATERAL EXTENSION	128	EACH	100
		ASSORTED SIZES, AS REQUESTED BY END USER SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL SUPERIOR ANTERIOR CLAVICLE WITH LATERAL			
1534	4229660308300	EXTENSION PLATING, WITH NECESSARY CASE AND IMPLANT TRAY SCREW, LOCKED HEAD 3.5MM OR EQUIVALENT FOR STAINLESS STEEL SUPERIOR ANTERIOR CLAVICLE PLATE	128	SET	4
1535	4232150033100	WITH LATERAL EXTENSION, ASSORTED SIZES SCREW, CORTICAL 3.5MM OR EQUIVALENT FOR STAINLESS STEEL SUPERIOR ANTERIOR CLAVICLE PLATE WITH	128	EACH	100
1536	4232150027400	LATERAL EXTENSION, ASSORTED SIZES	128	EACH	200
1537	4232150033300	SCREW, LOCKING HEAD 2.7MM OR EQUIVALENT FOR STAINLESS STEEL SUPERIOR ANTERIOR CLAVICLE PLATE WITH LATERAL EXTENSION, ASSORTED SIZES	128	EACH	100
1538	4232150016100	PLATE, LCP TITANIUM SUPERIOR ANTERIOR LEFT OR RIGHT CLAVICLE ASSORTED SIZES, AS REQUESTED BY END USER	129	EACH	100
1539	4229660300600	SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUPERIOR ANTERIOR CLAVICLE PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	129	SET	4
1540	4232150030200	SCREW, LOCKED HEAD 3.5MM OR EQUIVALENT FOR TITANIUM SUPERIOR ANTERIOR CLAVICLE PLATE, ASSORTED SIZES	129	EACH	100
1541	4232150029000	SCREW, CORTICAL 3.5MM OR EQUIVALENT FOR TITANIUM SUPERIOR ANTERIOR CLAVICLE PLATE, ASSORTED SIZES	129	EACH	200
1542	4232150015700	PLATE, LCP STAINLESS STEEL SUPERIOR ANTERIOR LEFT OR RIGHT CLAVICLE ASSORTED SIZES, AS REQUESTED BY END USER	130	EACH	100
1543	4229660304300	SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL SUPERIOR ANTERIOR CLAVICLE PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	130	SET	4
1544	4232150030100	SCREW, LOCKED HEAD 3.5MM OR EQUIVALENT FOR STAINLESS STEEL SUPERIOR ANTERIOR CLAVICLE PLATE, ASSORTED SIZES	130	EACH	100
1545	4232150027500	SCREW, CORTICAL 3.5MM OR EQUIVALENT FOR STAINLESS STEEL SUPERIOR ANTERIOR CLAVICLE PLATE, ASSORTED SIZES	130	EACH	200
1546	4232150012500	PLATE, LCP TITANIUM SUPERIOR LEFT OR RIGHT CLAVICLE WITH LATERAL EXTENSION ASSORTED SIZES, AS	131	EACH	100
1547	4229660309700	REQUESTED BY END USER SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUPERIOR CLAVICLE WITH LATERAL EXTENSION	131	SET	4
1548	4232150032800	PLATING, WITH NECESSARY CASE AND IMPLANT TRAY SCREW, LOCKED HEAD 3.5MM OR EQUIVALENT FOR TITANIUM SUPERIOR CLAVICLE PLATE WITH LATERAL	131	EACH	100
1549	4232150032500	EXTENSION, ASSORTED SIZES SCREW, CORTICAL 3.5MM OR EQUIVALENT FOR TITANIUM SUPERIOR CLAVICLE PLATE WITH LATERAL	131	EACH	200
1550	4232150033000	EXTENSION, ASSORTED SIZES SCREW, LOCKING HEAD 2.7MM OR EQUIVALENT FOR TITANIUM SUPERIOR CLAVICLE PLATE WITH LATERAL	131	EACH	100
1550	4232150015800	EXTENSION, ASSORTED SIZES PLATE, LCP STAINLESS STEEL SUPERIOR LEFT OR RIGHT CLAVICLE WITH LATERAL EXTENSION ASSORTED SIZES,	132	EACH	100
1551	4229660307800	AS REQUESTED BY END USER SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL SUPERIOR CLAVICLE WITH LATERAL EXTENSION	132	SET	4
		PLATING, WITH NECESSARY CASE AND IMPLANT TRAY SCREW, LOCKED HEAD 3.5MM OR EQUIVALENT FOR STAINLESS STEEL SUPERIOR CLAVICLE PLATE WITH			
1553	4232150032700	LATERAL EXTENSION, ASSORTED SIZES SCREW, CORTICAL 3.5MM OR EQUIVALENT FOR STAINLESS STEEL SUPERIOR CLAVICLE PLATE WITH LATERAL	132	EACH	100
1554	4232150771100	EXTENSION, ASSORTED SIZES SCREW, LOCKING HEAD 2.7MM OR EQUIVALENT FOR STAINLESS STEEL SUPERIOR CLAVICLE PLATE WITH	132	EACH	200
1555	4232150032900	LATERAL EXTENSION, ASSORTED SIZES	132	EACH	100
1556	4232150009200	PLATE, LCP TITANIUM SUPERIOR LEFT OR RIGHT CLAVICLE ASSORTED SIZES, AS REQUESTED BY END USER	133	EACH	100
1557	4229660302800	SET, COMPLETE INSTRUMENTATION FOR TITANIUM SUPERIOR CLAVICLE PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	133	SET	4
1558	4232150020300	SCREW, LOCKED HEAD 3.5MM OR EQUIVALENT FOR TITANIUM SUPERIOR CLAVICLE PLATE, ASSORTED SIZES	133	EACH	100
1559	4232150018600	SCREW, CORTICAL 3.5MM OR EQUIVALENT FOR TITANIUM SUPERIOR CLAVICLE PLATE, ASSORTED SIZES	133	EACH	200
1560	4232150010100	PLATE, LCP STAINLESS STEEL SUPERIOR LEFT OR RIGHT CLAVICLE ASSORTED SIZES, AS REQUESTED BY END USER	134	EACH	100

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1410 2422.15007.07 55.66 93.64 94.04 93.00 145 4373.5001.00 56.65 70.00 71.00	1561	4229660304400		134	SET	4
Here 427313001300 2660, CONTICAL 3 SHM OR DUWING TOR STANLESS STEL SUPERIOR CLIVICLE PLATL ASSORTED SEED. 144 94-00 194 42794179300 3ht CONTICAL TELEMENTATION FOR TAXABLESS STEL SUPERIOR CLIVICLE PLATL ASSORTED SEED. 135 STT 4 194 4229179300 3ht CONTICAL TELEMENTATION FOR TAXABLESS TELE SUPERIOR CLIVICLE PLATL ASSORTED STEPS AND ENGLAND CLIVICLE PLATL ASSORTED TO THE ADMIT CLIVICUS DE DIVER ASSORTED TYPES AND 1456 136 CLIVICLE 1456 194 42291040400 STR MITCH CLIVICUS CLIVICLE PLATL ASSORTED TYPES AND 1456 136 CLIVICLE 1457 4260 1956 42291040400 STR MITCH CLIVICUS CLIVICLE PLATL ASSORTED TYPES AND 1456 137 CLIVICLE 1457 4260 1957 42290050000 STR MITCH CLIVICUS CLIVICUS AND HARDING SCINCUS TYPES AND LIVICUS 140 138 5TT 4 1957 4290050000 STR CONTELE REST DE DISCUS CLIVICUS AND HARDING SCINCUS TYPES AND LIVICUS 140 140 140 140 1957 4290050000 STR CONTELE REST DUBLIS AS THE ASSORTED TYPES AND LIVICUS 141 141 141 141 141 141 141 141 141 141 141 141 141	1562	4232150027700	SCREW, LOCKED HEAD 3.5MM OR EQUIVALENT FOR STAINLESS STEEL SUPERIOR CLAVICLE PLATE, ASSORTED	134	EACH	100
130 130 130 130 130 130 131 132 132 132 131	1563	4232150011000		134	EACH	200
155 Augustability FLESCONIC ANL, FOR PERDINC OFFORMED DISCA ASSOMED SIZE AND LENGTHS ARE ELEVERADE 135 PECE 200 156 AP215007A00 CRIM FLAD LESS CANAULATES SELFORMULES ASSOMED SIZE AND LENGTHS AND TABLES SELFLAD AND LENGTHS AN	1564	4229421928000	,	135	SET	4
158 47327500000 CREW FLADLESS CAMULATED SELF ORLUNG 2.10 JAMM STAMLESS STELL ASSORTED TYPE AMD 159 FACH 2000 157 42266030200 CR. CAMPLETE INSTRUMENTATION FOR STAMLESS STELL A AM TO JAMM FLADLESS CAMULATED 152 55T 4 158 42315083000 CREATE INSTRUMENTATION FOR STAMLESS STELL ASSORTED TYPES AND LINDTIN 153 55T 6 159 42315083000 CREATE INSTRUMENTATION FOR STAMLESS STELL ASSORTED TYPES AND LINDTIN 153 5ACH 6000 150 45T 6ACH 5000 64CH 5000 64CH 5000 151 4236400070 67COM HITE AND LIND AS TO A SIM TY AND MAREADES CAMULATED SICE AND LIND AS TO A SIM TY AND MAREADES CAMULATED SICE AND LIND AS TO A SIM TY AND LIND ASIM TY AND LIND AS TO A SIM TY AND LIND ASIM TY AND LIND ASIM TY AN	1565	4232150404100	TELESCOPING NAIL FOR PEDIATRIC DEFORMED BONES ASSORTED SIZES AND LENGTHS AS REQUESTED BY	135	PIECE	200
197 42298039200 FF. COMPLETE INSTRUMENTATION FOR STANLESS TELL 2. AMM TO 3 MM FRADUSS CAMULATED 136 SET 4 198 4221509200 CEMPL WITH ADDRS CAMULATED SELE DENLING TA 30 JUNN TTANUM ASSORTED TYPES AND LENGTS 127 EACH 66 199 42266032000 CEMPL WITH ADDRS CAMULATED SELE DENLING TA 30 JUNN TTANUM ASSORTED TYPES AND LENGTS 138 SET 6 199 42266032000 CEMPL WITH ADDRS CAMULATED SELE DENLING TA 30 JUNN TTANUM ASSORTED TYPES AND LENGTS 138 SET 4 197 42660320000 CEMPL WITH ADDRS CAMULATED SERE DENLING TA 30 JUNN TANUM ASSORTED TYPES AND LENGTS 138 SET 4 197 42560300000 CEMPL WITH ADDRS CAMULATED SERE DENLING TA 30 JUNN TANUM ASSORTED TYPES AND LENGTS 139 SET 4 197 42361302000 CEMPL WITH ADDRS CAMULATED SERE DENLING TA 30 JUNN TANUM ASSORTED TYPES AND LENGTS 140 SET 4 197 42361302300 CEMPL WITH ADDRS CAMULATED SETEL ASSORTED TYPES AND LENGTS 140 SET 4 197 4231502300 CEMPL WITH ADDRS CAMULATED SETEL ASSORTED TYPES AND 141 SET 4 197	1566	4232150024000	SCREW HEADLESS CANNULATED SELF-DRILLING 2.4 TO 3.0MM STAINLESS STEEL ASSORTED TYPES AND	136	EACH	200
43212991300 SERV HEADLESS CANNULATED SELF POILUGE, 2 TO 3.DMM TTANUM ASSORTED TYPES AND LINCTHS 137 EACH 680 156 4226603000 SECONTECT POILUGE, RELISTED PED LUSE, TO MAN RESSART CALA AD RELATED DAIL, BTA ADD TAS IMM TTANUM ASSORTED TYPES AND LINCTHS 138 EACH 100 157 4231590700 BELLISTED PED LUSE, RESSART CALA AD RELATED DAIL, BTA ADD TAS IMM TTANUM ASSORTED TYPES AND LINCTHS 138 EACH 4 157 4231590700 SECONTECT INSTRUMENTATION TO TATIMULA 45 AND TAS IS SECONTED TYPES AND LINCTHS 139 EACH 4 157 42366030070 SECONTECT INSTRUMENTATION TO TATIMULA 45 ADD TAS IS SECONTED TYPES AND LINCTHS 139 EACH 4 157 42366030070 SECONTECT INSTRUMENTATION TO TATIMULA 45 ADD TAS IS SECONTED TYPES AND LINCTHS 140 EACH 4 157 42366030070 SECONTECT INSTRUMENTATION TO TATIMULA 45 ADD TAS IS MULA 55 CANNULATED SECONTULATED SECONTU	1567	4229660305300	SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL 2.4 MM TO 3 MM HEADLESS CANNULATED	136	SET	4
156 4236600500 SET. COMPLETE INSTRUMENTATION FOR TITAUUM 24 AMT TO 3 MM HADLESS CANULLATED SCIEV. 137 SET 6 157 4231590050 SERVE READIESS CANULATED SET DIALISIS AND LANS 138 EACH 110 157 42321590050 SERVE READIESS CANULATED SET DIALISIA AS TO S.SMM TTAULUM ASSORTED TYPES AND ENCTRS 138 SET 4 157 42321590050 ENCLUSTO SERVE READIESS CANULATED SET DIALISIA AS TO S.SMM STAULESS SET ALSORTED TYPES AND ENCTRS 139 EACH 100 157 42326603060 ENCLUSTO SEAMONTED THE SEAMONTED TYPES AND TASE 139 EACH 100 157 4236603060 SECRVE MEDIATION FOR STAULESS SET LASORTED TYPES AND 141 EACH 100 157 42366030050 SECRVE MEDIATION FOR STAULESS SET LASORTED TYPES AND 141 EACH 100 157 42366030050 SECRVE MEDIATISTIC MUNICIPATION FOR STAULESS TELL ASORTED TYPES AND 141 EACH 100 157 42366030050 SECRVE MEDIATISTIC MUNICIPATION FOR STAULESS TELL ASONTED TYPES AND 142 EACH 100 157 423660300000 SECRVE MEDIATISTIC MUNICIPATI	1568	4232150935000	SCREW HEADLESS CANNULATED SELF DRILLING 2.4 TO 3.0MM TITANIUM ASSORTED TYPES AND LENGTHS	137	EACH	850
131 24321598079 SERVI HEADLESS CAMULATED SEL POBLILAR ES ATO AS MMIT TRAULUR ASSORTED TYPES AND LENGTHS 138 EACH 1000 137 42296003007 SERVI HEADLESS CAMULATED SEL POBLILAR ES ATO ASSORTED TYPES AND LENGTHS 139 EACH 3000 137 42315080000 SERVI HEADLESS CAMULATED SEL POBLILAR ES ATO ASSORTED TYPES AND LENGTHS 139 EACH 3000 137 42325002000 SERVI HEADLESS CAMULATED SEL POBLILAR ES ADTA DS 5MILESS CAMULATED SEL ASSORTED TYPES AND LENGTHS 130 EACH 3000 137 42325102300 SERVI HEADLESS CAMULATED SEL POBLILION TAMIN TO ZAMI TAMULASSORTED TYPES AND LENGTHS 141 EACH 3000 137 42325102300 SERVI HEADLESS CAMULATED SEL POBLILION TAMULASSORTED TYPES AND LENGTHS 141 EACH 3000 137 42325002300 SERVI HEADLESS CAMULATED SEL POBLILION TAMULASSORTED TYPES AND LENGTHS 141 EACH 3000 137 42325002400 SERVI HEADLESS CAMULATED SEL POBLILION TAMULASSORTED TYPES AND LENGTHS 141 EACH 3000 138 42325002400 SERVI HEADLESS CAMULATED SEL POBLILION TAMULASSORTED TYPES AND LENGTHS 141 EACH 30000<	1569	4229660305800	SET, COMPLETE INSTRUMENTATION FOR TITANIUM 2.4 MM TO 3 MM HEADLESS CANNULATED SCREW,	137	SET	6
1371 423960300700 ST. COMPLETE INSTRUMENTATION FOR TRANSUM 4.5 MM TO 5 MM HEADLESS CAMULIATED SCREW, WITH NECESSARY CASE AND RELATED DeBIL BITS AND TARS 138 STT 4 1372 423215092000 SERW HEADLESS CAMULATED SLE DRILLING 4.5 TO 6.5 MM STAULESS CAMULATED 139 SERT 4 1374 42321509200 SERW HEADLESS CAMULATED SLE DRILLING 5.5 MM TO 5.5 MM STAULESS CAMULATED 139 SET 4 1374 42321500200 SERW HEADLESS CAMULATED SEL DRILLING 5.5 MM TO 2.5 MM STAULESS CAMULATED SCREW, CARW, WITH NECESSARY CASE AND BLACED DEIL ISS AND TAS 140 EACH 100 1376 423215102300 SERW HEADLESS CAMULATED SEL DRILLING 5.5 MM TO 2.5 MM TO 2.0 MM TANLESS CAMULATED SCREW, WITH NECESSARY CASE AND BLACED DRILLING 5.5 MM TO 2.0 MM HEADLESS CAMULATED SCREW, WITH NECESSARY CASE AND BLACED DRILLING 5.5 MM TO 2.0 MM HEADLESS CAMULATED SCREW, WITH NECESSARY CASE AND BLACED DRILLING 5.5 MM TO 2.0 MM HEADLESS CAMULATED SCREW, WITH NECESSARY CASE AND BLACED DRILLING 5.5 MM TO 2.0 MM HEADLESS CAMULATED SCREW, SCREW HEADLESS CAMULATED SELF DRILLING 5.5 MM TO 2.0 MM HEADLESS CAMULATED SCREW, SCREW HEADLESS CAMULATED SELF DRILLING 5.1 MM TO 2.0 MM HEADLESS CAMULATED SCREW, SCREW HEADLESS CAMULATED SELF DRILLING 5.5 MM TO 2.0 MM HEADLESS CAMULATED SCREW, SCREW HEADLESS CAMULATED SELF DRILLING 5.5 MM TO 2.0 MM TANDAME SCREED TYPES AND LENGTHS 142 SECT 4 1376 423215002400 SECT, COMPLETE INSTRUMENTATION FOR STAULESS STELL SCREW	1570	4232150907900	SCREW HEADLESS CANNULATED SELF DRILLING 4.5 TO 6.5MM TITANIUM ASSORTED TYPES AND LENGTHS	138	EACH	100
1372 42215080800 SERVE HEADLES CAMULATED SEL DIBLING & 510 6.5 MM 57UNLESS STELL ASSORTED TYPES AND 139 EACH 2000 1373 422966020600 ST, COMPLIET IN STRUMENTATION IR STATULESS STELL AS MM TAG 0.5 MM HEADLESS CAMULATED 130 SET 4 1374 422966020600 ST, COMPLIET IN STRUMENTATION IR STATULESS STELL AS MM TAG 0.5 MM HEADLESS CAMULATED 140 EACH 1000 1375 422966020670 ST, COMPLIET IN STRUMENTATION IR STATULESS STELL AS MM TAG 0.5 MM HEADLESS CAMULATED SERVE, MAIN 140 EACH 1000 1376 422986020670 ST, COMPLIET IN STRUMENTATION IR STATULESS STELL AS MM TAG 0.5 MM HEADLESS CAMULATED SERVE, MAIN 1.6 MINOR STATULESS STELL ASSORTED TYPES AND 141 EACH 100 1377 422986030500 ST, COMPLIET IN STRUMENTATION IR STATULESS STELL ASSORTED TYPES AND 142 EACH 100 1379 422986030500 ST, COMPLIET IN STRUMENTATION IR STATULESS STELL ASSORTED TYPES AND LING THE 143 EACH 100 1379 422986030500 ST, COMPLIET IN STRUMENTATION IR STATULESS STELL ASSORTED TYPES AND LING THE 144 EACH 100 1380 422150003050 ST, COMPLIET INSTRUMENTATION IR STATULESS	1571	4229660306700	SET, COMPLETE INSTRUMENTATION FOR TITANIUM 4.5 MM TO 6.5 MM HEADLESS CANNULATED SCREW,	138	SET	4
Instrument Instrument Instrument Instrument Instrument Instrument 1574 4229603000 SET, COMMETER INSTRUMENTATION FOR STAINLESS STEEL 4.5 MM TO 6.5 MM THAUSS AND LENGTHS 140 FACH 100 1574 4229603000 FELORETIE INSTRUMENTATION FOR STAINLESS STEEL 4.5 MM TO 2 MM THAOLESS CANNULATED SCREW, 140 SET 4 1576 42296030500 FELORETIE INSTRUMENTATION FOR STAINLESS STEEL ASSORTED TYPES AND LENGTHS 140 SET 4 1576 42296030500 SET, COMPETER INSTRUMENTATION FOR STAINLESS STEEL ASSORTED TYPES AND 141 EACH 100 1577 42296030500 SET, COMPETER INSTRUMENTATION FOR STAINLESS STEEL ASSORTED TYPES AND 142 EACH 100 1578 42296030500 SET, COMPETER INSTRUMENTATION FOR STAINLESS STEEL ASSORTED TYPES AND 142 EACH 100 1579 42296030500 SET, COMPETER INSTRUMENTATION FOR STAINLESS STEEL ASSORTED TYPES AND 142 EACH 100 1581 42231502400 SETEM WEED SELF OR HULLING 3.5 TO 4.00M TAINLESS STEEL ASSORTED TYPES AND 143 SET 4 1584 42231502400	1572	4232150908000	SCREW HEADLESS CANNULATED SELF DRILLING 4.5 TO 6.5MM STAINLESS STEEL ASSORTED TYPES AND		FACH	200
Inclusion Control Name Control Name 1574 42321502300 SREW WITH NECESSAW CASE AND RELETED DELLISITS AND TAXS 140 FACH 100 1575 4236602300 SET, COMPARTER INSTRUMENTATION FOR TITANUUM 15 MM TO 2 MM INSTANLESS STELLASSORTED TYPES AND 141 FACH 100 1576 42321502300 SET, COMPARTER INSTRUMENTATION FOR TITANUUM 15 MM TO 2 MM INSTANLESS STELLASSORTED TYPES AND 141 FACH 100 1577 42366030500 STL, COMPARTER INSTRUMENTATION FOR TITANUUM STANLESS STELLASSORTED TYPES AND 141 FACH 100 1578 42321502300 SET, COMPARTER INSTRUMENTATION FOR TITANUUM STANLESS STELLASSORTED TYPES AND 142 FACH 100 1579 422966030500 TL, COMPARTER INSTRUMENTATION FOR TITANUUM STANLESS STELLASSORTED TYPES AND 143 FACH 100 1581 422966030500 TL, COMPARTER INSTRUMENTATION FOR TITANUUM 3.5 MM TO 4 MM HADLESS CANNULATED 143 FACH 100 1582 42215002400 SERW, THADLESS CANNULATED STEP STANLESS STEL ASSORTED TYPES AND 144 FECH 100 1583 4223250033000 SERW, TANDINESS AND TASM T						
Instrument Instrument Instrument Instrument 1375 4.22966030520 SFT, COMPLETE INSTRUMENTATION FOR TITANUUM 1.5 MM TO 2 MM HEADLESS CANNULATED SCREW, INSTRUMENT MICESSAMP CASE AND BELIATED DUIL BITS AND TAPS 141 EACH 100 1376 4.23215023400 SCREW, MEALISS CANNULATED SLF DRILLING STAIN TO 2 MM HEADLESS CANNULATED 141 EACH 100 1377 4.23266030520 SFT, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL 1.5 MM TO 2 MM HEADLESS CANNULATED 142 EACH 100 1378 4.23215024100 Instrum Tom YOR STAINLESS STEEL 1.5 MM TO 2 MM HEADLESS CANNULATED 142 EACH 100 1379 4.22966030500 SERGEW, WITH MECESSAMP CASE AND REATED DOTUBED FOR STAINLESS STEEL 3.5 MM TO 4 MM HEADLESS CANNULATED 142 EACH 100 1380 4.22966030500 SERGEW MTAN ECESSAMP CASE AND REATED DOTULING 3.5 TO 4 0MM TTANUM ASSORTED TYPES AND LINGTHS 143 EACH 100 1381 4.22966030500 SERGEW MTAN ECESSAMP CASE AND REATED DOTULING 3.5 TO 4 0MM TTANUM ASSORTED TYPES AND LINGTHS 144 EACH 100 1382 4.22966030500 SERGEW MTAN ECESSAMP CASE AND TARS SERGEW ECENT AND ASSORTED TYPES AND LINGTHS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
13/54/24980030/00NITH WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS140SEI415764/2321502600SCREW, MATADES SCAPNULTOS SUP PRILLING JSMM TO 2MM FADLESS STEEL ASSORTED TYPES AND LENGTHS REQUESTED BY KND USER141SEI415774/22966030500ST.C.OMPLETE INSTRUMENTATION FOR STAINLESS STEEL ASSORTED TYPES AND SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS SCREW PERSAND SCREW PERSAND SCREW PERSAND143SET41581422966030900ST.C.OMPLETE INSTRUMENTATION FOR TTAINUM 3.5 MIT TO 4.0MM HEADLESS CREW FIRATION, WITH SCREW FIRATION, WITH NECESSARY CASE AND INPLANT TANU MADED SCREW PERSAND144EACH10001583422966030900SCR.C.OMPLETE INSTRUMENTATION FOR TTAINUM 5.5 MITE AND TAPS SCREW FIRATION, WITH144SET4158442296030800SCR.C.OMPLETE INSTRUMENTATION FOR TAINUM 5.5 MITEL SCREW FIRATION, WITH SCREW FIRATION, TAINUM FADDLESS CANNULATED SCREW FIRATION, SCREW FIRATION, SCREW FIRATION, SCREW FIRATION, SCREW FIRA			REQUESTED BY END USER			
13:164:2215102300LINGTHS REQUESTED BY END USR141EACH11013:774:22966030520ST.CEWMATTER INSTRUMENTATION FOR STAINLESS STELL 1.5 MM TO 2 MM HEADLESS CANNULATED141SET413:784:22150024100SCREW, WITH INCESSARY CASE AND RELATED DRILL BITS AND TAPS142EACH100013:794:229660305400ST.CEWMATTER INSTRUMENTATION FOR STAINLESS STELL 3.5 MM TO 4 MM HEADLESS CANNULATED142SET413:804:22150024100SCREW, WITH INCESSARY CASE AND RELATED DRILL BITS AND TAPS143EACH100013:814:229660305400ST.CEWMATET INSTRUMENTATION FOR STAINLESS STEL 3.5 MM TO 4 MM HEADLESS CANNULATED SCREW, MITH INCESSARY CASE AND RELATED DRILL BITS AND TAPS143SET413:824:229660305400ST.CEWMETE INSTRUMENTATION FOR THAINUM 3.5 MM TO 4 MM HEADLESS CANNULATED SCREW, MITH INCESSARY CASE AND RELATED DRILL BITS AND TAPS144EACH100013:844:22966030500ST.CEWMETE INSTRUMENTATION FOR THAINUM 3.5 MM TO 7.5MM HEADLESS CANNULATED SCREW, MITH INCESSARY CASE AND RELATED DRILL BITS AND TAPS144EACH100013:844:22966030500ST.COMPLETE INSTRUMENTATION FOR THAINUM ASORTED TYPES AND SZES145PECE1101113:844:22966030500ST.COMPLETE INSTRUMENTATION FOR VILLAR DISTAL RADIUS FIXATION STAINLESS STEL ASSORTED LENGTHS AND SZES145EACH200013:844:22966030500SCREW, CORTICAL FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEL ASSORTED LENGTHS AND SZES145EACH100013:844:2296030500SCREW, CORTIC	1575	4229660305700	WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS	140	SET	4
13/74/23960303/230SCREW, WTH NECESSARY CASE AND RELATED DRILLIPS AND TAPS141Sei4157842221500410SCREW, MUTH NECESSARY CASE AND RELATED DRILLIPS AND TAPS142EACH1001579422960305400ST. COMPLETE INSTRUMENTATION FOR STAINLESS STEEL 3S MIT TO A MM HEADLESS CANNULATED142SET41580423215004200SCREW, WITH NECESSARY CASE AND RELATED DRILLIPS AND TAPS143EACH1001581422960305900ST. COMPLETE INSTRUMENTATION FOR THANUUR 3.5 TO 4.0MM HEADLESS CANNULATED SCREW, REDUESTED BY IND USER143SET41582422960305900SCR.W, TITANUM HEADLESS CANNULATED SELF-DRILLING 6.0MM TO 7.5MM ASSORTED TYPES AND144EACH1001583422960308500SCR.W, TITANUM HEADLESS CANNULATED SELF-DRILLING 6.0MM TO 7.5MM ASSORTED TYPES AND144SET41584422960308500SCR.W, TITANUM HEADLESS CANNULATED SELF-DRILLING 6.0MM TO 7.5MM HEADLESS SCREW FIXATION, WITH144SET41584422960308500SCR.W, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED TYPES AND SIZES145PECCE110111585422960308000SCR.W, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145SEACH20015874229421932500SCR.W, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES146ACCH1001588422960305000SCR.W, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES146ACCH100 </td <td>1576</td> <td>4232151023600</td> <td>LENGTHS REQUESTED BY END USER</td> <td>141</td> <td>EACH</td> <td>100</td>	1576	4232151023600	LENGTHS REQUESTED BY END USER	141	EACH	100
13/7842/21S004/LILINGTHS REQUISTED BY IND USER11/2LEACH11/013/79422960305400STL COMPLETE INSTRUMENTATION FOR STAINLESS STEEL 3.5 MM TO 4 MM HEADLESS CANNULATED14/2SET413/804232150024200SCREW, WTH NECESSARY CASE AND RELATED DRILLING 3.5 TO 4.0MM TTANIUM ASSORTED TYPES AND LENGTHS14/3EACH10013/81422960305900STL COMPLETE INSTRUMENTATION FOR THANUMA 5.5 MM TO 4 MM HEADLESS CANNULATED SCREW, SCREW, TTANIUM HEADLESS CANULATED SCREW, MIT A14/4EACH10013/81422960305900STL, COMPLETE INSTRUMENTATION FOR THANUMA 5.5 MM TO 4.0MM TO 7.5MM ASSORTED TYPES AND14/4EACH10013/81422960308500STL, COMPLETE INSTRUMENTATION FOR THANUMA 5.5 MM TO 7.5MM HEADLESS SCREW FIXATION, WITH14/4SET413/844229640308500SCREW, LOCKED HEAD FOR VOLAR DISTAL RADUS FIXATION STAINLESS STEEL ASSORTED TYPES AND14/5SET413/86422960308500SCREW, LOCKED HEAD FOR VOLAR DISTAL RADUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES14/5EACH20013/874229421392500SCREW, LOCKED HEAD FOR VOLAR DISTAL RADUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES14/6PIECE14/7813/88422960306900SCREW, LOCKED HEAD FOR VOLAR DISTAL RADUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES14/6EACH20013/8942294213932000PIATE, LOP ANATOMIC DISTAL RADUS VOLAR TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END14/6EACH20013/8942294213935000SCREW, CORTICAL FOR VOLA	1577	4229660305200	SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS	141	SET	4
13/9422660305800SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS1425414411380423215002400SCREW, HEADLESS CANULATED SEL-ORLILING 3.5 TO 4.0MM TITANIUM ASSORTED TYPES AND LENGTHS143EACH10015814229660305900SFF, COMPLETE INSTRUMENTATION FOR TITANIUM 3.5 MM TO 4 MM HEADLESS CANNULATED SCREW,143SET41582422315003000SCREW, TITANIUM HEADLESS CANNULATED SEL-ORLILING 6.6MM TO 7.5MM ASSORTED TYPES AND144EACH10015834229660308500SCREW, TITANIUM HEADLESS CANNULATED SEL-ORLILING 6.6MM TO 7.5MM ASSORTED TYPES AND144EACH1001588422960308500SCREW, TITANIUM HEADLESS CANNULATED SEL-ORLILING 6.6MM TO 7.5MM HEADLESS SCREW FINATION, WITH144SET41588422960308500SCREW, CONFLICT INSTRUMENTATION FOR TITANIUM 6.6MM TO 7.5MM HEADLESS SCREW FINATION, MITH144SET415884229400SCREW, CONFLICT INSTRUMENTATION FOR TITANIUM 5.6MM TO 7.5MM HEADLESS SCREW FINATION, MITH144SET4158842294193200SCREW, CONFLICT INSTRUMENTATION FOR TITANIUM SCREW FINATION, STAINLESS STEL ASSORTED LENGTHS AND SIZES145EACH2001587422942193200SCREW, CONTICAL FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEL ASSORTED LENGTHS AND SIZES146EACH1001588423215003000SCREW, COCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED LENGTHS AND SIZES146EACH2001599423215003000SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEL ASSORTED LENGTHS AND SIZ	1578	4232150024100		142	EACH	100
138042321300/2400REQUESTED BY END USER143EACH100158142296030590SCREW, DOMPLETE INSTRUMENTATION FOR TTANIUM 3.5 MM TO 4 MM HEADLESS CANNULATED SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS143SET41582432315003200SCREW, TTANIUM HEADLESS CANNULATED SELH-DRILLING 6.6MM TO 7.5MM ASSORTED TYPES AND LASSORTED TYPES AND144EACH1001583422960308500SET, COMPLETE INSTRUMENTATION FOR TTANIUM 6.6MM TO 7.5MM HEADLESS SCREW FIXATION, WITH144SET415844229421932400SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145PIECE1101115854229660308900SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145EACH20015874229421932400SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145EACH136615884232150031700SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY146EACH10015904232150031700SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED LENGTHS AND SIZES146EACH20015914232150031700SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED LENGTHS AND SIZES146EACH2001592423215003000SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES146EACH20015934232150030	1579	4229660305400		142	SET	4
1381422960305900WITH NECESSARY CASE AND RELATED DRILL BTS AND TAPS143SET44158242321500300SCREW, TITANIUM HEADLESS CANNULATED SELF-DRILLING 6.6MM TO 7.5MM ASSORTED TYPES AND144EACH1001583422960308500SET, COMPLETE INSTRUMENTATION FOR TITANIUM 6.6MM TO 7.5MM HEADLESS SCREW FIXATION, WITH144SET415844229421932400SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145SET41586423215002900SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145EACH2001587422941932500SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY145EACH13661588423215003000SCREW, CORTICAL FOR VOLAR DISTAL RADIUS VOLAR STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY146PIACE14781588423215003000SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS VOLAR STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY146EACH1001598423215003170SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED LENGTHS AND SIZES146EACH2001599423215003000SCREW, CORTICAL FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED LENGTHS AND SIZES146EACH2001599423215003000SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES146EACH20015914232150030000SCREW, CORTICAL FOR DORSAL DISTA	1580	4232150024200		143	EACH	100
158423215003001CREW, TITANIUM HEADLESS CANNULATED SELF-DRILLING 6.6MM TO 7.5MM ASSORTED TYPES AND144EACH1001583422966030800SET, COMPLETE INSTRUMENTATION FOR TITANIUM 6.6MM TO 7.5MM HEADLESS SCREW FIXATION, WITH NECESSARY CASES AND IMPLANT TRAY144SET415844229421932400SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145PIECE110111585422966030400SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145SET41586423215002900SCREW, CORTICAL FOR VOLAR DISTAL RADIUS VOLAR STAINLESS STEEL ASSORTED LENGTHS AND SIZES145EACH20015874229421932500PLATE, LCP ANATOMIC DISTAL RADIUS VOLAR STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY END USER146PIECE14781588423215003000SCREW, CORTICAL FOR VOLAR DISTAL RADIUS VOLAR STAINLESS STEEL ASSORTED LENGTHS AND SIZES146PIECE147815894232150031700SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY USER146PIECE147815894232150030000SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED LENGTHS AND SIZES146EACH10015914232150030000SCREW, CORTICAL FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED LENGTHS AND SIZES146EACH20015924232150030000SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH100 <td>1581</td> <td>4229660305900</td> <td></td> <td>143</td> <td>SET</td> <td>4</td>	1581	4229660305900		143	SET	4
1583422960308500SET, COMPLETE INSTRUMENTATION FOR TITANIUM 6.6MM TO 7.5MM HEADLESS SCREW FIXATION, WITH144SET415844229421932400SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145PIECE1101115854229660304900SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL PLATING145SET41586423215002900SCREW, CORTICAL FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145EACH20015874229421932500PLATE, LCP ANATOMIC DISTAL RADIUS VOLAR STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY END USER146PIECE14781588423215003000CREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER146PIECE147815894232150030000SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED LENGTHS AND SIZES146EACH1001590422960305000SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED LENGTHS AND SIZES146EACH20015914232150030000SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED LENGTHS AND SIZES146EACH10015924232150030000SCREW, CORTICAL FOR VOLAR DISTAL RADIUS FIXATION TTANIUM ASSORTED LENGTHS AND SIZES147EACH1001593422960306100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH1001594<	1582	4232150030300	SCREW, TITANIUM HEADLESS CANNULATED SELF-DRILLING 6.6MM TO 7.5MM ASSORTED TYPES AND	144	EACH	100
15844229421932400SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145PIECE1101115854229660304900SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL PLATING145SET415864232150029900SCREW, CORTICAL FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145EACH20015874229421932500PLATE, LCP ANATOMIC DISTAL RADIUS VOLAR STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY END USER146PIECE14781588423215003000PLATE, LCP ANATOMIC DISTAL RADIUS VOLAR TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER146PIECE14781589423215003000SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES146EACH10015904229660305000SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES146EACH2001591423215003000SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND147EACH10015924232150030000SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES146EACH10015934229660306100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH1001594423215003400SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES148 </td <td>1583</td> <td>4229660308500</td> <td>SET, COMPLETE INSTRUMENTATION FOR TITANIUM 6.6MM TO 7.5MM HEADLESS SCREW FIXATION, WITH</td> <td>144</td> <td>SET</td> <td>4</td>	1583	4229660308500	SET, COMPLETE INSTRUMENTATION FOR TITANIUM 6.6MM TO 7.5MM HEADLESS SCREW FIXATION, WITH	144	SET	4
1586423215002900SCREW, CORTICAL FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES145EACH20015874229421932500PLATE, LCP ANATOMIC DISTAL RADIUS VOLAR STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY LUSER146PIECE113661588423215050900PLATE, LCP ANATOMIC DISTAL RADIUS VOLAR STAINLESS STEEL ASSORTED TYPES AND SIZES AS REQUESTED BY END USER146PIECE1147815894232150031700SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES146EACH10015904229660305000SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES146EACH2001591423215003000SCREW, CORTICAL FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES146EACH20015924232150020600SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH10015934229660306100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL PLATING, WITH147SET415944232150030400SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH10015954232150030400SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL PLATING, WITH147EACH10015964232150030400SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH100159742321500030	1584	4229421932400		145	PIECE	11011
15874229421932500PLATE, LCP ANATOMIC DISTAL RADIUS VOLAR STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY END USER145EACH136615884232150500900PLATE, LCP ANATOMIC DISTAL RADIUS VOLAR TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER146PIECE14781589423215003100SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES146EACH10015904229660305000SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES146EACH2001591423215003000SCREW, LOCKED HEAD FOR OVAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES146EACH1001592423215003000SCREW, LOCKED HEAD FOR ODRSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES146EACH10015934229660306100SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH10015944232150030400SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH10015954232150030400SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES148EACH10015964232150030400SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES148EACH10015974229660308100SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH100<	1585	4229660304900	SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIAL STAINLESS STEEL PLATING	145	SET	4
13674229421932500END USER1450EACH136015884232150500900PLATE, LCP ANATOMIC DISTAL RADIUS VOLAR TITANIUM ASSORTED TYPES AND SIZES AS REQUESTED BY END USER146PIECE147815894232150031700SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES146EACH10015904229660305000SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION TITANIUM PLATING146SET41591423215003000SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TITANIUM PLATING147EACH1001592423215002000SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES146EACH10015934229660306100SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL PLATING, WITH147SET41594423215003000SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH1001595423215003000SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH1201596423215003000SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH10015974229660308100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIUS FIXATION TITANIUM PLATING, AND NECESSARY CASES148EACH20015984232150030500SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH<	1586	4232150029900	SCREW, CORTICAL FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES	145	EACH	200
15884232150500900USER1460PHECE147815894232150031700SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES146EACH10015904229660305000SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIUS FIXATION TITANIUM PLATING146SET415914232150020600SCREW, CORTICAL FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES146EACH20015924232150020600SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND147EACH10015934229660306100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH1001594423215003000SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH1001595423215003000SCREW, CORTICAL FOR DORSAL DISTAL RADIUS DORSAL STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH1001595423217001900SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH1001596423217001900SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH20015974229660308100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH1001598423215003500SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148 <t< td=""><td>1587</td><td>4229421932500</td><td></td><td>145</td><td>EACH</td><td>1366</td></t<>	1587	4229421932500		145	EACH	1366
15904229660305000SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIAL TITANIUM PLATING146SET41591423215003000SCREW, CORTICAL FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES146EACH2001592423215002060SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH10015934229660306100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL PLATING, WITH147SET415944232150030400SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH10015954232150030400SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH1201596423215001400PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL STAINLESS STEEL ASSORTED LENGTHS AND SIZES148EACH10015974229660308100SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH10015984232150030500SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH20015994232150030500SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH20015984232150030500SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH10015994232150030500SCREW, LOCKED HEAD VARIABLE ANGLE FOR VOLAR DISTA	1588	4232150500900		146	PIECE	1478
15914232150030000SCREW, CORTICAL FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES146EACH20015924232150020600SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH10015934229660306100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL PLATING, WITH147SET415944232150030400SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH10015954232150014500PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY END USER147EACH1201596423217001900SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH10015974229660308100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148SET415984232150030500SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH20015994232150030500SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH20015994232150014600PLATE, LCP ANATOMIC DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH20015994232150014600PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL TITANIUM ASSORTED TYPES AND SIZES REQUESTED BY END148EACH10015004232150022200SCREW, L	1589	4232150031700	SCREW, LOCKED HEAD FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES	146	EACH	100
Image: Constraint of the constra	1590	4229660305000	SET, COMPLETE INSTRUMENTATION FOR VOLAR DISTAL RADIAL TITANIUM PLATING	146	SET	4
15924232150020600Sizes147EACH10015934229660306100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIAL STAINLESS STEEL PLATING, WITH NECESSARY CASE147SET415944232150030400SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH10015954232150014500PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY END USER147EACH12015964232170001900SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH10015974229660308100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIUS FIXATION TITANIUM PLATING, AND NECESSARY CASES148EACH20015984232150030500SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH20015994232150014600PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL TITANIUM ASSORTED TYPES AND SIZES REQUESTED BY END USER148EACH10016004232150022000SCREW, LOCKED HEAD VARIABLE ANGLE FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED149EACH1000	1591	4232150030000		146	EACH	200
15934229660306100NECESSARY CASE147SET415944232150030400SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES147EACH10015954232150014500PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY END USER147EACH12015964232170001900SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH10015974229660308100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIUS FIXATION TITANIUM PLATING, AND NECESSARY CASES148SET415984232150030500SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH20015994232150014600PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL TITANIUM ASSORTED TYPES AND SIZES REQUESTED BY END USER148EACH10016004232150022200SCREW, LOCKED HEAD VARIABLE ANGLE FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED USER149EACH1000	1592	4232150020600	SIZES	147	EACH	100
15954232150014500PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY END USER147EACH12015964232170001900SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH10015974229660308100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIAL TITANIUM PLATING, AND NECESSARY CASES148SET415984232150030500SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH20015994232150014600PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL TITANIUM ASSORTED TYPES AND SIZES REQUESTED BY END USER148EACH10016004232150022200SCREW, LOCKED HEAD VARIABLE ANGLE FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED149EACH1000	1593	4229660306100	,	147	SET	4
15954232150014500END USER147EACH12015964232170001900SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH10015974229660308100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIAL TITANIUM PLATING, AND NECESSARY CASES148SET415984232150030500SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH20015994232150014600PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL TITANIUM ASSORTED TYPES AND SIZES REQUESTED BY END USER148EACH10016004232150022200SCREW, LOCKED HEAD VARIABLE ANGLE FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STELL ASSORTED149EACH1000	1594	4232150030400	SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES	147	EACH	100
LocalLocalLocalLocalLocalLocal15974229660308100SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIAL TITANIUM PLATING, AND NECESSARY CASES148SET415984232150030500SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES148EACH20015994232150014600PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL TITANIUM ASSORTED TYPES AND SIZES REQUESTED BY END USER148EACH10016004232150022200SCREW, LOCKED HEAD VARIABLE ANGLE FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STELL ASSORTED149EACH1000	1595	4232150014500		147	EACH	120
Image: Note of the second s	1596	4232170001900	SCREW, LOCKED HEAD FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES	148	EACH	100
1599 4232150014600 PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL TITANIUM ASSORTED TYPES AND SIZES REQUESTED BY END USER 148 EACH 100 1600 4232150022200 SCREW, LOCKED HEAD VARIABLE ANGLE FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED 149 EACH 1000	1597	4229660308100	SET, COMPLETE INSTRUMENTATION FOR DORSAL DISTAL RADIAL TITANIUM PLATING, AND NECESSARY CASES	148	SET	4
1599 4232150014600 USER 148 EACH 100 1600 4232150022200 SCREW, LOCKED HEAD VARIABLE ANGLE FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED 149 EACH 1000	1598	4232150030500	SCREW, CORTICAL FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES	148	EACH	200
1600 4232150022200 SCREW, LOCKED HEAD VARIABLE ANGLE FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED 149 EACH 1000	1599	4232150014600		148	EACH	100
LENGTHS AND SIZES	1600	4232150022200	SCREW, LOCKED HEAD VARIABLE ANGLE FOR VOLAR DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED	149	EACH	1000

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
1601	4229660310100	SET, COMPLETE INSTRUMENTATION FOR VOLAR VARIABLE ANGLE DISTAL RADIAL STAINLESS STEEL PLATING	149	SET	6
1602	4232150029200	SCREW, CORTICAL FOR VOLAR VARIABLE ANGLE DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS	149	EACH	200
1603	4232150023100	PLATE, LCP ANATOMIC DISTAL RADIUS VOLAR VARIABLE ANGLE STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY END USER	149	EACH	600
1604	4232150010700	PLATE, LCP ANATOMIC DISTAL RADIUS VOLAR VARIABLE ANGLE TITANIUM ASSORTED TYPES AND SIZES REQUESTED BY END USER	150	EACH	240
1605	4229660310200	SET, COMPLETE INSTRUMENTATION FOR VOLAR VARIABLE ANGLE DISTAL RADIAL TITANIUM PLATING	150	SET	4
1606	4232150029300	SCREW, CORTICAL FOR VOLAR VARIABLE ANGLE DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS	150	EACH	600
1607	4232150601300	SCREW, LOCKED HEAD VARIABLE ANGLE FOR VOLAR DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES	150	PIECE	8152
1608	4232150021100	SCREW, LOCKED HEAD VARIABLE ANGLE FOR DORSAL DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES	151	EACH	600
1609	4229660306300	SET, COMPLETE INSTRUMENTATION FOR DORSAL VARIABLE ANGLE DISTAL RADIAL STAINLESS STEEL PLATING	151	SET	6
1610	4232150029800	SCREW, CORTICAL FOR DORSAL VARIABLE ANGLE DISTAL RADIUS FIXATION STAINLESS STEEL ASSORTED LENGTHS AND SIZES	151	EACH	300
1611	4232150023000	PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL VARIABLE ANGLE STAINLESS STEEL ASSORTED TYPES AND SIZES REQUESTED BY END USER	151	EACH	400
1612	4232150032600	SCREW, LOCKED HEAD VARIABLE ANGLE FOR DORSAL DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES	152	EACH	100
1613	4229660306400	SET, COMPLETE INSTRUMENTATION FOR DORSAL VARIABLE ANGLE DISTAL RADIAL TITANIUM PLATING	152	SET	4
1614	4232150032300	SCREW, CORTICAL FOR DORSAL VARIABLE ANGLE DISTAL RADIUS FIXATION TITANIUM ASSORTED LENGTHS AND SIZES	152	EACH	100
1615	4232150014700	PLATE, LCP ANATOMIC DISTAL RADIUS DORSAL VARIABLE ANGLE TITANIUM ASSORTED TYPES AND SIZES REQUESTED BY END USER	152	EACH	160
1616	4232150833000	PLATE, LCP TITANIUM LATERAL DISTAL FIBULA, OR EQUIVALENT, RIGHT OR LEFT ASSORTED SIZES	153	EACH	100
1617	4229660302700	SET, COMPLETE INSTRUMENTATION FOR TITANIUM LATERAL DISTAL FIBULA, WITH NECESSARY CASE AND IMPLANT TRAY	153	SET	4
1618	4232150020000	SCREW, LOCKED HEAD 2.7MM OR, EQUIVALENT FOR TITANIUM LATERAL DISTAL FIBULA, ASSORTED SIZES	153	EACH	100
1619	4232150018100	SCREW, CORTICAL 2.7MM OR, EQUIVALENT FOR TITANIUM LATERAL DISTAL FIBULA, ASSORTED SIZES	153	EACH	200
1620	4232150020500	SCREW, LOCKED HEAD 3.5MM OR, EQUIVALENT FOR TITANIUM LATERAL DISTAL FIBULA, ASSORTED SIZES	153	EACH	100
1621	4232150018800	SCREW, CORTICAL 3.5MM OR, EQUIVALENT FOR TITANIUM LATERAL DISTAL FIBULA, ASSORTED SIZES	153	EACH	200
1622	4232150015500	PLATE, LCP STAINLESS STEEL LATERAL DISTAL FIBULA, OR EQUIVALENT, RIGHT OR LEFT ASSORTED SIZES	154	EACH	200
1623	4229660301700	SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL LATERAL DISTAL FIBULA, WITH NECESSARY CASE AND IMPLANT TRAY	154	SET	4
1624	4232150019900	SCREW, LOCKED HEAD 2.7MM OR, EQUIVALENT FOR STAINLESS STEEL LATERAL DISTAL FIBULA, ASSORTED SIZES	154	EACH	400
1625	4232150018000	SCREW, CORTICAL 2.7MM OR, EQUIVALENT FOR STAINLESS STEEL LATERAL DISTAL FIBULA, ASSORTED SIZES	154	EACH	240
1626	4232150020400	SCREW, LOCKED HEAD 3.5MM OR, EQUIVALENT FOR STAINLESS STEEL LATERAL DISTAL FIBULA, ASSORTED SIZES	154	EACH	200
1627	4232150018700	SCREW, CORTICAL 3.5MM OR, EQUIVALENT FOR STAINLESS STEEL LATERAL DISTAL FIBULA, ASSORTED SIZES	154	EACH	200
1628	4232150017500	PLATE, VARIABLE ANGLE LATERAL DISTAL FIBULA, OR EQUIVALENT, RIGHT OR LEFT ASSORTED SIZES	155	EACH	270
1629	4229660304700	SET, COMPLETE INSTRUMENTATION FOR VARIABLE ANGLE LATERAL DISTAL FIBULA, WITH NECESSARY CASE AND IMPLANT TRAY	155	SET	6
1630	4232150021900	SCREW, VARIABLE ANGLE 2.7MM LCP OR, EQUIVALENT FOR LATERAL DISTAL FIBULA, ASSORTED SIZES	155	EACH	700
1631	4232150026900	SCREW, CORTICAL 2.7MM OR, EQUIVALENT FOR VARIABLE ANGLE LATERAL DISTAL FIBULA, ASSORTED SIZES	155	EACH	600
1632	4232150028000	SCREW, CORTICAL 3.5MM OR, EQUIVALENT FOR VARIABLE ANGLE LATERAL DISTAL FIBULA, ASSORTED SIZES	155	EACH	300
1633	4232150749000	PLATE, LCP STAINLESS STEEL FOR FOREFOOT AND MIDFOOT, OR EQUIVALENTS, ASSORTED SIZES AND TYPES	156	EACH	100
1634	4232270000700	SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL FOREFOOT AND MIDFOOT PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	156	SET	4
1635	4232270000100	SCREW, LOCKED HEAD STAINLESS STEEL FOR FOREFOOT AND MIDFOOT PLATING, ASSORTED SIZES	156	EACH	100
1636	4232270000400	SCREW, CORTICAL STAINLESS STEEL FOR FOREFOOT AND MIDFOOT PLATING, ASSORTED SIZES	156	EACH	200
1637	4232150015900	PLATE, LCP TITANIUM FOR FOREFOOT AND MIDFOOT, OR EQUIVALENTS, ASSORTED SIZES SET, COMPLETE INSTRUMENTATION FOR TITANIUM FOREFOOT AND MIDFOOT PLATING, WITH NECESSARY	157	EACH	200
1638	4229660304500	CASE AND IMPLANT TRAY	157	SET	4
1639 1640	4232270000600 4232270000200	SCREW, LOCKED HEAD TITANIUM FOR FOREFOOT AND MIDFOOT PLATING, ASSORTED SIZES SCREW, CORTICAL TITANIUM FOR FOREFOOT AND MIDFOOT PLATING, ASSORTED SIZES	157 157	EACH EACH	200 300
1641	4232150010200	PLATE, VARIABLE ANGLE FOREFOOT AND MIDFOOT, OR EQUIVALENTS, ASSORTED SIZES AND TYPES	158	EACH	150
1642	4229660310000	SET, COMPLETE INSTRUMENTATION FOR VARIABLE ANGLE FOR FOREFOOT AND MIDFOOT PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	158	SET	6

SN	NUPCO CODE	NUPCO DESCRIPTION	Group	UOM	INITIAL QUANTITY
1643	4232150013800	SCREW, VARIABLE ANGLE LCP FOR FOREFOOT AND MIDFOOT PLATING, ASSORTED SIZES	158	EACH	200
1644	4232270001000	SCREW, CORTICAL FOR FOREFOOT AND MIDFOOT VARIABLE ANGLE PLATING, ASSORTED SIZES	158	EACH	300
1645	4232251300600	PLATE, ANATOMIC TITANIUM ANKLE FUSION PLATE LEFT OR RIGHT AS REQUESTED BY END USER, ASSORTED SIZES	159	EACH	110
1646	4232251300300	PLATE, ANATOMIC TITANIUM MIDFOOT FUSION PLATE LEFT OR RIGHT AS REQUESTED BY END USER, ASSORTED SIZES	159	EACH	180
1647	4232251300400	PLATE, ANATOMIC TITANIUM FOREFOOT FUSION PLATE LEFT OR RIGHT AS REQUESTED BY END USER, ASSORTED SIZES	159	EACH	185
1648	4232251300900	PLATE, ANATOMIC TITANIUM 1ST METATARSAL PHALANGEAL FUSION PLATE LEFT OR RIGHT AS REQUESTED BY END USER, ASSORTED SIZES	159	EACH	150
1649	4232251301000	PLATE, ANATOMIC TITANIUM 1ST REVISION METATARSAL PHALANGEAL FUSION PLATE LEFT OR RIGHT AS REQUESTED BY END USER, ASSORTED SIZES	159	EACH	110
1650	4232270000900	SET, COMPLETE INSTRUMENTATION FOR FUSION FOOT PLATE, WITH NECESSARY CASES AND IMPLANT TRAY	159	SET	6
1651	4232251300200	PLATE, ANATOMIC TITANIUM LAPIDUS FUSION PLATE LEFT OR RIGHT AS REQUESTED BY END USER, ASSORTED SIZES	159	EACH	150
1652	4232150031500	SCREW, CORTICAL FOR FUSION FOOT PLATE, TITANIUM, ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	159	EACH	650
1653	4232251301100	SCREW, LOCKED HEAD FOR FUSION FOOT PLATE, TITANIUM, ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	159	PIECE	650
1654	4232251301200	SET, COMPLETE INSTRUMENTATION FOR MIDFOOT, FOREFOOT, AND LAPIDUS FUSION PLATE, WITH NECESSARY CASES AND IMPLANT TRAY	159	PIECE	3
1655	4232251300500	PLATE, ANATOMICAL TITANIUM CALCANEAL OSTEOTOMY, ASSORTED SIZES	160	EACH	180
1656	4232251300700	PLATE, ANATOMICAL TITANIUM COTTON OSTEOTOMY, ASSORTED SIZES	160	EACH	120
1657	4232251300800	PLATE, ANATOMICAL TITANIUM EVANES OSTEOTOMY, ASSORTED SIZES	160	EACH	140
1658 1659	4232270000000 4232150755100	SET, COMPLETE INSTRUMENTATION FOR OSTEOTOMY FOOT PLATE PLATE, LCP METAPHYSEAL, 3.5/4.5/5.0 FOR MEDIAL DISTAL TIBIA LEFT OR RIGHT, ASSORTED SIZES	160 161	SET EACH	4 200
1659	4232130733100	SET, COMPLETE INSTRUMENTATION FOR LCP METAPHYSEAL MEDIAL DISTAL TIBIA PLATING, WITH	161	SET	102
1661	4232150031600	NECESSARY CASE AND IMPLANT TRAY SCREW, LOCKED HEAD 3.5MM OR EQUIVALENT FOR LCP METAPHYSEAL MEDIAL DISTAL TIBIA, ASSORTED	161	EACH	200
1662	4232150027300	SIZES SCREW, CORTICAL 3.5MM OR EQUIVALENT FOR LCP METAPHYSEAL MEDIAL DISTAL TIBIA, ASSORTED SIZES	161	EACH	300
1663	4232150030700	SCREW, LOCKED HEAD 5MM OR EQUIVALENT FOR LCP METAPHYSEAL MEDIAL DISTAL TIBIA, ASSORTED SIZES	161	EACH	300
1664		SCREW, CORTICAL 4.5MM OR EQUIVALENT FOR LCP METAPHYSEAL MEDIAL DISTAL TIBIA, ASSORTED SIZES	161	EACH	300
1665	4232150031400	SCREW, CORTICAL 3.5MM OR EQUIVALENT, FOR DISTAL HUMERAL EXTRA ARTICULAR PLATING, ASSORTED	162	EACH	400
1666	4232150032200	SIZES SCREW, LOCKED HEAD 3.5MM OR EQUIVALENT, FOR DISTAL HUMERAL EXTRA ARTICULAR PLATING,	162	EACH	200
1667	4229660303800	ASSORTED SIZES SET, COMPLETE INSTRUMENTATION FOR LCP DISTAL HUMERAL EXTRA ARTICULAR PLATING, WITH	162	SET	6
1668	4232150841000	NECESSARY CASE AND IMPLANT TRAY PLATE, LCP DISTAL HUMERAL EXTRA ARTICULAR OR EQUIVALENT, LEFT OR RIGHT, ASSORTED SIZES	162	EACH	200
1669	4232150737000	PLATE, LCP PELVIC LOW PROFILE RECONSTRUCTION, OR EQUIVALENT, ASSORTED SIZES	163	EACH	2500
1669	4232150737000	PLATE, LCP PELVIC LOW PROFILE RECONSTRUCTION, OR EQUIVALENT, ASSORTED SIZES	163	EACH	150
1671	4232150729800	PLATE, LCP PELVIC RECONSTRUCTION J PLATE, OR EQUIVALENT, ASSORIED SIZES	163	EACH	400
1672	4232150015400	PLATE, LCP PELVIC RECONSTRUCTION CURVED LOW PROFILE, OR EQUIVALENT, ASSORTED SIZES	163	EACH	360
1673	4232170001200	SCREW, LOCKED HEAD FOR LOW PROFILE PELVIC RECONSTRUCTION PLATING, ASSORTED SIZES	163	EACH	200
1674	4232160004700	PLATE, LCP PELVIS RECONSTRUCTION SYMPHYSIAL PLATE, OR EQUIVALENT, ASSORTED SIZES	163	EACH	200
1675	4232170000100	SCREW, CORTICAL FOR LOW PROFILE PELVIS RECONSTRUCTION PLATING, ASSORTED SIZES	163	EACH	200
1676 1677	4232150402600 4232150403400	NAIL, HIND FOOT FUSION TITANIUM ASSORTED SIZES AS REQUESTED BY END USER SET, COMPLETE INSTRUMENTATION FOR TITANIUM HIND FOOT FUSION NAIL, WITH NECESSARY CASE AND	164 164	PIECE	455 25
1678	4232151601500	IMPLANT TRAY SCREW, DISTAL FOR TITANIUM HIND FOOT FUSION NAIL ASSORTED LENGTHS	164	PIECE	754
1679	4232151601300	SCREW, DISTAL FOR TITANION HIND FOOT FOSION NAIL ASSORTED LENGTHS	164	PIECE	831
1680	4232150822300	PLATE, VARIABLE ANGLE LCP CALCANEAL, 2.7MM OR EQUIVALENT, ASSORTED SIZES	165	EACH	230
1681	4232150022500	SCREW, VARIABLE ANGLE FOR CALCANEAL LCP VARIABLE ANGLE PLATING, ASSORTED SIZES	165	EACH	300
1682	4232270000500	SCREW, CORTICAL FOR CALCANEAL VARIABLE ANGLE PLATING, ASSORTED SIZES	165	EACH	300
1683	4229660304600	SET, COMPLETE INSTRUMENTATION FOR VARIABLE ANGLE 2.7MM OR EQUIVALENT CALCANEAL PLATING	165	SET	6 492
1684 1685	4229421933900 4232270001100	PLATE, LOCKING COMPRESSION FOR CALCANEAL, 3.5MM OR EQUIVALENT, ASSORTED SIZES SCREW, LOCKING HEAD FOR 3.5MM CALCANEAL LOCKING COMPRESSION PLATING, ASSORTED SIZES	166 166	PIECE	492 320
1686	4232270000300	SCREW, CORTICAL FOR 3.5MM LOCKING COMPRESSION CALCANEAL PLATING, ASSORTED SIZES	166	EACH	240
1687	4229660301200	SCREW, CORTICAL FOR 3.5MM LOCKING COMPRESSION CALCANEAL PLATING, ASSORTED SIZES SET, COMPLETE INSTRUMENTATION FOR 3.5MM OR EQUIVALENT CALCANEAL PLATING	166	SET	6
1688	4232151098300	WASHER, FOR SLIPPED CAPITAL FEMORAL EPIPHYSIS SCREW OR EQUIVALENT, ASSORTED SIZES	167	EACH	1500
1689	4232150013700	SCREW, SLIPPED CAPITAL FEMORAL EPIPHYSIS OR EQUIVALENT, ASSORTED SIZES	167	EACH	500
1690	4229660300800	SET, COMPLETE INSTRUMENTATION FOR SLIPPED CAPITAL FEMORAL EPIPHYSIS SCREW OR EQUIVALENT, WITH NECESSARY CASE AND IMPLANT TRAY	167	SET	10
1691	4232150837900	KIT, FOR FEMORAL NECK SYSTEM INCLUDING BOLT, ANTI-ROTATIONAL SCREW, AND FEMORAL NECK PLATE, OR EQUIVALENT, ASSORTED SIZES	168	EACH	10
1692	4232150021400	SCREW, LOCKING HEAD FOR FEMORAL NECK SYSTEM, OR EQUIVALENT, ASSORTED SIZES	168	EACH	20
1693	4229660302100	SET, COMPLETE INSTRUMENTATION FOR FEMORAL NECK SYSTEM, WITH NECESSARY CASE SET, COMPLETE INSTRUMENTATION REVERSED SHOULDER ARTHROPLASTY WITH NECESSARY CASE AND	168	SET	2
1694	4229421989500	IMPLANT TRAY	169	SET	3

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11.91 2013 000000000000000000000000000000000000	1695	4232190603500	,	169	EACH	90
1919 29219808000 CONCENT REVERTS SMOLLING ANTI-MODILING LINE LINE LINE LINE LINE LINE LINE LINE	1696	4232190400400	COMPONENT, REVERSE SHOULDER ARTHROPLASTY POLYETHYLENE INSERT ASSORTED TYPES AND SIZES	169	EACH	128
199 223 29840000 COMMENT REVES SOULDER ARTINOPASTY INLANCEU USING 199 190	1697	4232190400700	COMPONENT REVERSE SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED	169	EACH	154
1999 42322900000 COMPONENT, REVERSE SPOULDER AMTHOPLASTY HUMERA. CLP ASSORTED TYPES AND 3225 AS 199 PACH 1210 1970 45229900000 COMPONENT, REVERSE SPOULDER AMTHOPLASTY GLENOD SPIELE ASSORTED TYPES AND 3225 AS 199 PACH 1300 1970 45229900000 CREW, CORRECT REVERSE SPOULDER AMTHOPLASTY GLENOD SPIELE ASSORTED TYPES AND 3225 AS 199 PACH 1300 1970 42239000000 CREW, CORRECT REVERSE SPOULDER AMTHOPLASTY HUMERUS CLEMENTD SYSTA AS REQUESTED TYPES AND 5225 AS 170 PECC 1111 1970 42329000000 CREW, CORRECT REVERSE SPOULDER AMTHOPLASTY HUMERUS CLEMENTD ASSORTED TYPES AND 5225 AS 170 PACH 1300 1970 42329000000 CREW, MOOULAG COMMETTER SHOULDER AMTHOPLASTY HUMERUS CLEMENTD ASSORTED TYPES AND 5255 AS 170 PACH 1300 1970 42329000000 CREW, MOOULAG COMMETTER SHOULDER AMTHOPLASTY HUMERUS CLEMENTD TYPES AND 5255 AS 170 PACH 300 1970 42329000000 COMPONENT, REVERSE SPOULDER AMTHOPLASTY HUMERUS CLEMENTD TYPES AND 5255 AS 170 PACH 300 1970 42329000000 COMPONENT, REVERSE SPOULDER AMTHOPLASTY HUMERUS CLEMENTED TYPES AND 5255 AS	1698	4232190400800	COMPONENT REVERSE SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED	169	EACH	130
1710 423/290000000 EVENCE EVENCE 1310 1320 1710 423/290000000 EVENCE, LOCING FOR EVENCES SHOLLER ANTHOPASTY X000FED TYPES AND USER 1360	1699	4232190400300	COMPONENT, REVERSE SHOULDER ARTHROPLASTY HUMERAL CUP ASSORTED TYPES AND SIZES AS	169	EACH	212
1310 423298000400 SCREW, LOCKING FOR REVERSES SHOLLQEE ARTHROPLASTY ASSORTED SIZES AS REQUESTED DP IND USER 1499 FACH 423 1320 422399000400 SCREW, ADM DIM ANT TATAD TO RO MODULAE ARTHROPLASTY HUMERUS SANDRED STRES AND SUZES AS 100 PRECE 112 1321 422399000400 REGISTRO VICEN USER 112 112 1323 42239000000 REAL MODULAE ARTHROPLASTY HUMERUS CAMPED ASSORTED TYPE AND SUZES AS 100 FACH 80 1370 42239000000 REMANDEL COMPARTER SHOLLDER ARTHROPLASTY HUMERUS CAMPED ASSORTED TYPE AND SUZES 100 FACH 80 1370 42239000000 REMANDEL COMPARTER SHOLLDER ARTHROPLASTY HUMERUS CAMPED ASSORTED TYPE AND 170 FACH 80 1370 42239000000 REMANDEL COMPARTER SHOLLDER ARTHROPLASTY GLINDID SHERE ASSORTED TYPES AND 170 FACH 80 1370 42239000000 REGURSTRO TYPES AND SHOLLDER ARTHROPLASTY GLINDID SHERE ASSORTED TYPES AND 170 FACH 80 1371 42239000000 REGURSTRO TYPES AND SHOLLDER ARTHROPLASTY HUMERUS CAMPETER SHOLLDER ARTHROPLASTY HUMERUS CAMPETER SHOLLDER ARTHROPLASTY HUMERUS CAMPETER SHOLLDER ARTHROPLASTY ASSORTED TYPES AND SUSTAS 170	1700	4232190603400	COMPONENT, REVERSE SHOULDER ARTHROPLASTY GLENOID SPHERE ASSORTED TYPES AND SIZES AS	169	EACH	150
1712 1712 1714 1714 1714 1714 1714 1719 42319930100 INDA, MOQUAR CONVERTS SHOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES AND SIZES 170 FECH. 1711 1716 42319940100 STEM, MOQUAR CONVERTS SHOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES AND SIZES 170 EACH 1700 1705 42319640100 STEM, MOQUAR CONVERTS SHOULDER, ARTHROPLASTY GENDID PECEDD OR KEILED ASSORTED TYPES AND SIZES 170 EACH 1700 1707 42321960000 GOMPONET, MODULAR CONVERTS SHOULDER, ARTHROPLASTY GENDID PECEDD OR KEILED ASSORTED TYPES AND SIZES AS 170 EACH 3700 1708 423219600000 GOMPONET, MODULAR CONVERTS SHOULDER, ARTHROPLASTY READID SPIER, ASSORTED TYPES AND SIZE AS 170 EACH 3700 1709 423219600000 SPIER, MODULAR CONVERTS SHOULDER, ARTHROPLASTY READID TYPES AND SIZE AS 170 EACH 660 1710 423219600400 SPIER, MODULAR CONVERTS SHOULDER, ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPE AND SIZE AS 170 EACH 660 1711 423219004000 SPIER, MODULAR CONVERTS SHOULDER, ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPE AND SIZE AS 170<	1701	4232190000400		169	EACH	460
Instrument Instrument Instrument Instrument Instrument 1798 42221090000 SERV. MODULAR CONVERTER SHOLLDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES AND SIZES A 170 EACH 100 1798 42221090000 SERV. MODULAR CONVERTER SHOLLDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES AND SIZES A 170 EACH 100 1708 42221090000 SERV. MODULAR CONVERTER SHOLLDER ARTHROPLASTY GLINDD SHERE ASSORTED TYPES AND 170 EACH 100 1709 422210900010 GEMONORNY, MODULAR CONVERTER SHOLLDER ARTHROPLASTY GLINDD SHERE ASSORTED TYPES AND 170 EACH 300 1709 422210900010 SCRW, NODULAR CONVERTER SHOLLDER ARTHROPLASTY GLINDD SHERE ASSORTED TYPES AND 170 EACH 300 1710 42210900010 SCRW, NODULAR CONVERTER SHOLLDER ARTHROPLASTY GLINDD SHERE ASSORTED TYPES AND 170 EACH 60 1711 42210900010 SCRW, NON DORING FOR MODULAR CONVERTER SHOLLDER ARTHROPLASTY HUMERUS CEMENTED SIZES AS EQUISTED BY NO USR. 170 EACH 60 1711 42210900010 SCRW, NON DORING FOR MODULAR CONVERTER SHOLLDER ARTHROPLASTY HUMERUS CEMENTED SIZES AS EQUISTED BY NO USR. 170 PIECE </td <td>1702</td> <td>4229660303900</td> <td></td> <td>170</td> <td>SET</td> <td>2</td>	1702	4229660303900		170	SET	2
Instrume Instrume Instrume Instrume Instrume 1704 42231094000 TEMA. MODULAR CONVERTER SHOULDER ARTHROPLASTY HUMERUS CEMENTLESS ASSORTED TYPES AND 170 EACH 100 1705 42231094000 TEMA. MODULAR CONVERTER SHOULDER ARTHROPLASTY GENDID PEGED OR KEELD ASSORTED TYPES AND 170 EACH 100 1707 422310940000 COMPONENT, MODULAR CONVERTER SHOULDER ARTHROPLASTY GENDID PEGED OR KEELD ASSORTED TYPES AND 170 EACH 300 1708 422310940000 COMPONENT, MODULAR CONVERTER SHOULDER ARTHROPLASTY GENDID SPIER ASSORTED TYPES AND 170 EACH 300 1709 422310940000 COMPONENT, MODULAR CONVERTER SHOULDER ARTHROPLASTY ASSORTED TYPES AND 170 EACH 600 1710 422310940000 SCREW, NON LOCING FOR MODULAR CONVERTER SHOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES AND 170 EACH 600 1711 422310940000 SCREW, NON LOCING FOR MODULAR CONVERTER SHOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES AND 170 PIECE 300 1711 422310940000 SCREW, NON LOCING FOR MODULAR CONVERTER SHOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES AND 170 PIECE			HEAD, MODULAR CONVERTER SHOULDER ARTHROPLASTY HUMERUS ASSORTED TYPES AND SIZES AS			
No. REQUISING OF ADJUSCIA NEEL ON SHALL CONVERTING SHOULDER ARTHROPLASTY ALUMERUS CEMENTLESS ASSORTED TYPES AND 1/0 ELCCH 30 1056 423219601000 STEM, MODULAC CONVERTING SHOULDER ARTHROPLASTY GLENOID PEGGED OR KEELD ASSORTED TYPES AND 1/0 ELCCH 1/0 1076 42321960100 COMPONENT, MODULAR CONVERTING SHOULDER ARTHROPLASTY CLENOID SPIELE ASSORTED TYPES AND 1/0 ELCCH 3/0 1070 42321960000 SERW, ILOCINET OF YEND USR. 3/0 ELCCH 3/0 1070 42321900000 SERW, ILOCINET OR YEND USR. 3/0 ELCCH 3/0 1070 42321900000 SERW, ILOCINET OR YEND USR. 3/0 ELCCH 3/0 1171 42321900000 SERW, ILOCINET OR YEND USR. 3/0 ELCCH 3/0 1171 42321900000 SERW, ILOCINET OR WEND USR. 3/0 PIECC 3/0 1171 42321900000 SERW, ILOCINET OR YEND USR. 3/10 PIECC 3/0 1172 42321900000 SERW, ILOCINET OR WEND USR. 3/10 PIECC 3/0 1172 423219000000						
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17.108 24.23420004100 ROUGETED BY END USER 17.00 C.R.H 17.00 17.07 42.3210040000 COMPORENT, MODULAR CONVERTER SHOULDER ARTHROPLASTY GLENOID SPHERE ASSORTED TYPES AND SCESS AS REQUESTED BY END USER 17.00 E.G.C.H 30.00 17.08 42.321006000 COMPORENT, MODULAR CONVERTER SHOULDER ARTHROPLASTY GLENOID SPHERE ASSORTED TYPES AND SCESS, NO. NO. USER 17.00 E.G.C.H 6.00 17.01 42.321000000 SCERS, NO. NO. USER 6.00 6.00 6.00 6.00 17.01 42.321000000 SCERS, NO. NO. USER 6.00 6						
17.07 423210000000 No SizES Requistrib or END USER 17.00 EACH 380 17.08 423210600000 COMPONENT, MODULAG CONVERTER SHOULDER ARTHROPLASTY GLENOID SPHERE ASSORTED TYPES AND 17.00 EACH 300 17.09 423210600000 SCREW, LOCKINS FOR MODULAR CONVERTER SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUISTED TYPES AND SIZES AS REQUISTED TYPES	1706	4232190604100	REQUESTED BY END USER	170	EACH	10
1708 423219004200 SIZES AS REQUESTED BY END USER 1700 EACH 630 1709 423219000000 SERVI, UCOKING FOR MODULAR CONVERTER SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY 1700 EACH 660 1710 423219000110 SCRUM, NON LOCKING FOR MODULAR CONVERTER SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED TYPE 1700 FACH 660 1711 423219001100 SCRUM, NON LOCKING FOR MODULAR CONVERTER SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED TYPE 1700 PRECE 300 1712 42321900200 INFAM DAMPTR, MODULER CONVERTER SHOULDER ARTHROPLASTY HUMRUS CEMENTED ASSORTED TYPES 170 PRECE 300 1733 423219040200 GENCIONETTE MOSULER ARTHROPLASTY HUMRUS STEM CEMENTED ASSORTED TYPES 170 PRECE 300 174 4232190401200 CONVERTION TRAINAGE SHOULDER ARTHROPLASTY HUMRUS STEM CEMENTED ASSORTED TYPES 170 PRECE 300 175 4232190401200 CONVERTION TRAINAGE SHOULDER ARTHROPLASTY HUMRUS STEM CEMENTED ASSORTED TYPES 170 PRECE 300 174 4232190401200 CONVERTION TRAINAGE SHOULDER ARTHROPLASTY HUMRUS STEM CEMENTED ASSORTED TYPES AND SIZES AS REQUESTED BY IND USER	1707	4232190400200	AND SIZES REQUESTED BY END USER	170	EACH	30
17.05 4.22.19.00.0000 END USER 17.00 EAC.H 600 17.10 4.22.21.00.01101 SCREW, KON LOCKING FOR MODULAR CONVERTER SHOULDER ARTHROPLASTY ASSORTED SIZES AS EQUESTED BY END USER 17.00 EAC.H 660 17.11 4.23.21.00.01101 SCREW, KON LOCKING FOR MODULAR CONVERTER SHOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES 17.00 PHECE 30 17.11 4.23.21.00.023.00 HAN DIZES AS REQUISTED BY END USER 17.00 PHECE 30 17.12 4.23.21.00.023.00 HAN DIZES AS REQUISTED BY END USER 17.00 PHECE 30 17.14 4.23.21.00.023.00 HAN DIZES AS REQUISTED BY END USER 17.10 SET 5 17.14 4.23.21.00.013.00 CONNECTION ASSORTED TYPES AND SIZES AS REQUISTED BY END USER 17.10 SET 5 17.15 4.33.21.00.013.00 CONNECTION ASSORTED TYPES AND SIZES AS REQUISTED BY END USER 17.10 SEC.H 30 17.14 4.33.21.00.013.00 CONNECTION ASSORTED TYPES AND SIZES AS REQUISTED BY END USER 17.10 SEC.H 30 17.14 4.33.21.00.00.03 CONNECTION ASSORTED TYPES AND SIZES AS R	1708	4232190604200	SIZES AS REQUESTED BY END USER	170	EACH	30
1710 4232000110 REQUESTED BY END USER 1710 1711 1710 1711 <t< td=""><td>1709</td><td>4232190000900</td><td>END USER</td><td>170</td><td>EACH</td><td>60</td></t<>	1709	4232190000900	END USER	170	EACH	60
111142321500402.00AND SIZES AS REQUESTED BY END USER110APPECE301112422219020320FREED STEM CONSTRET SHOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES110PIECE301113422319120600GEROUPSTED BY END USER111SETSEQUESTED BY END USER111SETSEQUESTED STEM CONSTRET STOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES111SETSECUESTED STEM CEMENTATION TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED BY END USER111SETSECUESTED STEM CEMENTATION TRAUMA SHOULDER ARTHROPLASTY AS REQUESTED BY END USER111EACH4311715422319040120COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED111EACH811716422319040120COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GENDID SER111EACH1001171842231900300COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GENDID SER111EACH54011718422319003000COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GENDID SER111EACH54011719422319000300SCREW, LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER111EACH5401171422319000300SCREW, LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY SUBMOID SPEER ASSORTED SIZES AS REQUESTED BY END USER111EACH5401172422319000300SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY HUMERUS SA REQUESTED BY END USER111EACH5401172422319000300SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY SUBMOID SIZES AS REQUESTED	1710	4232190001100		170	EACH	60
1711 171242321900302HEAD ADAPTOR, MODULAR CONVERTER SHOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES 1714170PHECE301714 171442296030030CERNOID PLATE, MODULAR CONVERTER SHOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES 1714171SET51714 171442296030030CENCOMPLETE INSTRUMENTATION TRAUMA SHOULDER ARTHROPLASTY AS REQUESTED BY END USER COMPONENT, TRAUMA SHOULDER ARTHROPLASTY MUMERUS STEM CEMENTED ASSORTED TYPES AND 2125 AS EDECUSTED BY END USER171EACH451715 1714423219040120COMPONENT, TRAUMA SHOULDER ARTHROPLASTY MUMERUS STEM CEMENTED SUTH RELATED COMPONENT, TRAUMA SHOULDER ARTHROPLASTY MUMERUS STEM CEMENTEES WITH RELATED COMPONENT, TRAUMA SHOULDER ARTHROPLASTY MUMERUS STEM CEMENTLESS WITH RELATED COMPONENT, TRAUMA SHOULDER ARTHROPLASTY MUMERUS STEM CEMENTLESS WITH RELATED 1714171EACH1001715 	1711	4232150044200		170	PIECE	30
1713 4232191208000 GLENOID PLATE, MODULAR CONVERTER SHOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES 170 PIECE 10 1714 422966030000 SET, COMPLETE MSTRUMENTATION TRAUMA SHOULDER ARTHROPLASTY AS REQUESTED BY END USER, WITH NECESSARY CASE AND IMPLANT TRAV 171 SET 5 1715 422290401200 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED CONNECTION PORT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTEDS WITH RELATED CONNECTION PORT, TRAUMA SHOULDER ARTHROPLASTY UMERUS STEM CEMENTEDS WITH RELATED CONNECTION PORT, TRAUMA SHOULDER ARTHROPLASTY GENOID BASE PLATE, ASSORTED SIZES AS REQUESTED BY END USER 171 EACH 8 1717 4232190401200 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GENOID BASE PLATE, ASSORTED SIZES AS REQUESTED BY END USER 171 EACH 10 1718 4232190401200 SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER 171 EACH 500 1720 4232190001000 SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER 171 EACH 120 1721 4232190007000 SCREW, NORI NOCKING FOR TRAUMA SHOULDER ARTHROPLASTY MASSORTED SIZES AS REQUESTED BY END USER 171 EACH 121 1721 4232190000	1712	4232190203200	HEAD ADAPTOR, MODULAR CONVERTER SHOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES	170	PIECE	30
17144229600300SET, COMPLETE INSTRUMENTATION TRAUMA SHOULDER ARTHROPLASTY AS REQUESTED BY END USER, COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED171SET517154232190401200COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED171EACH4517164232190401200COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED171EACH81717423219060300COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED171EACH101718423219060300COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GLENOID BASE PLATE, ASSORTED SIZES AS REQUESTED171EACH541718423219060370COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GLENOID SPHERE ASSORTED TYPES AND SIZES AS171EACH5001720423219000300SCREW, LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER171EACH5001721423219000300SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY NEER ASSORTED TYPES AND SIZES AS171EACH1201721423219000000SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY HUMERUS ADA SIZES AS REQUESTED BY END171EACH451721423219000000SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY HUMERUS ADA SIZES AS DECUESTED BY END171EACH451722423219000000SCREW, LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS171EACH451722423219000000SCREW, LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD	1713	4232191208600	GLENOID PLATE, MODULAR CONVERTER SHOULDER ARTHROPLASTY HUMERUS CEMENTED ASSORTED TYPES	170	PIECE	10
1715 4232190401200 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER 171 EACH 45 1716 4232190401300 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED CONNECTION ASSORTED TYPES AND SIZES AS REQUESTED BY END USER 171 EACH 8 1717 4232190603300 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GLENOID BASE PLATE, ASSORTED SIZES AS REQUESTED BY END USER 171 EACH 10 1718 423219060370 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GLENOID SPHERE ASSORTED SIZES AS REQUESTED BY END USER 171 EACH 54 1719 4232190001000 SCREW, LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY GLENOID SPHERE ASSORTED SIZES AS REQUESTED BY END USER 171 EACH 500 1720 423219000000 SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY INSERT ASSORTED SIZES AS REQUESTED BY END USER 171 EACH 500 1721 423219000000 SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY INSERT ASSORTED SIZES AS REQUESTED BY END USER 171 EACH 120 1721 423219000000 SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY INSERT ASSORTED SIZES AREQUESTED BY END USER 171 EAC	1714	4229660300300	SET, COMPLETE INSTRUMENTATION TRAUMA SHOULDER ARTHROPLASTY AS REQUESTED BY END USER,	171	SET	5
17164232190401300COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTESS WITH RELATED171EACH81717423219060300COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GLENOID BASE PLATE, ASSORTED SIZES AS REQUESTED171EACH101718423219060300COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GLENOID DASE PLATE, ASSORTED SIZES AS REQUESTED171EACH541719423219000100SCREW, LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY GLENOID SPHERE ASSORTED SIZES AS REQUESTED BY END USER171EACH5001720423219000100SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END171EACH5001721423219000000SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END171EACH12017224232190000700COMPONENT, TRAUMA SHOULDER ARTHROPLASTY MASSORTED TYPES AND SIZES REQUESTED BY END171EACH451722423219000000COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS ESR171EACH451723423219000000COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS ESR171EACH451724423219000000COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS ESR171EACH451724423219000000COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS ESR171EACH261725423219000000SCREW, COMPECT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED	1715	4232190401200	COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTED WITH RELATED	171	EACH	45
1717 4232190603900 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GLENOID BASE PLATE, ASSORTED SIZES AS REQUESTED 171 EACH 10 1718 4232190603700 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GLENOID SPHERE ASSORTED TYPES AND SIZES AS 171 EACH 54 1719 4232190001000 SCREW, LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER 171 EACH 500 1720 4232190001000 SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END 171 EACH 500 1721 423219000700 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY INSERT ASSORTED TYPES AND SIZES REQUESTED BY END 171 EACH 12 1722 423219000700 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AND 171 EACH 42 1724 423219040000 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED SIZES AND 171 EACH 2 1724 423219040000 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED SIZES AND 171 EACH 2 1724 423219040000 COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HADAPTER CONNECTION ASSORTED SIZES AND 171 EACH 2 1724	1716	4232190401300	COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS STEM CEMENTLESS WITH RELATED	171	EACH	8
InstructionInstructionInstructionInstructionInstruction17184232190003700COMPONENT, TRAUMA SHOULDER ARTHROPLASTY GLENOID SPHERE ASSORTED TYPES AND SIZES AS REQUESTED BY END USER171EACH50017204232190003000SCREW, LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER171EACH5001721423219000700COMPONENT, TRAUMA SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER171EACH1201722423219000700COMPONENT, TRAUMA SHOULDER ARTHROPLASTY ASSORTED TYPES AND SIZES REQUESTED BY END USER171EACH4251722423219040000COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS REQUESTED BY END USER171EACH451723423219040000COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS ADAPTER CONNECTION ASSORTED SIZES AND REQUESTED BY END USER171EACH21724423219040000COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS ADAPTER CONNECTION ASSORTED SIZES AND REQUESTED BY END USER171EACH21724423219040000SET, COMPLETE INSTRUMENTATION FOR ADVANCED COATING HIGH POROSITY CUP, OR EQUIVALENT, ASSORTED SIZES172EACH20172542321700702700HEAD, CERAMIC FOR ADVANCED COATING HIGH POROSITY CUP, OR EQUIVALENT, ASSORTED SIZES172EACH2181726423215007000CUP, THREE-HOLES ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH172EACH5001728423215007000CUP, THREE-HOLES ADVANCED COATING H	1717	4232190603900		171	FACH	10
InternationalInternationalInternational1719423219000100SCREW, LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER171EACH5001720423219000080SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY INSERT ASSORTED SIZES AS REQUESTED BY END171EACH1201721423219000070COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS171EACH121722423219040000COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS171EACH451723423219040000COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AND171EACH21724423219040100COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS ADAPTER CONNECTION ASSORTED SIZES AND171EACH21724423219040000SET, COMPLETE INSTRUMENTATION FOR ADVANCED COATING HIGH POROSITY CUP, OR EQUIVALENT, MITH172SET27717254232170702700HEAD, CERAMIC FOR ADVANCED COATING HIGH POROSITY CUP, OR EQUIVALENT, ASSORTED SIZES172EACH201726423217010170CUP, THREF-HOLES ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH172EACH2181727423215001200CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC173EACH1001728423215001200CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC173EACH1001729423215001200SCRW, LOCKED HEAD FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH500						
1720423219000800SCREW, NON LOCKING FOR TRAUMA SHOULDER ARTHROPLASTY ASSORTED SIZES AS REQUESTED BY END USER171EACH5001721423219000700COMPONENT, TRAUMA SHOULDER ARTHROPLASTY INSERT ASSORTED TYPES AND SIZES REQUESTED BY END USER171EACH121722423219040000COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS REQUESTED BY END USER171EACH451723423219040100COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS ADAPTER CONNECTION ASSORTED SIZES AND REQUESTED BY END USER171EACH21724423219040100SET, COMPLETE INSTRUMENTATION FOR ADVANCED COATING HIGH POROSITY CUP, OR EQUIVALENT, ASSORTED SIZES AND NCESSARY CASES172EACH601725423217010700CUP, THREE-HOLES ADVANCED COATING HIGH POROSITY, OR EQUIVALENT, ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC172EACH5661726423217010100CUP, THREE-HOLES ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC173EACH50017274232150016200CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC173EACH19017384232150016200SCREW, LICKED COMPRESSION DIAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH19017394232150009000SCREW, LICKED COMPRESSION DIAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH23617344232150009000SCREW, CORRESSARY CASES, ASORTED SIZES174EACH236173442321						
17.017.117.1EACH30017.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
17114232190000700USER171EACH17217224232190400000COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS HEAD ASSORTED TYPES AND SIZES AS REQUESTED BY END USER171EACH451723423219040100COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS ADAPTER CONNECTION ASSORTED SIZES AND TYPES AS REQUESTED BY END USER171EACH217244232191200700SET, COMPLETE INSTRUMENTATION FOR ADVANCED COATING HIGH POROSITY CUP, OR EQUIVALENT, WITH NECESSARY CASES172EACH6017254232170702700HEAD, CERAMIC FOR ADVANCED COATING HIGH POROSITY, UP, OR EQUIVALENT, ASSORTED SIZES172EACH21817264232170101700CUP, THREE-HOLES ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC172PIECE56617284232150009700SCREW, LOCKED HEAD FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH50017294232150009700SCREW, LOCKED HEAD FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH19017304229421973700SCREW, LOCKED COMPRESSION DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH35017314232150009000SCREW, CORTICAL FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH35017334232150009000SCREW, CORTICAL FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH35017334232150009000SCREW, CORTICAL FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH35017334232150009000SCREW, CORTICAL FOR EPIPHYSIODESIS	1720	4232190000800	USER	171	EACH	500
17224232190400000REQUESTED BY END USER171EACH4517234232190401100COMPONENT, TRAUMA SHOULDER ARTHROPLASTY HUMERUS ADAPTER CONNECTION ASSORTED SIZES AND TYPES AS REQUESTED BY END USER171EACH217244232191200700SET, COMPLETE INSTRUMENTATION FOR ADVANCED COATING HIGH POROSITY CUP, OR EQUIVALENT, WITH NECESSARY CASES172SET2717254232170702700HEAD, CERAMIC FOR ADVANCED COATING HIGH POROSITY CUP, OR EQUIVALENT, ASSORTED SIZES172EACH601726423217010700CUP, THREE-HOLES ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC172EACH2181727423217010100CUP, MULT-HOLE ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC172PIECE5661728423215001200CUP, MULT-HOLE ADVANCED COATING HIGH POR SDIZES173EACH5001729423215001200CUP, MULT-HOLE ADVANCED COATING HIGH POR SDIZES173EACH19017304229421973700SCREW, LOCKED HEAD FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH19017314229421973700SCREW, CORTICAL FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH2561732423215000000PLATE, LOCKED COMPRESSION SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH25617334229660300500SET, COMPLETE INSTRUMENTATION FOR PLATE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT TRAY174EACH350 <td>1721</td> <td>4232190000700</td> <td>USER</td> <td>171</td> <td>EACH</td> <td>12</td>	1721	4232190000700	USER	171	EACH	12
17.234232190401100TYPES AS REQUESTED BY END USER17.1EACH217.244232191200700SET, COMPLETE INSTRUMENTATION FOR ADVANCED COATING HIGH POROSITY CUP, OR EQUIVALENT, WITH NECESSARY CASES17.2SET2717.254232170702700HEAD, CERAMIC FOR ADVANCED COATING HIGH POROSITY CUP, OR EQUIVALENT, ASSORTED SIZES17.2EACH6017.264232170101700CUP, THREE-HOLES ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC17.2EACH21817.27423217010100CUP, MULT-HOLE ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC17.3EACH50017.284232150009700SCREW, LOCKED HEAD FOR EPIPHYSIODESIS, ASSORTED SIZES17.3EACH50017.294223150016200PLATE, LOCKED COMPRESSION DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES17.3EACH19017.304229421973700SET, COMPLETE INSTRUMENTATION FOR LOCKED COMPRESSION PLATE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT TRAY17.3SET1617.314232150009000PLATE, LOCKED COMPRESSION SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES17.4EACH35017.334232150009000PLATE, DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES17.4EACH12017.334229660300500SET, COMPLETE INSTRUMENTATION FOR PLATE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT TRAY17.4EACH12017.34422966030500SET, COMPLETE INSTRUMENTATION FO	1722	4232190400000	REQUESTED BY END USER	171	EACH	45
17244232191200/00NECESSARY CASES172SET2717254232170702700HEAD, CERAMIC FOR ADVANCED COATING HIGH POROSITY CUP, OR EQUIVALENT, ASSORTED SIZES172EACH6017264232170101700CUP, THREE-HOLES ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC172EACH21817274232170100100CUP, MULTI-HOLE ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC172PIECE56617284232150009700SCREW, LOCKED HEAD FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH50017294232150016200PLATE, LOCKED COMPRESSION DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH19017304229421973700SET, COMPLETE INSTRUMENTATION FOR LOCKED COMPRESSION PLATE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH25617314232150009000PLATE, LOCKED COMPRESSION SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH25617314232150009000SERW, CORTICAL FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH35017334232150009100PLATE, LOCKED COMPRESSION SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH12017334232150009000SERW, CORTICAL FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH12017344232150009100PLATE, LOCKED COMPRESSION SINGLE LINE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT TRAY174SET617344232150009400 </td <td>1723</td> <td>4232190401100</td> <td>,</td> <td>171</td> <td>EACH</td> <td>2</td>	1723	4232190401100	,	171	EACH	2
IndicationIndicationIndicationIndicationIndication17264232170101700CUP, THREE-HOLES ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC172EACH21817274232170100100CUP, MULTI-HOLE ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC172PIECE56617284232150009700SCREW, LOCKED HEAD FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH50017294232150016200PLATE, LOCKED COMPRESSION DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH19017304229421973700SET, COMPLETE INSTRUMENTATION FOR LOCKED COMPRESSION PLATE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH25617314232150009000PLATE, LOCKED COMPRESSION SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH25617324232150009000PLATE, LOCKED COMPRESSION SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH35017334232150009000SCREW, CORTICAL FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH35017334232150009100PLATE, DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH12017344229660300500SET, COMPLETE INSTRUMENTATION FOR PLATE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT TRAY174SET617344232150009400PLATE, SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH12017344232150009400PLATE, SINGLE LI	1724	4232191200700		172	SET	27
17264232170101700CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC172EACH21817274232170100100CUP, MULTI-HOLE ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC172PIECE56617284232150009700SCREW, LOCKED HEAD FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH50017294232150016200PLATE, LOCKED COMPRESSION DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH19017304229421973700SET, COMPLETE INSTRUMENTATION FOR LOCKED COMPRESSION PLATE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH2561731423215000900PLATE, LOCKED COMPRESSION SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH3501732423215000900SCREW, CORTICAL FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH3501733423215000900PLATE, DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH12017344229660300500SET, COMPLETE INSTRUMENTATION FOR PLATE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT TRAY174SET617344232150009400PLATE, DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH17017354232150009400PLATE, SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH17017344232150009400PLATE, SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH17017354232150009400PLATE, SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH1	1725	4232170702700	HEAD, CERAMIC FOR ADVANCED COATING HIGH POROSITY CUP, OR EQUIVALENT, ASSORTED SIZES	172	EACH	60
17274232170100100CUP, MULTI-HOLE ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH CORRESPONDING HIGHLY CROSSLINKED LINER, ORTHOPEDIC172PIECE56617284232150009700SCREW, LOCKED HEAD FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH50017294232150016200PLATE, LOCKED COMPRESSION DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH19017304229421973700SET, COMPLETE INSTRUMENTATION FOR LOCKED COMPRESSION PLATE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH25617314232150700000PLATE, LOCKED COMPRESSION SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH25617324232150009000SCREW, CORTICAL FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH35017334232150009000SCREW, CORTICAL FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH35017344229660300500SET, COMPLETE INSTRUMENTATION FOR PLATE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT TRAY174SET617344232150009400PLATE, DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH17017344232150009400PLATE, SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH170	1726	4232170101700		172	EACH	218
17284232150009700SCREW, LOCKED HEAD FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH50017294232150016200PLATE, LOCKED COMPRESSION DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH19017304229421973700SET, COMPLETE INSTRUMENTATION FOR LOCKED COMPRESSION PLATE FOR EPIPHYSIODESIS WITH NCESSARY CASES AND IMPLANT TRAY173SET1617314232150700000PLATE, LOCKED COMPRESSION SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH25617324232150009000SCREW, CORTICAL FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH35017334232150009100PLATE, DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH12017344229660300500SET, COMPLETE INSTRUMENTATION FOR PLATE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT TRAY174SET617344232150009400PLATE, SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH170	1727	4232170100100	CUP, MULTI-HOLE ADVANCED COATING HIGH POROSITY, OR EQUIVALENT ASSORTED SIZES WITH	172	PIECE	566
17304229421973700SET, COMPLETE INSTRUMENTATION FOR LOCKED COMPRESSION PLATE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT TRAY173SET1617314232150700000PLATE, LOCKED COMPRESSION SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES173EACH25617324232150009000SCREW, CORTICAL FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH35017334232150009100PLATE, DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH12017344229660300500SET, COMPLETE INSTRUMENTATION FOR PLATE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT TRAY174SET617354232150009400PLATE, SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES174EACH170			SCREW, LOCKED HEAD FOR EPIPHYSIODESIS, ASSORTED SIZES			
Instrument Instrum			SET, COMPLETE INSTRUMENTATION FOR LOCKED COMPRESSION PLATE FOR EPIPHYSIODESIS WITH			
1733 4232150009100 PLATE, DUAL LINE FOR EPIPHYSIODESIS, ASSORTED SIZES 174 EACH 120 1734 4229660300500 SET, COMPLETE INSTRUMENTATION FOR PLATE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT TRAY 174 SET 6 1735 4232150009400 PLATE, SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES 174 EACH 170	1731	4232150700000	PLATE, LOCKED COMPRESSION SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES	173	EACH	256
1734 4229660300500 SET, COMPLETE INSTRUMENTATION FOR PLATE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT TRAY 174 SET 6 1735 4232150009400 PLATE, SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES 174 EACH 170						
TRAY TRAY End 1735 4232150009400 PLATE, SINGLE LINE FOR EPIPHYSIODESIS, ASSORTED SIZES 174 EACH 170			SET, COMPLETE INSTRUMENTATION FOR PLATE FOR EPIPHYSIODESIS WITH NECESSARY CASES AND IMPLANT			
1736 4232150012900 SCREW, CORTICAL 2.7MM, OR EQUIVALENT STAINLESS STEEL FOR WRIST FUSION, ASSORTED SIZES 175 EACH 250						
	1736	4232150012900	SCREW, CORTICAL 2.7MM, OR EQUIVALENT STAINLESS STEEL FOR WRIST FUSION, ASSORTED SIZES	175	EACH	250

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1737	4232200200400	SCREW, LOCKED HEAD 2.7MM, OR EQUIVALENT STAINLESS STEEL FOR WRIST FUSION, ASSORTED SIZES	175	EACH	150
1738	4232200200000	SCREW, CORTICAL 3.5MM, OR EQUIVALENT STAINLESS STEEL FOR WRIST FUSION, ASSORTED SIZES	175	EACH	200
1739	4232200200500	SCREW, LOCKED HEAD 3.5MM, OR EQUIVALENT STAINLESS STEEL FOR WRIST FUSION, ASSORTED SIZES	175	EACH	100
1740	4232150876700	PLATE, LCP STAINLESS STEEL FOR WRIST FUSION, ASSORTED TYPES, SHAPES, AND SIZES	175	EACH	160
1741	4232150018200	SCREW, CORTICAL 2.7MM, OR EQUIVALENT TITANIUM FOR WRIST FUSION, ASSORTED SIZES	176	EACH	200
1742	4232200200100	SCREW, LOCKED HEAD 2.7MM, OR EQUIVALENT TITANIUM FOR WRIST FUSION, ASSORTED SIZES	176	EACH	100
1743 1744	4232200200300 4232200200200	SCREW, CORTICAL 3.5MM, OR EQUIVALENT TITANIUM FOR WRIST FUSION, ASSORTED SIZES SCREW, LOCKED HEAD 3.5MM, OR EQUIVALENT TITANIUM FOR WRIST FUSION, ASSORTED SIZES	176 176	EACH EACH	200 200
1744	4232150016000	PLATE, LCP TITANIUM FOR WRIST FUSION, ASSORTED TYPES, SHAPES, AND SIZES	176	EACH	100
1746	4229497804600		177	PIECE	
		CANNULA SOLID SHOULDER ARTHROSCOPY ASSORTED TYPES AND SIZES REQUESTED BY END USER			1838
1747	4229497805600	OBTURATOR, FOR SHOULDER ARTHROSCOPIC CANNULAS ASSORTED SIZES, REUSABLE	177	PIECE	17
1748	4229497807200	SWITCHING STICK, ASSORTED SHAPE AND SIZES AS REQUESTED BY END USER, ORTHOPEDIC	177	PIECE	14
1749	4229421901500	SET, COMPLETE INSTRUMENTATION INCLUDING SCREW DRIVERS FOR INTERFERENCE SCREW, WITH NECESSARY CASES	178	SET	30
1750	4232150011500	SCREW, GRAFT FIXATION ABSORBABLE ASSORTED DIAMETERS AND LENGTHS AS REQUESTED BY END USER	178	EACH	606
1751	4229491901800	GUIDE WIRE, FOR INTERFERENCE SCREW FIXATION, ASSORTED SIZES	178	EACH	170
1752	4232150010500	SCREW, GRAFT FIXATION TITANIUM ASSORTED DIAMETERS AND LENGTHS AS REQUESTED BY END USER	178	EACH	500
1753	4232150632800	SCREW, GRAFT FIXATION PEEK ASSORTED DIAMETERS AND LENGTHS AS REQUESTED BY END USER	178	PIECE	34
1754	4229340600200	SUPINE HIP POSITIONING SYSTEM FOR HIP ARTHROSCOPY, ORTHOPEDIC	179	EACH	4
1755	4229330103600	UNIVERSAL HIP DISTRACTOR LEG (DOUBLE LEG ASSEMBLY) FOR HIP ARTHROSCOPY, ORTHOPEDIC	179	EACH	72
1756	4229497804500	CANNULA, REUSABLE HIP ARTHROSCOPY ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	180	PIECE	4
1757	4229497804800	OBTURATORS, FOR HIP ARTHROSCOPIC CANNULAS ASSORTED SIZES, REUSABLE	180	PIECE	8
1758	4229681603900	SET, COMPLETE INSTRUMENTATION FOR GLENOID BONE LOSS RECONSTRUCTION, INCLUDING NECESSARY CASES	181	SET	2
1759	4229520908600	DRILL BIT, FOR GLENOID BONE LOSS RECONSTRUCTION, ASSORTED SIZES	181	EACH	2
1760	4232190603300	DRILL GUIDE, FOR GLENOID BONE LOSS RECONSTRUCTION, ASSORTED SIZES	181	EACH	2
1761	4229681604200	CANNULA FLEXIBLE SHOULDER ARTHROSCOPY (GLENOID BONE LOSS) ASSORTED TYPES AND SIZES REQUESTED BY END USER	181	EACH	20
1762	4232190000200	ARTHROSCOPIC, GLENOID BONE LOSS IMPLANTS (BUTTONS, SCREWS OR LOOPS), OR EQUIVALENT	181	EACH	40
1763	4229660307700	SET, COMPLETE INSTRUMENTATION FOR NON ABSORBABLE AND ABSORBABLE TENODESIS SCREW, WITH NECESSARY CASE	182	SET	2
1764	4232220108500	SCREW, TENODESIS PEEK, ASSORTED SIZES	182	EACH	1000
1765	4232220109400	SCREW, TENODESIS ABSORBABLE, ASSORTED SIZES	182	EACH	100
1766	4232220701600	MENISCAL REPAIR, DEVICE FIXATION ALL INSIDE OR EQUIVALENT	183	EACH	3060
1767 1768	4232220702200 4232220702600	MENISCAL REPAIR ALL INSIDE KNOT PUSHER SUTURE CUTTER OR EQUIVALENT KIT. NANO ARTHROSCOPY HANDS INSTRUMENT. OR EQUIVALENT DISPOSABLE. ASSORTED SIZES	183 184	EACH	830 250
1768	4232220702800	KIT, NANO ARTHROSCOPY HANDS INSTRUMENT, OR EQUIVALENT DISPOSABLE, ASSORTED SIZES	184	EACH	1500
1770	4231220200000	ARTHROSCOPIC MENISCUS REPAIR INSIDE OUT SYSTEM ASSORTED SIZES AND SHAPES WITH FITTING	185	EACH	250
1771	4232220704500	GRAPHIC TRAY AND CASE, ORTHOPEDIC KIT, MENISCAL REPAIR NEEDLE FOR INSIDE OUT SYSTEM	185	EACH	90
1772	4229660300200	SET, COMPLETE INSTRUMENTATION FOR AC JOINT IMPLANT FIXATION, WITH NECESSARY CASE	185	SET	<u> </u>
1773		AC JOINT IMPLANT FIXATION, ASSORTED SIZES	186	EACH	280
1774	4232190000600	BUTTON, DOUBLE WITH TITANIUM ADJUSTABLE LOOP, OR EQUIVALENT	187	EACH	200
1775	4229170000400	DRILL, CANNULATED FOR DOUBLE BUTTON ADJUSTABLE LOOP, ASSORTED SIZES	187	EACH	160
1776	4232190309000	EXTENSION HUMERUS, MEGAPROSTHESIS UNIVERSAL SILVER COATED (ONCOLOGY), ASSORTED SIZES AS REQUESTED BY END USER	188	EACH	24
1777	4232191101900	DISTAL HUMERUS MODULAR FLANGE, UNIVERSAL SILVER COATED, ASSORTED SIZES AND TYPES	188	EACH	23
1778	4232191102400	DISTAL HUMERUS AXLE ARTICULATING UNIVERSAL MEGAPROSTHESIS SILVER COATED, ASSORTED SIZES AS	188	EACH	12
1779	4232190603600	REQUESTED BY END USER REVERSED GLENOID, MEGAPROSTHESIS UNIVERSAL SILVER COATED ASSORTED SIZES AS REQUESTED BY END	188	EACH	4
1780	4232190202900	USER HUMERUS HEAD, MEGAPROSTHESIS TITANIUM SILVER COATED, OR EQUIVALENTS, ASSORTED SIZES	188	EACH	4
1781	4232190202800	SHOULDER RADIAL HEAD, MEGAPROSTHESIS TITANIUM SILVER COATED, OR EQUIVALENTS, ASSORTED SIZES	188	EACH	4
1782	4229660302300	SET, COMPLETE INSTRUMENTATION FOR MEGAPROSTHESIS OF HUMERUS ONCOLOGY, WITH NECESSARY	188	SET	2
		CASE AND IMPLANT TRAYS SCREW, MEGAPROSTHESIS HUMERUS SILVER COATED (ONCOLOGY) OR EQUIVALENT, ASSORTED SIZES AS			
1783	4232190308300	REQUESTED BY END USER HUMERUS STEM, MEGAPROSTHESIS TITANIUM SILVER COATED (ONCOLOGY) OR EQUIVALENTS, ASSORTED	188	EACH	4
1784	4232190308900	TYPES AND SIZES	188	EACH	4
1785	4232200300500	HUMERUS DISTAL, MEGAPROSTHESIS TITANIUM SILVER COATED (ONCOLOGY) OR EQUIVALENTS, ASSORTED SIZES	188	EACH	6
1786	4232200300700	HUMERUS PROXIMAL, MEGAPROSTHESIS ULNA TITANIUM SILVER COATED (ONCOLOGY) OR EQUIVALENTS, ASSORTED SIZES	188	EACH	6
	4232240000300	CONNECTING PART, UNIVERSAL MEGAPROSTHESIS TITANIUM SILVER COATED (ONCOLOGY) OR	188	EACH	4
1787	4232240000300	EQUIVALENTS, ASSORTED SIZES			

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1789	4232191102200	DISTAL HUMERUS MODULAR FLANGE, UNIVERSAL, ASSORTED SIZES AND TYPES	189	EACH	2
1790	4232191102300	DISTAL HUMERUS AXLE ARTICULATING UNIVERSAL MEGAPROSTHESIS, ASSORTED SIZES AS REQUESTED BY	189	EACH	2
		END USER			
1791	4232190203000	HUMERUS HEAD, MEGAPROSTHESIS TITANIUM, OR EQUIVALENTS, ASSORTED SIZES	189	EACH	2
1792	4232190000500	SHOULDER RADIAL HEAD, MEGAPROSTHESIS TITANIUM, OR EQUIVALENTS, ASSORTED SIZES SCREW. MEGAPROSTHESIS HUMERUS (ONCOLOGY) OR EQUIVALENT. ASSORTED SIZES AS REQUESTED BY	189	EACH	2
1793	4232150013600	END USER	189	EACH	2
1794	4232190604000	REVERSED GLENOID, MEGAPROSTHESIS UNIVERSAL ASSORTED SIZES AS REQUESTED BY END USER	189	EACH	2
1795	4232190308800	HUMERUS STEM, MEGAPROSTHESIS TITANIUM (ONCOLOGY) OR EQUIVALENTS, ASSORTED TYPES AND SIZES	189	EACH	2
1796	4232191101800	HUMERUS DISTAL, MEGAPROSTHESIS TITANIUM (ONCOLOGY) OR EQUIVALENTS, ASSORTED SIZES	189	EACH	2
1797	4232191102000	HUMERUS PROXIMAL, MEGAPROSTHESIS ULNA TITANIUM (ONCOLOGY) OR EQUIVALENTS, ASSORTED SIZES	189	EACH	2
1798	4232191102100	HUMERUS REDUCER, MEGAPROSTHESIS LEFT OR RIGHT TITANIUM (ONCOLOGY) OR EQUIVALENTS, ASSORTED SIZES	189	EACH	2
1799	4232190308700	EXTENSION HUMERUS, MEGAPROSTHESIS UNIVERSAL (ONCOLOGY), ASSORTED SIZES AS REQUESTED BY END USER	189	EACH	2
1800	4229421994700	CONNECTING PART, UNIVERSAL MEGAPROSTHESIS TITANIUM (ONCOLOGY) OR EQUIVALENTS, ASSORTED	189	PIECE	2
1801	4232161091800	SIZES MEDIAL PIVOT INSERTS ASSORTED SIZED	190	EACH	46
1802	4232180401400	MEDIAL PIVOT PATELLAR COMPONENT ASSORTED SIZES	190	EACH	50
1803	4232161091900	MEDIAL PIVOT KNEE FEMORAL COMPONENT ASSORTED SIZES	190	EACH	36
1804	4232180800200	MEDIAL PIVOT KNEE TIBIAL COMPONENT ASSORTED SIZES	190	EACH	40
1805	4232180800300	SET, COMPLETE INSTRUMENTATION FOR MEDIAL-PIVOT SYSTEM, WITH NECESSARY CASES AND IMPLANT TRAYS	190	SET	10
1806	4232180201000	EXTENSION, FOR BUTTON ADJUSTABLE LOOP FIXATION, ASSORTED SIZES	191	EACH	450
1807	4229421991000	BUTTON, WITH ADJUSTABLE LOOP GRAFT FIXATION ASSORTED SIZES AS REQUESTED BY END USER	191	EACH	2128
1808	4232150700900	EXTENSION, FOR BUTTON WITHOUT LOOP, ASSORTED SIZES	192	PIECE	1380
1809	4232190000300	BUTTON, WITHOUT LOOP GRAFT FIXATION, ASSORTED SIZES AS REQUESTED BY END USER	192	EACH	20
1810 1811	4232180200900 4232150701600	EXTENSION, FOR BUTTON WITH FIXED LOOP, ASSORTED SIZES BUTTON, WITH FIXED LOOP GRAFT FIXATION AS REQUESTED BY END USER	193 193	EACH PIECE	400 11896
1811	4232130701800	CABLE SCREW ASSORTED SHAPE AND SIZES AS REQUESTED BY END USER, ORTHOPEDIC	195	PIECE	11896
1813	4232150701000	CABLE SPIKE ASSORTED SHAPE AND SIZES AS REQUESTED BY END USER, ORTHOPEDIC	194	PIECE	110
1814	4232150701100	CABLE TROCHANTERIC GRIP ASSORTED SHAPE AND SIZES AS REQUESTED BY END USER, ORTHOPEDIC	194	PIECE	100
1815	4232150701200	CABLE WITH CLAMP ASSORTED SHAPE AND SIZES AS REQUESTED BY END USER, ORTHOPEDIC	194	PIECE	258
1816	4232150043300	INSTRUMENTATION SET, COMPLETE FOR CABLE SYSTEM, WITH NECESSARY CASE AND TRAY	194	Set	3
1817	4232150702400	SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL PERI-PROSTHETIC FRACTURE FIXATION SYSTEM, WITH NECESSARY CASES	195	SET	5
1818	4232160200200	CABLE, FOR STAINLESS STEEL PERI-PROSTHETIC FRACTURE FIXATION SYSTEM, WITH NECESSARY ATTACHMENTS	195	EACH	200
1819	4232150530400	PLATE, STAINLESS STEEL DISTAL OR PROXIMAL FOR PERI-PROSTHETIC FRACTURE, ASSORTED SIZES	195	EACH	111
1820	4232150703600	SCREW, LOCKED HEAD STAINLESS STEEL FOR PERI-PROSTHETIC FRACTURE, ASSORTED SIZES AND LENGTHS	195	PIECE	146
1821	4232220600400	SET, INSTRUMENTATION FOR GRAFT FIXATION SPIKED STAPLE, INCLUDING DELIVERY DEVICE	196	SET	4
1822	4232220600100	STAPLE SPIKED, FOR GRAFT FIXATION, ASSORTED SIZES	196	EACH	200
1823	4232150034700	WASHER, FOR CANNULATED STAINLESS STEEL SCREW PARTIAL THREADED 5MM, ASSORTED SIZES	197	EACH	897
1824	4232150026500	SCREW, CANNULATED PARTIAL THREADED SELF-DRILLING 5MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER	197	EACH	100
1825	4229660311000	SET, COMPLETE INSTRUMENTATION STAINLESS STEEL SCREW CANNULATED PARTIAL THREADED 5MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS	197	SET	4
1826	4232150034500	WASHER, FOR CANNULATED STAINLESS STEEL SCREW FULL THREADED 5MM, ASSORTED SIZES	198	EACH	100
1827	4232150025400	SCREW, CANNULATED FULL THREADED SELF-DRILLING 5MM STAINLESS STEEL ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER	198	EACH	100
1828	4229660310500	SET, COMPLETE INSTRUMENTATION STAINLESS STEEL SCREW CANNULATED FULL THREADED 5MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS	198	SET	4
1829	4232150034300	WASHER, FOR CANNULATED TITANIUM SCREW FULL THREADED 5MM, ASSORTED SIZES	199	EACH	120
1830	4232150017700	SCREW, CANNULATED FULL THREADED SELF-DRILLING 5MM TITANIUM ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER	199	EACH	160
1831	4229660311400	SET, COMPLETE INSTRUMENTATION TITANIUM SCREW CANNULATED FULL THREADED 5MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS	199	SET	4
1832	4232150034900	WASHER, FOR CANNULATED TITANIUM SCREW PARTIAL THREADED 5MM, ASSORTED SIZES	200	EACH	100
1833	4232150026600	SCREW, CANNULATED PARTIAL THREADED SELF-DRILLING 5MM TITANIUM ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER	200	EACH	160
1834	4229660311900	SET, COMPLETE INSTRUMENTATION TITANIUM SCREW CANNULATED PARTIAL THREADED 5MM, WITH	200	SET	4
1835	4232150034800	NECESSARY CASE AND RELATED DRILL BITS AND TAPS WASHER, FOR CANNULATED STAINLESS STEEL SCREW PARTIAL THREADED 8MM, ASSORTED SIZES	201	EACH	100
		SCREW, CANNULATED PARTIAL THREADED SELF-DRILLING 8MM STAINLESS STEEL ASSORTED TYPES AND			
1836	4232150026700	LENGTHS AS REQUESTED BY END USER SET, COMPLETE INSTRUMENTATION STAINLESS STEEL SCREW CANNULATED PARTIAL THREADED 8MM, WITH	201	EACH	100
1837	4229660311100	NECESSARY CASE AND RELATED DRILL BITS AND TAPS	201	SET	4
1838	4232150034600	WASHER, FOR CANNULATED STAINLESS STEEL SCREW FULL THREADED 8MM, ASSORTED SIZES SCREW, CANNULATED FULL THREADED SELF-DRILLING 8MM STAINLESS STEEL ASSORTED TYPES AND	202	EACH	100
1839	4232150025700	LENGTHS AS REQUESTED BY END USER	202	EACH	100

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1840	4229660310700	SET, COMPLETE INSTRUMENTATION STAINLESS STEEL SCREW CANNULATED FULL THREADED 8MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS	202	SET	4
1841	4232150034400	WASHER, FOR CANNULATED TITANIUM SCREW FULL THREADED 8MM, ASSORTED SIZES	203	EACH	140
1842	4232150017800	SCREW, CANNULATED FULL THREADED SELF-DRILLING 8MM TITANIUM ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER	203	EACH	100
1843	4229660311600	SET, COMPLETE INSTRUMENTATION TITANIUM SCREW CANNULATED FULL THREADED 8MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS	203	SET	4
1844	4232150035000	WASHER, FOR CANNULATED TITANIUM SCREW PARTIAL THREADED 8MM, ASSORTED SIZES	204	EACH	100
1845	4232150026800	SCREW, CANNULATED PARTIAL THREADED SELF-DRILLING 8MM TITANIUM ASSORTED TYPES AND LENGTHS AS REQUESTED BY END USER	204	EACH	100
1846	4229660312000	SET, COMPLETE INSTRUMENTATION TITANIUM SCREW CANNULATED PARTIAL THREADED 8MM, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS	204	SET	4
1847	4213170120000	DRAPE KIT, ONE PIECE WITH POCKETS FOR ROBOTIC	205	EACH	600
1848	4229621606100	KNEE PROCEDURE TRACKING KIT FOR ROBOTIC	205	EACH	600
1849	4232151211100	BONE PIN, 3.2MM X 80MM, STERILE FOR ROBOTIC	205	EACH	600
1850	4232151211200	BONE PIN, 3.2MM X 110MM, STERILE FOR ROBOTIC	205 205	EACH	600
1851 1852	4232151211300 4232151211400	BONE PIN, 3.2MM X 140MM, STERILE FOR ROBOTIC	205	EACH EACH	600 600
1852	4232151211400	BONE PIN, 4MM X 80MM, STERILE FOR ROBOTIC BONE PIN, 4MM X 110MM, STERILE FOR ROBOTIC	205	EACH	600
1855	4232151211500	BONE PIN, 4MM X 110MM, STERILE FOR ROBOTIC	205	EACH	100
1855	4232151211000	BONE PIN, 4MM X 140MM, STERILE FOR ROBOTIC	205	EACH	100
1856	4229621801000	CHECKPOINT KIT STERILE FOR ROBOTIC ARM	205	EACH	600
1857	4229621606200	LEG POSITIONER WRAP, STERILE FOR ROBOTIC	205	EACH	100
1858	4229621606500	SILICON RETRACTOR CORD, 61MM LENGTH, 10 MM DIAMETER APPROX, FOR ROBOTIC	205	EACH	200
1859	4229621606400	SAGITTAL BLADE, NARROW SMALL SIZE, 2MM THICKNESS, 16MM CUTTING EDGE, 110MM LENGTH, 75 MM WORKING LENGTH APPROX FOR ROBOTIC	205	EACH	800
1860	4229620900000	STANDARD SAW BLADE STERILE LARGE SIZE FOR ROBOTIC ARM	205	EACH	32
1861	4229621606300	IRRIGATION CLIP, STERILE STANDARD FOR ROBOTIC	205	EACH	100
1862	4229621801100	SYSTEM IRRIGATION TUBE FOR ROBOTIC ARM	205	EACH	800
1863	4229621605600	BALL BUR 6MM, BALL BURR TIP, 110 MM LENGTH, 75MM WORKING LENGTH APPROX FOR ROBOTIC	205	EACH	100
1864	4229621605900	HIP PROCEDURE TRACKING KIT FOR ROBOTIC	205	EACH	40
1865	4232151647800	VARIABLE ANGLE CORTICAL SCREW STERILE	205	EACH	100
1866	4229660400000	CHECKPOINT 3.5MM HEX X 15MM STERILE	205	EACH	800
1867	4229621606000	CORTICAL SCREW, STERILE STANDARD FOR ROBOTIC	205	EACH	100
1868	4232151211800	BONE PIN, 4MM X 170MM, SELF-DRILL, SELF-TAP FOR ROBOTIC	205	EACH	100
1869	4229621605800	FIXED FLUTED PIN 3.2X150MM, STERILE FOR ROBOTIC	206	EACH	600
1870	4229621605700	FIXED FLUTED PIN 3.2X80MM, STERILE FOR ROBOTIC	206	EACH	600
1871	4229621800300	ARM DRAPE FOR ROBOTIC	206	EACH	1680
1872	4229541504600	MONITOR DRAPE FOR ROBOTIC	206	EACH	200
1873 1874	4229621801800 4229621605300	OPTIC TRACKER - KNEE TUBING SET FOR ROBOTIC	206 207	KIT EACH	653
1875	4229621605500	6 MM CYLINDRICAL BUR FOR ROBOTIC	207	EACH	800
1876	4229621605500	FLAT MARKER FOR ROBOTIC	207	EACH	800
1877	4229621801900	CHECKPOINT VERIFICATION PINS FOR ROBOTIC	207	EACH	800
1878	4232150036400	BONE PINS 4.0 MM X 127 MM FOR ROBOTIC	207	EACH	1040
1879	4232150036500	BONE PINS 4.0 MM X 152 MM FOR ROBOTIC	207	EACH	238
1880	4229421928300	SCREW, LAG FOR INTRAMEDULLARY CEPHALOMEDULLARY FEMUR ASSORTED LENGTHS	208	PIECE	9029
1881	4229660305500	SCREW, COMPRESSION (SET SCREW) FOR CEPHALOMEDULLARY INTRAMEDULLARY NAILING	208	EACH	500
1882	4229421928400	SET, COMPLETE INSTRUMENTATION FEMORAL CEPHALOMEDULLARY NAIL AND SCREW FIXATION, WITH NECESSARY CASE	208	SET	147
1883	4232150035900	ENDCAP, FOR CEPHALOMEDULLARY FEMUR NAIL AND SCREW FIXATION	208	EACH	300
1884	4232150403100	NAIL, INTRAMEDULLARY CEPHALOMEDULLARY FEMUR LONG ASSORTED DIAMETER, LENGTHS AND ANGLES	208	PIECE	2419
1885	4232150403200	NAIL, INTRAMEDULLARY CEPHALOMEDULLARY FEMUR SHORT ASSORTED DIAMETER, LENGTHS AND ANGLES	208	PIECE	4219
1886	4232150631800	SCREW, SELF-TAPPING INTRAMEDULLARY CEPHALOMEDULLARY FEMORAL NAIL DISTAL LOCKING ASSORTED SIZES AND LENGTHS	208	PIECE	10771
1887	4232150035400	SIZES AND LENGTHS ENDCAP, INTRAMEDULLARY CEPHALOMEDULLARY FEMORAL NAIL ASSORTED SIZES	208	EACH	4
1888	4229421911800	SET, COMPLETE INSTRUMENTATION FOR STAINLESS STEEL PEDIATRIC INTRAMEDULLARY PIN FIXATION, WITH	209	SET	100
1889	4229421911700	NECESSARY CASES AND IMPLANT TRAY PIN, INTRAMEDULLARY PEDIATRIC STAINLESS STEEL PIN FIXATION, ASSORTED LENGTHS AND DIAMETERS, AS	209	PIECE	100
1890	4232150046200	REQUESTED BY END USER BULLET, FOR SIMPLE LOCKING INTRAMEDULLARY SYSTEM, ASSORTED LENGTH AND DIAMETER	209	PIECE	50
1890	4232150048200	SCREW, DISTAL LOCKING FOR PEDIATRIC LOCKED HIP PLATE, ASSORTED SIZES	209	EACH	300
1891	4229660301500	SET, COMPLETE INSTRUMENTATION FOR PEDIATRIC LOCKED VARIABLE ANGLE HIP PLATE, WITH NECESSARY	210	SET	6
1893	4232170002000	CASE AND IMPLANT TRAY PLATE, FOR PEDIATRIC LOCKED VARIABLE ANGLE HIP SCREW, ASSORTED SIZES	210	EACH	150
1895	4229421905200	SCREW, FOR PEDIATRIC LOCKED VARIABLE ANGLE HIP SCREW, ASSORTED SIZES	210	PIECE	302
	4232151600300	ENDCAP, FOR TITANIUM INTRAMEDULLARY FLEXIBLE NAIL, ASSORTED SIZES	210	PIECE	3355
1895		SET, COMPLETE INSTRUMENTATION FOR INTRAMEDULLARY FLEXIBLE NAIL FIXATION, WITH NECESSARY CASE AND IMPLANT TRAY	211	SET	64
1895 1896	4232150702000	pare non earth 11931			l
1896		NAIL FLEXIBLE INTRAMEDULLARY TITANIUM, ASSORTED SIZES AND LENGTHS	211	PIECE	4131
1896 1897	4229421927800	NAIL, FLEXIBLE INTRAMEDULLARY TITANIUM, ASSORTED SIZES AND LENGTHS SET, COMPLETE INSTRUMENTATION FOR INTRAMEDULLARY RETROGRADE DEFORMITY NAIL, WITH	211	PIECE	4131
1896		SET, COMPLETE INSTRUMENTATION FOR INTRAMEDULLARY RETROGRADE DEFORMITY NAIL, WITH	211 212	PIECE	4131
1896 1897	4229421927800				
1896 1897 1898	4229421927800 4229660308200	SET, COMPLETE INSTRUMENTATION FOR INTRAMEDULLARY RETROGRADE DEFORMITY NAIL, WITH NECESSARY CASES AND IMPLANT TRAY	212	SET	4

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1902	4232170100500	CUP, ACETABULAR AND CORRESPONDING INSERT FOR HIP DYSPLASIA ARTHROPLASTY ASSORTED SIZES AS REQUIRED BY END USER, ORTHOPEDIC	213	EACH	48
1903	4232170400000	HEAD, CERAMIC FOR HIP DYSPLASIA ARTHROPLASTY, ASSORTED SIZES	213	PIECE	131
1904	4232170808300	STEM, FEMUR FOR HIP DYSPLASIA ARTHROPLASTY, ASSORTED SIZES	213	PIECE	159
1905	4229421904800	SET, COMPLETE INSTRUMENTATION AND TRIALS WITH NECESSARY TEMPLATES, GRAPHIC CASES AND BOXES FOR HIP DYSPLASIA, ORTHOPEDIC ANCHOR SUTURE KNOTTED WITH NEEDLE ABSORBABLE SHOULDER REPAIR ASSORTED TYPES AND SIZES	213	SET	4
1906	4232220312400	REQUESTED BY END USER	214	EACH	50
1907	4232220300000	ANCHOR SUTURE KNOTTED ABSORBABLE SHOULDER REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	214	PIECE	1107
1908	4232220312700	ANCHOR SUTURE KNOTTED WITH NEEDLE PEEK SHOULDER REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	214	EACH	630
1909	4232220312200	ANCHOR SUTURE KNOTTED PEEK SHOULDER REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	214	EACH	1100
1910	4232220300300	ANCHOR, ALL SUTURE SHOULDER REPAIR ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	214	EACH	860
1911	4232220311500	ANCHOR SUTURE KNOTTED WITH NEEDLE TITANIUM SHOULDER REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	214	EACH	600
1912	4232220300100	ANCHOR SUTURE KNOTTED TITANIUM SHOULDER REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	214	PIECE	2296
1913	4232220310800	ANCHOR SUTURE KNOTLESS ABSORBABLE SHOULDER REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	214	EACH	100
1914	4232220302300	ANCHOR SUTURE KNOTLESS NON ABSORBABLE PEEK SHOULDER REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	214	PIECE	1383
1915	4232220002100	DRILL BIT FOR ANCHOR SUTURE SHOULDER ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	214	EACH	368
1916	4232220001700	TAP FOR ANCHOR SUTURE SHOULDER ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	214	EACH	4
1917	4232220002500	DRILL GUIDE WITH OBTURATOR FOR ANCHOR SUTURE SHOULDER REPAIR ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	214	EACH	4
1918	4229421942400	CASE, FOR SHOULDER ANCHOR INSTRUMENTS (DRILL BIT, DRILL GUIDE, AND TAP), WITH NECESSARY MAT AND CASE COVER	214	EACH	43
1919	4232220309600	ANCHOR, ALL SUTURE HIP REPAIR ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	215	EACH	214
1920	4232220310700	ANCHOR SUTURE KNOTTED WITH NEEDLE TITANIUM HIP REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	215	EACH	30
1921	4232220309900	ANCHOR SUTURE KNOTTED TITANIUM HIP REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	215	EACH	30
1922	4232220311000	ANCHOR SUTURE KNOTTED WITH NEEDLE ABSORBABLE HIP REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	215	EACH	30
1923	4232220310200	ANCHOR SUTURE KNOTTED ABSORBABLE HIP REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	215	EACH	200
1924	4232220311400	ANCHOR SUTURE KNOTTED WITH NEEDLE PEEK HIP REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	215	EACH	100
1925	4232220310500	ANCHOR SUTURE KNOTTED PEEK HIP REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	215	EACH	30
1926 1927	4232220001800 4232220001500	DRILL BIT FOR ANCHOR SUTURE HIP ASSORTED TYPES AND SIZES REQUESTED BY END USER	215 215	EACH	500 90
1927	4232220001500	TAP FOR ANCHOR SUTURE HIP ASSORTED TYPES AND SIZES REQUESTED BY END USER DRILL GUIDE FOR ANCHOR SUTURE HIP ASSORTED TYPES AND SIZES REQUESTED BY END USER	215	EACH	150
1929	4232220301700	ANCHOR SUTURE KNOTLESS ABSORBABLE HIP REPAIR ASSORTED TYPES AND SIZES AS REQUESTED BY END	215	PIECE	545
1930	4232220002700	CASE, FOR HIP ANCHOR INSTRUMENTS (DRILL BIT, DRILL GUIDE, AND TAP), WITH NECESSARY MAT AND CASE COVER	215	EACH	2
1931	4232220301800	ANCHOR SUTURE KNOTLESS NON ABSORBABLE HIP REPAIR ASSORTED TYPES AND SIZES AS REQUESTED BY	215	PIECE	446
1932	4232220312500	ANCHOR SUTURE KNOTTED WITH NEEDLE ABSORBABLE WRIST REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	216	EACH	50
1933	4232220310900	ANCHOR SUTURE KNOTTED ABSORBABLE WRIST REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END	216	EACH	50
1934	4232220311100	ANCHOR SUTURE KNOTTED WITH NEEDLE PEEK WRIST REPAIR ASSORTED TYPES AND SIZES REQUESTED BY	216	EACH	50
1935	4232220311300	ANCHOR SUTURE KNOTTED PEEK WRIST REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	216	EACH	100
1936	4232220309700	ANCHOR, ALL SUTURE WRIST REPAIR ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	216	EACH	158
1937	4232220311600	ANCHOR SUTURE KNOTTED WITH NEEDLE TITANIUM WRIST REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	216	EACH	50
1938	4232220310600	ANCHOR SUTURE KNOTTED TITANIUM WRIST REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	216	EACH	50
1939	4232220311200	ANCHOR SUTURE KNOTLESS ABSORBABLE WRIST REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	216	EACH	232
1940	4232220312100	ANCHOR SUTURE KNOTLESS NON ABSORBABLE PEEK WRIST REPAIR ASSORTED TYPES AND SIZES REQUESTED BY END USER	216	EACH	211
1941	4232220001900	DRILL BIT FOR ANCHOR SUTURE WRIST ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	216	EACH	500
1942	4232220001600	TAP FOR ANCHOR SUTURE WRIST ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	216	EACH	90
1943	4232220002800	CASE, FOR WRIST ANCHOR INSTRUMENTS (DRILL BIT, DRILL GUIDE, AND TAP), WITH NECESSARY MAT AND CASE COVER	216	EACH	15
1944	4232220002300	DRILL GUIDE WITH OBTURATOR FOR ANCHOR SUTURE WRIST REPAIR ASSORTED TYPES AND SIZES AS REQUESTED BY END USER	216	EACH	90
1945	4232160722200	SCREW (POLYAXIAL, UNIAXIAL, MONOAXIAL) TITANIUM FOR PEDIATRIC FIXATION TOP LOADING FOR ROD 4 MM OR EQUIVALENT WITH MULTIPLE SIZE (DIAMETER AND LENGTH) WITH PROPER LOCKING MECHANISM SIZE ACCORDING TO END USER, SPINAL	217	EACH	902

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1946	4232160009000	HOOKS, (PEDICLE, SUBLAMINAR AND TRANSVERSE PROCESS) FOR TITANIUM PEDIATRIC MATCHING ROD DIAMETER 4 MM OR EQUIVALENT AND LOCKING MECHANISM, SPINAL	217	EACH	500
1947	4228150903900	IMPLANT TRAY WITH NECESSARY STERILIZATION CASE (TRAY BOX AND LID) FOR PEDIATRIC THORACO LUMBO SACRAL FIXATION HOOKS SPINAL	217	EACH	11
1948	4229420508700	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX AND LID) FOR PEDIATRIC THORACO LUMBO SACRAL FIXATION SPINAL	217	SET	8
1949	4228150902600	IMPLANT TRAY WITH NECESSARY STERILIZATION CASE (TRAY BOX AND LID) FOR PEDIATRIC THORACO LUMBO SACRAL FIXATION PEDICLE SCREW S SPINAL	217	EACH	13
1950	4232160908800	ROD TITANIUM (4.0 MM DIAMETER 400 MM LONG) OR EQUIVALENT SPINAL	217	PIECE	628
1951	4232160922300	ROD, COBALT CHROME (4.0 MM DIAMETER, 400 MM LONG) OR EQUIVALENT, SPINAL	217	EACH	760
1952	4232162201800	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX LID) FOR STAND ALONE ANTERIOR CERVICAL INTERBODY FUSION CAGES SPINA L	218	SET	60
1953	4232161095400	SCREWS, TITANIUM FOR ANTERIOR CERVICAL STAND ALONE INTERBODY FUSION CAGES, ASSORTED TYPES AND SHAPES, ASSORTED DIAMETER, ASSORTED LENGTH, SPINAL	218	EACH	2130
1954	4232160589800	CAGE, STAND ALONE ANTERIOR CERVICAL INTERBODY FUSION, ASSORTED DIAMETER, LORDOTIC IN ASSORTED DEPTH SIZE AS REQUESTED BY END USER, SPINAL	218	EACH	1130
1955	4229420501000	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION TRAY FOR ANTERIOR CERVICAL DYNAMIC PLATE AND SCREW FIXATION SPINAL	219	SET	32
1956	4232160775300	DYNAMIC PLATE, TITANIUM ANTERIOR CERVICAL DIFFERENT SIZE ACORDING END USER LOW PROFILE WITH LOCKING MECHANISM ASSORTED SIZES AS REQUIRED BY END USERS, SPINAL	219	PIECE	749
1957	4232161098700	SCREW FOR DYNAMIC PLATE, TITANIUM ANTERIOR CERVICAL ASSORTED LENGTH AS REQUESTED BY END USER, SPINAL	219	EACH	800
1958	4232160765700	CAGE FOR CORPECTOMY, TITANIUM, EXPANDABLE ANTERIOR CERVICAL, ADJUSTABLE ENDPLATE, WITH LOCKING MECHANISM, ASSORTED SIZES AS REQUESTED BY END USER, SPINAL	220	PIECE	450
1959	4229420518300	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX AND LID) FOR TITANIUM ANTERIOR CERVICAL CORPECTOMY EXPANDABLE CAGES, SPINAL	220	SET	11
1960	4232160777300	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID FOR INSTRUMENTS AND HOOKS IMPLANTS) FOR POSTERIOR THORACO-LUMBAR SACRAL FIXATION RODS AND HOOKS WITH PROPER LOCKING MECHANISM (THE HOOKS ARE TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM), FOR ADULT, SPINAL	221	SET	10
1961	4232160777400	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID FOR INSTRUMENTS AND SCREWS IMPLANTS AND REDUCTION TOOLS AND DEFORMITY CORRECTION TOOLS) FOR POSTERIOR THORACIC-LUMBOSACRAL FIXATION RODS AND SCREWS WITH PROPER LOCKING MECHANISM, THE SCREWS ARE TOP LOADING FOR DEFORM ITY WITH TOP REDUCTION MECHANISM, FOR ADULT, SPINAL	221	SET	41
1962	4232160911500	ROD, TITANIUM 5.5 MM DIAMETER 500 MM LONG OR EQUIVALENT, SPINAL	221	PIECE	3216
1963	4232160008300	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM TITANIUM LAMINAR LUMBAR WITH PROPER LOCKING MECHANISM SPINAL	221	EACH	1000
1964	4232160007600	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM TITANIUM PEDICLE THORACIC WITH PROPER LOCKING MECHANISM SPINAL	221	EACH	600
1965	4232160705700	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM TRANSVERSE PROCESS WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR ADULT, SPINAL	221	PIECE	1071
1966	4232161097800	SCREW (POLYAXIAL) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR ADULT, SPINAL	221	EACH	1494
1967	4232161096800	SCREW (POLYAXIAL) (OPEN OR CLOSED SCREW HEAD ON DEMAND) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM, ILIAC, ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR ADULT, SPINAL	221	EACH	1000
1968	4232161098600	SCREW (UNIAXIAL) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR ADULT, SPINAL	221	EACH	1000
1969	4232161099600	SCREW (MONOAXIAL) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR ADULT, SPINAL	221	EACH	1000
1970	4232160005000	CONNECTOR, ASSORTED MECHANISM AND SIZES ON DEMAND, FOR ADULT, SPINAL	221	EACH	310
1971	4232160402200	CROSS LINK CONNECTOR, ASSORTED MECHANISM ASSORTED SIZES ON DEMAND, FOR ADULT, SPINAL	221	EACH	470
1972	4232160007900	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM REDUCTION WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR ADULT, SPINAL	221	EACH	60
1973	4232160790700	BONE SCALPEL DIAMOND SHAVER 4 MM WITH SILICONE SLEEVE DISPOSABLE SPINAL	222	PIECE	96
1974	4232160790800	BONE SCALPEL MICRO HOOK SHAVER WITH SILICONE SLEEVE DISPOSABLE SPINAL	222	PIECE	84
1975	4229161306600	BONE SCALPEL 10 MM EXTENSION PROBE - LONG CURVED WITH PROBE COVERS DISPOSABLE SPINAL	222	PIECE	98
1976	4229161306700	BONE SCALPEL 10 MM EXTENSION PROBE - LONG STRAIGHT WITH PROBE COVERS DISPOSABLE SPINAL	222	PIECE	98
1977	4229161306800	BONE SCALPEL 10 MM EXTENSION PROBE - SHORT STRAIGHT WITH PROBE COVERS DISPOSABLE SPINAL	222	PIECE	142
1978	4229161306900	BONE SCALPEL 20 MM EXTENSION PROBE - SHORT STRAIGHT WITH PROBE COVERS DISPOSABLE SPINAL	222	PIECE	297
1979	4229620900700	BONE SCALPEL 12CM MICRO CLAW	222	EACH	20
1980	4229620900100	BONE SCALPEL 12CM CLAW	222	EACH	20
1981 1982	4229620900300 4229620900400	BONE SCALPEL 12CM 120 CLAW	222 222	EACH EACH	20 20
1982	4229620900400	BONE SCALPEL 12CM APEX 360 BONE SCALPEL 20CM APEX 360	222	EACH	20
1983	4229620900800	BONE SCALPEL 200M APEX 500 BONE SCALPEL 180M MICRO CLAW	222	EACH	20
1985	4229620900900	BONE SCALPEL 18CM APEX MICRO CLAW	222	EACH	20
1986	4229620900200	BONE SCALPEL 11CM KNIFE	222	EACH	20

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1987	4229620900600	BONE SCALPEL 11CM APEX KNIFE	222	EACH	20
1988	4232161099500	SCREW, TITANIUM FOR ANTERIOR CERVICAL PLATE FOR DISC FUSION ASSORTED DIAMETER, ASSORTED TYPE,	223	EACH	2200
		ASSORTED LENGTH AS REQUESTED BY END USER, SPINAL			
1989	4232150010600	PLATE, FOR ANTERIOR CERVICAL DISC FUSION, ASSORTED SIZES, AS REQUESTED BY END USER, SPINAL	223	EACH	1320
1990	4229420518700	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR ANTERIOR CERVICAL DISC FUSION PLATE, SPINAL	223	SET	8
1991	4232160626200	CAGES, TITANIUM, LORDOTIC FOR ANTERIOR CERVICAL DISC FUSION ASSORTED HEIGHT DIFFERENT DEPTH ACCORDING TO END USER, SPINAL	224	EACH	1060
1992	4229420518500	IMPLANT COMPLETE SET AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR TITANIUM CAGE ANTERIOR CERVICAL DISC FUSION, SPINAL	224	EACH	274
1993	4229420518900	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR TITANIUM CAGE ANTERIOR CERVICAL DISC FUSION, SPINAL	224	SET	8
1994	4232160553400	CAGES TITANIUM FOR ANTERIOR LUMBAR INTERBODY FUSION (ALIF) WITH LOCKING SCREW OR EQUIVALENT LARGE SIZE SPINAL	225	EACH	40
1995	4229420502800	INSTRUMENTATION AND IMPLANT SET COMPLETE AND NECESSARY STERILIZATION CASE WITH ALL THE REQURED TRAY AND CASES (TRAY, BOX, LID) FOR TITANIUM ANTERIOR LUMBAR INTERBODY FUSION (ALIF), SPINAL	225	SET	6
1996	4232161095300	SCREW LOCKING FOR ANTERIOR LUMBAR INTERBODY FUSION (ALIF) TITANIUM ASSORTED DIAMETER, ASSORTED LENGTH AS REQUESTED BY END USER, SPINAL	225	EACH	200
1997	4232160005600	CERVICAL DISC PROSTHESIS LARGE, ASSORTED HEIGHT AS REQUESTED BY END USER, SPINAL	226	EACH	20
1998	4232160005300	CERVICAL DISC PROSTHESIS MEDIUM, ASSORTED HEIGHT AS REQUESTED BY END USER, SPINAL INSTRUMENTATION AND IMPLANT SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX AND	226	EACH	20
1999 2000	4229420502200 4232160005700	LID) FOR CERVICAL DISC PROSTHESIS SMALL, ASSORTED HEIGHT AS REQUESTED BY END USER, SPINAL	226 226	SET EACH	70 20
2000	4232160005700	INSTRUMENTATION AND IMPLANT SET COMPLETE AND NECESSARY CASE (TRAY, BOX, LID) FOR SCREW, ROD	226	SET	4
2001	4252102208100	AND CORPOREAL PLATE FOR ANTERIOR THORACOLUMBAR FIXATION, SPINAL	227	SEI	4
2002	4232160752900	PLATE CORPOREAL TITANIUM RIGHT SIDE LOW PROFILE FOR ANTERIOR THORACOLUMBAR FIXATION AND CONNECTING MECHANISM FOR ROD OR EQUIVALENT DIFFERENT SIZE S AND ANGLES ACCORDING TO END USER SPINAL	227	PIECE	158
2003	4232160753000	PLATE CORPOREAL TITANIUM LEFT SIDE LOW PROFILE FOR ANTERIOR THORACOLUMBAR FIXATION AND CONNECTING MECHANISM FOR RODS OR EQUIVALENT DIFFERENT SIZE S AND ANGLES ACCORDING TO END USER SPINAL	227	PIECE	166
2004	4232160909700	ROD TITANIUM 220 MM LONG LOW PROFILES FOR ANTERIOR THORACOLUMBAR FIXATION OR EQUIVALENT SPINAL	227	PIECE	530
2005	4232161099300	SCREW, TITANIUM (CORPOREAL) ASSORTED SIZE LOW PROFILE FOR ANTERIOR THORACOLUMBAR FIXATION WITH PROPER LOCKING MECHANISM, SPINAL	227	EACH	1000
2006	4232162208200	INSTRUMENTATION AND IMPLANT SET COMPLETE AND NECESSARY STERILIZATION TRAY FOR LOW PROFILE ANTERIOR CERVICAL PLATE AND SCREW FIXATION, SPINAL	228	SET	8
2007	4232160755700	PLATE, TITANIUM ANTERIOR CERVICAL ONE LEVEL PLATE LOW PROFILE WITH LOCKING MECHANISM, ASSORTED SIZES AS REQUIRED BY ENDU SERS, SPINAL	228	PIECE	1052
2008	4232161105700	PLATE TITANIUM ANTERIOR CERVICAL FOUR LEVELS LOW PROFILE WITH LOCKING MECHANISM ASSORTED SIZE S AS REQUIRED BY END USERS SPINAL	228	PIECE	418
2009	4232161105800	PLATE TITANIUM ANTERIOR CERVICAL THREE LEVELS LOW PROFILE WITH LOCKING MECHANISM ASSORTED SIZE S AS REQUIRED BY END USERS SPINAL	228	PIECE	438
2010	4232161100100	PLATE TITANIUM ANTERIOR CERVICAL TWO LEVELS LOW PROFILE WITH LOCKING MECHANISM ASSORTED SIZE S AS REQUIRED BY END USERS SPINAL	228	PIECE	518
2011	4232161097700	SAVING SCREW, TITANIUM ANTERIOR CERVICAL ASSORTED LENGTH WITH LOCKING MECHANISM OR EQUIVALENT, SPINAL	228	EACH	1340
2012	4232161099400	SCREW, TITANIUM ANTERIOR CERVICAL ASSORTED LONG WITH LOCKING MECHANISM OR EQUIVALENT, SPINAL	228	EACH	1800
2013	4229420501900	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX LID) FOR POLYETHYLENE (PEEK) ANTERIOR CERVICAL DISC FUSION CAGES SPIN AL	229	SET	41
2014	4232160608000	CAGES, POLYETHYLENE (PEEK) ANTERIOR CERVICAL FOR DISC ASSORTED HEIGHT, ASSORTED DEPTH SIZE AS REQUESTED BY END USERS, SPINAL	229	EACH	800
2015	4232160758100	CAGES POLYETHYLENE (PEEK) FOR ANTERIOR LUMBAR INTERBODY FUSION (ALIF) OF DIFFERENT SIZE S ACCORDING TO END USER SPINAL	230	PIECE	324
2016	4229420501500	INSTRUMENTATION AND IMPLANT SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR POLYETHYLENE (PEEK) ANTERIOR LUMBAR INTERBODY FUS ION CAGES (ALIF), SPINAL	230	SET	32
2017	4232160580700	CAGES FOR TRANSFORAMINAL LUMBAR INTERBODY FUSION (TLIF) BANANA CAGE PEEK ASSORTED SIZES, SPINAL	231	EACH	400
2018	4229420501800	INSTRUMENTATION AND IMPLANT SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR PEEK (BANANA CAGE) TRANSFORAMINAL LUMBAR INTERBOD Y FUSION (TLIF) CAGES, SPINAL	231	SET	108
2019	4232160792700	EXPANDABLE TITANIUM IMPLANT WITH TWO ENDPLATES FOR ANATOMICAL REDUCTION OF VERTEBRAL COMPRESSION FRACTURES MAXIMAL EXPANSION 12 MM ENDPLATES LENGTH 14 MM OR EQUIVALENT WITH BONE CEMENT KIT SPINAL	232	кіт	434
2020	4232160792800	EXPANDABLE TITANIUM IMPLANT WITH TWO ENDPLATES FOR ANATOMICAL REDUCTION OF VERTEBRAL COMPRESSION FRACTURES MAXIMAL EXPANSION 17 MM PLATE LENGTH 19 MM OR EQUIVALENT WITH BONE CEMENT KIT SPINAL	232	КІТ	468
2021	4232160792900	EXPANDABLE TITANIUM IMPLANT WITH TWO ENDPLATES FOR ANATOMICAL REDUCTION OF VERTEBRAL COMPRESSION FRACTURES MAXIMAL EXPANSION 20 MM PLATE LENGTH 21 MM OR EQUIVALENT WITH BONE CEMENT KIT SPINAL	232	КІТ	396
2022	4229420518600	INSTRUMENTATION COMPLETE SET FOR EXPANDABLE TITANIUM IMPLANT FOR COMPRESSION FRACTURE, SPINAL	232	SET	106
2023	4229421908800	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX AND LID) FOR SPINAL CABLES SPINAL	233	SET	1
2024	4232160707400	TITANIUM CABLE DOUBLE END FOR SPINOUS PROCESS SPINAL	233	PIECE	10

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2025	4232160707500	TITANIUM CABLE SINGLE END FOR SPINOUS PROCESS SPINAL	233	PIECE	10
2026	4232160200300	TITANIUM CABLE SINGLE END FOR SUBLAMINAR, SPINAL	233	EACH	10
2027	4232160200400	TITANIUM CABLE DOUBLE END FOR SUBLAMINAR, SPINAL	233	EACH	10
2028	4229420502900	INSTRUMENTATION AND IMPLANT SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR TITANIUM EXPANDABLE THORACOLUMBAR VERTEBRAL BODY REPLACEMENT CAGES, SPINAL	234	SET	168
2029	4232160617100	CAGES, TITANIUM EXPANDABLE THORACOLUMBAR VERTEBRAL BODY REPLACEMENT, ASSORTED WIDTH, ASSORTED HEIGHT ON DEMAND, SPINAL	234	EACH	300
2030	4232160734100	CAGES, POLYETHYLENE (PEEK) FOR LATERAL LUMBAR INTERBODY FUSION OF DIFFERENT SIZES AND LENGTH ACCORDING TO END USER, SPINAL	235	PIECE	496
2031	4229420502700	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR POLYETHYLENE (PEEK) LATERAL LUMBAR INTERBODY FUSION, SPINAL	235	SET	30
2032	4229680400100	EXPANSION DEVICE FOR MAGNETIC EXPANSION RODS (FREE OF CHARGE) SPINAL	236	PIECE	42
2033	4232160913100	GROWING RODS WITH MAGNETIC MECHANISM EXPANSION TECHNIQUE, 4.5 MM, SPINAL	236	PIECE	12
2034	4232160913200	GROWING RODS WITH MAGNETIC MECHANISM EXPANSION TECHNIQUE, 5.5 MM, SPINAL	236	PIECE	30
2035	4232160922900	GROWING RODS WITH MAGNETIC MECHANISM EXPANSION TECHNIQUE, 6 MM, SPINAL	236	EACH	30
2036	4232160571600	CAGE, TITANIUM, EXPANDABLE FOR POSTERIOR LUMBAR INTERBODY FUSION (PLIF), ASSORTED SIZES AS REQUIRED BY THE END USERS, SPINAL	237	EACH	490
2037	4232162206800	COMPLETE INSTRUMENTATION SET, TITANIUM, EXPANDABLE FOR POSTERIOR LUMBAR INTERBODY FUSION (PLIF)	237	SET	114
2038	4232162206900	COMPLETE INSTRUMENTATION SET FOR CANNULATED MINIMALLY INVASIVE THORACOLUMBAR FIXATION FOR CEMENT AUGMENTED	238	SET	8
2039	4232161096700	POLYAXIAL SCREWS MINIMALLY INVASIVE THORACOLUMBAR FIXATION, ASSORTED DIAMETER, ASSORTED SIZE, FOR CEMENT AUGMENTED, SPINAL	238	EACH	1800
2040	4232160920800	ROD FOR CANNULATED MINIMAL INVASIVE THORACOLUMBAR FIXATION ASSORTED SIZES AND TYPES	238	EACH	1412
2041	4232160562500	CAGE, EXPANDABLE LORDOTIC FOR POSTERIOR LUMBAR INTERBODY FUSION (PLIF) ASSORTED SIZES, ASSORTED HEIGHT, SPINAL	239	EACH	390
2042	4232162207000	COMPLETE INSTRUMENTATION SET EXPANDABLE LORDOTIC FOR POSTERIOR LUMBAR INTERBODY FUSION (PLIF)	239	SET	116
2043	4229420503200	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX LID) FOR MULTI LEVEL (3 AND MORE LEVELS) POSTERIOR PERCUTANEOUS CANNULATED MINIMAL INVASIVE THORACOLUMBAR FIXATION SPINAL	240	SET	39
2044	4232160922700	ROD FOR CANNULATED MINIMAL INVASIVE THORACOLUMBAR FIXATION, FOR MULTI LEVEL, ASSORTED SIZES AND TYPES	240	EACH	280
2045	4232161095200	SCREWS, POLYAXIAL, TITANIUM CANNULATED FOR MULTI LEVEL POSTERIOR PERCUTANEOUS MINIMAL INVASIVE THORACOLUMBAR FIXATION WITH PROPER LOCKING MECHANISM, ASSORTED DIAMETER, ASSORTED LENGTH AS REQUESTED BY END USER, SPINAL	240	EACH	1200
2046	4229670300200	DISPOSABLE CEMENT INJECTOR WITH CEMENT SPINAL	241	PIECE	812
2047	4229420501400	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR CEMENT AUGMENTED PEDICLE TITANIUM SCREWS FOR OSTE OPOROSIS, POSTERIOR THORACOLUMBAR FIXATION (TITANIUM), SPINAL	241	SET	42
2048	4232161114800	POLYAXIAL CEMENT AUGMENTED TITANIUM PEDICLE SCREW, ASSORTED SIZES, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM, SPINAL	241	EACH	1400
2049	4232160535200	CAGE, TITANIUM, LORDOTIC, FOR POSTERIOR LUMBAR INTERBODY FUSION (PLIF), ASSORTED SIZES AS REQUIRED BY THE END USERS, SPINAL	242	EACH	300
2050	4229660305100	COMPLETE INSTRUMENTATION AND IMPLANT SET, LORDOTIC, FOR POSTERIOR LUMBAR INTERBODY FUSION (PLIF) FOR TITANIUM, SPINAL	242	SET	60
2051	4232160544300	CAGE, PEEK, LORDOTIC, FOR POSTERIOR LUMBAR INTERBODY FUSION (PLIF), ASSORTED SIZES AS REQUIRED BY THE END USERS, SPINAL	243	EACH	80
2052	4229420520100	COMPLETE INSTRUMENTATION AND IMPLANT SET, LORDOTIC, FOR POSTERIOR LUMBAR INTERBODY FUSION (PLIF) FOR PEEK, SPINAL	243	SET	4
2053	4232160760100	CAGES TITANIUM FOR TRANSFORAMINAL LUMBAR INTERBODY FUSION (TLIF) SIZE ACCORDING TO END USER SPINAL	244	PIECE	2052
2054	4229420503300	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX LID) FOR TITANIUM TRANSFORAMINAL LUMBAR INTERBODY FUSION (TLIF) CAGE S SPINAL	244	SET	148
2055	4232160535100	CAGES, PEEK FOR TRANSFORAMINAL LUMBAR INTERBODY FUSION (TLIP) CAGE 3 SPINAL	245	EACH	280
2055	4229420520500	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR PEEK	245	SET	6
2057	4232160635300	TRANSFORAMINAL LUMBAR INTERBODY FUSION (TLIF) CAGES, SPINAL CAGES, PEEK, FOR ANTERIOR CERVICAL DISC FUSION, WITH INTEGRATED BONE GRAFT, ASSORTED SIZES AS REQUESTED BY END USER, SPINAL	246	EACH	280
2058	4229420519000	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) INCLUDING THE INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) INCLUDING THE INSERTER, FOR PEEK CAGE FOR ANTERIOR CERVICAL DISC FUSION, SPINAL	246	SET	206
2059	4232160644400	INSERTER, FOR PEEK CAGE FOR AN TERIOR CERVICAL DISC FOSION, SHINAL CAGES, POLYETHYLENE (PEEK) FOR OBLIQUE LUMBAR INTERBODY FUSION OF DIFFERENT SIZES AND LENGTH ACCORDING TO END USER, SPINAL	247	EACH	260
2060	4229420518800	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR	247	SET	6
2061	4229420520000	POLYETHYLENE (PEEK) OBLIQUE LUMBAR INTERBODY FUSION, SPINAL INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID FOR INSTRUMENTS AND HOOKS IMPLANTS) FOR POSTERIOR THORACO-LUMBAR SACRAL FIXATION RODS AND HOOKS WITH PROPER LOCKING MECHANISM (THE HOOKS ARE TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM), FOR PEDIATRIC, SPINAL	248	SET	6
2062	4229420520200	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID FOR INSTRUMENTS AND SCREWS IMPLANTS AND REDUCTION TOOLS AND DEFORMITY CORRECTION TOOLS) FOR POSTERIOR THORACIC-LUMBOSACRAL FIXATION RODS AND SCREWS WITH PROPER LOCKING MECHANISM, THE SCREWS ARE TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, FOR PEDIATRIC, SPINAL	248	SET	8
2063	4232160704600	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM LAMINAR WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR PEDIATRIC, SPINAL	248	PIECE	418

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2064	4232160008400	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR PEDIATRIC, SPINAL	248	EACH	140
2065	4232160009400	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM TRANSVERSE WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR PEDIATRIC, SPINAL	248	EACH	140
2066	4232160006800	SCREW (POLYAXIAL) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR PEDIATRIC, SPINAL	248	EACH	900
2067	4232160006500	SCREW (POLYAXIAL) (OPEN OR CLOSED SCREW HEAD ON DEMAND) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM, ILIAC, ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR PEDIATRIC, SPINAL	248	EACH	600
2068	4232160007100	SCREW (UNIAXIAL) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR PEDIATRIC, SPINAL	248	EACH	600
2069	4232160006200	SCREW (MONOAXIAL) FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM PEDICLE ASSORTED DIAMETER, ASSORTED LENGTH WITH PROPER LOCKING MECHANISM AS REQUESTED BY END USER, FOR PEDIATRIC, SPINAL	248	EACH	600
2070	4232160921700	ROD, TITANIUM 4.5 MM DIAMETER 500 MM LONG OR EQUIVALENT, SPINAL	248	EACH	280
2071	4232160922200	ROD, COBALT CHROME 4.5 MM DIAMETER 500 MM LONG OR EQUIVALENT, SPINAL	248	EACH	260
2072	4232160005100	CONNECTOR, ASSORTED MECHANISM AND SIZES ON DEMAND, FOR PEDIATRIC, SPINAL	248	EACH	180
2073	4232160402500	CROSS LINK CONNECTOR, ASSORTED MECHANISM ASSORTED SIZES ON DEMAND, FOR PEDIATRIC, SPINAL	248	EACH	180
2074	4232160008000	HOOK TOP LOADING FOR DEFORMITY WITH TOP REDUCTION MECHANISM, TITANIUM REDUCTION WITH PROPER LOCKING MECHANISM, ASSORTED SHAPE AND SIZES INCLUDING OFFSET, FOR PEDIATRIC, SPINAL	248	EACH	60
2075	4232150010300	PLATES, FOR LAMINOPLASTY, ASSORTED SIZES, ASSORTED SHAPES, SPINAL	249	EACH	200
2076	4232160005500	SCREWS, FOR LAMINOPLASTY, ASSORTED DIAMETER, ASSORTED LENGTH, SPINAL	249	EACH	700
2077	4229420502100	INSTRUMENTATION SET COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX AND LID) TRAY FOR LAMINOPLASTY SPINAL VERTICAL EXPANDABLE TITANIUM RIB CORRECTION SYSTEM ASSORTED SIZES AND SHAPES ON DEMAND (RIB	249	SET	9
2078	4232230000100	TO ILIUM), SPINAL	250	EACH	60
2079	4232230000200	VERTICAL EXPANDABLE TITANIUM RIB CORRECTION SYSTEM ASSORTED SIZES AND SHAPES ON DEMAND (RIB TO RIB), SPINAL	250	EACH	60
2080	4232230000000	INSTRUMENTATION COMPLETE SET AND IMPLANT FOR VERTICAL EXPANDABLE TITANIUM RIB CORRECTION SYSTEM, SPINAL INSTRUMENTATION SET, COMPLETE FOR INFANT LOCKED VARIABLE ANGLE HIP PLATE, WITH NECESSARY	250	SET	4
2081	4232150041600	CASE AND IMPLANT TRAY	251	SET	1
2082	4232150044300	SCREW, DISTAL LOCKING FOR INFANT LOCKED HIP PLATE, ASSORTED SIZES	251	PIECE	1800
2083	4232170002300	PLATE, FOR INFANT LOCKED VARIABLE ANGLE HIP SCREW, ASSORTED SIZES	251	PIECE	650
2084	4232150044400	SCREW, FOR INFANT LOCKED VARIABLE ANGLE HIP SCREW, ASSORTED SIZES	251	PIECE	30
2085	4232150043700	INSTRUMENTATION SET, COMPLETE FOR TITANIUM SCAPULA PLATES, WITH NECESSARY CASE AND IMPLANT TRAY	252	SET	1
2086	4232191207100	PLATE, TITANIUM FOR STABILIZING FRACTURES OF THE MEDIAL SCAPULA BODY, LEFT AND RIGHT, ASSORTED SIZES REQUESTED BY END USER	252	PIECE	8
2087	4232191207200	PLATE, TITANIUM FOR STABILIZING FRACTURES OF THE LATERAL SCAPULA BODY, LEFT AND RIGHT, ASSORTED SIZES REQUESTED BY END USER	252	PIECE	4
2088	4232191207300	PLATE, TITANIUM FOR FRACTURES OF THE POSTERIOR MARGIN OF DISPLACED INTRA-ARTICULAR GLENOID FRACTURES, LEFT AND RIGHT ASSORTED SIZES REQUESTED BY END USER	252	PIECE	4
2089	4232191207400	PLATE, TITANIUM FOR FRACTURES ALONG THE ACROMION OF THE SCAPULA LEFT AND RIGHT, ASSORTED SIZES REQUESTED BY END USER	252	PIECE	8
2090	4232191207500	SCREW, LOCKING HEAD TITANIUM 3.5MM COMPATIBLE WITH SCAPULA PLATING SYSTEM, ASSORTED SIZES REQUESTED BY END USER	252	PIECE	100
2091	4232191207600	SCREW, CORTICAL TITANIUM 3.5MM COMPATIBLE WITH SCAPULA PLATING SYSTEM, ASSORTED SIZES REQUESTED BY END USER	252	PIECE	100
2092	4232191207700	SCREW, LOCKING HEAD TITANIUM 2.7MM COMPATIBLE WITH SCAPULA PLATING SYSTEM, ASSORTED SIZES REQUESTED BY END USER	252	PIECE	100
2093	4232191207800	SCREW, CORTICAL TITANIUM 2.7MM COMPATIBLE WITH SCAPULA PLATING SYSTEM, ASSORTED SIZES REQUESTED BY END USER	252	PIECE	100
2094	4232150043800	INSTRUMENTATION SET, COMPLETE VARIABLE ANGLED-LOCKING PATELLA PLATES, WITH NECESSARY CASE AND IMPLANT TRAY	253	Set	3
2095	4232150045200	PLATE, TITANIUM VARIABLE ANGLED-LOCKING PATELLA PLATES ASSORTED SIZES, AS REQUESTED BY END USER	253	PIECE	10
2096	4232150045300	SCREW, VARIABLE ANGLED LOCKED HEAD VARIABLE ANGLED-LOCKING PATELLA PLATES, ASSORTED SIZES	253	PIECE	30
2097	4232150045400	SCREW, CORTICAL VARIABLE ANGLED-LOCKING PATELLA PLATES, ASSORTED SIZES	253	PIECE	30
2098	4232171500300	INSTRUMENTATION SET, COMPLETE FOR RADIAL HEAD REPLACEMENT, WITH NECESSARY CASE AND IMPLANT TRAY	254	Set	3
2099	4232150045500	HEAD, FOR CEMENTLESS RADIAL HEAD REPLACEMENT, ASSORTED SIZES AND SHAPES	254	PIECE	10
2100	4232150043900	STEM, FOR RADIAL HEAD REPLACEMENT, ASSORTED SIZES AS REQUESTED BY END USER	254	PIECE	10
2101	4232150044000	STEM, LONG FOR RADIAL HEAD REPLACEMENT, ASSORTED SIZES AS REQUESTED BY END USER	254	PIECE	10
	4232191207900	PLATE, VARIABLE ANGLED LCP CLAVICLE PLATES 2.7 LATERAL ASSORTED SIZES, SHAPES, AND TYPES, AS REQUESTED BY END USER	255	PIECE	10
2102	1000	SCREW, VARIABLE ANGLED 2.7 MM VARIABLE ANGLED CLAVICLE PLATING ASSORTED SIZES	255	PIECE	30
2103	4232150045600			DIFCE	20
	4232150045600 4232191208000 4232150041700	SCREW, CORTICAL 2.7 MM VARIABLE ANGLED CLAVICLE PLATING ASSORTED SIZES INSTRUMENTATION SET, COMPLETE FOR 2.7 VARIABLE ANGLED CLAVICLE PLATING, WITH NECESSARY CASE AND IMPLANT TRAY	255 255	PIECE Set	30 3

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2107	4232191208200	PLATE, VARIABLE ANGLED LCP CLAVICLE PLATES 2.7 MEDIAL ASSORTED SIZES, SHAPES, AND TYPES, AS REQUESTED BY END USER	255	PIECE	10
2108	4232191208300	PLATE, VARIABLE ANGLED LCP CLAVICLE HOOK PLATES 2.7 ASSORTED SIZES, SHAPES, AND TYPES, AS REQUESTED BY END USER	255	PIECE	10
2109 2110	4232170002100 4232170002200	CUP, ACETABULAR DUAL MOBILITY FOR TOTAL HIP UNCEMENTED PRIMARY, ASSORTED SIZES CUP, ACETABULAR DUAL MOBILITY FOR TOTAL HIP CEMENTED PRIMARY, ASSORTED SIZES	256 256	PIECE	10 10
2111	4232150043100	INSTRUMENTATION SET, COMPLETE FOR DUAL MOBILITY TOTAL HIP ARTHROPLASTY, WITH NECESSARY CASE AND TRAY	256	Set	3
2112	4232150040800	INSTRUMENTATION SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR PRE-FILLED ALLOGRAFT PEEK CAGE ANTERIOR CERVICAL DISC FUSION, SPINAL	257	SET	2
2113	4232160560600	CAGE, PRE-FILLED ALLOGRAFT PEEK CAGE LORDOTIC FOR ANTERIOR CERVICAL DISC FUSION ASSORTED HEIGHT DIFFERENT DEPTH ACCORDING TO END USER, SPINAL	257	КІТ	20
2114	4232160560200	CAGE, 3D PRINTED TITANIUM, LORDOTIC, FOR POSTERIOR LUMBAR INTERBODY FUSION (PLIF), ASSORTED HEIGHT DIFFERENT DEPTH AND ANGLE, AS REQUIRED BY THE END USERS, SPINAL	258	PIECE	140
2115	4232150042500	INSTRUMENTATION AND IMPLANT SET, COMPLETE, 3D PRINTED LORDOTIC, FOR POSTERIOR LUMBAR INTERBODY FUSION (PLIF) FOR TITANIUM, SPINAL	258	SET	4
2116	4232160560300	CAGES, 3D PRINTED TITANIUM LORDOTIC FOR ANTERIOR CERVICAL DISC FUSION ASSORTED HEIGHT DIFFERENT DEPTH AND ANGLE, ACCORDING TO END USER, SPINAL	259	PIECE	70
2117	4232150042600	INSTRUMENTATION SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR 3D PRINTED TITANIUM LORDOTIC CAGE ANTERIOR CERVICAL DISC FUSION, SPINAL	259	SET	2
2118	4232160560400	CAGES, 3D PRINTED TITANIUM FOR ANTERIOR LUMBAR INTERBODY FUSION (ALIF) OF DIFFERENT SIZES ACCORDING TO END USER REQUESTED, SPINAL	260	PIECE	40
2119	4232150042800	INSTRUMENTATION AND IMPLANT SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR 3D PRINTED TITANIUM ANTERIOR LUMBAR INTERBODY FUSION CAGES (ALIF), SPINAL	260	SET	2
2120	4232160560800	CAGES, 3D PRINTED TITANIUM FOR LATERAL LUMBAR INTERBODY FUSION ASSORTED HEIGHT DIFFERENT DEPTH AND ANGLE, ACCORDING TO END USER, SPINAL	261	PIECE	100
2121	4232150042700	INSTRUMENTATION SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR 3D PRINTED TITANIUM LATERAL LUMBAR INTERBODY FUSION, SPINAL	261	SET	2
2122	4232160560900	CAGE, 3D PRINTED TITANIUM, FOR LATERAL SACRO ILIAC FUSION, ASSORTED HEIGHT DIFFERENT LENGTH, AS REQUIRED BY THE END USERS, SPINAL	262	PIECE	60
2123	4232150042900	INSTRUMENTATION AND IMPLANT SET, 3D PRINTED TITANIUM, FOR LATERAL SACRO ILIAC FUSION, SPINAL	262	SET	3
2124	4232150041000	INSTRUMENTS SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) FOR LATERAL EXPANDABLE LUMBAR CAGE ASSORTED SIZES AND DIAMETER, SPINAL	263	SET	3
2125	4232160560500	CAGE, LATERAL EXPANDABLE LUMBAR WITH APPROPRIATE FIXATION METHOD (ASSORTED SIZES AND DIAMETER, SPINAL)	263	PIECE	10
2126	4232161201600	SCREW, FOR LATERAL EXPANDABLE LUMBAR CAGE, ASSORTED SIZES AND DIAMETER, SPINAL	263	PIECE	70
2127	4229420501600	INSTRUMENTATION SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX LID) FOR STAND ALONE ANTERIOR LUMBAR INTERBODY FUSION CAGES SPINAL	264	SET	3
2128	4232161201500	SCREW, ANTERIOR LUMBAR STAND ALONE INTERBODY FUSION CAGES, ASSORTED TYPES AND SHAPES, ASSORTED DIAMETER, ASSORTED LENGTH, SPINAL	264	PIECE	60
2129	4232160561000	CAGE, STAND ALONE ANTERIOR LUMBAR INTERBODY FUSION, ASSORTED DIAMETER, LORDOTIC IN ASSORTED DEPTH SIZE AS REQUESTED BY END USER, SPINAL	264	PIECE	50
2130	4232150043000	INSTRUMENTATION SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX AND LID), WITH PROPER LOCKING MECHANISM, FOR SPINAL BAND, SPINAL	265	SET	3
2131	4232150044800	BAND, SUBLAMINAR SPINAL, ASSORTED SIZES AND LENGTH, SPINAL INSTRUMENTATION SET, COMPLETE FOR SINGLE STEP INSERTION, CANNULATED MINIMALLY INVASIVE	265	PIECE	220
2132	4232150041100	THORACOLUMBAR FIXATION, SPINAL SCREW, POLYAXIAL FOR SINGLE STEP INSERTION, MINIMALLY INVASIVE THORACOLUMBAR FIXATION,	266	SET	3
2133	4232161201700	ASSORTED DIAMETER, ASSORTED SIZE, SPINAL	266	PIECE	350
2134	4232160925400	ROD, FOR SINGLE STEP INSERTION, CANNULATED MINIMAL INVASIVE THORACOLUMBAR FIXATION ASSORTED SIZES AND TYPES, SPINAL	266	PIECE	90
2135	4232150041300	INSTRUMENTATION SET, COMPLETE AND IMPLANT TRAY WITH NECESSARY STERILIZATION CASE (TRAY, BOX AND LID) FOR POSTERIOR THORACOLUMBAR CORTICAL FIX SCREWS, FIXATION RODS AND HOOKS, SPINAL	267	SET	3
2136	4232161201000	SCREW, POLYAXIAL CORTICAL FIX PEDICLE, ASSORTED SIZES, ASSORTED LENGTH SPINAL ROD, 5.5 MM DIAMETER COBALT CHROME FOR CORTICAL FIX SCREW, ASSORTED LENGTH LONG OR	267	PIECE	160
2137	4232160925500	EQUIVALENT	267	PIECE	40
2138	4232160925100	ROD, 5.5 MM DIAMETER TITANIUM FOR CORTICAL FIX SCREW, ASSORTED LENGTH LONG OR EQUIVALENT	267	PIECE	50
2139	4232150041800	LID) IMPLANTS FOR POSTERIOR THORACIC-LUMBOSACRAL FIXATION WITH PROPER LOCKING MECHANISM, FOR ADULT DEFORMITY, FOR 5.5 - 5.5 MM ROD OR EQUIVALENT	268	SET	2
2140	4232161606100	CONNECTOR, SIDE TO SIDE, OPEN TO CLOSED, WITH PROPER LOCKING MECHANISM, FOR 5.5 - 5.5 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	268	PIECE	50
2141	4232161606200	CONNECTOR, SIDE TO SIDE, CLOSED TO OPEN (WIDE AND NARROW) WITH PROPER LOCKING MECHANISM, FOR 5.5 - 5.5 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	268	PIECE	50
2142	4232161606300	CONNECTOR, END TO END WITH PROPER LOCKING MECHANISM, FOR 5.5 - 5.5 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	268	PIECE	50
2143	4232161606400	CONNECTOR, ILIO-LUMBAR (LATERAL CONNECTOR), ASSORTED SIZES AS REQUESTED BY END USER	268	PIECE	20
2144	4232161606500	CONNECTOR, SIDE TO SIDE, CLOSED TO CLOSED, WITH PROPER LOCKING MECHANISM, FOR 5.5 - 5.5 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	268	PIECE	40
2145	4232161606600	CONNECTOR, SIDE TO SIDE, OPEN TO CLOSED, WITH PROPER LOCKING MECHANISM, FOR 5.5 - 6.35 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	268	PIECE	40
2146	4232161606700	CONNECTOR, SIDE TO SIDE, CLOSED TO OPEN (WIDE AND NARROW) WITH PROPER LOCKING MECHANISM, FOR 5.5 - 6.35 MM ROD, ASSORTED SIZES AS REQUSTED BY END USER.	268	PIECE	40

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2147	4232161606800	CONNECTOR, END TO END WITH PROPER LOCKING MECHANISM, FOR 5.5 - 6.35 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	268	PIECE	40
2148	4232150041400	INSTRUMENTATION SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID FOR INSTRUMENTS AND PREPARATION) FOR ANTERIOR CERVICAL DISC REPLACEMENT, SPINAL	269	SET	3
2149	4232150041500	IMPLANT, ANTERIOR CERVICAL, FOR DISC REPLACEMENT, ASSORTED SIZES AND DEPTH, AS REQUESTED BY END USERS, SPINAL	269	PIECE	15
2150	4232150044900	INSERT, POLYETHYLENE FOR INTERIOR CERVICAL DISC REPLACEMENT, ASSORTED SIZES AND DEPTH, AS REQUESTED BY END USERS, SPINAL	269	PIECE	15
2151	4232150040900	INSTRUMENTATION SET FOR CONNECTORS, INSTRUMENTATION COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) IMPLANTS FOR POSTERIOR THORACIC-LUMBOSACRAL FIXATION WITH PROPER LOCKING MECHANISM, FOR PEDIATRIC DEFORMITY, FOR 4.75 MM ROD OR EQUIVALENT	270	SET	4
2152	4232161606900	CONNECTOR, SIDE TO SIDE, OPEN TO CLOSED, WITH PROPER LOCKING MECHANISM, FOR 4.75 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	270	PIECE	40
2153	4232161607000	CONNECTOR, SIDE TO SIDE, CLOSED TO OPEN (WIDE AND NARROW) WITH PROPER LOCKING MECHANISM, FOR 4.75 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	270	PIECE	20
2154	4232161607100	CONNECTOR, END TO END WITH PROPER LOCKING MECHANISM, FOR 4.75 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	270	PIECE	40
2155	4232161607200	CONNECTOR SET, INSTRUMENTATION COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID) IMPLANTS FOR POSTERIOR CERVICAL DEFORMITY FIXATION WITH PROPER LOCKING MECHANISM, FOR 3.5 MM ROD OR EQUIVALENT	271	SET	4
2156	4232161607300	CONNECTOR, SIDE TO SIDE, OPEN TO CLOSED, WITH PROPER LOCKING MECHANISM, FOR POSTERIOR CERVICAL DEFORMITY, 3.5 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	271	PIECE	40
2157	4232161607400	CONNECTOR, SIDE TO SIDE, CLOSED TO OPEN OFF-SET (WIDE AND NARROW) WITH PROPER LOCKING MECHANISM, FOR POSTERIOR CERVICAL DEFORMITY, 3.5 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	271	PIECE	40
2158	4232161607500	CONNECTOR, END TO END WITH PROPER LOCKING MECHANISM, FOR 3.5 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	271	PIECE	40
2159	4232161607600	CONNECTOR, END TO END FOR CERVICO-THORACIC JUNCTION WITH PROPER LOCKING MECHANISM, FOR POSTERIOR CERVICAL DEFORMITY, 3.5 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	271	PIECE	40
2160	4232150041900	INSTRUMENTATION SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX AND LID) FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, LATERAL MASS SCREWS, OCCIPITAL PLATE RODS HOOKS FOR VARIABLE ANGLED, SPINAL	272	SET	2
2161	4232150046500	HOOK, FOR POSTERIOR CERVICAL DEFORMITY, (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, STRAIGHT LAMINAR TITANIUM WITH PROPER LOCKING MECHANISM, SPINAL	272	PIECE	20
2162	4232150046600	HOOK TOP, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, LOADING LAMINAR TITANIUM WITH PROPER LOCKING MECHANISM, SPINAL	272	PIECE	20
2163	4232150046700	HOOK SIDE, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, LOADING LAMINAR TITANIUM WITH PROPER LOCKING MECHANISM, SPINAL	272	PIECE	20
2164	4232160010100	LATERAL OFFSET WITH LOCKING MECHANISM TITANIUM ACCOMMODATE THE ROD, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, SPINAL	272	PIECE	20
2165	4232150044500	PLATE, TITANIUM FOR FIXATION OF POSTERIOR OCCIPITOCERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, WITH LOCKING MECHANISM, OCCIPITAL SIZE AND SHAPE ACCORDING TO END USER, SPINAL	272	PIECE	20
2166	4232160924700	ROD, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, VARIABLE ANGLED, TITANIUM 4 MM DIAMETER 100 MM, LATERAL MASS, SPINAL	272	PIECE	10
2167	4232160924800	ROD, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, VARIABLE ANGLED, TITANIUM 4 MM DIAMETER 150 MM, LATERAL MASS, SPINAL	272	PIECE	10
2168	4232160924900	ROD, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, VARIABLE ANGLED, TITANIUM 4 MM DIAMETER 300 MM, LATERAL MASS, SPINAL	272	PIECE	10
2169	4232160925000	ROD, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, VARIABLE ANGLED, TITANIUM 4 MM DIAMETER 50 MM, LATERAL MASS, SPINAL	272	PIECE	10
2170	4232161201300	SCREW OCCIPITAL, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, TITANIUM, ASSORTED DIAMETER, ASSORTED LENGTH AS REQUESTED BY END USER, SPINAL	272	PIECE	60
2171	4232161201400	SCREW, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, WITH HIGH VARIABLE ANGLE, LATERAL MASS, TITANIUM, POLYAXIAL, CORTICAL, 4.5 MM DIAMETER, OR EQUIVALENT, ASSORTED LENGTH, COMPATIBLE WITH THE ROD WITH PROPER LOCKING MECHANISM, SPINAL	272	PIECE	160
2172	4232161605600	CONNECTOR, TRANSVERSE FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, POSTERIOR CERVICAL FIXATION WITH PROPER COUPLING AND LOCKING MECHANISM, SPINAL	272	PIECE	6
2173	4232161200900	SCREW, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, WITH HIGH VARIABLE ANGLE, LATERAL MASS, TITANIUM, POLYAXIAL, CANCELLOUS, 3.5 MM DIAMETER, ASSORTED LENGTH, COMPATIBLE WITH THE ROD WITH PROPER LOCKING MECHANISM, SPINAL	272	PIECE	60
2174	4232161607700	CONNECTOR, SIDE TO SIDE, OPEN TO CLOSED, WITH PROPER LOCKING MECHANISM, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, FOR 3.5 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	272	PIECE	40
2175	4232161607800	CONNECTOR, SIDE TO SIDE, CLOSED TO OPEN (WIDE AND NARROW) WITH PROPER LOCKING MECHANISM, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, FOR 3.5 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	272	PIECE	40

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2176	4232161607900	CONNECTOR, END TO END WITH PROPER LOCKING MECHANISM, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, FOR 3.5 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	272	PIECE	40
2177	4232161608000	CONNECTOR, END TO END FOR CERVICO-THORACIC JUNCTION WITH PROPER LOCKING MECHANISM, FOR POSTERIOR CERVICAL DEFORMITY (HIGH VARIABLE ANGLE MORE THAN 45 DEGREES) FIXATION, FOR 3.5 - 5.5 MM ROD, ASSORTED SIZES AS REQUESTED BY END USER	272	PIECE	40
2178	4232150042000	INSTRUMENTATION SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY, BOX, LID FOR INSTRUMENTS AND PREPARATION) FOR THORACO-LUMBAR PEDIATRIC SCOLIOSIS CORRECTION, TETHERING WITH PROPER LOCKING MECHANISM, SPINAL	273	SET	2
2179	4232150044600	CORD, TETHERING 4 AND 5MM ASSORTED LENGTH, AS PER END USER REQUESTED	273	PIECE	45
2180	4232150042100	STAPLES, TETHERING SINGLE AND DUAL ASSORTED DIAMETER, AS PER END USER REQUESTED	273	PIECE	300
2181	4232150044700	SCREW, TETHERING ASSORTED DIAMETER AND LENGTH, WITH PROPER LOCKING MECHANISM	273	PIECE	300
2182	4232150042200	INSTRUMENTATION SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX LID) FOR 3D PRINTED TITANIUM FOR ANTERIOR CERVICAL DISC FUSION CAGES SPINAL	274	SET	2
2183	4232160560700	CAGES, 3D PRINTED TITANIUM ANTERIOR CERVICAL FOR DISC ASSORTED HEIGHT, ASSORTED DEPTH SIZE AS REQUESTED BY END USERS, SPINAL	274	PIECE	20
2184	4232160560000	CAGES, 3D PRINTED TITANIUM FOR TRANSFORAMINAL LUMBAR INTERBODY FUSION (TLIF) SIZE ACCORDING TO END USER SPINAL	275	PIECE	100
2185	4232150042300	INSTRUMENTATION SET, COMPLETE AND NECESSARY STERILIZATION CASE (TRAY BOX LID) FOR 3D PRINTED TITANIUM TRANSFORAMINAL LUMBAR INTERBODY FUSION (TLIF) CAGE S SPINAL	275	SET	4