SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
1	4220341004000	ACTIVATED CLOTTING TIME CARTRIDGES FOR ACT II MACHINE, DISPOSABLE. PACKING: 50 PCS / BOX	each	25388
2	4220341116800	ACTIVATED CLOTTING TIME CARTRIDGES FOR SIGNATURE ELITE/PLUS MACHINE, DISPOSABLE.PACKING: 45 PCS / BOX (MACHINES PROVIDED FREELY FOR EACH CENTER ACCORDING THE UTILIZATION OF THE TUBES)	each	24120
3	4220341116700	ACTIVATED CLOTTING TIME TEST, CELITE BASED CUVETTE FOR USE WITH FRESH WHOLE BLOOD COMPATIBLE WITH SIGNATURE MACHINE.PACKING: 45 PCS / BOX (MACHINES PROVIDED FREELY FOR EACH CENTER ACCORDING THE UTILIZATION OF THE TUBES)	each	2000
4	4220341004100	ACTIVATED PARTIAL THROMBOPLASTIN TIME TEST (APTT) CUVETTE FOR USE WITH FRESH WHOLE BLOOD, SENSITIVE TO LOW DOSE HEPARIN ANTICOAGULAT ION, DISPOSABLE. PACKING: 45 PCS / BOX	each	14424
5	4220341054100	ADAPTER HEMOSTATIC WITH SIDE ARM FITS 3FR TO 9FR CATHETER	each	6050
6	4220341008200	"ANGIOGRAPHY PACK, STERILE, CONTAINS: THE MATERIAL OF THE DRAPE AND COVER MUST BE WATERPROOF 1 X CSR OUTER COVER 45INX45IN1 X BACK T ABLE COVER 60IN X 75IN7 X PCS ABSORBENT TOWEL3 XL REINFORCED GOWN1 X CUSTOM FEMORAL ANGIOGRAPHY DRAPE W/ TWO WINDOWS 88IN X 138IN1 X NEEDLE 18G X 1.5IN, 1 X NEEDLE 23G X 1.18IN, 1 X NEEDLE 21G X 3.5CM 1 X VASCULAR ACCESS SELDINGER NEEDLE 18G X 7CM1 X SCALPEL BLA DE # 111 X OPERATING SCISSORS BLUNT/SHARP 5IN STRAIGHT1 X MOSQUITO FORCEPS 5IN STRAIGHT1 X NEEDLE COUNTER 20 CT FOAM MAGANATIC20 X G AUZE SWABS 4 X 4 16 PLY, WITHOUT X-RAY DETECTABLE4 X SPONGE STICK, 6IN, BLUE 2 X PLASTIC TOWEL CLAMP1 X COVER 90 X50 CM SHEET 1 X TR ANS PARENT COVER 51X79IN SHEET1 X SCREEN COVER, 1 X FLUORO COVER LARGE GREEN2 X TEGADERM 6 X7CM, 2 X TEGADERM DRESSING 1 X GALLIPOT 60ML 1 X HALF DEEP TRAY 5.4 X 9.72 X 2IN2 X BOWL 1000CC, 2 X BOWEL 500 CC1 X RING BASIN 6000 CC 1 X HIGH PRESSURE (LINE 1200 PSI) 1 50 CM .ULTRASOUND PROBE COVER AND JEL"	Pack	15012
7	4220341012800	ASPIRATION CATHETER, DISTAL RADIOPAQUE ASPIRATION CATHETER, LARGE LUMEN TO FACILITATE QUICK ASPIRATION, ASSORTED SIZES AS PER HOSPIT AL REQUEST, DISPOSABLE, STERILE	each	260
8	4220344701500	ASSIST CARDIAC CATHETER SET 3.5 -4.3L/MIN, 6 FR PIG TAIL CATHETER CANULA PROFILE 14 FR CATHETER PROFILE 9 FR LENGTH 130 MM, DISTANT FROM TIP OF PIGTAIL TO INLET GAGE 45 MM	each	10
9	4220341052700	ATRIAL SEPTAL DEFECT (ASD) SIZING BALLOON 18-24MM	each	960
10	4220344720300	BALLOON CATHETER, FOR VALVULOPLASTY, FOR TREATMENT OF AORTIC VALVE STENOSIS, DIAMETER 5MM TO 35MM	each	40
11	4220341063500	BALLOON, CORONARY ANGIOPLASTY, SCORING, ASSORTED SIZES AS PER HOSPITAL REQUEST	each	970

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
12	4220341006400	"CARDIAC CATHETERIZATION PACK (ADULT), ADVANCE, STERILE, CONTAINS: BACK TABLE COVER 60IN X 75IN (152X190CM) BACK TABLE COVER 30IN X 3 6IN (FOLDED)ABSORBENT TOWEL 17IN X 20IN (43X51 CM) REINFORCED SURGICAL GOWN XL FEMORAL ANGIO DRAPE (RADIAL) W/TWO WINDOWS 99IN X 130IN RUBBER BANDS SCALPEL BLADE # 11 WITH HANDLE BLUE BOWL 1000 CC (SPONGE) BOWL 250 CC (SPONGE) RING BASINS, 6000CC ABSORBENT UTI LITY DRAPE 30IN X 30IN TUBE HOLDER W/VELCRO 10IN ADHESIVE TEGADERM DRESSING 10X12CMLARGE DRAPE 60INX100IN W/OUT REINF. MOSQUITO FORCE EPS 5IN CURVED MOSQUITO FORCEPS 5IN STRAIGHT PITCHER 1200CCKIDNEY BASIN 700CC (REGULAR)OPERATING SCISSORS BL/SH 5IN STRAIGHT TOWEL C LAMPS GAUZE SWABS 4 X 4 12 PLY, NXRD SPLASH STOP WASTE COLLECTION BOWL W/SOLIDIFIER HAND TOWEL, OR CLOTH BLUE 44X60 CM NC - 20 COUNT FM W/MAG RED (STD)GALIPOT 60 CC GALLIPOT 60 CC GALLIPOT 120MLSYRINGE 10ML L/L SYRINGE 10ML L/L SYRINGE 3ML L/L SYRI NGE 10ML L/L NEEDLE 19G X 1.5IN (3.8CM) BEIGE NEEDLE 21G X 1.5IN (3.5 CM/35MM) GREEN NEEDLE 23G X 1.0IN"	Pack	10
13	4220341008100	"CARDIAC CATHETERIZATION PACK (ADULT), BASIC, STERILE, CONTAINS: THE MATERIAL OF THE DRAPE AND COVER MUST BE WATERPROOF 1 X 4 PORTS RIGHT HAND MANIFOLD INCLUDES ONE PRESSURE LINE, ONE SALINE LINE, ONE CONTRAST MEDIA LINE; CHLOROHEXIDINE ARTERY FORCEPS; 1 X 18 G AUGE 7 CM; INTRODUCER NEEDLE; 1 X BOWL 6000ML; 1 X BOWL 500 ML; 2 X BOWL 250ML; 2 X KIDNEY TRAY 1000ML; 6 X SYRINGE L/L 10CC; 1 X SYRINGE L/L 20CC; 1 X NEEDLE 16G; 1 X NEEDLE 21G; 1 X NEEDLE 24G; 1 X CONTROL SYRINGE 10ML L/L; 6 X ABSORBENT LINEN 50X50; 5 X DRAPE 75X 75; 6 X SPONGE STICKS; (1 EACH) X STERILE STICKERS (LABEL); 20 X GAUZE; 1 X SCISSORS; 1 X 11 BLADES SCALPEL; 1 X LARGE GOWN; 1 X EXTRA LARGE GOWN; 2 X TOWEL CLIPS; 6 X HAND TOWEL PAPER; 3 X LARGE SPONGE STICKS; 3 X FLUOROSCOPE COVER; 1 X LEAD SCREEN COVER; 1 X HIGH PRESSURE (LINE 1200 PSI) 50 CM; 1 X FEMORAL ANGIO DRAPE, 2 HOLES, 290, 220 CM; 20 GAUZE SWABS 4 X 4 CM; 1 X MODESTY DRAPE 65 X 45 C M; 3 X BOWLS (1 X LITER, 1 X 500 CC AND 1 X 250 CC); 1 X TABLE COVER 11"	Pack	68000
14	4220341006300	"CARDIAC CATHETERIZATION PACK (PEDIATRIC), ADVANCE, STERILE, CONTAINS: BACK TABLE COVER 60IN X 94IN ABSORBENT TOWEL 17INX20IN (43X51 CM) REINFORCED SURGICAL GOWN XL; GAUZE SWABS 4 X 4 12 PLY, NXRD LIGHT HANDLE COVER STERILE (GREEN) MOSQUITO FORCEPS 5IN STRAIGHT SCALPEL BLADE # 11 WITH HANDLE BLUE; FEMORAL ANGIOGRAPHY SHEET 98IN X 145IN; ABSORBENT UTILITY DRAPE 30IN X 30IN; HAND TOWEL, OR CLOTH BLUE 44X60 CM; TEGADERM DRESSING 10X12CM; SYRINGE 5ML L/S SYRINGE 5ML L/L SYRINGE 10ML L/L SYRINGE 20ML L/L SYRINGE 10 CC L/S MEDICATION LABEL CUSTOMIZED FLUSH LIDOCAINE CONTRAST HEPARIN ADENOSINE NEEDLE 21G X 1.5IN (3.5 CM/35MM) GREEN NEEDLE 19G X 1.5IN (3.8CM) BEIGE; NEEDLE 23G X 1.0IN (3.0CM) BLUE TOWEL CLAMPS BOWL 1000 CC (SPONGE) RING BASINS, 6000CC; TRAY, HALF DEEP 14 X 25 X 5 CM BOWL 250 CC (SPONGE) SYRINGE 2ML L/S; OPERATING SCISSORS BL/SH 5IN STRAIGHT; PITCHER 1200CC; 3 WAY STOPCOCK WITH EXTENSION NEEDLE HOLDER 5IN; NC - 20 COUNT FM W/MAG RED (STD); KIDNEY BASIN 700CC (REGULAR); BACK TABLE COVER 30IN X 36IN (FOLDED) SYRINGE 30CC L/L FL"	Pack	10

**CARDIAC CATHETERIZATION PACK (PEDIATRIC), BASIC, STERILE, CONTAINS : DRAPE ANGIO AND COYER BACK TABLE # F. COVER BACK TABLE # A 78 (TRANSFARENT) BAG BAND RADIATION SHELL COVER, BACK TABLE # A 78 (TRANSFARENT) BAG BAND RADIATION (BAND) BAND RADIATION SHELL COVER, BACK TABLE # A 78 (TRANSFARENT) BAG BAND RADIATION (BASIN). BIG BOWL 1000 MIX X2, AND SMALL BOWL 500 MIX X2, POUCH STERIUZER. TRAY PREP 9 X5 SUL BEAD PVE LIQUID (CHLOROCHEDINO) PREP S. POMORE & WHANDLE X4. DRAPE UT ILITY X4. SCALPEL # 11 AND SCISSORS, FORCEPS, MOSQUITO (CURVE) AND RELECTION SHELL STANDING THE TABLE AND THE	SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
16	15	4220341008000	ANGIO AND COVER BACK TABLE FF .COVER BACK TABLE 44 X 78 (TRANSPARENT) BAG BAND (RADIATION SHIELD COVER) .BAG BAND 36 X 20 X 2 (1.1 COVER) .PLASTIC TRAY (BASIN) .BIG BOWL 1000 ML X 2, AND SMALL BOWL 500 ML X 2 .POUCH STERILIZER. TRAY PREP 9 X 5 X 1.PREP PVP LIQUID (CHLOROHEXIDINE).PREP. SPONGE 6 W/HANDLE X 4.DRAPE UTI LITY X 4 .SCALPEL # 11 AND SCISSORS .FORCEPS, MOSQUITO (CURVE) AND KELLY (STRAIGHT) .ALCOHOL BASE STERILIZATION SOLUTION 20 -30 ML . PERCUTANEOUS NEEDLE 21 X 5.0 CM AND 21 X 2.5 CM. STERILE GAUZE 4 X 4 CM (30 PCS) .GOWN X 3 (X LARGE) AND FLURO PLASTIC DRAPE X 2 .AN GIO PRESSURE LINE 24 X 3 PORTS .HIGH PRESSURE LINE 1200 PSI X 50 CM ARTERIAL PUNCTURE NEEDLE G# 21 X 5 CM .MANIFOLD (2 PORTS, RIGHT HAND, INCLUDE ONE PRESSURE LINE AND ON FLUSHING LINE) ABSORBENT LINEN 50X50 X 5 FLURO COVER X4 . 3WAY STOP COCK WITH 200CM EXTENSIO N X 2 . SYRINGES 20CC X1. SYRINGE 10CC X1. SYRINGES 5CC X4.	Pack	4400
17	16	4220340513400	COATING SOFT LASER CUT TAPERED TIP 3 MICROSURGICAL BLADE MOUN TED	each	50
19	17	4220341064100	'	each	9450
19	18	4220341063100	CATHETER BALLOON DILATATION, ASSORTED SIZES LOW PRESSURE, PEDIATRIC	each	890
ASSORTED SIZES AS PER HOSPITAL REQUEST"	19	4220341063900	, and the second	each	41950
21	20	4229553900000		tems (Pieces	470
23 4220341063300 CATHETER BALLOON SEPTOSTOMY DOUBLE LUMEN 5 FR each 650 24 4220341063200 CATHETER BALLOON SINGLE LUMEN SEPTOSTOMY 5 FR each 710 25 4220341114100 CATHETER BERMAN ANGIGGRAPHIC ASSORTED SIZES each 2090 26 4220341113000 CATHETER DIAGNOSTIC HIGH FLOW JR4 SPECIAL 5.2 FRENCH each 4273 27 4220341062900 CATHETER INGACARDIAC ULTRASOUND 8FR each 3120 28 4220341114200 CATHETER NIH W/MARKER ASSORTED SIZES AS PER HOSPITAL REQUEST each 1970 29 4220341114600 CATHETER, ARTERIAL, STRAIGHT INTIMA, 18G, 20G, NEEDLE (1.2 MM) X 7 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE, STERILE each 5280 31 4220341051900 CATHETER, ARTERIAL, STRAIGHT INTIMA, 22G, 24G NEEDLE (0.8 MM) X 5 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE STERILE each 3250 32 4220341051800 CATHETER, ARTERIAL, THIN WALL, 8 - 10 CM LENGTH, 20 G NEEDLE, SHORT BEVEL, 25 CM GUIDEWIRE, DISPOSABLE, STERILE each 5600 33 4220344706300 CATHETER, BALLOON WEDGE-PRESSURE, ASSORTED SIZES, DISPOSABLE, STERILE each 60000	21	4220341063800	RANGE OF SIZES, EXCELLENT FLEXIBILITY, TRACKABILITY AND CROSSAB ILITY, ASSORTED	each	47150
24 4220341063200 CATHETER BALLOON SINGLE LUMEN SEPTOSTOMY 5 FR each 710 25 4220341114100 CATHETER BERMAN ANGIOGRAPHIC ASSORTED SIZES each 2090 26 422034113000 CATHETER DIAGNOSTIC HIGH FLOW JR4 SPECIAL 5.2 FRENCH each 4273 27 4220341062900 CATHETER INTRACARDIAC ULTRASOUND 8FR each 3120 28 4220341114000 CATHETER NIH W/MARKER ASSORTED SIZES AS PER HOSPITAL REQUEST each 1970 29 4220341114600 CATHETER NIH W/MARKER ASSORTED SIZES AS PER HOSPITAL REQUEST each 1380 30 4220341051900 CATHETER, RATERIAL, STRAIGHT INTIMA, 18G, 20G, NEEDLE (1.2 MM) X 7 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE, STERILE each 5280 31 4220341051800 CATHETER, ARTERIAL, STRAIGHT INTIMA, 22G, 24G NEEDLE (0.8 MM) X 5 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE STERILE each 3250 32 4220341051800 CATHETER, ARTERIAL, THIN WALL, 8 - 10 CM LENGTH, 20 G NEEDLE, SHORT BEVEL, 25 CM GUIDEWIRE, DISPOSABLE, STERILE each 5600 33 4220341057000 CATHETER, BALLOON WEDGE-PRESSURE, ASSORTED SIZES, DISPOSABLE, STERILE each 60000	22	4220341114800	CATHETER BALLOON MITRAL VALVULOPLASTY, VARIOUS SIZES	each	446
25 4220341114100 CATHETER BERMAN ANGIOGRAPHIC ASSORTED SIZES each 2090 26 422034113000 CATHETER DIAGNOSTIC HIGH FLOW JR4 SPECIAL 5.2 FRENCH each 4273 27 4220341062900 CATHETER INTRACARDIAC ULTRASOUND 8FR each 3120 28 4220341114200 CATHETER NIH W/MARKER ASSORTED SIZES AS PER HOSPITAL REQUEST each 1970 29 4220341114600 CATHETER NIH W/MARKER ASSORTED SIZES AS PER HOSPITAL REQUEST each 1970 30 4220341051900 CATHETER, ARTERIAL, STRAIGHT INTIMA, 18G, 20G, NEEDLE (1.2 MM) X 7 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE, STERILE each 5280 31 4220341051800 CATHETER, ARTERIAL, STRAIGHT INTIMA, 22G, 24G NEEDLE (0.8 MM) X 5 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE STERILE each 3250 32 422034107000 CATHETER, ARTERIAL, THIN WALL, 8 - 10 CM LENGTH, 20 G NEEDLE, SHORT BEVEL, 25 CM GUIDEWIRE, DISPOSABLE, STERILE each 5600 34 422034111200 CATHETER, BALLOON WEDGE-PRESSURE, ASSORTED SIZES, DISPOSABLE, STERILE each 60000 35 422034110200 CATHETER, CORONARY, GUIDING, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STE	23	4220341063300	CATHETER BALLOON SEPTOSTOMY DOUBLE LUMEN 5 FR	each	650
26 4220341113000 CATHETER DIAGNOSTIC HIGH FLOW JR4 SPECIAL 5.2 FRENCH each 4273 27 4220341062900 CATHETER INTRACARDIAC ULTRASOUND 8FR each 3120 28 4220341114200 CATHETER NIH W/MARKER ASSORTED SIZES AS PER HOSPITAL REQUEST each 1970 29 4220341114600 CATHETER TEMPORARY PACING ELECTRODE 4-5-6 FR VARIOUS SZ each 1380 30 4220341051900 CATHETER, ARTERIAL, STRAIGHT INTIMA, 18G, 20G, NEEDLE (1.2 MM) X 7 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE, STERILE each 5280 31 4220341051800 CATHETER, ARTERIAL, STRAIGHT INTIMA, 22G, 24G NEEDLE (0.8 MM) X 5 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE STERILE each 3250 32 4220341107000 CATHETER, ARTERIAL, THIN WALL, 8 - 10 CM LENGTH, 20 G NEEDLE, SHORT BEVEL, 25 CM GUIDEWIRE, DISPOSABLE, STERILE each 5600 33 4220344706300 CATHETER, BALLOON WEDGE-PRESSURE, ASSORTED SIZES, DISPOSABLE, STERILE each 200 34 4220341111200 CATHETER, CORONARY, GUIDING, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE each 60000 35 422034100500 CATHETER, DIAGNOSTIC ANGIOGRAPHIC, FOR RIG	24	4220341063200	CATHETER BALLOON SINGLE LUMEN SEPTOSTOMY 5 FR	each	710
27 4220341062900 CATHETER INTRACARDIAC ULTRASOUND 8FR each 3120 28 4220341114200 CATHETER NIH W/MARKER ASSORTED SIZES AS PER HOSPITAL REQUEST each 1970 29 4220341114600 CATHETER TEMPORARY PACING ELECTRODE 4-5-6 FR VARIOUS SZ each 1380 30 4220341051900 CATHETER, ARTERIAL, STRAIGHT INTIMA, 18G, 20G, NEEDLE (1.2 MM) X 7 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE, STERILE each 5280 31 4220341051800 CATHETER, ARTERIAL, STRAIGHT INTIMA, 22G, 24G NEEDLE (0.8 MM) X 5 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE STERILE each 3250 32 4220341107000 CATHETER, ARTERIAL, THIN WALL, 8 - 10 CM LENGTH, 20 G NEEDLE, SHORT BEVEL, 25 CM GUIDEWIRE, DISPOSABLE, STERILE each 5600 33 4220344706300 CATHETER, BALLOON WEDGE-PRESSURE, ASSORTED SIZES, DISPOSABLE, STERILE each 200 34 4220341111200 CATHETER, CORONARY, GUIDING, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE each 60000 35 422034109500 CATHETER, CORONARY, GUIDING, SHEATHLESS, ASSORTED SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE each 400 36 422034102	25	4220341114100	CATHETER BERMAN ANGIOGRAPHIC ASSORTED SIZES	each	2090
28 4220341114200 CATHETER NIH W/MARKER ASSORTED SIZES AS PER HOSPITAL REQUEST each 1970 29 4220341114600 CATHETER TEMPORARY PACING ELECTRODE 4-5-6 FR VARIOUS SZ each 1380 30 4220341051900 CATHETER, ARTERIAL, STRAIGHT INTIMA, 18G, 20G, NEEDLE (1.2 MM) X 7 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE, STERILE 31 4220341051800 CATHETER, ARTERIAL, STRAIGHT INTIMA, 22G, 24G NEEDLE (0.8 MM) X 5 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE STERILE 32 4220341107000 CATHETER, ARTERIAL, THIN WALL, 8 - 10 CM LENGTH, 20 G NEEDLE, SHORT BEVEL, 25 CM GUIDEWIRE, DISPOSABLE, STERILE 33 4220344706300 CATHETER, BALLOON WEDGE-PRESSURE, ASSORTED SIZES, DISPOSABLE, STERILE each HOSPITAL REQUEST, DISPOSABLE, STERILE each HOSPITAL REQUEST, DISPOSABLE, STERILE each HOSPITAL REQUEST, DISPOSABLE, STERILE 34 4220341111200 CATHETER, CORONARY, GUIDING, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE each 400 35 4220341109500 CATHETER, CORONARY, GUIDING, SHEATHLESS, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE each 400 36 4220344720100 CATHETER, DIAGNOSTIC ANGIOGRAPHIC, FOR RIGHT AND LEFT CORONARY ANGIOGRAPHY THROUGH RADIAL/BRACHIAL APPROACH ASSORTED SIZES MICRO CATHETER, DUAL LUMEN, COMBINED RAPID EXCHANGE AND OVER-THE-WIRE PLACEMENT A ND EXCHANGE PLATFORMS, SHAFT LENGTH: 130-150 CM, TO FACILITATE PLACEMENT A ND EXCHANGE each 680	26	4220341113000	CATHETER DIAGNOSTIC HIGH FLOW JR4 SPECIAL 5.2 FRENCH	each	4273
28 4220341114200 CATHETER NIH W/MARKER ASSORTED SIZES AS PER HOSPITAL REQUEST each 1970 29 4220341114600 CATHETER TEMPORARY PACING ELECTRODE 4-5-6 FR VARIOUS SZ each 1380 30 4220341051900 CATHETER, ARTERIAL, STRAIGHT INTIMA, 18G, 20G, NEEDLE (1.2 MM) X 7 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE, STERILE 31 4220341051800 CATHETER, ARTERIAL, STRAIGHT INTIMA, 22G, 24G NEEDLE (0.8 MM) X 5 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE STERILE 32 4220341107000 CATHETER, ARTERIAL, THIN WALL, 8 - 10 CM LENGTH, 20 G NEEDLE, SHORT BEVEL, 25 CM GUIDEWIRE, DISPOSABLE, STERILE 33 4220344706300 CATHETER, BALLOON WEDGE-PRESSURE, ASSORTED SIZES, DISPOSABLE, STERILE each 1000 CATHETER, CATHETER, CORONARY, GUIDING, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE each 1000 CATHETER, CORONARY, GUIDING, SHEATHLESS, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE each 1000 CATHETER, CORONARY, GUIDING, SHEATHLESS, ASSORTED FRENCH SIZE-LENGTH-TIP EACH 1000 CATHETER, DIAGNOSTIC ANGIOGRAPHIC, FOR RIGHT AND LEFT CORONARY ANGIOGRAPHY THROUGH RADIAL/BRACHIAL APPROACH ASSORTED SIZES MICRO CATHETER, DIAGNOSTIC ANGIOGRAPHIC, FOR RIGHT AND LEFT CORONARY ANGIOGRAPHY THROUGH RADIAL/BRACHIAL APPROACH ASSORTED SIZES MICRO CATHETER, DUAL LUMEN, COMBINED RAPID EXCHANGE AND OVER-THE-WIRE PLACEMENT A ND EXCHANGE PLACEMENT AND EXCHANGE PLACEMENT AND EXCHANG	27	4220341062900	CATHETER INTRACARDIAC ULTRASOUND 8FR	each	3120
29 4220341114600 CATHETER TEMPORARY PACING ELECTRODE 4-5-6 FR VARIOUS SZ each 1380 30 4220341051900 CATHETER, ARTERIAL, STRAIGHT INTIMA, 18G, 20G, NEEDLE (1.2 MM) X 7 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE, STERILE 31 4220341051800 CATHETER, ARTERIAL, STRAIGHT INTIMA, 22G, 24G NEEDLE (0.8 MM) X 5 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE STERILE 32 4220341107000 CATHETER, ARTERIAL, THIN WALL, 8 - 10 CM LENGTH, 20 G NEEDLE, SHORT BEVEL, 25 CM GUIDEWIRE, DISPOSABLE, STERILE 33 4220344706300 CATHETER, BALLOON WEDGE-PRESSURE, ASSORTED SIZES, DISPOSABLE, STERILE each 200 4220341111200 CATHETER, CORONARY, GUIDING, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE 34 4220341109500 CATHETER, CORONARY, GUIDING, SHEATHLESS, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE 36 4220344720100 CATHETER, CORONARY, GUIDING, SHEATHLESS, ASSORTED FRENCH SIZE-LENGTH-TIP Each 400 36 4220344720100 CATHETER, DIAGNOSTIC ANGIOGRAPHIC, FOR RIGHT AND LEFT CORONARY ANGIOGRAPHY THROUGH RADIAL/BRACHIAL APPROACH ASSORTED SIZES MICRO CATHETER, DUAL LUMEN, COMBINED RAPID EXCHANGE AND OVER-THE-WIRE PLATFORMS, SHAFT LENGTH: 130-150 CM, TO FACILITATE PLACEMENT A ND EXCHANGE each 680 680	28	4220341114200	CATHETER NIH W/MARKER ASSORTED SIZES AS PER HOSPITAL REQUEST	each	1970
30 4220341051900 WITH COMPATIBLE GUIDEWIRE, DISPOSABLE, STERILE 31 4220341051800 CATHETER, ARTERIAL, STRAIGHT INTIMA, 22G, 24G NEEDLE (0.8 MM) X 5 CM, RADIAL, WITH COMPATIBLE GUIDEWIRE, DISPOSABLE STERILE 32 4220341107000 CATHETER, ARTERIAL, THIN WALL, 8 - 10 CM LENGTH, 20 G NEEDLE, SHORT BEVEL, 25 CM GUIDEWIRE, DISPOSABLE, STERILE 33 4220344706300 CATHETER, BALLOON WEDGE-PRESSURE, ASSORTED SIZES, DISPOSABLE, STERILE 34 4220341111200 CATHETER, CORONARY, GUIDING, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE 35 4220341109500 CATHETER, CORONARY, GUIDING, SHEATHLESS, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE 36 4220344720100 CATHETER, DIAGNOSTIC ANGIOGRAPHIC, FOR RIGHT AND LEFT CORONARY ANGIOGRAPHY THROUGH RADIAL/BRACHIAL APPROACH ASSORTED SIZES MICRO CATHETER, DUAL LUMEN, COMBINED RAPID EXCHANGE AND OVER-THE-WIRE PLATFORMS, SHAFT LENGTH: 130-150 CM, TO FACILITATE PLACEMENT A ND EXCHANGE OF GUIDEWIRES DURING INTERVENTIONAL PROCEDURES	29	4220341114600	CATHETER TEMPORARY PACING ELECTRODE 4-5-6 FR VARIOUS SZ	each	1380
31 4220341051800 WITH COMPATIBLE GUIDEWIRE, DISPOSABLE STERILE 826 3250	30	4220341051900		each	5280
4220341107000 CM GUIDEWIRE, DISPOSABLE, STERILE 33	31	4220341051800		each	3250
33 4220344706300 CATHETER, BALLOON WEDGE-PRESSURE, ASSORTED SIZES, DISPOSABLE, STERILE each 200 34 4220341111200 CATHETER, CORONARY, GUIDING, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE 35 4220341109500 CATHETER, CORONARY, GUIDING, SHEATHLESS, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE 36 4220344720100 CATHETER, DIAGNOSTIC ANGIOGRAPHIC, FOR RIGHT AND LEFT CORONARY ANGIOGRAPHY THROUGH RADIAL/BRACHIAL APPROACH ASSORTED SIZES MICRO CATHETER, DUAL LUMEN, COMBINED RAPID EXCHANGE AND OVER-THE-WIRE PLATFORMS, SHAFT LENGTH: 130-150 CM, TO FACILITATE PLACEMENT A ND EXCHANGE each 680 OF GUIDEWIRES DURING INTERVENTIONAL PROCEDURES	32	4220341107000	CATHETER, ARTERIAL, THIN WALL, 8 - 10 CM LENGTH, 20 G NEEDLE, SHORT BEVEL, 25	each	5600
422034111200 CATHETER, CORONARY, GUIDING, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE 35 4220341109500 CATHETER, CORONARY, GUIDING, SHEATHLESS, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE 36 4220344720100 CATHETER, DIAGNOSTIC ANGIOGRAPHIC, FOR RIGHT AND LEFT CORONARY ANGIOGRAPHY THROUGH RADIAL/BRACHIAL APPROACH ASSORTED SIZES MICRO CATHETER, DUAL LUMEN, COMBINED RAPID EXCHANGE AND OVER-THE-WIRE PLATFORMS, SHAFT LENGTH: 130-150 CM, TO FACILITATE PLACEMENT A ND EXCHANGE each OF GUIDEWIRES DURING INTERVENTIONAL PROCEDURES	33	4220344706300		each	200
35 4220341109500 SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE 36 4220344720100 CATHETER, DIAGNOSTIC ANGIOGRAPHIC, FOR RIGHT AND LEFT CORONARY ANGIOGRAPHY THROUGH RADIAL/BRACHIAL APPROACH ASSORTED SIZES MICRO CATHETER, DUAL LUMEN, COMBINED RAPID EXCHANGE AND OVER-THE-WIRE 37 4220341021700 PLATFORMS, SHAFT LENGTH: 130-150 CM, TO FACILITATE PLACEMENT A ND EXCHANGE each OF GUIDEWIRES DURING INTERVENTIONAL PROCEDURES			CATHETER, CORONARY, GUIDING, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER		
ANGIOGRAPHY THROUGH RADIAL/BRACHIAL APPROACH ASSORTED SIZES MICRO CATHETER, DUAL LUMEN, COMBINED RAPID EXCHANGE AND OVER-THE-WIRE PLATFORMS, SHAFT LENGTH: 130-150 CM, TO FACILITATE PLACEMENT A ND EXCHANGE each OF GUIDEWIRES DURING INTERVENTIONAL PROCEDURES	35	4220341109500		each	400
37 4220341021700 PLATFORMS, SHAFT LENGTH: 130-150 CM, TO FACILITATE PLACEMENT A ND EXCHANGE each OF GUIDEWIRES DURING INTERVENTIONAL PROCEDURES	36	4220344720100		each	800
38 4220341114400 CATHETER, OPTICAL COHERENCE TOMOGRAPHY each 1550	37	4220341021700	PLATFORMS, SHAFT LENGTH: 130-150 CM, TO FACILITATE PLACEMENT A ND EXCHANGE	each	680
	38	4220341114400	CATHETER, OPTICAL COHERENCE TOMOGRAPHY	each	1550

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
39	4220344701400	CLOSE SYSTEM DISPOSAL BAG FOR SALINE AND CONTRAST THAT USING DURING INTERVENTIONAL PROCEDURES	each	2350
40	4220344715400	CLOSURE DEVICE, FEMORAL, ABSORBABLE, SEALS LARGE ACCESS MORE THAN 20FR	each	100
41	4220341108200	COIL PDA DETACHABLE ASSORTED SIZE	each	370
42	4220341053500	COIL SPRING EMBOLUS PUSHABLE 0.038IN SHAFT ASSORTED SIZE BAR	each	810
43	4220341108100	COIL SYSTEM FLEX, FLEXIBLE COIL FOR SMALL PDA, PRELOADED IN A TRANSPORTATION SHEATH, READY FOR TRANSFER, (ASSORTED SIZES PER AS CENT E R REQUEST) STERILE	each	210
44	4220341107900	COIL SYSTEM FLEX, FLEXIBLE COIL FOR VSD, PRELOADED IN A TRANSPORTATION SHEATH, READY FOR TRANSFER (ASSORTED SIZES PER AS CENTER REQU EST), STERILE	each	170
45	4220341108000	COIL SYSTEM STIFF, REINFORCED COIL FOR MEDIUM TO LARGE PDA, PRELOADED IN AN IMPLANTATION SHEATH, INTRODUCER SHEATH 5 FR, INTRODUCER LENGTH 105 CM, SIZE 14 X 6 MM, STERILE	each	130
46	4220341107800	COIL SYSTEM, STIFF, VSD, REINFORCED, PRELOADED IN AN IMPLANTATION SHEATH, INTRODUCER SHEATH 5FR, INTRODUCER LENGTH 105 CM, SIZE 14 X 6 MM, STERILE	each	170
47	4220341053700	COIL VSD OCCLUSION SYSTEM SZ	each	230
48	4220341062600	CORONARY MICROCATHETER FOR ANTEGRADE/RETROGRADE PERCUTANEOUS CORONARY INTERVENTION, ASSORTED SIZES AS PER HOSPITAL REQUEST	each	2850
49	4220341051500	DEFIBRILLATION PADS - ADULT AND PEDIATRIC RADIOLUCENT DEFIBRILLATION PADS – DISPOSABLE DEFIBRILLATION PADS, PACING AND ECG ELECTRODE S PADS	each	11100
50	4218172600100	DEFIBRILLATOR PAD SIZE ADULT AND PEDIATRIC ON DEMAND COMPATIBLE CORPULS MACHINE	each	10
51	4218172600400	DEFIBRILLATOR PAD SIZE ADULT AND PEDIATRIC ON DEMAND COMPATIBLE INNOMED MACHINE	each	10
52	4218172600900	DEFIBRILLATOR PAD SIZE ADULT AND PEDIATRIC ON DEMAND COMPATIBLE MINDRAY	each	10
53	4218172601100	DEFIBRILLATOR PAD SIZE ADULT AND PEDIATRIC ON DEMAND COMPATIBLE NIHON KOHDEN MACHINE	each	10
54	4218172601200	DEFIBRILLATOR PAD SIZE ADULT AND PEDIATRIC ON DEMAND COMPATIBLE PHILIPS MACHINE	each	10
55	4218172601300	DEFIBRILLATOR PAD SIZE ADULT AND PEDIATRIC ON DEMAND COMPATIBLE PHYSIO CONTROL MACHINE	each	10
56	4218172601600	DEFIBRILLATOR PAD SIZE ADULT AND PEDIATRIC ON DEMAND COMPATIBLE SCHILLER MEDICAL MACHINE	each	10
57	4218172600000	DEFIBRILLATOR PAD SIZE ADULT AND PEDIATRIC ON DEMAND COMPATIBLE WITH CARDIOLINE MACHINE	each	10
58	4218172601800	DEFIBRILLATOR PAD SIZE ADULT AND PEDIATRIC ON DEMAND COMPATIBLE ZOLL MACHINE	each	10
59	4220341053200	DELIVERY SYSTEM 45 ANGLE CURVE LARGE FOR DEVICE	each	680
60	4220341053100	DELIVERY SYSTEM ANGLE 180 DEGREE	each	810
61	4220341053900	DELIVERY SYSTEM ATRIAL SEPTAL DEFECT (ASD) ASSORTED SIZES	each	880
62	4220341053400	DELIVERY SYSTEM FOR PDA COIL, SZ	each	460
63	4220341053000	DEVICE FOR LARGE PFO ASSORTED SIZES	each	180
64	4220341054000	DEVICE FOR MULTIFENESTRATED ATRIAL SEPTAL DEFECT (ASD)	each	190
65	4220341053300	DEVICE PATENT DUCTUS OCCLUDER-PDA SMALL, ASSORTED SIZE	each	420
66	4220341053800	DEVICE SEPTAL ATRIAL SEPTAL DEFECT (ASD) OCCLUDER 4-40 MM ASSORTED SIZE	each	620
67	4220341052900	DEVICE SEPTAL OCCLUDER LARGE	each	286
68	4220342400500	DEVICE VASCULAR CLOSURE 6FR-8FR	tems (Pieces	7000
69	4220341108500	DEVICE VASCULAR CLOSURE XL 8FR-10FR	each	5000
70		DEVICE VENTRICULAR SEPTAL OCCLUDER- VSD	each	410
71	4220341107500	DEVICE WITH DELIVERY SYS FOR PDA LARGE, ASSORTED SIZES	each	360

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
72	4220341064000	BALLOON, CORONARY ANGIOPLASTY, DRUG ELUTING, RAPID EXCHANGE WITH TWO MARKERS, 0.014 IN WIRE COMPATIBLE	each	6250
73	4220341051100	ECG ELECTRODE RADIOLUCENT ADULT AND PEDIATRIC	each	317908
74	4220341013900	EMBOLIZATION VASCULAR PLUG/DEVICE, NITINOL, CROSS-SECTIONAL VESSEL COVERAGE, CONTROLLED DEPLOYMENT, LOW PROFILE, GUIDEWIRE COMPATIBI LITY OF CATHETER: 0.038IN, DELIVERY SYSTEM LENGTH: 125CM, STERILE, VASCULAR PLUG SIZE (DIAMETER X LENGTH): 4 TO 8 MM	each	250
75	4220341013800	EMBOLIZATION VASCULAR PLUG/DEVICE, NITINOL, CROSS-SECTIONAL VESSEL COVERAGE, CONTROLLED DEPLOYMENT, LOW PROFILE, GUIDEWIRE COMPATIBI LITY OF CATHETER: 0.038IN, SHEATH SIZE REQUIRED: 4-7FR, GUIDING CATHETER SIZE REQUIRED: 5-9FR, DELIVERY SYSTEM LENGTH: 100CM, STERIL E, VA SCULAR PLUG SIZE (DIAMETER X LENGTH): 8 MM TO 22 MM	each	270
76	4220341054300	EXTENSION DEVICE FOR GUIDE CATHETER, RAPID EXCHANGE, ASSORTED SIZES AS PER HOSPITAL REQUEST	each	1320
77	4220341114300	FORCEPS HEART BIOPSY, VARIOUS SIZE OR EQUIVALENT	each	286
78	4220341108900	GUIDEWIRE 0.035 X 260CM	each	7535
79	4220341108800	GUIDEWIRE DEFLECTING WITH HANDLE 0.032IN STANDARD LENGTH BAR	each	1410
80	4220341055200	GUIDEWIRE EXTRA SUPER STIFF 0.035/0.038IN X 260 CM LENGTH 1-6CM SOFT TIP ASSO	each	6380
81	4220341108700	GUIDEWIRE HEAVY DUTY VARIOUS SIZES X 260 CM LENGTH	each	2140
82	4220341055100	GUIDEWIRE HYDROPHILIC ANGLED OR STRAIGHT EXCHANGE LENGTH 0.035IN DIA BAR	each	4400
83	4220341055000	GUIDEWIRE HYDROPHILIC ANGLED OR STRAIGHT STANDARD LENGTH ASST DIA BAR	each	7400
84	4220341055300	GUIDEWIRE PRESHAPED FOR TAVI 0.0350 IN	each	1850
85	4220341054900	GUIDEWIRE RADIOFREQUENCY PERFORATION	each	2095
86	4220341108600	GUIDEWIRE ULTRA STIFF BACK-UP 0.035IN STANDARD LENGTH BAR	each	2440
87	4220341098400	GUIDEWIRE, AMPLATZ SUPER STIFF, J-SHAPED, J CURVE RADIUS 3 MM, EXTRA STIFF SHAFT, SOFT ATRAUMATIC FLOPPY TIP, 0.035IN X 70 TO 300 CM DISPOSABLE, STERILE	each	2175
88	4220341098200	GUIDEWIRE, AMPLATZ SUPER STIFF, J-SHAPED, J CURVE RADIUS 3 MM, EXTRA STIFF SHAFT, SOFT ATRAUMATIC FLOPPY TIP, 0.035IN X145 CM TO300 CM, DISPOSABLE, STERILE	each	1550
89	4220341098300	GUIDEWIRE, AMPLATZ SUPER STIFF, STRAIGHT TIP, EXTRA STIFF SHAFT, SOFT SHORT ATRAUMATIC FLOPPY TIP, 0.035IN X 145 CM TO300 CM, DISPOS ABLE, STERILE	each	2400
90	4220341055400	GUIDEWIRE, CORONARY PTCA, INTERMEDIATE TIP LOAD, 0.014IN, J-TIP OR STRAIGHT, ASSORTED RANGE AND SIZES AS PER HOSPITAL REQUEST	each	9800
91	4220341055500	GUIDEWIRE, CORONARY PTCA, WORKHORSE/FLOPPY, 0.014IN, J-TIP OR STRAIGHT, ASSORTED RANGE AND SIZES AS PER HOSPITAL REQUEST	each	20248
92	4220341024600	GUIDEWIRE, EXTRA STIFF PROXIMAL SHAFT WITH SPIRAL PTFE COATING, THE DISTAL 25CM OF THE GUIDEWIRE IS HYDROPHILIC AND POLYURETHANE COA TED, ANGLED TIP, DUOCORE TECHNOLOGY, 0.014IN, 0.018IN, 0.035IN X 180-300 CM, STERILE, DISPOSABLE, THE SPECIFIC GUIDEWIRE LENGTHS AN D DIAMETER MUST BE DECIDED BY THE RECEIVING CENTER BEFORE DELIVERY	each	2050
93	4220341024500	GUIDEWIRE, EXTRA STIFF PROXIMAL SHAFT WITH SPIRAL PTFE COATING, THE DISTAL 25CM OF THE GUIDEWIRE IS HYDROPHILIC AND POLYURETHANE COA TED, STRAIGHT TIP, DUOCORE TECHNOLOGY, 0.035IN X 180-260 CM, STERILE, DISPOSABLE, THE SPECIFIC GUIDEWIRE LENGTHS MUST BE DECIDED BY THE RE CEIVING CENTER BEFORE DELIVERY	each	1150
94	4220341024700	GUIDEWIRE, FIXED-CORE, STIFF, J-SHAPED, J CURVE RADIUS 3 MM, EXTRA STIFF SHAFT, SOFT ATRAUMATIC FLOPPY TIP, 0.035IN X 145 TO 260 CM, DISPOSABLE, STERILE, THE SPECIFIC GUIDEWIRE LENGTHS MUST BE DECIDED BY THE RECEIVING CENTER BEFORE DELIVERY	each	1275

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
95	4220341098500	GUIDEWIRE, FIXED-CORE, STIFF, STRAIGHT, SOFT ATRAUMATIC FLOPPY TIP, 0.035IN X 145 CM TO 180 CM, DISPOSABLE, STERILE	each	1300
96	4220341086400	GUIDEWIRE, NITINOL, 100% HYDROPHILIC COATED, POLYURETHANE COATED, STANDARD/FLEXIBLE SHAFT, TAPERED, ANGLED TIP, 0.035IN X 150 CM, DI S POSABLE, STERILE	each	3900
97	4220341086300	GUIDEWIRE, NITINOL, 100% HYDROPHILIC COATED, POLYURETHANE COATED, STANDARD/FLEXIBLE SHAFT, TAPERED, STRAIGHT TIP, 0.035IN X 150 CM T O 260 CM DISPOSABLE, STERILE	each	2400
98	4220341086200	GUIDEWIRE, NITINOL, 100% HYDROPHILIC COATED, POLYURETHANE COATED, STIFF SHAFT, TAPERED, ANGLED TIP, 0.035IN X 150 CM TO 260 CM DISPO S ABLE, STERILE	each	4000
99	4220341109000	GUIDEWIRE, PRESSURE WIRE J-TIP	each	2785
100	4220341098700	GUIDEWIRE, STANDARD, J-SHAPED, J CURVE RADIUS 3 MM, SOFT ATRAUMATIC FLOPPY TIP, PTFE-COATED STAINLESS STEEL, SIZE 0.035IN X 75-260 C M, DISPOSABLE, STERILE, THE WIRE LENGTH SHOULD BE DECIDED BY RECEIVING CENTER PRIOR TO DELIVERY	each	1650
101	4220341098600	GUIDEWIRE, STANDARD, STRAIGHT, SOFT ATRAUMATIC FLOPPY TIP, PTFE-COATED STAINLESS STEEL, SIZE 0.035IN X 145-260 CM, DISPOSABLE, STERI LE	each	1350
102	4220341098100	GUIDEWIRE, ULTRA STIFF, J-SHAPED, ULTRA STIFF SHAFT, SOFT ATRAUMATIC FLOPPY TIP, 0.035IN X 300 CM, DISPOSABLE, STERILE	each	2650
103	4220341065900	ICE CATHETER (INTRACARDIAC ECHOCARDIOGRAPHY)	each	144
104	4220341052600	INFLATION DEVICE KIT CONTAINS: INFLATION SYRINGE WITH SHORT TUBE, 3-WAYS STOPCOCK, INTRODUCER NEEDLE COMPATIBLE WITH 0.014IN PCI WIR E, 1 -2 TORQUE, (WITH BLEED BACK CONTROL VALVE), STEERING HANDLE, UP TO 30 ATM INFLATION CAPABILITY AND QUICK LOCKING MECHANISM, DIS POSABLE, STERILE	each	36335
105	4220344719900	INTRA AORTIC BALLOON ASSORTED SIZES, CAPACITY ASSORTED ACCORDING TO CENTER REQUEST, SHEATH AND SHEATH LESS, WITH INSERTION KIT, COMP ATIBLE WITH THE CURRENT HOSPITALS MACHINES, DISPOSABLE, STERILE.	each	1704
106	4220344711700	INTRAVASCULAR LITHOTRIPSY CATHETER FOR CORONARY CALCIUM, GENERATOR TO BE PROVIDED FREE OF CHARGE TO THE RECEIVING CENTERS.	each	20
107	4229474100000	INTRAVASCULAR ULTRASOUND CATHETER, ASSORTED SIZE	each	10
108	4220341109300	INTRODUCER SHEATH 10-14FR 13CM LENGTH ASSORTED	each	3650
109	4220341056200	INTRODUCER SHEATH FOR FORCEPS HEART BIOPSY, VARIOUS SIZES	each	2126
110	4220341056000	INTRODUCER SHEATH LONG FOR TAVI WITH HYDROPHILIC COATING ASSORTED SIZES	each	2300
111	4220341055900	INTRODUCER SHEATH PEDIATRIC HYDROPHILIC ASSORTED SIZES	each	6473
112	4220341109100	INTRODUCER SHEATH PERCUTANEOUS 7FR	each	7400
113	4220341055800	INTRODUCER SHEATH SYSTEM, 63-85CM, 4FR-14FR, ASSORTED	each	2700
114	4220341055600	INTRODUCER SHEATH TRANSSEPTAL ADULT 7FR	each	1820
115	4220341055700 4220341089700	INTRODUCER SHEATH TRANSSEPTAL PEDIATRIC 6FR INTRODUCER SHEATH, PEEL AWAY, ASSORTED SIZES: 5FR - 26FR, LENGTH: 15 TO 30 CM, ACCEPTS 0.038IN GUIDEWIRE, DISPOSABLE, STERILE, SPECI F IC SHEATH LENGTHS MUST BE DETERMINED BY RECEIVING CENTER PRIOR TO DELIVERY	each each	1130
117	4220341056100	INTRODUCERS SHEATH PERCUTANEOUS, 5FR. 6FR .7FR. 8FR. 9FR, 10FR	each	15688
118	4220341115400	LEFT ATRIAL APPENDAGE CLOSURE DEVICE, WITH ALL ACCESSORIES REQUIRED FOR THE PROCEDURE	each	305
119	4220344700200	MATCHED FLUID THERAPY KIT TO PROTECT CARDIAC PATIENT AGAINST CONTRAST INDUCED NEPHROPATHY, THE KIT CONTAINS: ONE INFUSION SET, ONE C OLLECTION SET, ONE EXTENSION SET) COMPATIBLE WITH RENAL GUARD CLOSED LOOP FLUID MANAGEMENT CONSOLE DISPOSABLE, STERILE. ONE RENAL GU ARD CONSOLE WILL BE PROVIDED FREE OF CHARGE WITH EACH 100 ORDERED SETS	each	10
120	4220341000100	MECHANICAL ROTATING DILATOR SHEATH, FLEXIBLE SHAFT, BIDIRECTIONAL MECHANISM, SHIELDED DILATING BLADE	each	20

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
121	4220341090400	MICRO PUNCTURE INTRODUCER SET, FOR 0.035IN GUIDEWIRE ACCESS, ACCESS NEEDLE: 21 OR 22G, 7CM LENGTH, GUIDEWIRE 0.018IN, 40 CM LONG, CO AXIAL INTRODUCER CATHETER 4FR X 10-15 CM, DISPOSABLE, STERILE	each	4040
122	4220341021800	MICROCATHETER, SPIRAL CATHETER, MULTILAYER SHAFT CONSTRUCTION, FOR CORONARY AND PERIPHERAL ARTERIAL VASCULATURE, FLEXIBLE AND TAPERE D TIP, USED TO FACILITATE ROTATIONAL CROSS OF LONG SEVERELY CALCIFIED LESIONS, SHAFT LENGTH 135-150 CM, PROXIMAL SHAFT O.D.: 0.040 I NCH, DISTAL SHAFT O.D.: 0.034 IN, DISTAL TIP O.D.: 0.021 IN, GUIDEWIRE COMPATIBILITY: 0.014?, STERILE, DISPOSABLE, SPECIFIC TYPE AND SIZE MUST BE DETERMINED BY THE RECEIVING CENTERS PRIOR TO DELIVERY	each	320
123	4220341050900	MULTIPATIENT DISPOSABLE FOR CATH LAB INJECTOR	each	6400
124	4220341064900	PARAVALVULAR LEAK DEVICE PROVIDES A TRANSAPICAL OR TRANSFEMORAL CLOSURE FOR ANY LEAK, LOWER INCIDENCE OF RESIDUAL SHUNT AND A BETTER ABILITY TO PLACE THE DEVICE WITHOUT INTERFERING WITH THE VALVE, DIFFERENT LENGTHS	each	145
125	4220341064800	PERCUTANEOUS LEFT VENTRICULAR ASSIST DEVICE	each	116
126	4220340321500	PERICARDIOCENTESIS KIT FOR ADULT TO FLUID REMOVAL FROM PERICARDIUM DISPOSABLE	each	50
127	4220341052800	PLUG VASCULAR 4 -16 MM ASSORTED	each	420
128	4220341106800	PRESSURE MONITORING LINE, 100 CM LONG, PEDIATRIC, WITH MALE AND FEMALE ENDS AND FLUSH SYSTEM, NON COMPLIANT, DISPOSABLE, STERILE	each	2950
129	4220341106900	PRESSURE MONITORING LINE, 60 CM LONG, PEDIATRIC, WITH MALE AND FEMALE ENDS, NON COMPLIANT, DISPOSABLE, STERILE	each	1450
130	4220341108400	RADIAL ARTERY COMPRESSION DEVICE, VARIOUS SIZES	each	42980
131	4220341051400	RADIATION PROTECTION DEVICE- HEAD CAP PROTECTION DISPOSABLE - USED FOR CATHLAB PERSON DURING THE PROCEDURE AS PART OF PROTECTION FRO M X-RAYS	each	4100
132	4220341082100	RADIATION PROTECTION DRAPE FOR FEMORAL ACCESS, 95% REDUCTION, LEAD FREE, SIZE 14.5IN X 16.5IN, DISPOSABLE, STERILE	each	4500
133	4220341082000	RADIATION PROTECTION DRAPE FOR LEFT SUBCLAVIAN ACCESS DURING PACEMAKER PROCEDURES, 95% REDUCTION, LEAD FREE, SIZE 12.5IN X 16.5IN, D ISPOSABLE, STERILE	each	9500
134	4220341005700	RENAL DENERVATION CATHETER WITH 6FR GUIDE CATHETER COMPATIBILITY, DELIVERED OVER A 0.014IN GUIDEWIRE WITH RAPID EXCHANGE SYSTEM TO T REAT UNCONTROLLED HYPERTENSION PATIENTS	each	10
135	4220341109400	SHEATH INTRODUCER TRANSRADIAL ARTERY, VARIOUS SIZES OR EQUIVALENT	each	39925
136	4220341051000	SINGLE PATIENT DISPOSABLE FOR CATH LAB INJECTOR	each	15350
137	4220341064700	STENT BALLOON UNMOUNTED FOR PULMONARY ARTERY FROM 18MM TO 59 MM LENGTHS ASSORTED SZ	each	310
138	4220341064400	STENT COVERED CORONARY, VARIOUS SZ	each	400
139	4220341064500	STENT EXTRA LARGE FOR RVOT ASSORTED SZ	each	270
140	4220341013100	STENT POSITIONING SYSTEM, THIS SYSTEM ENABLES MORE ACCURATE INTRAVASCULAR STENT PLACEMENT, OVERALL LENGTH 120-130CM, 0.018IN NITINOL W IRE (0.014IN DISTALLY), DISTAL NITINOL GOLD-PLATED LEGS, COMPATIBLE GUIDING CATHETER SIZES:6-8FR, STERILE, DISPOSABLE	each	100
141	4220341064300	STENT, CORONARY, BARE METAL, PROVEN ALLOY CONSISTING OF ONE OR MORE OF THE FOLLOWING (COBALT, CHROMIUM, PLATINUM), LOW PROFILE, EXCE LLENT FLEXIBILITY AND DELIVERABILITY, THIN STRUTS, HIGH RADIAL FORCE, MINIMAL LATE DIAMETER LOSS, TWO MARKERS, MUST HAVE LARGE DIAME TERS OF 4.5MM AND 5.00MM WITHIN THE SIZES RANGE, ASSORTED SIZES AS PER HOSPITAL REQUEST	each	2000

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
142	4220341064200	STENT, CORONARY, DRUG ELUTING, PROVEN ALLOY CONSISTING OF ONE OR MORE OF THE FOLLOWING (COBALT, CHROMIUM, PLATINUM) THIN STRUTS WITH HIGH RADIAL FORCE, NON THROMBOGENIC, NON INFLAMMATORY, ENHANCED VISIBILITY, HIGH FLEXIBILITY, WITH THE LATEST TECHNOLOGY, ASSORTED SIZES AS PER HOSPITAL REQUEST	each	65000
143	4220341064600	STENT, PEDIATRIC, COVERED, PEDIATRIC, COARCTATION OF THE AORTA, STERILE, 16MM-45MM ASSORTED SIZES AS PER HOSPITAL REQUEST	each	320
144	4220341065000	TRANSCATHETER VALVE MITRAL REPAIR SYSTEM	each	200
145	4220341086600	ULTRASOUND PROBE AND CABLE COVER KIT, STERILE, DISPOSABLE, KIT CONTAINS: 13- 16 CM X 130-200 CM (WIDTH X LENGTH) ULTRASOUND PROBE COV ER, TWO RUBBER BANDS/STRAPS AND 20ML STERILE GEL PACK	each	101425
146	4220341107300	VSD CLOSURE DEVICE - MEMBRANOUS (ASSORTED SIZES PER AS CENTER REQUEST) WITH COMPLETE SET DELIVERY SYSTEM, STERILE	each	315
147	4220341107400	VSD CLOSURE DEVICE, MUSCULAR, POST INFARCTION, (ASSORTED AS PER CENTER REQUEST), WITH COMPLETE SET DELIVERY SYSTEM, STERILE	each	485
148	4229580903700	3D MAPPING ABLATION EP CATHETER WITH DIRECTSENSE TECHNOLOGY CONTACT FORCE AND LOCAL IMPEDANCE	each	100
149	4220341068100	3D MAPPING BALLOON W/ 64 ELECTRODES	each	270
150	4229580903300	3D MAPPING MICROELECTRODE ABLATION EP CATHETER	each	100
151	4229580903400	3D MAPPING MICROELECTRODE IRRIGATED ABLATION EP CATHETER	each	100
152	4229580903500	3D MAPPING NAVIGATION ENABLED ABLATION EP CATHETER	each	100
153	4220341601300	3D MAPPING NAVIGATION ENABLED IRRIGATED ABLATION EP CATHETER	each	100
154	4229580903600	3D MAPPING NAVIGATION ENABLED MICROELECTRODE ABLATION EP CATHETER	each	100
155	4220341067900	3D MAPPING SURFACE ELECTRODE COMPATIBLE CARTO MACHINE	each	720
156	4220341068000	3D MAPPING SURFACE ELECTRODE COMPATIBLE ENSITE MACHINE	each	600
157	4220341071900	5.5 MM THORACOPORT (SINGLE USE TROCAR WITH NON CONDUCTIVE SLEEVES)	each	800
158	4220344702000	AGILIS NXT STEERABLE INTRODUCER OR EQUIVALENT, ASSORTED CURVES	each	50
159	4220341115300	ANTIMICROBIAL ENVELOP FOR ICDS	each	330
160	4220341067200	BALLOON ABLATION BY FREEZING FOR AF WITH NEEDED ACCESSORIES	each	380
161	4220340580800	BALLOON, PERIPHERAL, ANGIOPLASTY, NON-COMPLIANT, HIGH RATED BURST PRESSURE, 0.014 IN WIRE COMPATIBILITY, DISPOSABLE, STERILE, ASSORT ED SIZES, BALLOON DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	1000
162	4220340580700	BALLOON, PERIPHERAL, ANGIOPLASTY, NON-COMPLIANT, LARGE DIAMETER FOR LARGE VESSELS, DISPOSABLE, STERILE, ASSORTED SIZES, BALLOON DIAM ETER AND LENGTH AS PER HOSPITAL REQUEST	each	1000
163	4220340580900	BALLOON, PERIPHERAL, ANGIOPLASTY, NON-COMPLIANT, ULTRA HIGH RATED BURST PRESSURE NOT LESS THAN 25ATM, DISPOSABLE, STERILE, ASSORTED SIZES, BALLOON DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	1000
164	4220340581000	BALLOON, PERIPHERAL, ANGIOPLASTY, NON-COMPLIANT, ULTRA HIGH RATED BURST PRESSURE NOT LESS THAN 30ATM, DISPOSABLE, STERILE, ASSORTED SIZES, BALLOON DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	1000
165	4220340581100	BALLOON, PERIPHERAL, ANGIOPLASTY, NON-COMPLIANT, ULTRA HIGH RATED BURST PRESSURE UP TO 40ATM, DISPOSABLE, STERILE, ASSORTED SIZES, B ALLOON DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	1000
166	4220340580600	BALLOON, PERIPHERAL, ANGIOPLASTY, SEMI-COMPLIANT, 0.014 IN WIRE COMPATIBILITY, DISPOSABLE, STERILE, ASSORTED SIZES, BALLOON DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	1000
167	4220340580500	BALLOON, PERIPHERAL, ANGIOPLASTY, SEMI-COMPLIANT, 0.018 IN WIRE COMPATIBILITY, DISPOSABLE, STERILE, ASSORTED SIZES, BALLOON DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	1000
168	4220340580400	BALLOON, PERIPHERAL, ANGIOPLASTY, SEMI-COMPLIANT, 0.035 IN WIRE COMPATIBILITY, DISPOSABLE, STERILE, ASSORTED SIZES, BALLOON DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	1000

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
169	4220341115200	BIPOLAR SEALER USING RADIOFREQUENCY ENERGY AND SALINE FOR POCKET HEMATOMA-PROVIDE BROAD AND SPECIFIC HEMOSTASIS WITH LESS CHARRING A ND SMOKE	each	1700
170	4220341044700	BIPOLAR TEMPORARY PACING LEAD CONSISTS OF AN ELECTRODE AND AN INSULATED MULTIFILAMENT LEAD WHICH CONTAINS A DISTAL DISCRETE RING ELE CTRODE, A DISCRETE TIP ELECTRODE AND A COAXIAL CONDUCTOR LEAD BODY ADULT 35 MM ROUND BODY HALF CIRCLE 60 MM TWO STRAIGHT NEEDLE	each	7625
171	4220341068400	CARDIAC RESYNCHRONIZATION PACEMAKER, CRT-P 1-MAXIMUM BATTERY LIFE REQUIRED; 2-ENHANCED CRT FEATURES TO IMPROVE CRT RESPONSE AND QUA LITY OF LIFE WITH CLINICALLY PROVEN RESULTS, 2- PROGRAMMERS /SOFTWARE UPGRADE AND ENOUGH PRINTING PAPERS MUST BE PROVIDED FREE OF CH ARGE TO ALL CENTERS; 3-TECHNICAL AND EDUCATIONAL SUPPORT SHOULD BE PROVIDED TO THE HOSPITAL STAFF IN ALL CENTERS WITH EXPERT TEAM (CERTIFIED); 4- COMPLETE SYSTEM WITH RA AND RV AND LV LEADS (LV LEAD QUADRIC POLAR OR BIPOLAR DEPEND ON DEMAND), INTRODUCER SHEATH S, DELIVERY SYSTEM FOR LV LEAD AND SURGICAL CABLES AND VENOGRAM BALLOONS-FULLY MRI COMPATIBLE 1.5 AND 3 TESLA	each	480
172	4220341068700	CARDIAC RESYNCHRONIZATION THERAPY ICD, CRT-D: 1-SIZE 33-37 CC; 2-ENHANCED CRT FEATURES TO IMPROVE CRT RESPONSE AND QUALITY OF LIFE WITH CLINICALLY PROVEN RESULTS; 3-ENHANCED FEATURES IN FULL AUTO OUTPUT, REDUCTION OF SHOCKS; 4- PHYSIOLOGIC SHAPE TO REDUCE POCK ET PRESSURE AND ENSURE PATIENT COMFORT; 5- CONSISTENT FAST CHARGE TIME TILL END OF LIFE: BOL = 7-8 SEC /EOL = 9-10SEC; 6-MAXIMUM B ATTERY LIFE REQUIRED, (EBM BY THIRD PARTY) COVERED BY FULL WARRANTY REGARDLESS PROGRAMMED PARAMETERS AND DELIVERED SHOCKS; 7- PROGR AMMERS /SOFTWARE UPGRADE AND ENOUGH PRINTING PAPERS MUST BE PROVIDED FREE OF CHARGE TO ALL CENTERS; 8- TECHNICAL AND EDUCATIONAL SU PPORT SHOULD BE PROVIDED TO THE HOSPITAL STAFF IN ALL CENTERS WITH EXPERT TEAM (CERTIFIED); 9- COMPLETE SYSTEM WITH RA AND RV AND L V LEADS (LV LEAD QUADRIC POLA R OR BIPOLAR DEPEND ON DEMAND), INTRODUCER SHEATHS, DELIVERY SYSTEM FOR LV LEAD AND SURGICAL CABLES AN D VENOGRAM BALLOON; 10- DF4 CONNECTOR (DEVICES WITH DF 1 CONNECTOR ALSO TO BE PROVIDED FOR PULSE GENERATOR	each	1150
173	4220344718100	CARDIAC RESYNCHRONIZATION THERAPY WITH 3 LEADS, STERILE, TRIPLE CHAMBER: 1-SIZE 33-37 CC AND WEIGHT 65-68G. DF4 CONNECTOR (DEVICES W ITH DF 1 CONNECTOR ALSO TO BE PROVIDED FOR PULSE GENERATOR CHANGES OF OLD IMPLANTS AS PER THE REQUEST OF THE CENTER) 2- PHYSIOLOGIC SHAPE TO REDUCE POCKET PRESSURE AND ENSURE PATIENT COMFORT3- PROGRAMMING THERAPY GUIDE BASED ON: VT/VF, SLOWEST VT, ATRIAL STATUS, AV CONDUCTION, HEART FAILURE, DATE OF BIRTH, ACTIVITY LEVEL 3- ATP BEFORE AND DURING CHARGING TO REDUCES INAPPROPRIATE SHOCKS.4- CO NSISTENT FAST CHARGE TIME TILL END OF LIFE: BOL = 7-8 SEC /EOL = 9-10SEC MAXIMUM BATTERY LIFE REQUIRED, (EBM BY THIRD PARTY) COVERED BY FULL WARRANTY REGARDLESS PROGRAMMED PARAMETERS AND DELIVERED SHOCKS. 6-CAPTURE MANAGEMENT OPTION FOR RA / RV AND LV .7- DUAL ZO NE RATE RESPONSE THAT CAN BE CUSTOMIZED AS PER THE PATIENT ACTIVITY.8- ARRHYTHMIA REPORT FOR AT/AF AND VT /VF AUTOMATIC OPTIMIZATION OF A-V AND V-V DELAY. MONITORING AND THERAPY ALGORITHMS FOR AT/AF AND SENSITIVITY. ALGORITHM TO DETECT LEAD FAILURE AND NOISE.	each	20
174	4220343002700	CATHETER DIAGNOSTIC MAPPING SENSOR ENABLE HIGH DENSITY MAPPING BIDIRECTIONAL 16 ELECTRODES 8FR	each	150
175	4220344706100	CATHETER ELECTROPHYSIOLOGY DECAPOLAR MULTIPLE CURVE DIAGNOSTIC ASSORTED SIZES	each	800

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
176	4220343359500	CATHETER, CORONARY, DIAGNOSTIC ANGIOGRAPHIC, HIGH FLOW, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE	each	200000
177	4220341067600	CATHETER, DECAPOLAR, DIAGNOSTIC EP, STEERABLE INQUIRY, LARGE CURVE 6FR, 5MM SPACING, W/CABLES	each	2420
178	4220341116300	CATHETER, DECAPOLAR, DIAGNOSTIC STEERABLE, W/LUMEN 7FR, W/CABLES	each	190
179	4220343359900	CATHETER, DIAGNOSTIC ANGIOGRAPHIC, 100% HYDROPHILIC, ASSORTED FRENCH SIZE- LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STE RILE	each	5000
180	4220343359700	CATHETER, DIAGNOSTIC ANGIOGRAPHIC, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE	each	5000
181	4220343360000	CATHETER, DIAGNOSTIC ANGIOGRAPHIC, FLUSH CATHETER, ASSORTED FRENCH SIZE- LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERI LE	each	2000
182	4220343359800	CATHETER, DIAGNOSTIC ANGIOGRAPHIC, HYDROPHILIC TIP COATING, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSAB LE, STERILE	each	2000
183	4220343359600	CATHETER, DIAGNOSTIC ANGIOGRAPHIC, SHORT EXCHANGE AREA FOR THE WIRE (TIP ONLY), MULTI-TRACK OR EQUIVALENT, ASSORTED FRENCH-LENGTH-TI P SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE	each	1000
184	4220343360100	CATHETER, DIAGNOSTIC ANGIOGRAPHIC, SIZING/MEASURING CATHETER MARKED WITH RADIOPAQUE MARKERS (FOR MEASURING THE LENGTH OF BLOOD VESSE LS), WITH SIDE HOLES, ASSORTED FRENCH SIZE-LENGTH-TIP SHAPES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE	each	1000
185	4220341067500	CATHETER, DUO DECAPOLAR, DIAGNOSTIC, NON STEERABLE 6FR, 5MM SPACING, W/CABLES	each	190
186	4220343001500	"CATHETER, ELECTROPHYSIOLOGY, 5-6FR, ASSORTED SIZES, DIFFERENT CURVE, FIXED SHAPE, QUADRIPOLAR"	tems (Pieces	20
187	4220343001400	"CATHETER, ELECTROPHYSIOLOGY, 6FR, L110CM, 2-5-2 MM TIP, CORONARY SINUS, DEFLECTABLE TIP, ENOUGH CONNECTOR, DISPOSABLE, STERILE. ASS ORTED CURVE, DECAPOLAR CS"	tems (Pieces	100
188	4220341115700	CATHETER, FOCAL ABLATION BY FREEZING, 7F-6MM TIP, W/CABLES	each	300
189	4229580301700	CATHETER, FOCAL ABLATION BY FREEZING, LARGE 9F - 8 MM TIP, W/CABLES	each	300
190	4229580301600	CATHETER, FOCAL ABLATION BY FREEZING, SHORT 7F - 4 MM TIP, W/CABLES	each	300
191 192	4220341067400 4220341116100	CATHETER, INQUIRY FOCUS STEERABLE, 5FR, W/CABLES CATHETER, QUADRIPOLAR DIAGNOSTIC EP, JOSEPHSON CURVE, W/CABLES, VARIOUS SIZES	each each	200 100
193	4220341116000	CATHETER, QUADRIPOLAR, DIAGNOSTIC EP, JOSEPHSON CURVE, (WOVEN), W/CABLES, VARIOUS SIZES	each	1460
194	4220341067300	CATHETER, RF ABLATION, 4MM HTD, W/CABLES, VARIOUS SIZES	each	1500
195	4220341115900	CATHETER, RF ABLATION, IRRIGATED TIP, (2, 5, 2) 3.5MM TIP W/CABLES, DIFFERENT SIZE	each	380
196	4220341115800	CATHETER, RF ABLATION, IRRIGATED TIP, 3.5 - 4MM, LARGE CURVE, W/CABLES	each	455
197	4222151401100	CATHETER, SWAN-GANZ, FOR PULMONARY ARTERY CONTINUOUS ASSESSMENT OF FLOW-PRESSURE-OXYGEN DELIVERY- OXYGEN CONSUMPTION, ASSORTED SIZES, DISPOSABLE, STERILE	each	500
198	4220341067700	CLOSED LOOP COOLED ABLATION CATHETER	each	270
199	4229492100600	COIL PUSHER, ASSORTED SIZES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE	each	5000
200	4220344712200	CONNECTING CABLE FOR 22-PIN SENSOR ENABLED OR EQUIVALENT	each	150
201	4220344712100	CONNECTING CABLE FOR HEXAPOLAR, OCTAPOLAR AND DECAPOLAR OR EQUIVALENT	each	100
202	4220344700300	CONNECTING CABLE FOR QUADRIPOLAR ELECTROPHYSIOLOGY DIAGNOSTIC CATHETER OR EQUIVALENT	each	100
203	4220344700500	CONNECTING CABLE FOR SJM ELECTROPHYSIOLOGY FROM GENERATOR TO J-BOX OR EQUIVALENT	each	10

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
204	4220344700400	CONNECTING CABLE FOR SJM ELECTROPHYSIOLOGY THERAPY CATHETER OR EQUIVALENT	each	400
205	4220344700600	CONNECTING CABLE FOR SUPREME ELECTROPHYSIOLOGY CATHETERS OR EQUIVALENT	each	150
206	4229350000000	COOL POINT IRRIGATION TUBING	each	400
207	4220341066000	CORONARY SINUS OCCLUSION DEVICE, W/ACCESSORIES FOR ANGINA	each	23
208	4220343003000	CS OCTAPOLAR STEERABLE DIAGNOSTIC EP CATHETER	each	1000
209	4220341006500	"ELECTROPHYSIOLOGY PACK1 BACK TABLE COVER 60IN X 75IN 1 BACK TABLE COVER 60IN X 75IN (FOLDED) 1 FEMORAL ANGIOGRAPHY SHEET 76IN X 124 I N3 UTILITY DRAPE 30IN X 30IN; 1 MOSQUITO FORCEPS 5IN STRAIGHT; 3 GALLIPOT 120ML; 1 HAND TOWEL, OR CLOTH BLUE 44X60 CM; 1 KIDNE Y BASIN 700CC (REGULAR); 1 SCALPEL BLADE # 11 WITH HANDLE BLUE; 1 OPERATING SCISSORS BL/SH 5IN STRAIGHT; 1 NC - 20 COUNT FM W/ AD H RED; 1 BOWL 1000 CC (SP ONGE); 1 NEEDLE 19G X 1.5IN (3.8CM) BEIGE; 1 NEEDLE 23G X 1.0IN (3.0CM) BLUE; 1 SPLASH STOP WASTE COLL ECTION BOWL W/SOLIDIFIER; 1 NEEDLE 21G X 1.5IN (3.5 CM/35MM) GREEN 30 GAUZE SWABS 4 X 4 12 PLY, NXRD5 SYRINGE 10ML L/L1 SYRINGE 3M L L/L1 NEEDLE HOLDER 5IN; 2 TOWEL CLAMPS; 9 MEDICATION LABEL CUTOMIZED; 2 FLUSH; 2 CONTRAST; 1 HEPARINISED / SALINE; 1 FLUORO COVER 30IN X 30IN; 3 FLUORO COVER 50INX50IN; 2 INTRODUCER NEEDLE 18G X 2.75IN (7CM) W/ WINGS 1 SYRINGE 10ML MED LT BLUE MEDALLION "	Pack	2450
210	4229601104700	EMBOLIZATION COIL, DETACHABLE, NON-FIBERED COIL, MRI COMPATIBLE, MECHANICAL DETACHMENT MECHANISM, PRE- LOADED COIL/DELIVERY SYSTEM, 0.018IN DELIVERY SYSTEM, ASSORTED CONFIGURATIONS-DIAMETER-LENGTH AS PER HOSPITAL REQUEST, STERILE, DETACHMENT DEVICE MUST BE PROVID ED FREE OF CHARGE WITH EVERY THREE COILS PURCHASED	each	200
211	4229601104600	EMBOLIZATION COIL, DETACHABLE, NON-FIBERED COIL, MRI COMPATIBLE, MECHANICAL DETACHMENT MECHANISM, PRE- LOADED COIL/DELIVERY SYSTEM, 0.035IN DELIVERY SYSTEM, ASSORTED CONFIGURATIONS-DIAMETER-LENGTH AS PER HOSPITAL REQUEST, STERILE, DETACHMENT DEVICE MUST BE PROVID ED FREE OF CHARGE WITH EVERY THREE COILS PURCHASED	each	200
212	4220344701900	EPI STEERABLE INTRODUCER W/ TIP MARKER, 40CM USABLE LENGTH 8.5FR	each	10
213	4220341066200	EXCIMER LASER LEAD EXTRACTION SHEATH KIT, SIZE 16 FR	each	330
214	4220340409200	"EXTENSION, FOR PTCA GUIDEWIRE, 145CM - 165CM"	tems (Pieces	800
215	4220350502500	EXTRAVASCULAR IMPLANTABLE CARDIOVERTER DEFIBRILLATOR (EV ICD) SYSTEM	each	20
216	4220340442400	GUIDEWIRE HYDROPHILIC 0.010IN X 80CM STAINLESS STEEL WIRE W/ HYDROPHILIC COATING	each	1000
217	4220340442300	GUIDEWIRE, CORONARY PTCA, EXTRA SUPPORT SHAFT, 0.014IN, J-TIP OR STRAIGHT, ASSORTED RANGE AND SIZES AS PER HOSPITAL REQUEST	each	1000
218	4220340442200	GUIDEWIRE, CORONARY PTCA, HIGH TIP LOAD FOR CTO CASES, 0.014IN, J-TIP OR STRAIGHT, ASSORTED RANGE AND SIZES AS PER HOSPITAL REQUEST	each	1000
219	4220341066100	HOME MONITORING SYSTEM COMPATIBLE WITH PACEMAKER AND ICD	each	602

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
220	4220341068600	IMPLANTABLE CARDIOVERSION DEFIBRILLATION ICD, DUAL ICD 1-SIZE 33-35 CC 2-ENHANCED FEATURES IN FULL AUTO OUTPUT, REDUCTION OF SHOCKS AND IMPROVING QUALITY OF LIFE WITH CLINICALLY PROVEN RESULTS, 3- PHYSIOLOGIC SHAPE TO REDUCE POCKET PRESSURE AND ENSURE PATIENT COM FORT 4- CONSISTENT FAST CHARGE TIME TILL END OF LIFE: BOL = 7-8 SEC /EOL = 9-10SEC 5-MAXIMUM BATTERY LIFE REQUIRED, (EBM BY THIRD PA RTY) COVERED BY FULL WARRANTY REGARDLESS PROGRAMMED PARAMETERS AND DELIVERED SHOCKS.6- PROGRAMMERS /SOFTWARE UPGRADE AND ENOUGH PRIN TING PA PERS MUST BE PROVIDED FREE OF CHARGE TO ALL CENTERS.7- TECHNICAL AND EDUCATIONAL SUPPORT SHOULD BE PROVIDED TO THE HOSPITAL STAFF IN A LL CENTERS WITH EXPERT TEAM (CERTIFIED) 8-COMPLETE SYSTEM WITH (RA AND RV LEADS, INTRODUCER SHEATHS AND SURGICAL CABLES) 9- DF4 CONNECTOR (DEVICES WITH DF 1 CONNECTOR ALSO TO BE PROVIDED FOR PULSE GENERATOR CHANGES OF OLD IMPLANTS AS PER THE REQUEST O F THE CENTER) 10-F ULLY MRI COMPATIBLE 1.5 AND 3 TESLA	each	1025
221	4220341068500	IMPLANTABLE CARDIOVERSION DEFIBRILLATOR ICD, SINGLE ICD 1-SIZE 33-35 CC 2-ENHANCED FEATURES IN FULL AUTO OUTPUT, REDUCTION OF SHOCKS AND IMPROVING QUALITY OF LIFE WITH CLINICALLY PROVEN RESULTS, 3- PHYSIOLOGIC SHAPE TO REDUCE POCKET PRESSURE AND ENSURE PATIENT COM FORT 4- CONSISTENT FAST CHARGE TIME TILL END OF LIFE: BOL = 7-8 SEC /EOL = 9-10SEC 5-MAXIMUM BATTERY LIFE REQUIRED, (EBM BY THIRD PA RTY) COVERED BY FULL WARRANTY REGARDLESS PROGRAMMED PARAMETERS AND DELIVERED SHOCKS.6- PROGRAMMERS /SOFTWARE UPGRADE AND ENOUGH PRIN TING PA PERS MUST BE PROVIDED FREE OF CHARGE TO ALL CENTERS.7- TECHNICAL AND EDUCATIONAL SUPPORT SHOULD BE PROVIDED TO THE HOSPITAL STAFF IN A LL CENTERS WITH EXPERT TEAM (CERTIFIED) 8-COMPLETE SYSTEM WITH (RV LEAD, INTRODUCER SHEATHS AND SURGICAL CABLES) 9-DF4 CONNECTOR (DEVI CES WITH DF 1 CONNECTOR ALSO TO BE PROVIDED FOR PULSE GENERATOR CHANGES OF OLD IMPLANTS AS PER THE REQUEST OF THE C ENTER) 10-FULLY M RI COMPATIBLE 1.5 AND 3 TESLA	each	1500
222	4220344718200	IMPLANTABLE CARDIOVERSION DEFIBRILLATOR WITH LEAD, STERILE, SINGLE CHAMBER 1) SIZE 33CC TO 35CC, WEIGHT: 65 ? 77 GM, DF-4 CONNECTOR (DEVICES WITH DF 1 CONNECTOR ALSO TO BE PROVIDED FOR PULSE GENERATOR CHANGES OF OLD IMPLANTS AS PER THE REQUEST OF THE CENTER) 2) P ROGRAMMING THERAPY GUIDE BASED ON: ATRIAL STATUS, AV CONDUCTION, ATRIAL ARRHYTHMIAS, VENTRICULAR ARRHYTHMIAS3) ATP BEFORE AND DURING CHARGING TO REDUCES INAPPROPRIATE SHOCKS.4) CONSISTENT, FIXED AND FAST CHARGE TIME TILL END OF LIFE: 5) MAXIMUM BATTERY LIFE REQUIR ED, (EBM BY THIRD PARTY) COVERED BY FULL WARRANTY REGARDLESS PROGRAMMED PARAMETERS AND DELIVERED SHOCKS. 6) DYNAMIC NOISE ALGORITHM TO AVOID OVER SENSING7) MAXIMUM OUTPUT 36-40 J DELIVERED (CHARGING UP TO 45 J).8) ARRHYTHMIA REPORT . ALGORITHM TO DETECT LEAD FAIL URE AND NOISE. 9) WIRELESS TELEMETRY.10) PROGRAMMERS /SOFTWARE UPGRADE AND ENOUGH PRINTING PAPERS MUST BE PROVIDED FREE OF CHARGE TO ALL CENTERS 13) 7F RV LEAD COMP. WITH THE DEVICE11) TECHNICAL AND EDUCATIONAL S	each	20

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
223	4220344718300	IMPLANTABLE CARDIOVERSION DEFIBRILLATOR, DUAL CHAMBER WITH TWO LEADS (RA, RV) STERILE: 1) SIZE 33CC TO 35CC, WEIGHT: 65? 77 GM, DF -4 CONNECTOR (DEVICES WITH DF 1 CONNECTOR ALSO TO BE PROVIDED FOR PULSE GENERATOR CHANGES OF OLD IMPLANTS AS PER THE REQUEST OF THE CENTER) 2- PHYSIOLOGIC SHAPE TO REDUCE POCKET PRESSURE AND ENSURE PATIENT COMFORT2) PROGRAMMING THERAPY GUIDE BASED ON: ATRIAL STAT US, AV CONDUCTION, ATRIAL ARRHYTHMIAS, VENTRICULAR ARRHYTHMIAS3) SINGLE CHAMBER PACING WITH DUAL CHAMBER BACKUP PACING WHICH REDUCES UNNECESSARY RV PACING 4) ATP BEFORE AND DURING CHARGING TO REDUCES INAPPROPRIATE SHOCKS.5) CONSISTENT, FIXED F3 AND FAST CHARGE TIM E TILL END OF LIFE:6) MAXIMUM BATTERY LIFE REQUIRED, (EBM BY THIRD PARTY) COVERED BY FULL WARRANTY REGARDLESS PROGRAMMED PARAMETERS AND DELIVERED SHOCKS. 7) DYNAMIC NOISE ALGORITHM TO AVOID OVER SENSING F108) MAX 6 SHOCKS9) ARRHYTHMIA REPORT. ALGORITHM TO DETECT LEAD FAILURE AND NOISE. FLUID MONITORING FEATURE.10) WIRELESS TELEMETRY.11	each	20
224	4220341068300	IMPLANTABLE PACEMAKER, DUAL PACEMAKER; 1-MAXIMUM BATTERY LIFE REQUIRED; 2- PROGRAMMERS /SOFTWARE UPGRADE AND ENOUGH PRINTING PAPER S MUST BE PROVIDED FREE OF CHARGE TO ALL CENTERS; 3- TECHNICAL AND EDUCATIONAL SUPPORT SHOULD BE PROVIDED TO THE HOSPITAL STAFF IN ALL CENTERS WITH EXPERT TEAM (CERTIFIED); 4- COMPLETE SYSTEM WITH (RA AND RV LEADS, INTRODUCER SHEATHS AND SURGICAL CABLES); 5-FU LLY MRI COMPATIBLE 1.5 AND 3 TESLA	each	1130
225	4220341068200	IMPLANTABLE PACEMAKER, SINGLE PACEMAKER; 1-MAXIMUM BATTERY LIFE REQUIRED; 2- PROGRAMMERS /SOFTWARE UPGRADE AND ENOUGH PRINTING PAP ERS MUST BE PROVIDED FREE OF CHARGE TO ALL CENTERS; 3- TECHNICAL AND EDUCATIONAL SUPPORT SHOULD BE PROVIDED TO THE HOSPITAL STAFF I N ALL CENTERS WITH EXPERT TEAM (CERTIFIED); 4- COMPLETE SYSTEM WITH (RV LEAD, INTRODUCER SHEATHS AND SURGICAL CABLES); 5-FULLY MRI COMPATIBLE 1.5 AND 3 TESLA	each	1080
226	4229490907100	INFLATION DEVICE INFLATES UP TO 40 ATM, 25 CC CAPACITY, COMPLETE WITH PRESSURE GAUGE AND CLEARLY PRINTED PRESSURE GAUGE.	each	2000
227	4220341116400	INJECTABLE IMPLANTABLE LOOP RECORDER W/ADVANCED ATRIAL FIBRILLATION DIAGNOSTICS	each	560
228	4220341004300	INTRODUCER, BIDIRECTIONAL STEERABLE SHEATH	each	500
229	4220341403200	IVC FILTER (INFERIOR VENA CAVA), FOR FEMORAL/JUGULAR APPROACH AS PER HOSPITAL REQUEST, RETRIEVABLE, MRI SAFE, THE I.V.C FILTER RETRI EVAL SET MUST BE SUPPLIED WITH THE AWARDED I.V.C FILTER, THE RETRIEVAL SET MUST INCLUDE THE COMPATIBLE RETRIEVAL SHEATH AND SNARE, D ISPOSABLE, STERILE, (THE RETRIEVAL SETS ARE TO BE SUPPLIED WITH A RATIO OF 3:1, I.E, FOR EVERY (3) IVC FILTERS AWARDED, (1) RETRIEVAL L KIT MUST BE PROVIDED FREE OF CHARGE)	each	400
230	4220341115500	LEAD LOCKING DEVICE, VARIOUS SIZES	each	410
231	4229440300000	LEADLESS TRANSCATHETER PACING SYSTEM ALLOWING FOR AV SYNCHRONY (VDD MODE), MRI COMPATIBLE, MORE THAN 10 YEARS LONGEVITY	each	50
232	4220341066400	LV LEAD DELIVERY SYSTEM, DIFFERENT SIZES	each	520

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
233	4220341006600	"PACEMAKER PACK 2 BACK TABLE COVER 60IN X 90IN1 CSR OUTER WRAP 25INX25IN1 ABSORBENT TOWEL 17INX20IN (43X51CM) 1 STANDARD SURGICAL GO WN XL1 P.P.M DRAPE 74IN X 124IN (FULL INCISE) W/OVAL FENESTRATION2 UTILITY DRAPE 30IN X 30IN1 SYRINGE 60ML 2OZ, CATHETER TIP1 DISPOS ABLE SCALPEL BLADE WITH HANDLE # 15 BLUE1 TIP CLEANER1 CAUTERY PENCIL WITH HOLSTER - STD (BLUE, PUSH BUTTON, 10FT CABLE) 1 TRAY, HAL F D EEP 14 X 25 X 5 CM8 SYRINGE 10ML L/L1 PITCHER 1200CC1 NEEDLE 21G X 1.5IN (3.5 CM/35MM) GREEN1 NEEDLE 19G X 1.5IN (3.8CM) BEIGE1 NEED LE 23G X 1.0IN (3.0CM) BLUE3 BOWL 250 CC (SPONGE) 5 GAUZE SWAPS 18 X 18 4 PLY XRD PRE-WASHED2 FLUORO COVER 32IN DIA WITH 23.5I N DEPTH 1 RING BASINS, 6000CC1 SHORTSTOP1 DRESSING PRIMAPORE 15X8 CM25 GAUZE SWABS 4 X 4 32PLY, XRD20 STERI STRIP 6 X 100MM, 10STRIP S/ENV AND 5 STRIPS/SHEET2 TOWEL CLAMPS2 KIDNEY BASIN 700CC (REGULAR) 2 ADHESIVE LARGE DRAPE 60IN X 76IN W/OUT REINF.12 MEDICATION LA BEL CUTOMIZ ED2 CONTRAST3 LOCAL4 FLUSH3 BLANK"	Pack	4200
234	4220350000400	PACEMAKER, PERMANENT, LEAD LESS	each	302
235	4220343701500 4216163400200	PERTARAY MAPPING CATHETER 20 POLES PERMACATH PACK, COMPLETE TRAY FOR PERMACATH PROCEDURES, INCLUDING; (1) BACK TABLE; (2) ABSORBENT TOWEL; (1) SURGICAL GOWN L. SIZE; (1) SURGICAL GOWN X.L. SIZE; (1) FEMORAL ANGIO DRAPE; (4) SYRINGES 20CC; (1) SYRINGE 10CC YELLOW; (1) SYRINGE 5CC L/L; (1) F LOW SWITCH; (30) GAUZE SWABS 4 IN X4 IN 16 PLY NRXD; (3) OR CLOTH; (4) UTILITY DRAPES 15 IN X 26 IN; (1) NEEDLE COUNTER 20 CT. F M W/MAGNETIC RED; (1) FLUORO COVER BIG; (2) TOWEL CLAMPS; (1) SPINAL NEEDLE 22GA X 3.5 INCH; (1) NEEDLE 25G X1.5 IN ORANGE; (1) NEEDLE 21G X 1.5 IN GREEN; (1) BLUNT FILL NEEDLE W/FILTER; (1) BOWL 250CC; (1) BOWL 500CC; (1) SCALPEL BLADE #11; (1) MOSQUITO FORCEPS 5 IN CURVED; (1) OPERATING SCISSORS BI/SH 5 INCH STRAIGHT; (1) NEEDLE HOLDER 6 IN STRAIGHT; (1) TISSUE FORCEPS 1X2 TEETH STRAIGHT 5 INCH; (1) LARGE DRAPE	each	290 150
237	4220341604700	PRE SHAPED CATHETER SYSTEM, DEFLECTABLE FOR BUNDLE OF HIS	each	400
238	4220341066600	SHEATHS, LONG, PEEL AWAY, DIFFERENT SIZES	each	1740
239	4229590608500	STENT, ESOPHAGEAL, COVERED, SELF-EXPANDABLE, LOW PROFILE, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	200
240	4229591115900	STENT, PERIPHERAL, BALLOON-EXPANDABLE, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	200
241	4229591116100	STENT, PERIPHERAL, COVERED, BALLOON-EXPANDABLE, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	200
242	4220341114900	STENT, PERIPHERAL, COVERED, SELF-EXPANDABLE, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	360
243	4229591116000	STENT, PERIPHERAL, COVERED, SELF-EXPANDABLE, LOW PROFILE, 5-10FR DELIVERY SYSTEM, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER H OSPITAL REQUEST	each	200
244	4229591107500	STENT, PERIPHERAL, SELF-EXPANDABLE, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	200
245	4220344716300	STENT, VENOUS, SELF-EXPANDABLE, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	10
246	4220350900000	STEROID ELUTING, BIPOLAR, IMPLANTABLE, NON RETRACTABLE SCREW-IN, CATHETER DELIVERED, MR CONDITIONAL (1.5T AND 3T), TRANSVENOUS HIS B UNDLE PACING LEAD	each	50
247	4220350500700	SUBCUTANEOUS IMPLANTABLE DEFIBRILLATOR	each	80
248	4220341067100	SURROUND FLOW THERMOCOOL BI-DIRECTIONAL ABLATION CATHETER	each	272
249	4220341604500	TEMPERATURE-CONTROLLED RF CATHETER, DIAMOND TEMP, OPEN-IRRIGATED, 4MM, 7.5F BIDIRECTIONAL CATHETER, LARGE CURVE	each	50

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
250	4220341604600	TEMPERATURE-CONTROLLED RF CATHETER, DIAMOND TEMP, OPEN-IRRIGATED, 4MM, 7.5F UNIDIRECTIONAL CATHETER, LARGE CURVE	each	50
251	4220341114500	TEMPORARY PACEMAKER LEAD, BALLOON TIPPED, WITH PUNCTURE NEEDLE AND INTRODUCER, SIZE: 5F, 6F, WITH PLASTIC SLEEVES, DISPOSABLE, STERI LE (SIZES WILL BE SPECIFIED BY END USER UPON DELIVERY)	each	2600
252	4220341067000	THERMOCOOL BIDIRECTIONAL ABLATION CATHETER 305 MM TIP	each	305
253	4220341066900	THERMOCOOL SMARTTOUCH 3.5 MM ABLATION CATHETER	each	255
254	4220341066800	THERMOCOOL UNIDIRECTIONAL ABLATION CATHETER 3.5 MM TIP	each	155
255	4229440300300	TRANSCATHETER ADULT PULMONARY VALVE IMPLANT, ASSORTED SIZES AS PER CUSTOMER REQUEST	each	200
256	4229440300400	TRANSCATHETER AORTIC VALVE IMPLANT, ASSORTED SIZES AS PER CUSTOMER REQUEST	each	400
257	4229440300500	TRANSCATHETER MITRAL VALVE IMPLANT, ASSORTED SIZES AS PER CUSTOMER REQUEST	each	50
258	4229440300200	TRANSCATHETER PEDIATRIC PULMONARY VALVE IMPLANT, ASSORTED SIZES AS PER CUSTOMER REQUEST	each	200
259	4229440300100	TRANSCATHETER VALVE TRICUSPID REPAIR SYSTEM	each	200
260	4220345300000	TRANSSEPTAL NEEDLE CURVE, 56 CM PEDIATRIC	each	20
261	4220340305100	TRANSSEPTAL NEEDLE CURVE, 71 CM ADULT	each	20
262	4220341115600	TRANSSEPTAL NEEDLE CURVE, BRK-1, 71CM	each	1530
263	4220341066500	TRANSSEPTAL SHEATH, 8.5 FR, INTRODUCER, VARIOUS SIZES	each	1780
264	4220344705600	0.018 SCITANIUM STAINLESS STEEL ALLOY CORE CONTROL GUIDEWIRE WITH ICE HYDROPHILIC COATING, SOFT 2 CM SHAPEABLE TIP, VARIOUS LENGTH	each	1550
265	4220341051200	3 WAY MANIFOLD: RIGHT ON HANDLE WITH 15CM TUBING EXTENSION AND ROTATING LUER, PRESSURE MONITORING LINE TRANPSARENT 72 INCH, FLUID AD MINISTRATION SET, CONTRAST LINE LARGE BORE VENTED AND 12 CC CONTROL SYRINGE RING PLUNGE	each	20043
266	4220344705100	ACOUSTIC PULSE THROMBOLYSIS CATHETER, DIFFERENT TREATMENT ZONES 5-50 CM	each	55
267	4220341027600	ANGIOPLASTY BALLOON, CUTTING BALLOON, HYDROPHILIC COATING, SOFT LASER CUT TAPERED TIP, ACCEPTS 0.018IN - 0.035IN GUIDEWIRE, OVER-THE -WIRE (OTW), DUAL LUMEN, BALLOON DIAMETER: 6 - 8 MM, BALLOON LENGTH: 2 - 4 CM, SHAFT LENGTH: 75-100 CM, DISPOSABLE, STERILE, THE SP ECIFIC BALLOON DIAMETER AND BALLOON LENGTHS MUST BE DECIDED BY THE RECEIVING CENTER BEFORE DELIVERY	each	560
268	4220341027900	ANGIOPLASTY BALLOON, DRUG-ELUTING (PACLITAXEL ELUTING), DUAL LUMEN, ATRAUMATIC TIP, EXCELLENT PUSH ABILITY AND FLEXIBILITY, KINK RES ISTANT, RAPID INFLATION / DEFLATION, BALLOON SIZE: 6 MM TO 8 MM X 2 CM TO 20 CM, SHAFT LENGTH: 75 TO 150 CM, DISPOSABLE, STERILE, TH E SPECIFIC BALLOON LENGTHS MUST BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	650
269	4220341099100	AORTIC DISSECTION STENT IN VARIOUS LENGTHS AND DIAMETERS (QUARTER AND HALF SIZES INCLUDED)	each	1020
270	4220344708300	ASPIRATION CATH KIT WITH ASPIRATION TUBE FOR REMOVAL OF FRESH AND SOFT EMBOLI AND THROMBI FROM VESSELS IN CORONARY ARTERY AND PERIPH ERAL VASCULAR WITH DISTAL O.D 5.3 FR, LENGTH 140 CM	each	20
271	4220341086800	ATHERECTOMY DEVICE SET, PLAQUE EXCISION, FOR PREDOMINANTLY CALCIFIED LESIONS, RAPID EXCHANGE SYSTEM, LOW PROFILE CATHETER 0.014IN GU IDEWIRE, NO FLOW RESTRICTION DURING CUTTING PASS, DISPOSABLE, STERILE	each	290

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
272	4220341007700	"AV FISTULA PACK, STERILE, CONTAINS: THE MATERIAL OF THE DRAPE, GOWNS AND COVERS MUST BE WATERPROOF.1 BACK TABLE COVER, REINFORCED 1 50 X 225 CM. 3 ABSORBENT TOWELS. 1 SURGICAL GOWN, IMPERVIOUS, LARGE. 1 SURGICAL GOWN, IMPERVIOUS, X-LARGE.1 ARM BOARD COVER REINFOR CED FABRIC WITH PLASTIC.4 UTILITY DRAPE.1 IMPERVIOUS STOCKINET, SMALL.1 DRAPE TAPE STRIPS, 10 X 50 CM.1 (T) HAND DRAPE, HEAVY DUTY F ABRIC WITH TUBE HOLDER, HIGH ABSORBENT FABRIC REINFORCEMENT AND COMFORTABLE FENESTRATION.1 SUTURE BAG.1 NEEDLE COUNTER MAGNETIC - FO AM.1 CAUTERY PENCIL1 TIP CLEANER.1 SHARP TRANSFER TRAY1 MAYO STAND COVER"	Pack	45000
273	4220341013500	BALLOON CATHETER SYSTEM REENTRY, INCLUDES: POSITIONING BALLOON AND MICRO-CATHETER LANCET USED FOR TRUE LUMEN RE-ENTRY FROM SUBINTIMA L SPACE, BALLOON IS 5.4 MM, ANCHOR SHAPE WITH FLEXIBLE NECK OVER 0.035IN GUIDEWIRE, COMPATIBLE WITH 6F SHEATH THE MICRO-CATHETER LA NCET PASS THROUGH POSITIONING BALLOON WITH WHOLE NEEDLE COMPATIBLE WITH 0.014IN GUIDEWIRE, SYSTEM DIAMETER POSITIONING BALLOON LENGT H: 70 OR 100 CM, MICROCATHETER LENGTH: 79 OR 109 CM, CATHETER SHAFT OUTER DIAMETER (OD): 5FR FOR BALLOON AND 2.4 FR FOR LANCET NOM INAL BALLOON DIAMETER IS 5.4 MM NOMINAL BALLOON INFLATION PRESSURE IS 2 ATM WHILE MAXIMUM INFLATION PRESSURE IS 3.25 ATM, STERILE, D ISPOSABLE	each	170
274	4220341030200	"BALLOON, ANGIOPLASTY, BELOW KNEE, HIGH RATED BURST PRESSURE, 0.014 IN GUIDEWIRE COMPATIBLE, DISPOSABLE, STERILE, BALLOON DIAMETER A ND LENGTH AS PER HOSPITAL REQUEST"	each	600
275	4220341030100	BALLOON, ANGIOPLASTY, BELOW KNEE, HIGH RATED BURST PRESSURE, 0.018 IN GUIDEWIRE COMPATIBLE, DISPOSABLE, STERILE, BALLOON DIAMETER AN D LENGTH AS PER HOSPITAL REQUEST	each	600
276	4220341028000	BALLOON, ANGIOPLASTY, DRUG-ELUTING, BELOW KNEE, DISPOSABLE, STERILE, 0.014 IN COMPATIBLE GUIDEWIRE, ASSORTED SIZES, BALLOON DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	650
277	4220341028100	BALLOON, ANGIOPLASTY, DRUG-ELUTING, BELOW KNEE, DISPOSABLE, STERILE, 0.018 IN COMPATIBLE GUIDEWIRE, ASSORTED SIZES, BALLOON DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	670
278	4220341028200	BALLOON, ANGIOPLASTY, DRUG-ELUTING, FOR USE WITH AV FISTULAS, DUAL LUMEN, ASSORTED SIZES, BALLOON DIAMETER AND LENGTH AS PER HOSPITA L REQUEST	each	430
279	4220341030000	BALLOON, PERIPHERAL, ANGIOPLASTY, NON-COMPLIANT, HIGH RATED BURST PRESSURE, 0.018 IN WIRE COMPATIBILITY, DISPOSABLE, STERILE, ASSORT ED SIZES, BALLOON DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	600
280	4220341029400	BALLOON, PERIPHERAL, ANGIOPLASTY, NON-COMPLIANT, HIGH RATED BURST PRESSURE, 0.035 IN WIRE COMPATIBILITY, DISPOSABLE, STERILE, ASSORT ED SIZES, BALLOON DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	610
281	4220341007400	"BI - EXTREMITY VASCULAR PACK, STERILE, CONTAINS: THE MATERIAL OF THE DRAPE, GOWNS AND COVERS MUST BE WATERPROOF; 1 BACK TABLE COVER, REINFORCED 150X 225 CM; 3 ABSORBENT TOWELS; 1 SURGICAL GOWN, IMPERVIOUS, LARGE; 1 SURGICAL GOWN, IMPERVIOUS, X-LARGE; 4 UTIL ITY DRAPES; 2 IMPERVIOUS STOCKINETTE, LARGE; 4 DRAPE TAPE STRIPS, 10 X 50 CM; 1 BI-LATERAL UNDER LEG PERINEAL DRAPE1 TOP BAR DRAPE, 250 X 150 CM, WITH TUBE HOLDER, AND HEAVY ABSORBENT MATERIAL, WITH ABC; 1 SUTURE BAG; 1 NEEDLE COUNTER MAGNETIC - FOAM; 1 CAUT ERY PENCIL; 1 TIP CLEANER; 1 SHARP TRANSFER TRAY; 1 MAYO STAND COVER"	Pack	4000

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
282	4220341007100	"BIOPSY - CENTESIS PACK CONTAINS: STERILE, DISPOSABLE. 1X LIDOCAINE 2% 20ML MD (PLASTIC), 1X BANDAGE 3/4 IN X 3 IN SHEER, 1X SYRINGE 10CC L/L, 1X SYRINGE 20CC L/L, 1X NEEDLE: 25X1 1/2 (SAFETY NEEDLE), 1X WRAP, 1X POLY 30X30, 1X CHLORAPREP 3ML TINTED/ORANGE, 1X RUL ER 6 IN, 1X DRAPE 22X22 W/3.5 IN FENESTRATED AND RIPLINE, 1X TRAY 3 COMPARTMENT, 1X SHORTSTOP, 1X SCALPEL # 11 SAFETY, 1X NEEDLE 18X 1 1/2 S AFETY, 1X TOWEL ABS, 1X LIDOCAINE LABEL 0.5X1.75, 10X SPONGE GAUZE 4X4 12 PLY"	Pack	6000
283	4220341021000	BIOPSY NEEDLE DEVICE, AUTOMATIC, CORE BIOPSY, NEEDLE SIZE: 14G X 10 TO 16 CM, PENETRATION DEPTH 11 TO 22MM, DISPOSABLE, STERILE, (EA CH BIOPSY DEVICE MUST INCLUDE AN APPROPRIATE SIZE COAXIAL NEEDLE)	each	8420
284	4220341091900	BIOPSY NEEDLE DEVICE, AUTOMATIC, CORE BIOPSY, NEEDLE SIZE: 14G X 16 CM, PENETRATION DEPTH 11 MM, DISPOSABLE, STERILE, (EACH BIOPSY D E VICE MUST INCLUDE AN APPROPRIATE SIZE COAXIAL NEEDLE)	each	2450
285	4220341091700	BIOPSY NEEDLE DEVICE, AUTOMATIC, CORE BIOPSY, NEEDLE SIZE: 18G X 10 TO 16 CM, PENETRATION DEPTH 11 TO 22 MM, DISPOSABLE, STERILE, (E ACH BIOPSY DEVICE MUST INCLUDE AN APPROPRIATE SIZE COAXIAL NEEDLE)	each	6025
286	4220341090200	BIOPSY SET, TRANS-JUGULAR INTRAHEPATIC, GUIDING CANNULA AND SHEATH, BIOPSY NEEDLE, CHECK FLOW VALVE ADAPTER, STRAIGHT CATHETER AND M ULTIPURPOSE CATHETER, DISPOSABLE, STERILE	each	350
287	4220341108300	Y-CONNECTOR BLEED BACK CONTROL VALVE SET , IT HAS INTRODUCER NEEDLE COMPATIBLE WITH WIRE SIZE 0.014, AND TORQUE DEVICE, THE DEVICE H AS 2 SEALS ONE FOR CLAMP AND ONE FOR BLEED BACK CONTROL, STERILE.	each	13900
288	4220344711300	BREAST TISSUE MARKER, 2 CLIBES BRADED THAT IS WHY DESIGN ENABLES FIRM ANCHORAGE IN THE TISSUE AND INCREASES VISIBILITY IN ALL POSITI ONS OPTIMAL VISIBILITY FOR ULTRASOUND, MAMMOGRAPHY AND MRI, MARKER IS MRI COMPATIBLE UP TO 3 TESLA THE MARKER IS APPROVED AS IMPLANT ABLE MATERIAL (NITINOL ERGONOMIC HANDLE FOR SINGLE-HANDED OPERATION SIZE 18 GA.	each	100
289	4220341090700	BREAST TISSUE MARKER, 3MM TITANIUM CLIP, 17G X 12 CM NEEDLE, MRI COMPATIBLE, DISPOSABLE, STERILE	each	3600
290	4220341090600	BREAST TISSUE MARKER, COIL SHAPE, 3MM TITANIUM CLIP, 17G X 10 CM NEEDLE, MRI COMPATIBLE, DISPOSABLE, STERILE	each	3600
291	4220341020800	BREAST TISSUE MARKER, WING SHAPE, 3MM TITANIUM CLIP, 17G X 10 CM NEEDLE, MRI COMPATIBLE, DISPOSABLE, STERILE	each	4600
292	4220344711100	BREAST TISSUE SITE IDENTIFIER MADE FROM BETA-GLUCAN / CERAMIC AND CARBON	each	450
293	4220344711200	BREAST TISSUE SITE IDENTIFIER RAPID COLLAGEN EXPANSION ANCHORS	each	450
294	4220344711000	BREAST TISSUE SITE MARKER WITH HYDROGEL PLUG AND PROVIDES UNMATCHED U/S VISIBILITY LONG TERM UP TO 15 MONTHS	each	550
295	4220341063400	CATHETER BALLOON 5 - 30 MM DIA, 2-6CM ASSORTED LENGTH	each	890
296	4220341013200	CATHETER DEVICE FOR CHRONIC TOTAL OCCLUSION TO CREATE INTRALUMINAL PLACEMENT, BRAIDED, CONTROLLED MICRODISSECTION, A TRAUMATIC DISTA L BLUNT, 140 CM, 3.1FR WITH MICROCATHETER 4.1FR, DISPOSABLE, STERILE	each	110
297	4220341013300	CATHETER DEVICE FOR CHRONIC TOTAL OCCLUSION TO CREATE INTRALUMINAL PLACEMENT, BRAIDED, CONTROLLED MICRODISSECTION, A TRAUMATIC DISTA L BLUNT, 90 CM, 3.1FR WITH MICROCATHETER 4.1FR, DISPOSABLE, STERILE	each	140
298	4220341067800	CATHETER DIAGNOSTIC HIGH DENSITY INQUIRY	each	300
299	4220345204300	CATHETER EKOSONIC VENOPLASTY. ENDOVASCULAR SYSTEM. ACOUSTIC PULSE THROMBOLYSIS AND ONE ULTRASONIC CORE. 5.4 FR INFUSION CATHETER WIT H 4PORTS .035INCH GUIDEWIRE. VASCULAR. SIZE : 106CM LENGTH. TREATMENT ZONE 6CM STERILE DISPOSABLE FOR EKOS	each	10
300	4220344710100	CATHETER SYSTEM USING INSIDE-OUT ACCESS METHOD FOR CHRONICALLY OCCLUDED CENTRAL VEINS	each	100

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
301	4220341062800	CATHETER WOVEN WITH END AND TWO SIDE HOLE 5 FR 80 CM BAR	each	1100
302	4220344707900	CO2 INJECTOR SYSTEM DISPOSABLE KIT COMPATIBLE WITH DIFFERENT AUTOMATIC CO2 INJECTION MACHINES (FUTURE SPLIT ADVISED	each	285
303	4220344718400	COMPLIANT OCCLUSION BALLOON CATHETER, BALLOON DIAMETER 4MM, ALL LENGTH 10 -20 MM LENGTH, 5MM DISTAL TIP LENGTH, INDEPENDENT WORKING CHANNEL PROVIDES THE ABILITY TO DELIVER COILS, EMBOLIC AGENTS AND EVEN STENTS THROUGH THE BALLOON. SEPARATE INFLATION LUMEN AND IND EPENDENT WORKING LUMEN THAT CAN ACCOMMODATE UP TO 0.014 INCH GUIDEWIRE, USE WITH DMSO AND LIQUID EMBOLIC AGENTS, HYDROPHILIC COATING	each	50
304	4220341098900	COPE NEPHRO-URETEROSTOMY STENT SET, ULTRATHANE MATERIAL (NOT SILICONE), INCLUDES ONE FLEXIBLE CATHETER INTRODUCTION STIFFENING CANNU LA, STERILE, STENT SIZE: 8.5FR, ACCEPTS 0.035IN GUIDEWIRE, STENT LENGTH: 26CM	each	220
305	4220344714700	CRYOABLATION PROBE (DIFFERENT ANGLES AND LENGTHS COMPATIBLE WITH MACHINES USED BY DIFFERENT CENTERS (FUTURE SPLIT ADVISED	each	295
306	4220344701000	CUFFED PLEURAL DRAINAGE CATHETER KIT FOR CHRONIC USE USING NEGATIVE PRESSURE TECHNOLOGY	each	350
307	4220345200100	DELIVERY MICROCATHETER, DESIGNED TO DELIVER THE 3D DEVICE COMPATIBLE WITH CONTINUES ASPIRATION ACE AND JET ID .025IN 2.95FR PROXIMAL OD. 2.6FR; DISTAL OD. LENGTH 160CM	each	75
308	4220344714400	DETACHABLE FRAMING COILS WITH LOOP FILLING SHAPE, DIFFERENT SIZES	each	130
309	4220344714300	DETACHMENT HANDLER FOR PERIPHERAL NITINOL AND PLATINUM COILS FULLY RETRACTABLE WITH ACTIVE MECHANICAL DETACHMENT DELIVERABLE THROUGH ANY HIGH-FLOW MICROCATHETER WITH DIFFERENT SECONDARY DIAMETER UP TO 40 MM AND LENGTH SIZES UP TO 60CM	each	155
310	4220340410700	DIAGNOSTIC WIRE ROSEN SHAPE, 0.035 WITH TOTAL LENGTH OF 150-180 CM	each	1250
311	4220341090100	DILATOR, FOR PUNCTURE SITE / VASCULAR DILATATION, HYDROPHILIC, 0.018IN GUIDEWIRE, LENGTH 10-15 CM, 4 TO 5FR, DISPOSABLE, STERILE	each	7100
312	4220341020000	DILATOR, FOR VASCULAR AND NON-VASCULAR DILATATION, HYDROPHILIC, 0.035IN GUIDEWIRE COMPATIBLE, LENGTH: 15 TO 20 CM, VARIOUS SIZES 4FR - 20FR, DISPOSABLE, STERILE. (SIZES ACCORDING TO REQUESTING CENTER)	each	8100
313	4220341088900	DRAINAGE CATHETER, PERCUTANEOUS, BILIARY DRAINAGE CATHETER SET, 10.0-14FR, RADIOPAQUE, INCLUDES GUIDEWIRE 0.038IN, CATHETER LENGTH: 40-50 CM, SIDE HOLES: 32, INCLUDES STIFFENING CANNULA, DISPOSABLE, STERILE	each	1300
314	4220341089200	DRAINAGE CATHETER, PERCUTANEOUS, BILIARY DRAINAGE CATHETER SET, 8.0-8.5FR, RADIOPAQUE, INCLUDES GUIDEWIRE 0.038IN, CATHETER LENGTH: 40-50 CM, SIDE HOLES: 32, INCLUDES STIFFENING CANNULA, DISPOSABLE, STERILE	each	1950
315	4220341017900	DRAINAGE CATHETER, PERCUTANEOUS, MULTIPURPOSE DRAINAGE CATHETER SET, HYDROPHILIC, 10-10.5FR, LOCKING PIGTAIL, INCLUDES FIXATION DEVI CE AND GUIDEWIRE 0.038IN, STIFFENING CANNULA, STAINLESS STEEL TROCAR STYLET, CATHETER LENGTH 25-30 CM, SIDE HOLES: 6, DISPOSABLE, S TERI LE	each	2750
316	4220341017800	DRAINAGE CATHETER, PERCUTANEOUS, MULTIPURPOSE DRAINAGE CATHETER SET, HYDROPHILIC, 12FR, LOCKING PIGTAIL, INCLUDES FIXATION DEVICE AN D GUIDEWIRE 0.038IN, STIFFENING CANNULA, STAINLESS STEEL TROCAR STYLET, CATHETER LENGTH 25-30 CM, SIDE HOLES: 6, DISPOSABLE, STERILE	each	3530
317	4220341017700	DRAINAGE CATHETER, PERCUTANEOUS, MULTIPURPOSE DRAINAGE CATHETER SET, HYDROPHILIC, 14FR, LOCKING PIGTAIL, INCLUDES FIXATION DEVICE AN D GUIDEWIRE 0.038IN, STIFFENING CANNULA, STAINLESS STEEL TROCAR STYLET, CATHETER LENGTH 25-30 CM, SIDE HOLES: 6, DISPOSABLE, STERILE	each	3520
318	4220341017600	DRAINAGE CATHETER, PERCUTANEOUS, MULTIPURPOSE DRAINAGE CATHETER SET, HYDROPHILIC, 16FR, LOCKING PIGTAIL, INCLUDES FIXATION DEVICE AN D GUIDEWIRE 0.038IN, STIFFENING CANNULA, STAINLESS STEEL TROCAR STYLET, CATHETER LENGTH 25-30 CM, SIDE HOLES: 6, DISPOSABLE, STERILE	each	1100

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
319	4220341017500	DRAINAGE CATHETER, PERCUTANEOUS, MULTIPURPOSE DRAINAGE CATHETER SET, HYDROPHILIC, 18FR, LOCKING PIGTAIL, INCLUDES FIXATION DEVICE AN D GUIDEWIRE 0.038IN, STIFFENING CANNULA, STAINLESS STEEL TROCAR STYLET, CATHETER LENGTH 25-30 CM, SIDE HOLES: 6, DISPOSABLE, STERILE	each	875
320	4220341017400	DRAINAGE CATHETER, PERCUTANEOUS, MULTIPURPOSE DRAINAGE CATHETER SET, HYDROPHILIC, 20FR, LOCKING PIGTAIL, INCLUDES FIXATION DEVICE AN D GUIDEWIRE 0.038IN, STIFFENING CANNULA, STAINLESS STEEL TROCAR STYLET, CATHETER LENGTH 25-30 CM, SIDE HOLES: 6, DISPOSABLE, STERILE	each	550
321	4220341017300	DRAINAGE CATHETER, PERCUTANEOUS, MULTIPURPOSE DRAINAGE CATHETER SET, HYDROPHILIC, 24FR, LOCKING PIGTAIL, INCLUDES FIXATION DEVICE AN D GUIDEWIRE 0.038IN, STIFFENING CANNULA, STAINLESS STEEL TROCAR STYLET, CATHETER LENGTH 25-30 CM, SIDE HOLES: 6, DISPOSABLE, STERILE	each	375
322	4220341088700	DRAINAGE CATHETER, PERCUTANEOUS, MULTIPURPOSE DRAINAGE CATHETER SET, HYDROPHILIC, 8-8.5FR, LOCKING PIGTAIL, DEVICE AND GUIDEWIRE 0.0 38 IN, STIFFENING CANNULA, STAINLESS STEEL TROCAR STYLET, CATHETER LENGTH 25-30 CM, SIDE HOLES: 6, DISPOSABLE, STERILE	each	4730
323	4220341088800	DRAINAGE CATHETER, PERCUTANEOUS, MULTIPURPOSE DRAINAGE CATHETER, HYDROPHILIC, 5 TO 6FR, LOCKING PIGTAIL, STIFFENING CANNULA, STAINLE SS STEEL TROCAR STYLET, CATHETER LENGTH 25-30 CM, SIDE HOLES: 6-8, DISPOSABLE, STERILE	each	1300
324	4220341089100	DRAINAGE CATHETER, PERCUTANEOUS, RING BILIARY DRAINAGE CATHETER SET, HYDROPHILIC, 10-10.5FR, ACCEPTS 0.038IN GUIDEWIRE, CATHETER LEN GTH: 50 CM, SIDE HOLES: 32, DISPOSABLE, STERILE	each	1820
325	4220341015300	EMBOLIZATION COIL, DETACHABLE, FIBERED COIL, MRI COMPATIBLE, MECHANICAL DETACHMENT MECHANISM, PRE- LOADED COIL/DELIVERY SYSTEM, 0.01 8IN DELIVERY SYSTEM, ASSORTED CONFIGURATIONS-DIAMETER-LENGTH AS PER HOSPITAL REQUEST, STERILE, DETACHMENT DEVICE MUST BE PROVIDED FR EE OF CHARGE WITH EVERY THREE COILS PURCHASED	each	204
326	4220341016900	EMBOLIZATION COIL, DETACHABLE, FIBERED COIL, MRI COMPATIBLE, MECHANICAL DETACHMENT MECHANISM, PRE- LOADED COIL/DELIVERY SYSTEM, 0.03 5IN DELIVERY SYSTEM, ASSORTED CONFIGURATIONS-DIAMETER-LENGTH AS PER HOSPITAL REQUEST, STERILE, DETACHMENT DEVICE MUST BE PROVIDED FR EE OF CHARGE WITH EVERY THREE COILS PURCHASED	each	300
327	4220341087600	EMBOLIZATION COIL, PUSHABLE, 0.018IN DELIVERY SYSTEM, ASSORTED DIAMETER AND LENGTH AS PER HOSPITAL REQUEST, STERILE	each	680
328	4220341087500	EMBOLIZATION COIL, PUSHABLE, 0.035IN DELIVERY SYSTEM, ASSORTED DIAMETER AND LENGTH AS PER HOSPITAL REQUEST, STERILE	each	430
329	4220341014500	EMBOLIZATION PARTICLES, CHEMOEMBOLIZATION PARTICLES, EXPANDABLE, CALIBRATED, SPHERICAL, HYDROPHILIC MICROSPHERES, MADE FROM VINYL AC ETATE AND METHYL ACRYLATE COMBINED TO FORM A COPOLYMER (SODIUM ACRYLATE ALCOHOL COPOLYMER), DRY PARTICLE SIZE: 100-150 MICRONS, VIAL (25MG), STERILE	each	450
330	4220341014400	EMBOLIZATION PARTICLES, CHEMOEMBOLIZATION PARTICLES, EXPANDABLE, CALIBRATED, SPHERICAL, HYDROPHILIC MICROSPHERES, MADE FROM VINYL AC ETATE AND METHYL ACRYLATE COMBINED TO FORM A COPOLYMER (SODIUM ACRYLATE ALCOHOL COPOLYMER), DRY PARTICLE SIZE: 150-200 MICRONS, VIAL (25MG), STERILE	each	300
331	4220341014700	EMBOLIZATION PARTICLES, CHEMOEMBOLIZATION PARTICLES, EXPANDABLE, CALIBRATED, SPHERICAL, HYDROPHILIC MICROSPHERES, MADE FROM VINYL AC ETATE AND METHYL ACRYLATE COMBINED TO FORM A COPOLYMER (SODIUM ACRYLATE ALCOHOL COPOLYMER), DRY PARTICLE SIZE: 30-60 MICRONS, VIAL (25MG), STERILE	each	294

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
332	4220341014600	EMBOLIZATION PARTICLES, CHEMOEMBOLIZATION PARTICLES, EXPANDABLE, CALIBRATED, SPHERICAL, HYDROPHILIC MICROSPHERES, MADE FROM VINYL AC ETATE AND METHYL ACRYLATE COMBINED TO FORM A COPOLYMER (SODIUM ACRYLATE ALCOHOL COPOLYMER), DRY PARTICLE SIZE: 50-100 MICRONS, VIAL (25MG), STERILE	each	370
333	4220341014100	EMBOLIZATION PARTICLES, CHEMOEMBOLIZATION PARTICLES, ROUND MICROSPHERES, PRECISELY CALIBRATED, MADE OF A HYDROGEL CORE AND POLYZENE POLYMER COATING, BIOCOMPATIBLE, STERILE, 2-ML OR 3-ML PRE-FILLED SYRINGE MICROSPHERE SIZE (MICRONS): 100, (PRE-FILLED SYRINGE SIZE MUST BE DETERMINED BY THE RECEIVING CENTER PRIOR TO DELIVERY)	each	500
334	4220341014200	EMBOLIZATION PARTICLES, CHEMOEMBOLIZATION PARTICLES, ROUND MICROSPHERES, PRECISELY CALIBRATED, MADE OF A HYDROGEL CORE AND POLYZENE POLYMER COATING, BIOCOMPATIBLE, STERILE, 2-ML OR 3-ML PRE-FILLED SYRINGE MICROSPHERE SIZE (MICRONS): 75, (PRE-FILLED SYRINGE SIZE MUST BE DETERMINED BY THE RECEIVING CENTER PRIOR TO DELIVERY)	each	150
335	4220341087100	EMBOLIZATION PARTICLES, POLYVINYL ALCOHOL (PVA), 150 - 1200 MICRON / 2 ML, STERILE	each	950
336	4220341014000	EMBOLIZATION PARTICLES, ROUND MICROSPHERES, PRECISELY CALIBRATED, COMPOSED OF A HYDROGEL CORE AND POLYZENE POLYMER COATING, BIOCOMPA TIBLE, 2 ML PRE-FILLED SYRINGE, COLOR CODED, MICROSPHERE SIZE (MICRON): 40, 75, 100, 250, 400, 500, 700, 900, 1100 OR 1300, STERILE	each	300
337	4220341087000	EMBOLIZATION PARTICLES, ROUND MICROSPHERES, PRECISELY CALIBRATED, MADE OF ACRYLIC CO-POLYMER CROSS-LINKED WITH GELATIN, BIOCOMPATIBL E, 2 ML VI AL OR 2 ML PRE-FILLED SYRINGE (20 ML), SIZE RANGE (MICRON) : 40 - 1200, STERILE	each	650
338	4220341032300	ENDOVENOUS LASER TREATMENT KIT, RADIAL PAINLESS, STERILE, CONSIST OF :1- LASER FIBER REUSABLE FOR THE SAME PATIENT IN THE SAME SITTI NG- UNI-SIZE FOR ALL TREATMENTS, SUITABLE FOR DIFFERENT ACCESS POINTS .2- COMPATIBLE PERCUTANEOUS CATHETER INTRODUCER COMPLETE SET6 FR INTRODUCER, 6 FR VESSEL (ONE LASER UNIT WITH NECESSARY ACCESSORIES (LASER CARRYING CASE, 3 X SAFETY GLASSES, OPERATION MANUAL, F O OTSWITCH, MAIN LEADS, REMOTE INTERLOCK CONNECTOR, LASER WARNING SIGNS) MUST BE PROVIDED FREE OF CHARGE FOR EVERY CENTER).3- MICROP UN CTURE KIT	each	5283
339	4220341007200	"ENDOVENOUS VARICOSE VEIN PACK, STERILE, CONTAINS :1 BACK TABLE COVER, REINFORCED 150X 225 CM.5 ABSORBENT TOWELS.1 SURGICAL GOWN, F ABRIC-REINFORCED, LARGE.1 SURGICAL GOWN, FABRIC-REINFORCED, X-LARGE.4 UTILITY DRAPES.5 STERILE ULTRASOUND GEL SACHET 20 GM EACH1 IM P ERVIOUS STOCKINET, LARGE.2 DRAPE TAPE STRIPS, 10 X 50 CM.1 IMPERVIOUS U DRAPE, 150 X 175 CM.1 HEAVY DUTY U-DRAPE, 220 X 275 CM.1 T OP BAR DRAPE, 250 X 150 CM, WITH TUBE HOLDER, AND HEAVY ABSORBENT MATERIAL.2 MAYO STAND COVER 1 ULTRASOUND PROP COVER2 STERILE ULTRA SO UND GEL SACHET 20 GM EACH."	Pack	3000
340	4220344706400	EXTRA COMPLIANT OCCLUSION BALLOON CATHETER, BALLOON DIAMETER 4MM, 11MM LENGTH, 5MM DISTAL TIP LENGTH, INDEPENDENT WORKING CHANNEL PR OVIDES THE ABILITY TO DELIVER COILS, EMBOLIC AGENTS AND EVEN STENTS THROUGH THE BALLOON. SEPARATE INFLATION LUMEN AND INDEPENDENT WO RKING LUMEN THAT CAN ACCOMMODATE UP TO 0.014 INCH GUIDEWIRE, USE WITH DMSO AND LIQUID EMBOLIC AGENTS, HYDROPHILIC COATING	each	50
341	4220341089300	GASTROJEJUNOSTOMY SET, PERCUTANEOUS, INCLUDES: CATHETER 10.2FR X 100 CM, SEEKING CATHETER 7FR X 110 CM, EXTRA STIFF GUIDEWIRE 0.038I N X 260 CM, NEEDLE 18G X 9 CM, PEEL AWAY INTRODUCER, DILATOR, SUTURE ANCHOR SET, DISPOSABLE, STERILE	each	4322

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
342	4220341018200	GASTROSTOMY SET, PERCUTANEOUS, INCLUDES: GASTROSTOMY CATHETER 12 TO 14FR X 30 CM, STIFF GUIDEWIRE 0.038IN X 145 CM, NEEDLE 18G X 7 C M, FEEDING CONNECTOR, DILATOR, CATHETER FIXATION DEVICE, SUTURE ANCHOR SET SHOULD BE PROVIDED, STERILE	each	918
343	4220342600000	GUIDEWIRE TORQUE DEVICE COMPATIBLE WITH GUIDEWIRES BETWEEN 0.010 INCH AND 0.038 INCH	each	650
344	4220341085600	GUIDEWIRE, MICRO, 0.010IN DISTAL TIP AND 0.012IN PROXIMAL SEGMENT, SOFT COIL TIP, COIL TIP LENGTH: 10 CM, TOTAL LENGTH: 200 CM, STER ILE, DISPOSABLE	each	800
345	4220341024400	GUIDEWIRE, MICRO, 100% HYDROPHILIC COATING, POLYURETHANE COATING, NITINOL CORE, TAPERED TIP, ANGLED TIP, ROUNDED END, STANDARD STIFF NESS, 0.018IN X 150-180CM, DISPOSABLE, STERILE, THE SPECIFIC GUIDEWIRE LENGTHS MUST BE DECIDED BY THE RECEIVING CENTER BEFORE DELIVER Y	each	1100
346	4220341012000	GUIDEWIRE, MICRO, 100% HYDROPHILIC COATING, POLYURETHANE COATING, NITINOL CORE, TAPERED TIP, ANGLED TIP, STIFF, 0.018IN X 150-180CM, DISPOSABLE, STERILE, THE SPECIFIC GUIDEWIRE LENGTHS MUST BE DECIDED BY THE RECEIVING CENTER BEFORE DELIVERY	each	2550
347	4220341024100	GUIDEWIRE, MICRO, CTO (CHRONIC TOTAL OCCLUSION) GUIDEWIRE, 0.014IN, HIGH TORQUABILITY, EXPOSED 5MM TIP COIL, SHAPEABLE TIP, STEEL CO RE TO TIP, HYDROPHILIC COATED LENGTH: 29.5 CM, STRAIGHT, TIP STIFFNESS: 11-14 GRAMS, TIP DIAMETER: 0.009IN, PENETRATION POWER 200, GUIDEWIRE LENGTH: 180 - 300 CM, STERILE, DISPOSABLE, THE GUIDEWIRE LENGTH SHOULD BE DECIDED BY THE RECEIVING CENTER BEFORE DELIVERY	each	775
348	4220341024300	"GUIDEWIRE, MICRO, CTO (CHRONIC TOTAL OCCLUSION) GUIDEWIRE, 0.014IN, HIGH TORQUABILITY, EXPOSED 5MM TIP COIL, SHAPEABLE TIP, STEEL C ORE TO TIP, HYDROPHILIC COATED LENGTH: 29.5 CM, STRAIGHT, TIP STIFFNESS: 2.5-7 GRAMS, TIP DIAMETER: 0.012IN, PENETRATION POWER 40, H Y DROPHILIC COATED, GUIDEWIRE LENGTH: 180 - 300 CM, STERILE, DISPOSABLE, THE GUIDEWIRE LENGTH SHOULD BE DECIDED BY THE RECEIVING CEN TER BEFORE DELIVERY"	each	700
349	4220341024200	"GUIDEWIRE, MICRO, CTO (CHRONIC TOTAL OCCLUSION) GUIDEWIRE, 0.014IN, HIGH TORQUABILITY, EXPOSED 5MM TIP COIL, SHAPEABLE TIP, STEEL C ORE TO TIP, HYDROPHILIC COATED LENGTH: 29.5 CM, STRAIGHT, TIP STIFFNESS: 9-10 GRAMS, TIP DIAMETER: 0.012IN, PENETRATION POWER 80, GU IDEWIRE LENGTH: 180 - 300 CM, STERILE, DISPOSABLE, THE GUIDEWIRE LENGTH SHOULD BE DECIDED BY THE RECEIVING CENTER BEFORE DELIVERY"	each	850
350	4220341023800	GUIDEWIRE, MICRO, CTO (CHRONIC TOTAL OCCLUSION) GUIDEWIRE, 0.018IN, HIGH TORQUABILITY, EXPOSED 10 CM PLATINUM TIP COIL, SHAPEABLE TI P, STAINLESS STEEL CORE TO TIP, POLYMER COATED LENGTH: 33 CM, STRAIGHT, TAPERED TIP (0.0125IN), TIP STIFFNESS: 25-30 GRAMS, PENETRAT ION POWER 250, GUIDEWIRE LENGTH: 140-300 CM, STERILE, DISPOSABLE	each	750
351	4220341023900	GUIDEWIRE, MICRO, CTO (CHRONIC TOTAL OCCLUSION) GUIDEWIRE, 0.018IN, HIGH TORQUABILITY, EXPOSED 3 CM PLATINUM TIP COIL, SHAPEABLE TIP, STAINLESS STEEL CORE TO TIP, POLYMER COATED LENGTH: 35 CM, STRAIGHT, TIP STIFFNESS: 12-18 GRAMS, PENETRATION POWER 52, GUIDEWIRE L ENGTH: 140-300 CM, STERILE, DISPOSABLE	each	850
352	4220341024000	GUIDEWIRE, MICRO, CTO (CHRONIC TOTAL OCCLUSION) GUIDEWIRE, 0.018IN, HIGH TORQUABILITY, EXPOSED 3 CM PLATINUM TIP COIL, SHAPEABLE TIP, STAINLESS STEEL CORE TO TIP, POLYMER COATED LENGTH: 8 CM, STRAIGHT, TIP STIFFNESS: 4-5 GRAMS, PENETRATION POWER 17, GUIDEWIRE LENG TH: 140-300 CM, STERILE, DISPOSABLE	each	850
353	4220341085000	GUIDEWIRE, MICRO, EXTRA SUPPORT NITINOL, ANGLED PLATINUM TIP, 0.018IN, LENGTH: 180 - 270 CM, DISPOSABLE, STERILE, THE WIRE LENGTH SH OU LD BE DECIDED BY THE RECEIVING CENTER BEFORE DELIVERY	each	1270

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
354	4220341085200	GUIDEWIRE, MICRO, HYDROPHILIC COATING FLOPPY FOR SUPER SELECTIVE CATHETERIZATION, ANGLED, 0.014IN X 180 TO 300 CM, DISPOSABLE, STERI LE	each	1000
355	4220340406900	"GUIDEWIRE, MICRO, HYDROPHILIC COATING, EXCHANGE GUIDEWIRE, COIL TIP LENGTH: 10 CM, 0.010IN X 300CM, DISPOSABLE, STERILE"	tems (Pieces	800
356	4220341085800	GUIDEWIRE, MICRO, HYDROPHILIC COATING, FLOPPY COIL TIP, COIL TIP LENGTH: 10 CM, FOR SUPER-SELECTIVE CATHETERIZATION, 0.010IN X 200CM, DISPOSABLE, STERILE	each	550
357	4220341085100	GUIDEWIRE, MICRO, HYDROPHILIC COATING, FLOPPY COIL TIP, COIL TIP LENGTH: 20 TO 45 CM, FOR SUPER-SELECTIVE CATHETERIZATION, 0.014IN X 200 TO 300 CM, DISPOSABLE, STERILE	each	720
358	4220341085500	GUIDEWIRE, MICRO, HYDROPHILIC COATING, FLOPPY TIP, FOR SUPER SELECTIVE CATHETERIZATION, ANGLED TIP, 0.014IN X 200 TO 300 CM, DISPOSA BLE, STERILE	each	1700
359	4220341085300	GUIDEWIRE, MICRO, HYDROPHILIC COATING, FLOPPY TIP, FOR SUPER SELECTIVE CATHETERIZATION, DISTAL TIP VISIBILITY 24 CM, 0.014IN X 180 T O 300CM, DISPOSABLE, STERILE	each	1100
360	4220341098000	GUIDEWIRE, MICRO, NITINOL MANDRIL, CURVED PLATINUM COIL TIP, STANDARD TAPER, 0.018IN, LENGTH 60 - 125 CM, SPRING COIL TIP LENGTH: 2 T O 7CM, DISPOSABLE, STERILE, THE WIRE LENGTH SHOULD BE DECIDED BY THE RECEIVING CENTER BEFORE DELIVERY	each	1700
361	4220341085400	GUIDEWIRE, MICRO, SOFT COIL TIP, COIL TIP LENGTH: 20 CM AND MORE, 0.014IN X 200 TO 300 CM, STERILE, DISPOSABLE	each	1300
362	4220341085900	GUIDEWIRE, MICRO, SOFT TIP, HYDROPHILIC COATING FLOPPY FOR SUPER SELECTIVE CATHETERIZATION, DISTAL TIP VISIBILITY 45 CM, 0.010IN X 2 00 CM, DISPOSABLE, STERILE	each	450
363	4220341097900	GUIDEWIRE, MICRO, STEERABLE, HYDROPHILIC COATING ON DISTAL SEGMENT, PTFE COATING ON PROXIMAL SEGMENT, STAINLESS STEEL CORE, TAPERED TIP, PLATINUM COIL TIP (20-30CM), RADIOPAQUE TIP, STRAIGHT TIP, 0.018IN X 160-180CM, DISPOSABLE, STERILE	each	825
364	4220341086100	GUIDEWIRE, MICRO, TAPERED, 0.008IN DISTAL TIP AND 0.012IN PROXIMAL SEGMENT, SOFT COIL TIP, COIL TIP LENGTH: 10CM, ADDITIONAL SUPPORT OF 0.012IN PROXIMAL SEGMENT, TOTAL LENGTH: 200CM, STERILE, DISPOSABLE	each	1300
365	4220340435900	GUIDEWIRE, PTFE COATED BENTSON, 0.035IN X260CM	each	1125
366	4220340436200	GUIDEWIRE, PTFE COATED ROSEN, 0.035IN X260CM	each	1200
367	4229474005300	GUIDEWIRE, VASCULAR, 0.035IN, 150CM OR 180CM, HYDROPHILIC COATED, FLEXIBLE	each	600
368	4220340410600	GUIDEWIRE, VASCULAR, 180 CM, 0.035 IN, BENTSON STRAIGHT TIP, STAINLESS STEEL, PTFE COATED, DIAGNOSTIC	each	1650
369	4220343339200	GUIDING CATHETER, 40 DEGREE, 8 FR X 90CM	each	40
370	4220341083400	GUIDING CATHETER, GUIDING COAXIAL DESIGN, FOR NEUROINTERVENTIONAL PROCEDURES, ANGLED, HYDROPHILIC COATING, 6 - 8FR, 90 - 125 CM, DIS POSABLE, STERILE, THE CATHETERS SIZE SHOULD BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	325
371	4220341083300	GUIDING CATHETER, GUIDING COAXIAL DESIGN, FOR NEUROINTERVENTIONAL PROCEDURES, STRAIGHT, HYDROPHILIC COATING, 6 - 8FR, 90 - 125 CM, D I SPOSABLE, STERILE, THE CATHETERS SIZE SHOULD BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	430
372	4220341093500	GUIDING CATHETER, GUIDING COAXIAL DESIGN, RENAL DOUBLE VISCERAL, 8FR, 0.086IN X 55 CM, DISPOSABLE, STERILE	each	425
373	4220344702100	GUIDING SHEATH NYLON SHAFT REINFORCED WITH STAINLESS STEEL COIL, DISTAL HYDROPHILIC COATING SOFT TIP WITH RADIOPAQUE LEDA MARKER SEC URE HEMOSTASIS ANTI KINKING 5-8FR LENGTH45-90 CM STRAIGHT.	each	10

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
374	4220344702200	GUIDING SHEATH NYLON SHAFT REINFORCED WITH STAINLESS STEEL COIL, DISTAL HYDROPHILIC COATING SOFT TIP WITH RADIOPAQUE MARKER SECURE H EMOSTASIS ANTI KINKING 5-8FR // 45-90 CM RENAL	each	10
375	4220344703900	GUIDING SHEATH NYLON SHAFT REINFORCED WITH STAINLESS STEEL COIL, DISTAL HYDROPHILIC COATING SOFT TIP WITH RADIOPAQUE MARKER WITH SEC URE HEMOSTASIS DIFFERENT SIZES (ANGLED MULTIPURPOSE	each	700
376	4220344704000	GUIDING SHEATH NYLON SHAFT REINFORCED WITH STAINLESS STEEL COIL, DISTAL HYDROPHILIC COATING SOFT TIP WITH RADIOPAQUE MARKER WITH SEC URE HEMOSTASIS DIFFERENT SIZES (RENAL)	each	400
377	4220344703800	GUIDING SHEATH NYLON SHAFT REINFORCED WITH STAINLESS STEEL COIL, DISTAL HYDROPHILIC COATING SOFT TIP WITH RADIOPAQUE MARKER WITH SEC URE HEMOSTASIS DIFFERENT SIZES (STRAIGHT)	each	700
378	4229340100200	GUIDING SHEATH PTFE COATED SS COIL 6FR - 90 CM ANGLED	each	40
379	4220344720700	GUIDING SHEATH PTFE COATED SS COIL 6FR - 90 CM MP	each	40
380	4229340100400	GUIDING SHEATH PTFE COATED SS COIL 6FR - 90 CM STRAIGHT	each	40
381	4229340100600	GUIDING SHEATH PTFE COATED SS COIL 7FR - 90 CM MP	each	40
382	4229340100700	GUIDING SHEATH PTFE COATED SS COIL 7FR - 90 CM STRAIGHT	each	40
383	4220341093700	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 10FR, 0.086IN X 55 CM, DISPOSABLE, 180 DEGREE CURVE, STERILE	each	400
384	4220341093800	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 10FR, 0.086IN X 55 CM, DISPOSABLE, GENTLE VARIABLE CURVE, STERILE, (THE LENGTH SHOULD BE DEC I DED BY RECEIVING CENTER BEFORE DELIVERY)	each	400
385	4220341093900	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 10FR, 0.086IN X 55 CM, STRAIGHT, DISPOSABLE, STERILE	each	400
386	4220341023700	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 5 TO 6FR, 0.086IN X 45-65 CM, DISPOSABLE, GENTLE VARIABLE CURVE, STERILE, (THE SPECIFIC DIST AL CURVE TYPE MUST BE DETERMINED BY THE ORDERING CENTER PRIOR TO DELIVERY)	each	560
387	4220341094700	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 5 TO 6FR, 0.086IN X 55 CM, DISPOSABLE, 180 DEGREE CURVE, STERILE	each	460
388	4220341023600	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 7FR, 0.086IN X 45-65 CM, GENTLE VARIABLE CURVE, DISPOSABLE, STERILE, (THE SPECIFIC DISTAL CU R VE TYPE MUST BE DETERMINED BY THE ORDERING CENTER PRIOR TO DELIVERY)	each	460
389	4220341094500	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 7FR, 0.086IN X 55 CM, 180 DEGREE CURVE, DISPOSABLE, STERILE	each	480
390	4220341094600	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 7FR, 0.086IN X 55 CM, STRAIGHT, DISPOSABLE, STERILE	each	460
391	4220341023500	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 8FR, 0.086IN X 45-65 CM, GENTLE VARIABLE CURVE, DISPOSABLE, STERILE, (THE SPECIFIC DISTAL CU R VE TYPE MUST BE DETERMINED BY THE ORDERING CENTER PRIOR TO DELIVERY)	each	500
392	4220341094300	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 8FR, 0.086IN X 55 CM, 180 DEGREE CURVE, DISPOSABLE, STERILE	each	500
393	4220341094400	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 8FR, 0.086IN X 55 CM, STRAIGHT, DISPOSABLE, STERILE	each	500
394	4220341094100	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 9FR, 0.086IN X 45-55 CM, GENTLE VARIABLE CURVE, DISPOSABLE, STERILE, LENGTH SHOULD BE DECIDE D BY RECEIVING CENTER BEFORE DELIVERY)	each	400
395	4220341094000	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 9FR, 0.086IN X 55 CM, DISPOSABLE, 180 DEGREE CURVE, STERILE	each	400
396	4220341094200	GUIDING SHEATH, GUIDING COAXIAL DESIGN, 9FR, 0.086IN X 55 CM, STRAIGHT, DISPOSABLE, STERILE	each	500
397	4220341093400	GUIDING SHEATH, GUIDING COAXIAL DESIGN, CROSS OVER 2, HYDROPHILIC COATING, 5 - 8FR X 55-65 CM, DISPOSABLE, STERILE, THE CATHETERS F S IZE SHOULD BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	425

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
398	4220344705500	HYPOTUBE 0.016 DIAMOND CUT NITINOL STEERABLE GUIDEWIRE WITH SHAPEABLE PLATINUM-TUNGSTEN TIP - 180 CM	each	300
399	4220344705400	HYPOTUBE, 0.014 DIAMOND CUT, NITINOL, STEERABLE GUIDEWIRE WITH SHAPEABLE PLATINUM-TUNGSTEN TIP - 200-300 CM	each	350
400	4220344705200	HYPOTUBE, 0.021 NITINOL TORQUEABLE MICROCATHETER. COMPATIBLE WITH GLUE, DMSO, ALCOHOL AND CHEMOTHERAPY USED WITH POWER INJECTION UP TO 1200 PSIBERN SHAPE AND PRELOADED WITH 0.014 MICRO WIRE	each	250
401	4220344705300	HYPOTUBE, 0.027 NITINOL TORQUEABLE MICROCATHETER. COMPATIBLE WITH GLUE, DMSO, ALCOHOL AND CHEMOTHERAPY USED WITH POWER INJECTION UP TO 1200 PSIBERN SHAPE AND PRELOADED WITH 0.014 MICRO WIRE	each	250
402	4220341022800	INFUSION CATHETER INFUSION LENGTH: 5 TO 50CM, 4 TO 5FR, 0.035IN X 40 TO 150 CM, DISPOSABLE, STERILE	each	480
403	4220341022700	INFUSION MICRO-CATHETER, GUIDEWIRE INCLUDE, 4FR, 0.014IN X 180 CM, DISPOSABLE, STERILE	each	440
404	4220341093300	INFUSION WIRE, MULTIPLE SIDE HOLES, 0.035IN X 145-175CM, VARIOUS INFUSION LENGTHS: 6-12CM, DISPOSABLE, STERILE	each	450
405	4229474005500	"INTERVENTION RADIOLOGY KIT BACK TABLE COVER 60X76, GALLIPOT 60CC, SCALPEL, FEMORAL ANGIOGRAPHY DRAPE, EXTRA LARGE GOWN X 3, 2 X BOW L 500ML, 1 LITER BOWL"	each	10
406	4220341013400	INTRALUMINAL VASCULAR OCCLUSION (CTO) CROSSING DEVICE, ROTATING USED TO CREATE PATHWAY THROUGH OCCLUDED VESSEL VIA MICRO-DISSECTION AND PASS FIBRO-CALCIFIC CTOS, WIRE-TIP: 0.17IN/0.432, ROTATING DIAMOND TIP WITH 0.149 GOLD PLATE STAINLESS STEEL TIP HOUSING CONSIS T OF 0.018IN (0.46MM) NITINOL OUTER SHAFT FROM 0.0178IN (0.452MM) TO 0.0096IN WITH DISTAL 9 CM FLEXIBLE PART, WORKING LENGTH: 165 CM, T HE WIRE IS PTFE COATED AND PARTIALLY HYDROPHILIC COATED, GUIDEWIRE ROTATION AT 13, 000 RPM, SYSTEM COMPATIBLE WITH 0.018IN SUPPO RT CA THETER, WIRE TIP SHAPING TOOL INCLUDED, MOBILE CONTROL UNIT WITH BOTH AUDIO AND VISUAL AIDS WITH INDICATORS FOR DRILL MODE AND ACTIVE MODE CONTAIN LEDS AND TONE, STERILE	each	190
407	4220344704200	INTRASACCULAR SINGLE LAYER FLOW DISRUPTOR NITINOL DEVICE COMPATIBLE WITH CATHETER INNER DIAMETER 0.017, VARIOUS SIZES	each	12
408	4220344704300	INTRASACCULAR SINGLE LAYER FLOW DISRUPTOR NITINOL DEVICE COMPATIBLE WITH CATHETER INNER DIAMETER 0.021, VARIOUS SIZES	each	12
409	4220344704400	INTRASACCULAR SINGLE LAYER FLOW DISRUPTOR NITINOL DEVICE COMPATIBLE WITH CATHETER INNER DIAMETER 0.027, VARIOUS SIZES	each	12
410	4220344704500	INTRASACCULAR SINGLE LAYER FLOW DISRUPTOR NITINOL DEVICE COMPATIBLE WITH CATHETER INNER DIAMETER 0.033, VARIOUS SIZES	each	12
411	4220344704600	INTRASACCULAR SINGLE LAYER SPHERICAL FLOW DISRUPTOR NITINOL DEVICE COMPATIBLE WITH CATHETER INNER DIAMETER 0.017, VARIOUS SIZES	each	12
412	4220344704700	INTRASACCULAR SINGLE LAYER SPHERICAL FLOW DISRUPTOR NITINOL DEVICE COMPATIBLE WITH CATHETER INNER DIAMETER 0.021, VARIOUS SIZES	each	12
413	4220344704800	INTRASACCULAR SINGLE LAYER SPHERICAL FLOW DISRUPTOR NITINOL DEVICE COMPATIBLE WITH CATHETER INNER DIAMETER 0.027, VARIOUS SIZES	each	12
414	4220344704900	INTRASACCULAR SINGLE LAYER SPHERICAL FLOW DISRUPTOR NITINOL DEVICE COMPATIBLE WITH CATHETER INNER DIAMETER 0.033, VARIOUS SIZES	each	12
415	4220344711800	INTRAVASCULAR LITHOTRIPSY CATHETER FOR VASCULAR CALCIUM ASSORTED SIZES, GENERATOR TO BE PROVIDED FREE OF CHARGE TO THE RECEIVING CEN TERS.	each	88
416	4220344702600	INTRAVASCULAR ULTRASOUND CATHETER 0.035 GUIDEWIRE WITH ROTATING TRANSDUCER	each	110
417	4220344708100	INTRODUCER SET 3-5 FR X 5 CM INCLUDING NITINOL GUIDEWIRE WITH RADIOPAQUE TIP AND NEEDLE DIFFERENT SIZES 3 TO 5 FR	each	750

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
418	4220341031000	LATEX FREE TELESCOPICALLY-FOLDED STERILE SLEEVE 10.2 X 147CM CIV FLEX COVER- SONOITE MACHINE	each	250
419	4220344704100	LONG SHEATH (45, 65, 90 CM, OTW 0.035, REMOVABLE HEMOSTATIC VALVE	each	380
420	4220344718900	LUNG BIOPSY TRACT SYSTEM CONSISTS OF ABSORBABLE HYDROGEL PLUG TO PREVENT PNEUMOTHORAX, STERILE, DISPOSABLE, INCLUDES (2 CO-AXIAL ADA PTERS WITH (2 PLUGS, INCLUDES 19G CO-AXIAL INTRODUCER NEEDLE, (INTRODUCER NEEDLE LENGTH TO BE SUPPLIED DETERMINED BY THE RECEIVING H O SPITAL SITE	each	450
421	4222161201400	MANIFOLD, INTRAVENOUS, 3 WAY, RIGHT ON HANDLE, 15CM TUBING EXTENSION, ROTATING LUER, PRESSURE MONITORING LINE, 72IN, LARGE BORE VENT ED, 12CC CONTROL SYRINGE	each	1700
422	4220341013700	MECHANICAL THROMBECTOMY SYSTEM SET, INCLUDES: GUIDEWIRE, STERILE DRAPES, COLLECTING BAG, SIZE: 6FR, DEVICE CATHETER LENGTH: 110-135C M, STERILE, DISPOSABLE, THE MEDICAL DRIVE SYSTEM (INCLUDING THE MOTOR, CONTROL UNIT, FOOT SWITCH AND TRANSPORT CASE) TO EVERY ORDERING CENTER	each	290
423	4220341013600	MECHANICAL THROMBECTOMY SYSTEM SET, INCLUDES: GUIDEWIRE, STERILE DRAPES, COLLECTING BAG, SIZE: 8FR, DEVICE CATHETER LENGTH: 85-110CM, STERILE, DISPOSABLE, THE MEDICAL DRIVE SYSTEM (INCLUDING THE MOTOR, CONTROL UNIT, FOOT SWITCH AND TRANSPORT CASE) TO EVERY ORDERIN G CENTER	each	230
424	4220344717000	MICRO CATHETER 2.4- 2.8 FR, WITH TUNGSTEN COIL LAYER AND PTFE INNER LAYER, HYDROPHILIC COATING DSMO COMPATIBLE. GUIDEWIRE PRE-LOADED .	each	600
425	4220344717200	MICRO CATHETER, COILED SHAFT CONSTRUCTION, 0.014 WIRE, DEFLECTING TIP UP TO 90 DEGREE	each	20
426	4220344717100	MICRO VASCULAR PLUG COVERING VESSEL SIZES FROM 1.5 MM TO 9 MM, MICRO CATHETER COMPATIBLE FOR SIZES FROM 1.5 TO 5 MM, DIAGNOSTIC CATH ETER COMPATIBLE FOR SIZES FROM 5 TO 9 MM, PTFE COVER FOR RAPID OCCLUSION	each	30
427	4220341022400	MICROCATHETER AND GUIDEWIRE (0.018IN) KIT: FIBERED BRAIDED MICROCATHETER TOTAL LENGTH: 115 TO 135 CM, DISTAL LENGTH 10-20CM, PROXIMA L OUTER DIAMETER: 3FR, DISTAL OUTER DIAMETER: 2.8FR ACCOMMODATES 0.018IN GUIDEWIRE, MAXIMUM PRESSURE 800-900PSI, GUIDEWIRE LENGTH: 1 65 CM, GUIDEWIRE TAPER MINIMUM LENGTH 39CM, INCLUDES: TORQUE DEVICE, GUIDEWIRE INTRODUCER, DISPOSABLE, STERILE, THE CATHETER LENGTH SHOUL D BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	550
428	4220344705700	MICROCATHETER COMPATIBLE WITH INTRASACCULAR FLOW DISRUPTOR NITINOL DEVICE, INNER DIAMETER 0.017	each	155
429	4220344705800	MICROCATHETER COMPATIBLE WITH INTRASACCULAR FLOW DISRUPTOR NITINOL DEVICE, INNER DIAMETER 0.021	each	155
430	4220344705900	MICROCATHETER COMPATIBLE WITH INTRASACCULAR FLOW DISRUPTOR NITINOL DEVICE, INNER DIAMETER 0.027	each	155
431	4220344706000	MICROCATHETER COMPATIBLE WITH INTRASACCULAR FLOW DISRUPTOR NITINOL DEVICE, INNER DIAMETER 0.033	each	155
432	4220341022000	MICROCATHETER SET, SMOOTH TRACKING, ENHANCED VISIBILITY, SUPERIOR DURABILITY, EXCELLENT FLEXIBILITY, KINK RESISTANT, EXCELLENT EMBOL IZATION PERFORMANCE, CHEMICAL RESISTANT MATERIAL, PTFE ULTRA-SMOOTH INNER LUMEN SURFACE, END HOLE, PROXIMAL/DISTAL O.D, (FR): 3.0/ 2.8, PROXIMAL/DISTAL I.D.: 0.027IN/0.027IN, EXCELLENT I.D./O.D, RATIO (0.027FR I.D./2.8FR O.D.), USABLE/DISTAL LENGTH: 105-135CM / 1 0-20 CM, 0.018IN GUIDEWIRE, GUIDEWIRE INTRODUCER, TORQUE DEVICE, DISPOSABLE, STERILE	each	380

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
433	4220341022500	MICROCATHETER SET, SMOOTH TRACKING, FLOW DIRECTED, ENHANCED VISIBILITY, SUPERIOR DURABLE LUBRICITY, EXCELLENT EMBOLIZATION PERFORMAN CE, CHEMICAL RESISTANT MATERIAL, END HOLE, EXCELLENT I.D / O.D RATIO (0.027IN I.D / 2.8IN OD), INCLUDING 0.014IN - 0.018IN GUIDEWIR E, TORQUE DEVICE, LENGTH 150-170 CM, DISPOSABLE, STERILE	each	450
434	4220341083200	MICROCATHETER, 45 DEGREE ANGLED TIP, TWO DISTAL MARKERS, CATHETER LENGTH: 155 CM, DISTAL LENGTH: 15 CM, OUTER DIAMETER 2.3 F, INNER DIAMETER 1.9FR, 0.014 IN-0.018IN GUIDEWIRE INCLUDED, DISPOSABLE, STERILE	each	310
435	4229610014000	"MICROCATHETER, 90 DEGREE ANGLED TIP, TWO DISTAL MARKERS, CATHETER LENGTH: 155 CM, DISTAL LENGTH: 15 CM, OUTER DIAMETER 2.3 F, INNER DIAMETER 1.9FR, 0.014 IN-0.018IN GUIDEWIRE INCLUDED, DISPOSABLE, STERILE"	tems (Pieces	400
436	4220341082800	MICROCATHETER, 90 DEGREE ANGLED TIP, TWO DISTAL MARKERS, CATHETER LENGTH: 175 CM, DISTAL LENGTH: 45 CM, OUTER DIAMETER 2.8FR, INNER DIAMETER 2.3 F, 0.021IN GUIDEWIRE INCLUDED, DISPOSABLE, STERILE	each	330
437	4220341093200	MICROCATHETER, FIBERED BRAIDED MICROCATHETER TOTAL LENGTH 100-150CM, OUTER DIAMETER: 2.5FR, ACCOMMODATES 0.021IN GUIDEWIRE, MAXIMUM PRESSURE UP TO 600PSI, DISPOSABLE, STERILE, THE CATHETER LENGTH SHOULD BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	475
438	4220341011700	MICROCATHETER, FOR NEUROVASCULAR PROCEDURES, STRAIGHT TIP, TWO MARKERS, MECHANICAL DETACHABLE TIP, DETACHABLE TIP LENGTH: 1.5 - 5CM, FLOW GUIDED, PROXIMAL OUTER DIAMETER 2.7FR, DISTAL OUTER DIAMETER 1.5FR, COMPATIBLE GUIDEWIRE 0.010IN, COMPATIBLE WITH ONYX LIQUID EMBOLIC MATERIAL, DISPOSABLE, STERILE	each	260
439	4220341022300	MICROCATHETER, INFUSION MICROCATHETER, STAINLESS STEEL BRAIDED, STRAIGHT TIP, DISTAL RADIOPAQUE MARKER, LENGTH 100-140CM, PROXIMAL O UTER DIAMETER: 2.8-3.0FR, DISTAL OUTER DIAMETER: 2.6-2.9FR, INNER DIAMETER: 0.028IN ACCOMMODATES 0.018IN GUIDEWIRE, MAXIMUM PRESSUR E 700-900PSI, CHEMO-COMPATIBLE MATERIAL, DISPOSABLE, STERILE	each	425
440	4220341082700	MICROCATHETER, J-SHAPED TIP, TWO DISTAL MARKERS, CATHETER LENGTH: 175 CM, DISTAL LENGTH: 45 CM, OUTER DIAMETER 2.8FR, INNER DIAMETER 2.3 F, 0.021IN GUIDEWIRE INCLUDED, DISPOSABLE, STERILE	each	280
441	4220341083000	MICROCATHETER, MICRO, J-SHAPED TIP, TWO DISTAL MARKERS, CATHETER LENGTH: 155 CM, DISTAL LENGTH: 15 CM, OUTER DIAMETER 2.3 F, INNER D IAMETER 1.9FR, 0.014 IN-0.018IN GUIDEWIRE INCLUDED, DISPOSABLE, STERILE	each	375
442	4220341093100	MICROCATHETER, OVER-THE-WIRE, TOTAL LENGTH: 155CM, USABLE LENGTH: 150CM, MAXIMUM GUIDEWIRE: 0.016 INCH, OUTER DIAMETER (O.D.) PROXIM AL /DISTAL: 2.8/2.2FR, INNER DIAMETER (I.D.): 0.018 INCH, STERILE, DISPOSABLE	each	400
443	4220341022200	MICROCATHETER, REINFORCED, OVER-THE-WIRE (OTW), END HOLE, SINGLE LUMEN, THE PROXIMAL END OF THE CATHETER INCORPORATES A STANDARD LUE R ADAPTER, SEMI-RIGID PROXIMAL SHAFT WHICH TRANSITIONS INTO THE FLEXIBLE DISTAL SHAFT, HYDROPHILIC COATING OF OUTER SURFACE, STEAM-S HAPEABLE TIP, DUAL RADIOPAQUE MARKERS AT THE DISTAL END, USABLE LENGTH: 153CM, MAXIMUM GUIDEWIRE: 0.018IN, OUTER DIAMETER (O.D.) / PRO XIMAL/DISTAL: 2.8/2.3 FR, INNER DIAMETER (I.D.): 0.021IN, STERILE, DISPOSABLE	each	400
444	4220341021900	MICROCATHETER, SMOOTH TRACKING, FLOW DIRECTED CATHETER, ENHANCED VISIBILITY, SUPERIOR DURABILITY, EXCELLENT FLEXIBILITY, KINK RESIST ANT, EXCELLENT EMBOLIZATION PERFORMANCE, CHEMICAL RESISTANT MATERIAL, STEAM SHAPEABLE, END HOLE, PROXIMAL/DISTAL O.D, (FR): 2.7/1. 2, USABLE LENGTH: 105-150CM, POLYETHYLENE DISTAL PART, 0.007IN GUIDEWIRE, MAXIMUM INJECTION PRESSURE 100PSI, DISPOSABLE, STERILE	each	350

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
445	4220344719100	MICROCATHETER, STRAIGHT TIP CONFIGURATION, FLOW DIRECTED, STAINLESS STEEL COIL REINFORCEMENT IN PROXIMAL SHAFT, NITINOL BRAID REINFO RCEMENT IN DISTAL INFLOPPY IN SEGMENT, USABLE LENGTH: 165CM, DISTAL LENGTH: 25CM, MAXIMUM GUIDEWIRE COMPATIBILITY: 0.010IN, INNER DI AMETER (I.D.: 0.013 INCH, OUTER DIAMETER (O.D. PROXIMAL/DISTAL: 2.7/1.3 FR, MARKER BAND PROFILE: 1.4FR STERILE, DISPOSABLE	each	400
446	4220341093000	MICROCATHETER, STRAIGHT TIP CONFIGURATION, USABLE LENGTH: 150CM, MAXIMUM GUIDEWIRE COMPATIBILITY: 0.014 INCH, OUTER DIAMETER (O.D.) : 2. 1 /1.7 OR 2.4/1.9 FR	each	340
447	4220341011900	MICROCATHETER, STRAIGHT TIP, TWO DISTAL MARKERS, CATHETER LENGTH: 155 CM, DISTAL LENGTH: 15 - 20 CM, OUTER DIAMETER 2.3 FR, INNER DI AMETER 1.9FR, 0.014 IN-0.018IN GUIDEWIRE INCLUDED, DISPOSABLE, STERILE, THE DISTAL LENGTH OF CATHETER SHOULD BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	360
448	4220341082900	MICROCATHETER, STRAIGHT TIP, TWO DISTAL MARKERS, CATHETER LENGTH: 175 CM, DISTAL LENGTH: 45 CM, OUTER DIAMETER 2.8FR, INNER DIAMETER 2.3 F, 0.021IN GUIDEWIRE INCLUDED, DISPOSABLE, STERILE	each	310
449	4220341011800	MICROCATHETER, SWAN NECK CONFIGURATION, DISTAL MARKER, CATHETER LENGTH: 110-150 CM, PROXIMAL O.D, 2.8FR TAPERS TO 2.4F DISTALLY, MAX IM UM GUIDEWIRE O.D.: 0.018IN, DISPOSABLE, STERILE, INCLUDES A 0.018IN HYDROPHILIC STRAIGHT OR ANGLED GUIDEWIRE WITH PLATINUM-COILED WIRE TIP, STERILE, DISPOSABLE	each	255
450	4220344712400	MICROWAVE TISSUE ABLATION PROBE, DIFFERENT SIZES COMPATIBLE WITH MACHINES AVAILABLE IN HOSPITALS SUGGEST FUTURE SPLIT ITEM	each	270
451	4220341090800	NEEDLE, BREAST LOCALIZATION WIRE, DOUBLE-HOOK CONFIGURATION, FOR PREOPERATIVE MARKING, 20G X 57MM TO 137 MM, DISPOSABLE, STERILE	each	1400
452	4220341090900	NEEDLE, BREAST LOCALIZATION, FOR PREOPERATIVE MARKING, 20G TO 21G X 5 TO 15 CM, HOOK WIRE LENGTH: 15 TO 35 CM, DISPOSABLE, STERILE	each	800
453	4220341021100	NEEDLE, CHIBA, FOR BIOPSY AND PERCUTANEOUS ACCESS, ECHOGENIC TIP, 18G TO 22G, NEEDLE LENGTH: 15 TO 20 CM, DISPOSABLE, STERILE	each	7550
454	4214250406500	NEEDLE, COAXIAL, 13 G, 6-14 CM LONG, DISPOSABLE, STERILE	tems (Pieces	1320
455	4214250403200	NEEDLE, COAXIAL, 15 G, 6-14 CM LONG, DISPOSABLE, STERILE	tems (Pieces	5100
456	4214250403300	NEEDLE, COAXIAL, 17 G, 6-14 CM LONG, DISPOSABLE, STERILE	tems (Pieces	5020
457	4214250403400	NEEDLE, COAXIAL, 19 G, 6-14 CM LONG, DISPOSABLE, STERILE	tems (Pieces	3000
458	4220341091100	NEEDLE, RADIOFREQUENCY ABLATION (RFA), 14G X 15 CM, DEPLOYMENT TINES CIRCUMFLEX: 2.5 TO 5 CM, INCLUDING 4 GROUNDING PADS, DISPOSABLE, STERILE, THE RFA SYSTEM AND ALL ACCESSORIES MUST BE DELIVERED TO EACH ORDERING CENTER	each	220
459	4220341091000	NEEDLE, RADIOFREQUENCY ABLATION (RFA), SINGLE HEAD, 14G X 15 CM, 0.7 CM EXPOSURE, INCLUDING 4 GROUNDING PADS, DISPOSABLE, STERILE, T H E RFA SYSTEM AND ALL ACCESSORIES MUST BE DELIVERED TO EACH ORDERING CENTER	each	470
460	4220341092200	NEEDLE, SPINAL NEEDLE, TROCAR-TIPPED STYLET, 18G X 15CM, ACCEPTS 0.038IN GUIDEWIRE, DISPOSABLE, STERILE	each	19070
461	4220341092100	NEEDLE, SPINAL NEEDLE, TROCAR-TIPPED STYLET, 20G TO 25G X 9 TO 15CM, DISPOSABLE, STERILE, (SPECIFIC NEEDLE LENGTH MUST BE DETERMINED BY TH E RECEIVING CENTERS PRIOR TO DELIVERY.)	each	20200
462	4220344715300	NEURO VASCULAR SELF-EXPANDING BRAIDED INTRACRANIAL NITINOL STENT WITH 16 BRAIDED WIRES, PARTIALLY RESHEATHABLE, DIAMETER 2.0MM - 3.0 MM AND LENGTH 12 - 35MM COMPATIBLE WITH 0.017 IN MICROCATHETER	each	145
463	4220342504000	NITINOL EMBOLIZATION DEVICE INTRASACCULAR FLOW DISRUPTER, ELECTROTHERMICAL DETACHMENT USED WITH VIA CATHETER, DETACH WITH WDC, SINGL E LAYER SPHERE, DIAMETER 3-11 HEIGHT 2-10. SHIPS WITH DETACHMENT CONTROLLER.	each	50

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
464	4220341045100	NYLON TAPE 3MM, 60CM- 70CM	each	4300
465	4231220167900	NYLON TAPE, 3 MM X 70 MM, DISPOSABLE, STERILE	tems (Pieces	4850
466	4231220168000	NYLON TAPE, 6 MM X 70 MM, DISPOSABLE, STERILE	tems (Pieces	4045
467	4220341089800	PEDAL ACCESS PUNCTURE SET, FOR RETROGRADE INFRAPOPLITEAL APPROACH, SET CONTAINS: 0.018IN 40CM GUIDEWIRE, 21G - 4CM ECHOGENIC PUNCTUR E NEEDLE, 7CM MICROPUNCTURE INTRODUCER, HEMOSTASIS VALVE, DISPOSABLE, STERILE	each	1300
468	4220344710200	PEDIATRIC CUFFED PICC LINE CATHETER DIFFERENT SIZES, SINGLE AND DOUBLE LUMEN INSERTION KIT WITH LINE WITHIN THE KIT	each	1280
469	4220341018900	PERCUTANEOUS ACCESS / INTRODUCER SET, NON-VASCULAR, USED TO FACILITATE PLACEMENT OF 0.035/0.038IN DIAMETER GUIDEWIRE FOR IR PROCEDUR ES, SHEATH FRENCH SIZE (ID/OD) 4.0/7.0, SHEATH LENGTH: 20 CM, 21G TO 22G X 15 CM CHIBA NEEDLE, 0.018IN GUIDEWIRE PLATINUM TIP, DISP OSABLE, STERILE	each	2850
470	4220341018800	PERCUTANEOUS ACCESS SET, SINGLE PUNCTURE PERCUTANEOUS ACCESS, SET INCLUDES: TRANSITION LESS TIP DESIGN, ENTIRE LENGTH OF SHEATH IS R AD IOPAQUE, HYDROPHILIC COATED SHEATH (ID/OD: 4FR/6FR), ECHOGENIC TIP ACCESS NEEDLE (21 TO 22G, 15 TO 20 CM LENGTH CHIBA NEEDLE), 2 GUI DEWIRE OPTIONS (STAINLESS STEEL / NITINOL), DISPOSABLE, STERILE	each	2500
471	4220344710800	PERCUTANEOUS HYDRO DISCECTOMY KIT, INCLUDES BOTH A STRAIGHT AND A CURVED ACCESS CANNULA WITH GUIDEWIRE, DILATOR, SPINAL NEEDLE	each	45
472	4220341013000	PERCUTANEOUS THROMBOLYTIC DEVICE, ROTATOR DRIVE UNIT (3000 RPM), ONE PERCUTANEOUS THROMBOLYTIC DEVICE CATHETER (7FR X 65 CM) WITH 9 M M FRAGMENTATION BASKET, STOPCOCK (1-WAY), TWO SHEATHS 7FR X 2IN (5 CM) RADIOPAQUE POLYURETHANE WITH INTEGRAL HEMOSTASIS VALVE/SID E P ORT, 3-WAY STOPCOCK, TISSUE DILATOR, STERILE, DISPOSABLE	each	530
473	4220341019300	PERCUTANEOUS VASCULAR INTRODUCER SHEATH SET, FLEXIBLE COIL-WIRE CONSTRUCTION, KINK-RESISTANT INTRODUCER SHEATH LENGTH: 10 TO 30 CM, RADIOPAQUE WALL, 5F, HEMOSTATIC VALVE, SIDE-PORT WITH SIDE-ARM AND 3 WAY-STOPCOCK, NON-TRAUMATIC DILATOR, DISPOSABLE, STERILE	each	2300
474	4220341019200	PERCUTANEOUS VASCULAR INTRODUCER SHEATH SET, FLEXIBLE COIL-WIRE CONSTRUCTION, KINK-RESISTANT INTRODUCER SHEATH LENGTH: 10 TO 30 CM, RADIOPAQUE WALL, 6FR, HEMOSTATIC VALVE, SIDE-PORT WITH SIDE-ARM AND 3 WAY-STOPCOCK, NON-TRAUMATIC DILATOR, DISPOSABLE, STERILE	each	2050
475	4220341019000	PERCUTANEOUS VASCULAR INTRODUCER SHEATH SET, FLEXIBLE COIL-WIRE CONSTRUCTION, KINK-RESISTANT INTRODUCER SHEATH LENGTH: 20-30CM, RADI OPAQUE WALL, 8-10FR, HEMOSTATIC VALVE, SIDE-PORT WITH SIDE-ARM AND 3 WAY- STOPCOCK, NON-TRAUMATIC DILATOR, DISPOSABLE, STERILE, THE S P ECIFIC SHEATH SIZES MUST BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	1800
476	4220341090000	PERCUTANEOUS VASCULAR INTRODUCER SHEATH SET, FLEXIBLE COIL-WIRE CONSTRUCTION, KINK-RESISTANT INTRODUCER SHEATH LENGTH: 31-50CM, RADI OPAQUE WALL, 10FR, HEMOSTATIC VALVE, SIDE-PORT WITH SIDE-ARM AND 3 WAY-STOPCOCK, NON-TRAUMATIC DILATOR, DISPOSABLE, STERILE	each	1600
477	4220341019100	PERCUTANEOUS VASCULAR INTRODUCER SHEATH SET, FLEXIBLE COIL-WIRE CONSTRUCTION, KINK-RESISTANT INTRODUCER SHEATH LENGTH: 50 TO 90 CM, RADIOPAQUE WALL, 6FR, HEMOSTATIC VALVE, SIDE-PORT WITH SIDE-ARM AND 3 WAY-STOPCOCK, NON-TRAUMATIC DILATOR, DISPOSABLE, STERILE	each	1800
478	4220341089900	PERCUTANEOUS VASCULAR INTRODUCER SHEATH SET, FLEXIBLE COIL-WIRE CONSTRUCTION, KINK-RESISTANT INTRODUCER SHEATH LENGTH: 90CM, RADIOPA QUE WALL, 10FR, HEMOSTATIC VALVE, SIDE-PORT WITH SIDE-ARM AND 3 WAY-STOPCOCK, NON-TRAUMATIC DILATOR, DISPOSABLE, STERILE	each	1450

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
479	4220341019800	PERCUTANEOUS VASCULAR SHEATH SET, INTRODUCER SHEATH LENGTH: 10-12CM, RADIOPAQUE WALL, 4FR, SILICONE HEMOSTATIC VALVE, SIDE-PORT WITH SIDE-ARM AND 3 WAY-STOPCOCK, J-TIP GUIDEWIRE (40-60CM, 0.035IN), NON-TRAUMATIC DILATOR, 18G SINGLE WALL PUNCTURE NEEDLE, DISPOSABL E, STERILE	each	4600
480	4220341019500	PERCUTANEOUS VASCULAR SHEATH SET, INTRODUCER SHEATH LENGTH: 10-12CM, RADIOPAQUE WALL, SILICONE HEMOSTATIC VALVE, SIDE-PORT WITH SIDE -ARM AND 3 WAY-STOPCOCK, J-TIP GUIDEWIRE (40-60CM, 0.035IN), NON-TRAUMATIC DILATOR, 18G SINGLE WALL PUNCTURE NEEDLE, ASSORTED SIZES: 7 FR 12 FR, DISPOSABLE, STERILE, THE SPECIFIC SHEATH SIZES MUST BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	4700
481	4220341019400	PERCUTANEOUS VASCULAR SHEATH SET, INTRODUCER SHEATH LENGTH: 25-30CM, RADIOPAQUE WALL, ASSORTED SIZES 4F - 11F, SILICONE HEMOSTATIC V ALVE, SIDE-PORT WITH SIDE-ARM AND 3 WAY-STOPCOCK, J-TIP GUIDEWIRE (80CM, 0.035IN), NONTRAUMATIC DILATOR, 18G SINGLE WALL PUNCTURE NEEDLE, DISPOSABLE, STERILE	each	2700
482	4220341019600	PERCUTANEOUS VASCULAR SHEATH SET, INTRODUCER SHEATH LENGTH: 5 TO 12 CM, RADIOPAQUE WALL, 6F, SILICONE HEMOSTATIC VALVE, SIDE-PORT WI TH SIDE-ARM AND 3 WAY-STOPCOCK, J-TIP GUIDEWIRE (40-60CM, 0.035IN), NON-TRAUMATIC DILATOR, 18G SINGLE WALL PUNCTURE NEEDLE, DISPOSAB LE, STERILE	each	5600
483	4220341019700	PERCUTANEOUS VASCULAR SHEATH SET, INTRODUCER SHEATH LENGTH: 5 TO 12CM, RADIOPAQUE WALL, 5F, SILICONE HEMOSTATIC VALVE, SIDE-PORT WIT H SIDE-ARM AND 3 WAY-STOPCOCK, J-TIP GUIDEWIRE (40-60CM, 0.035IN), NON-TRAUMATIC DILATOR, 18G SINGLE WALL PUNCTURE NEEDLE, DISPOSABLE, STERILE	each	6400
484	4220341019900	PERCUTANEOUS VASCULAR SHEATH SET, INTRODUCER SHEATH LENGTH: 5-7CM, RADIOPAQUE WALL, 4FR, SILICONE HEMOSTATIC VALVE, SIDE-PORT WITH S IDE-ARM AND 3 WAY-STOPCOCK, J-TIP GUIDEWIRE (40-60CM, 0.018IN-0.025IN), NON- TRAUMATIC DILATOR, 18G SINGLE WALL PUNCTURE NEEDLE, DIS POSABLE, STERILE	each	1700
485	4220344714200	PERIPHERAL NITINOL AND PLATINUM COILS, FULLY RETRACTABLE WITH ACTIVE MECHANICAL DETACHMENT DELIVERABLE THROUGH ANY HIGH-FLOW MICROCA THETER WITH DIFFERENT SECONDARY DIAMETER UP TO 40 MM AND LENGTH SIZES UP TO 60CM.	each	205
486	4220341007600	"PERM CATH PACK, STERILE, CONTAINS :THE MATERIAL OF THE DRAPE, GOWNS AND COVERS MUST BE WATERPROOF.1 BACK TABLE COVER, REINFORCED 15 0X 225 CM.3 ABSORBENT TOWELS.1 SURGICAL GOWN, IMPERVIOUS, LARGE.1 SURGICAL GOWN, IMPERVIOUS, X-LARGE.1 C ARM COVER1 U-SURGICAL DRAP E .1 SURGICAL BAR DRAPE, WITH TAPE AND ABC.1 DRAPE TAPE STRIPS, 10 X 50 CM.1 SAFETY SHARP TRANSFER TRAY1 SUTURE BAG.1 MAYO STAND COV ER"	Pack	5600
487	4220341021400	PICC (PERIPHERALLY INSERTED CENTRAL CATHETER), CATHETER SET, POWER INJECTABLE (5ML/SECOND), EQUIPPED WITH PRELOADED MAGNET TRACKING, REAL-TIME CATHETER TIP DIRECTION AND ORIENTATION (TIP LOCATION FOR NAVIGATION GUIDANCE) AND ECG (TIP CONFIRMATION) TO BE USED IN CON JUNCTION WITH THE PICC TIP CONFIRMATION SYSTEM (TCS), STAINLESS STEEL STYLET WITH ATRAUMATIC TIP, LENGTH 55CM, SET ALSO INCLUDES: 4.5F R MICRO INTRODUCER WITH VESSEL DILATOR, 21 G NEEDLE, 0.018 IN X 50CM NITINOL GUIDEWIRE, DISPOSABLE, STERILE FULL-BODY FENESTRA TED DRAPE, CATHETER FIXATION DEVICE, (NON-SILICONE MATERIAL), MAXIMUM BARRIER TRAY, STERILE, DISPOSABLE, 4 TO 5FR, SINGLE AND DUAL L UMEN, THE PICC TIP TRACKING AND CONFIRMATION SYSTEM MUST BE PROVIDED TO EACH ORDERING CENTER, TRAINING AND CERTIFICATION BY THE VEND OR MUST BE PROVID ED TO EACH CENTER	each	1360

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
488	4220341021500	PICC (PERIPHERALLY INSERTED CENTRAL CATHETER), CATHETER SET, POWER INJECTABLE (SML/SECOND), EQUIPPED WITH PRELOADED MAGNET TRACKING, REAL-TIME CATHETER TIP DIRECTION AND ORIENTATION (TIP LOCATION FOR NAVIGATION GUIDANCE) AND ECG (TIP CONFIRMATION) TO BE USED IN CON JUNCTION WITH THE PICC TIP CONFIRMATION SYSTEM (TCS), STAINLESS STEEL STYLET WITH ATRAUMATIC TIP, LENGTH 55CM, SET ALSO INCLUDES: 4.0F R MICRO INTRODUCER WITH VESSEL DILATOR, 21 G NEEDLE, 0.018 IN X 50CM NITINOL GUIDEWIRE, DISPOSABLE, STERILE FULL-BODY FENESTRA TED DRAPE, CATHETER FIXATION DEVICE, (NON-SILICONE MATERIAL), MAXIMUM BARRIER TRAY, STERILE, DISPOSABLE, 3FR, SINGLE LUMEN, THE PICC TIP TRACKIN G AND CONFIRMATION SYSTEM MUST BE PROVIDED TO EACH ORDERING CENTER, TRAINING AND CERTIFICATION BY THE VENDOR MUST BE PROVIDED TO EACH	each	850
489	4220341021200	PICC (PERIPHERALLY INSERTED CENTRAL CATHETER), CATHETER SET, POWER INJECTABLE (5ML/SECOND), EQUIPPED WITH PRELOADED MAGNET TRACKING, REAL-TIME CATHETER TIP DIRECTION AND ORIENTATION (TIP LOCATION FOR NAVIGATION GUIDANCE) AND ECG (TIP CONFIRMATION) TO BE USED IN CON JUNCTION WITH THE PICC TIP CONFIRMATION SYSTEM (TCS), STAINLESS STEEL STYLET WITH ATRAUMATIC TIP, LENGTH 55CM, SET ALSO INCLUDES: 6.0FR MICRO INTRODUCER WITH VESSEL DILATOR, 21 G NEEDLE, 0.018 IN X 50CM NITINOL GUIDEWIRE, DISPOSABLE, STERILE FULL-BODY FENESTRAT ED DRAPE, CATHETER FIXATION DEVICE, (NON-SILICONE MATERIAL), MAXIMUM BARRIER TRAY, STERILE, DISPOSABLE, 6FR, TRIPLE LUMEN, THE PICC TIP TRACKIN G AND CONFIRMATION SYSTEM MUST BE PROVIDED TO EACH ORDERING CENTER, TRAINING AND CERTIFICATION BY THE VENDOR MUST BE PROVIDED TO EACH	each	2520
490	4220341092700	PICC (PERIPHERALLY INSERTED CENTRAL CATHETER), POWER INJECTABLE PICC, MAXIMUM PRESSURE LIMIT SETTINGS: 325PSI, 5 TO 6FR, TRIPLE LUME N, 60 CM LENGTH, PEEL AWAY SHEATH 6FR, 22-21 G NEEDLE, 0.018IN GUIDEWIRE, DISPOSABLE, STERILE, (NON-SILICONE MATERIAL)	each	550
491	4220341092400	PICC (PERIPHERALLY INSERTED CENTRAL CATHETER), POWER INJECTABLE PICC, MAXIMUM PRESSURE LIMIT SETTINGS: 325PSI, 5FR, DUAL LUMEN, 60 C M LENGTH, PEEL AWAY SHEATH 6FR, 22-21 G NEEDLE, 0.018IN GUIDEWIRE, DISPOSABLE, STERILE, (NON-SILICONE MATERIAL)	each	3150
492	4220341092500	PICC (PERIPHERALLY INSERTED CENTRAL CATHETER), POWER INJECTABLE PICC, MAXIMUM PRESSURE LIMIT SETTINGS: 325PSI, 5FR, SINGLE LUMEN, 60 CM LENGTH, PEEL AWAY SHEATH 6FR, 22-21 G NEEDLE, 0.018IN GUIDEWIRE, DISPOSABLE, STERILE, (NON-SILICONE MATERIAL)	each	3100
493	4220341092900	PICC (PERIPHERALLY INSERTED CENTRAL CATHETER), THERAPY CATHETER SET, 3FR, SINGLE LUMEN, LENGTH: 60 CM, SET ALSO INCLUDES: 4FR PEEL A W AY SHEATH, 22-21 G NEEDLE, 0.018IN GUIDEWIRE, DISPOSABLE, STERILE, (NON-SILICONE MATERIAL)	each	650
494	4220341021600	PICC (PERIPHERALLY INSERTED CENTRAL CATHETER), THERAPY CATHETER SET, 5 TO 6FR, DUAL LUMEN, LENGTH: 60 CM, SET ALSO, DISPOSABLE, STER I LE, (NON-SILICONE MATERIAL)	each	1200
495	4220341092600	"PICC (PERIPHERALLY INSERTED CENTRAL CATHETER), THERAPY CATHETER SET, 5FR, SINGLE LUMEN, LENGTH: 60 CM, SET ALSO INCLUDES: 6FR PEEL AWAY SHEATH, 22-21 G NEEDLE, 0.018IN GUIDEWIRE, DISPOSABLE, STERILE, (NON-SILICONE MATERIAL)"	each	900
496	4220341092800	PICC (PERIPHERALLY INSERTED CENTRAL CATHETER), THERAPY CATHETER SET, 6FR, TRIPLE LUMEN, LENGTH: 60 CM, SET ALSO INCLUDES: 7FR PEEL A W AY SHEATH, 22-21 G NEEDLE, 0.018IN GUIDEWIRE, DISPOSABLE, STERILE, (NON-SILICONE MATERIAL)	each	400

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
497	4229541407900	PICC LINE PACK, COMPLETE TRAY SPECIAL FOR PICC LINES PROCEDURES INCLUDING: (1) BACK TABLE COVER; (1) ABSORBENT TOWEL; (1) SURGICAL G OWN LARGE; (1) PICC DRAPE; (1) LARGE DRAPE 53 INCH X77 INCH; (4) UTILITY DRAPE30 INCH X30 INCH; (2) BOWL 250CC; (1) FLUORO COVER LARGE; (1) BLUNT FILL NEEDLE W/FILTER; (1) NEEDLE 25G X 1.5 INCH ORANGE; (1) OPERATING SCISSOR BI/SH 5 INCH STRAIGHT; (2) SYRIN GE 10CC L/L; (2) HUCK TOWELS; (1) SHORTSTOP; (15) GAUZE SWABS 4 INCH X4 INCH 12 PLY NXRD; (1) MEDIUM PLATFORM TRAY	each	400
498	4220341071500	PNEUMOSTAT CHEST DRAIN VALVE DISPOSABLE, SINGLE USE WITH A SMALL, GRADUATED 30 ML COLLECTION CAPACITY INTEGRATED WITH A NOVEL ONE-WAY DRY SEAL VALVE TECHNOLOGY.	each	130
499	4220341017200	PNEUMOTHORAX SET, 20 SIDE PORTS, 18G X 20CM NEEDLE, 9FR X 30 CM, DISPOSABLE, STERILE	each	325
500	4220344712300	PROBE USED FOR IRE (IRREVERSIBLE ELECTROPORATION TUMOR ABLATION DIFFERENT SIZES (15-25 CM	each	35
501	4220344720200	PTA BALLOON WITH NITINOL CONSTRAINING CAGE TO MINIMIZE VESSEL TRAUMA	each	10
502	4220341032200	RADIOFREQUENCY ENDOVENOUS TREATMENT KIT HEATING ELEMENT IS 7FR IN DIAMETER AND 7CM IN LONG AND COVERED BY LUBRICOUS OUTER JACKET TO MINIMIZE COAGULUM BUILD UP ON HEATING ELEMENT.CATHETER SHAFT 4.5 FR IN DIAMETER HAS WHITE MARKERS SPACE HAS LENGTH 60 CM AND 100CM C ATHETER HAND HAS ON/OFF BUTTON TO CONTROL ENERGY (ONE RF UNIT WITH ALL NECESSARY ACCESSORIES MUST BE PROVIDED FREE OF CHARGE FOR EVER Y CENTER), MICROPUNCTURE KIT, MACHINE MUST BE PROVIDED FREE OF CHARGE TO EACH CENTER	each	560
503	4220341099700	RHEOLYTIC THROMBECTOMY CATHETER, FOR BREAKING APART AND REMOVING THROMBUS FROM A-V ACCESS CONDUIT IN VESSEL DIAMETER EQUAL OR GREATE R THAN 3MM, 6FR, 50CM LENGTH, .035IN GUIDEWIRE, 8FR GUIDE CATHETER (.086IN MIN ID)	each	55
504	4220341032100	RHEOLYTIC THROMBECTOMY CATHETER, FOR BREAKING APART AND REMOVING THROMBUS FROM INFRA-INGUINAL PERIPHERAL ARTERIES 2-5MM DIAMETER RAN G E, 4FR, 135CM LENGTH, .014IN GUIDEWIRE, 6FR GUIDE CATHETER (.068IN MIN, ID), MACHINE MUST BE PROVIDED FREE OF CHARGE TO EACH CENTE R	each	255
505	4220341099900	RHEOLYTIC THROMBECTOMY CATHETER, FOR BREAKING APART AND REMOVING THROMBUS FROM INFRA-INGUINAL PERIPHERAL ARTERIES 2-5MM DIAMETER RAN G E, 4FR, 135CM LENGTH, .014IN GUIDEWIRE, 6FR GUIDE CATHETER (.078IN MIN, ID)	each	105
506	4220341099800	RHEOLYTIC THROMBECTOMY CATHETER, FOR BREAKING APART AND REMOVING THROMBUS FROM INFRA-INGUINAL PERIPHERAL ARTERIES 3-8MM DIAMETER RAN G E, 5FR, 135CM LENGTH, .014IN GUIDEWIRE, 7FR GUIDE CATHETER (.076IN MIN, ID), CAT# 106608-002	each	55
507	4220341032000	RHEOLYTIC THROMBECTOMY CATHETER, FOR BREAKING APART AND REMOVING THROMBUS FROM INFRA-INGUINAL PERIPHERAL ARTERIES 4-12MM DIAMETER RA N GE AND UPPER EXTREMITY AND INFRAINGUINAL LOWER EXTREMITY PERIPHERAL VEINS 4- 12MM DIAMETER RANGE, POWER PULSE ENABLED, 6FR, 120CM L ENG TH, .035IN GUIDEWIRE, 8FR GUIDE CATHETER (.086INMIN ID)	each	55
508	4220341031900	RHEOLYTIC THROMBECTOMY CATHETER, FOR BREAKING APART AND REMOVING THROMBUS FROM INFRA-INGUINAL PERIPHERAL VEINS AND ARTERIES 6-20MM D IAMETER RANGE, POWER PULSE ENABLED, 6FR, 90CM LENGTH, .035IN GUIDEWIRE, 8FR GUIDE CATHETER (.086IN MIN ID)	each	55
509	4220341099600	RHEOLYTIC THROMBECTOMY CATHETER, FOR BREAKING APART AND REMOVING THROMBUS FROM MAIN PULMONARY ARTERY AND LOBAR ARTERIES EQUAL OR GRE A TER THAN 6MM, 6FR, 120CM LENGTH, DOUBLE MARKER BAND, .035IN GUIDEWIRE, 8FR GUIDE CATHETER (.086IN MIN ID)	each	55

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
510	4220341028300	SCORING BALLOON FOR HIGH CALCIFIED LESIONS, HYDROPHILIC COATING, WITH 2 EXTERNAL WIRES ON THE BALLOON BULB, ONE 0.010IN FIXED EXTERN AL WIRE AND THE OTHER ONE IS THE GUIDEWIRE ITSELF, DIAMETER: 2 TO 7 MM, BALLOON LENGTH: 2 - 30 CM, SHAFT LENGTH: 80 - 140 CM, GUIDE WIRE COMPATIBILITY: 0.014IN - 0.018IN, DISPOSABLE, STERILE, THE SPECIFIC BALLOON LENGTHS MUST BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	350
511	4220344708500	SELF-EXPANDING MICRO- ARTERIAL OCCLUSION PLUGS WITH COBALT-CHROME STEM, NICKEL-TITANIUM FIBERS, AND OCCLUSION MEMBRANE.	each	150
512	4220341066700	SHEATH INTRODUCER, RAMP-1, 60CM	each	140
513	4220341030700	SINGLE TITANIUM PORT SYSTEM WITH ATTACHABLE 9.6FR SILICONE CATHETER AND 10FR INTRODUCER KIT	each	675
514	4220341007900	"SKIN PREPARATION PACK, STERILE, CONTAINS: STERILE WRAP THREE COMPARTMENT TRY (TWO OF THEM REMOVABLE) .PAIR WRAPPED LATEX-FREE GLOVE S .TWO COTTON TIPPED APPLICATORS .TWO WHITE ABSORBENT TOWELS TWO BLUE BLOTTING TOWELS SIX SMALL WINGED GRIP SPONGES THREE SPONGE STI CKS ALCOHOL BASE STERILIZATION SOLUTION / CHLOROHEXIDINE. 3.7 OZ. 110 ML BOTTLE OF POVIDONE-IOSINE SCRUB SOLUTION (0.75% AVAILABLE I O DINE) 89 ML BOTTLE OF POVIDONE IODINE PAINT SOLUTION (1% AVAILABLE IODINE)"	Pack	38700
515	4220341107700	SNARE KIT, SINGLE LOOP, SIZE 4FR, EACH KIT MUST INCLUDE: SNARE, SNARE GUIDING CATHETER, SNARE INTRODUCER DEVICE AND TORQUE DEVICE, D IS POSABLE, (ASSORTED SIZES AS PER CENTER REQUEST) STERILE	each	600
516	4220341107600	SNARE KIT, TRIPLE LOOPS, 2-45 MM DIAMETER X 120-175 CM SNARE, 3 - 7FR X 150 CM CATHETER, EACH KIT MUST INCLUDE: SNARE, SNARE GUIDING CATHETER, SNARE INTRODUCER DEVICE AND TORQUE DEVICE, DISPOSABLE, STERILE, ASSORTED SIZES AS CENTER REQUEST	each	590
517	4220341025600	STENT, ESOPHAGEAL, COVERED, WITH REFLUX CONTROL VALVE, SELF-EXPANDABLE, LOW PROFILE, SINGLE-HANDED DELIVERY SYSTEM, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	300
518	4220341025700	STENT, ESOPHAGEAL, UNCOVERED, SELF-EXPANDABLE, LOW PROFILE, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	80
519	4220341030900	STENT, PERIPHERAL, COVERED, HEPARIN COATED, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	50
520	4220341026400	STENT, PERIPHERAL, COVERED, SELF-EXPANDABLE, FLAIRED STENT, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	370
521	4220341025400	STENT, PERIPHERAL, COVERED, TIPS ENDOPROSTHESIS, SELF-EXPANDABLE, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	180
522	4220341026000	STENT, PERIPHERAL, DRUG ELUTING, BALLOON-EXPANDABLE, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	280
523	4220341026800	STENT, PERIPHERAL, DRUG ELUTING, SELF-EXPANDABLE, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	350
524	4220341025500	STENT, PERIPHERAL, SELF-EXPANDABLE, BILIARY, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	490
525	4220341026900	STENT, PERIPHERAL, SELF-EXPANDABLE, VASCULAR, SPECIFIC FOR POPLITEAL ARTERIES AND OVER-THE-JOIN TS, FRACTURE, KINK AND CRUSH RESISTA NT, ASSORTED SIZES, STENT DIAMETER AND LENGTH AS PER HOSPITAL REQUEST	each	360
526	4220341101600	STENT, STENT GRAFT, ENDOVASCULAR FOR ABDOMINAL OR THORACIC AORTIC ANEURYSM, STERILE (SIZE WILL BE DETERMINED ACCORDING TO PATIENT NE EDS)	each	450
527	4220341012700	SUCTION CATHETER, FOR THE REMOVAL OF EMBOLI AND THROMBI FROM PULMONARY, CORONARY, AND PERIPHERAL, VESSELS, SIZES:3.4FR - 8FR, LENGTH : 85 TO 150 CM, MACHINE MUST BE PROVIDED TO EACH CENTER, STERILE, DISPOSABLE, SIZES MUST BE DETERMINED BY RECEIVING CENTER PRIOR TO DELIVERY	each	330

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
528	4220341023100	SUPPORT CATHETER, FOR PERIPHERAL INTERVENTIONS, HYDROPHILIC COATED, LOW TRANSITION LESS PROFILE FROM HUB TO TIP, DISTAL INTEGRATED R ADIOPAQUE MARKERS, DOUBLE BRAIDED STAINLESS-STEEL SHAFT CONSTRUCTION, DISPOSABLE, STERILE, ANGLED TIP, SIZE: 4.0FR, CATHETER LENGTH: 65CM	each	675
529	4220341023200	SUPPORT CATHETER, FOR PERIPHERAL INTERVENTIONS, HYDROPHILIC COATED, LOW TRANSITION LESS PROFILE FROM HUB TO TIP, DISTAL INTEGRATED R ADIOPAQUE MARKERS, DOUBLE BRAIDED STAINLESS-STEEL SHAFT CONSTRUCTION, DISPOSABLE, STERILE, STRAIGHT TIP, SIZE: 4.0FR, CATHETER LENGT H: 65 CM	each	650
530	4220341022900	SUPPORT CATHETER, FOR PERIPHERAL INTERVENTIONS, HYDROPHILIC COATED, LOW TRANSITION LESS PROFILE FROM HUB TO TIP, INTEGRATED RADIOPAQ UE MARKERS, BRAIDED CONSTRUCTION, DISPOSABLE, STERILE, ANGLED TIP, SIZE: 4FR, CATHETER LENGTH: 90-150CM, THE SPECIFIC CATHETER LENGT HS M UST BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	690
531	4220341023300	SUPPORT CATHETER, FOR PERIPHERAL INTERVENTIONS, HYDROPHILIC COATED, LOW TRANSITION LESS PROFILE FROM HUB TO TIP, INTEGRATED RADIOPAQ UE MARKERS, BRAIDED CONSTRUCTION, DISPOSABLE, STERILE, STRAIGHT TIP COMPATIBLE WITH 0.014IN, CATHETER LENGTH: 135 TO 150CM, THE SPEC IFIC CATHETER LENGTHS MUST BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	675
532	4220341023400	SUPPORT CATHETER, FOR PERIPHERAL INTERVENTIONS, HYDROPHILIC COATED, LOW TRANSITION LESS PROFILE FROM HUB TO TIP, INTEGRATED RADIOPAQ UE MARKERS, BRAIDED CONSTRUCTION, DISPOSABLE, STERILE, STRAIGHT TIP OR ANGLED, SIZE: 2.6FR, CATHETER LENGTH: 90-150CM, THE SPECIFIC CATH ETER LENGTHS AND TIP SHAPE MUST BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	875
533	4220341023000	SUPPORT CATHETER, FOR PERIPHERAL INTERVENTIONS, HYDROPHILIC COATED, LOW TRANSITION LESS PROFILE FROM HUB TO TIP, INTEGRATED RADIOPAQ UE MARKERS, BRAIDED CONSTRUCTION, DISPOSABLE, STERILE, STRAIGHT TIP, SIZE: 4FR, CATHETER LENGTH: 90-150CM, THE SPECIFIC CATHETER LEN GTHS MUST BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	700
534	4220341052100	SYRINGE - CORONARY CONTROL SYRINGE 12CC – USED TO INJECT CONTRAST DURING DIAGNOSTIC AND INTERVENTION PROCEDURE, SYRINGE SHOULD BE WITH A RING PLUNGER AND A RING GRIP	each	9100
535	4220341052200	SYRINGE HIGH PRESSURE, FROM 1 ML TO 60ML CAPACITY, LUER LOCK, FIXED MALE TIP, BARREL MATERIAL: POLYCARBONATE, TIP MATERIAL: SILICONE, PLUNGER MATERIAL: ABS, VARIOUS COLORS AVAILABLE (SIZE AND COLOR BASED ON REQUESTING CENTER), STERILE, DISPOSABLE	each	5250
536	4220341012900	THROMBUS REMOVING SYSTEM, HIGHLY EFFICIENT, ATRAUMATIC, COMPATIBLE WITH VESSEL DIAMETER: 2.5MM - 9MM, SHEATH COMPATIBILITY: 6-8FR, C O MPLETE SET, DISPOSABLE, STERILE	each	270
537	4220341090300	TRANSJUGULAR INTRAHEPATIC PORTO-SYSTEMIC SHUNT (TIPSS) REVISION SET, DISPOSABLE, STERILE	each	120
538	4220341020200	TRANSJUGULAR INTRAHEPATIC PORTO-SYSTEMIC SHUNT (TIPSS) SYSTEM INCLUDES: INTRODUCER, TRANSJUGULAR CATHETER CANNULA, CATHETER NEEDLE A SSEMBLY, FLEXIBLE DILATOR, NEEDLE, MOVABLE CORE GUIDEWIRE, ULTRA STIFF GUIDEWIRE, HYDROPHILIC STIFF WIRE, SELECTIVE CATHETER, BALLOO N CATHETER, CONNECTING TUBE, CLIP, DISPOSABLE, STERILE	each	300
539	4220341020300	TRANSLUMINAL BILIARY BIOPSY FORCEPS SET, INTRODUCER: 7FR, INTRODUCER LENGTH: 25-35CM, GUIDEWIRE DIAMETER: 0.035IN, BIOPSY CUP VOLUME: 2- 3 CUBIC MM, THE SET INCLUDES: FLEXIBLE BILIARY BIOPSY FORCEPS, HYDROPHILIC GUIDEWIRE 145-150CM, STRAIGHT GUIDEWIRE, INTRODUCER SHEATH, NONVASCULAR INTRODUCER, ACCESS NEEDLE, COPE MANDRIL WIRE GUIDE, TORQUE DEVICE, STERILE, DISPOSABLE	each	600

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
540	4213170105400	"TRAY SPECIAL PROCEDURE ""ANGIO SET"" OR PACK INCLUDING: (1) 18GA NEEDLE; (1) ABSORBENT PAD; (1) NEEDLE COUNTER; (1) NEEDLE BLUE 25GA X 1.5; (1) NEEDLE GREEN 21GA X 1.5; (1) NEEDLE BLACK 22GA X 1.5; (2) BOWL 250CC; (1) BOWL 500CC; (1) FLOW SWITCH; (1) BA CK TABLE COVER; (2) ABSORBENT TOWEL; (1) BACK TABLE COVER FOLDED; (1) FEMORAL ANGIOGRAPHY DRAPE; (1) FLUORO COVER SIZE X-LARGE; (4) HUCK TOWELS; (1) FLUORO COVER SIZE LARGE; (1) ABSORBENT UTILITY DRAPE; (4) OR CLOTH TOWEL BLUE; (1) SCREEN COVER; (40) GAU ZE SWABS 4 INCH X4 INCH 16 PLY NXRD; (5) SYRINGE 20ML L/L; (5) GLASS SYRINGE 10ML YELLOW COLORED; (1) INTRODUCER NEEDLE 18G X 7CM; (1) NEEDLE COUNTER FOAM MAGNETIC 20 COUNT RED; (1) MED ICATION LABEL SHEET; (1) BLUNT FILL NEEDLE WITH FILTER; (4) TOWEL CLAMPS; (1) SCALPEL BLADE #11; (1) MOSQUITO FORCEPS 5 INCH STR AIGHT; (1) MOSQUITO FORCEPS 5 INCH STRAIGHT; (1) BOWL 2500CC; (1) MEDIUM PLATFORM TRAY."	tems (Pieces	800
541	4220341031200	TRILOBE BALLOONS – FDA APPROVED, BALLOON FOR ABDOMINAL POST STENT DILATATION, LOW PROFILE IN DIFFERENT LENGTHS AND DIAMETERS	each	80
542	4220341007500	"UNI - EXTREMITY VASCULAR PACK, STERILE, CONTAINS : THE MATERIAL OF THE DRAPE, GOWNS AND COVERS MUST BE WATERPROOF; 1 BACK TABLE CO VER, REINFORCED 150X 225 CM; 3 ABSORBENT TOWELS; 1 SURGICAL GOWN, IMPERVIOUS, LARGE; 1 SURGICAL GOWN, IMPERVIOUS, X-LARGE; 4 UTI LITY DRAPES; 1 IMPERVIOUS STOCKINET, LARGE; 1 IMPERVIOUS U DRAPE, 150 X 175 CM; 1 HEAVY DUTY U-DRAPE, 220 X 275 CM; 1 TOP BAR DR APE, 250 X 150 CM, WITH TUBE HOLDER, AND HEAVY ABSORBENT MATERIAL; 2 DRAPE TAPE STRIPS, 10 X 50 CM; 1 SUTURE BAG; 1 NEEDLE COUNTE R MAGNETIC - FOAM; 1 CAUTERY PENCIL1 TIP CLEANER; 1 SHARP TRANSFER TRAY; 1 MAYO STAND COVER"	Pack	12000
543	4229474005700	VASCULAR ACCESS KIT, DILATORS AND GUIDEWIRE SUITABLE FOR DUAL STAGE CANNULA INSERTION	each	10
544	4220341018600	VASCULAR CLOSURE DEVICE, FOR FEMORAL ARTERIAL PUNCTURE HEMOSTASIS, SIZE: 5-7FR, USE OF AN EXTRAVASCULAR SEALANT WHICH ACTIVELY ADHER ES TO THE ARTERY FOR SECURE MECHANICAL CLOSURE, COMPLETELY EXTRAVASCULAR AND DISSOLVES WITHIN 30 DAYS, EASY TO USE, DOES NOT REQUIRE TO EX CHANGE THE CURRENT SHEATH OF THE PROCEDURE, INTERNAL 6 MM SEMI-COMPLIANT BALLOON TO ACHIEVE TEMPORARY HEMOSTASIS, THE DEVICE/ KIT INCLU DES: BALLOON CATHETER WITH INTEGRATED SEALANT AND 10ML LOCKING SYRINGE, STERILE, DISPOSABLE, TRAINING AND CERTIFICATION MU ST BE PROVIDE D TO ALL USERS OF THE ORDERING CENTERS	each	1950
545	4220341018700	VASCULAR CLOSURE SYSTEM, MECHANICAL CLOSURE, NITINOL CLIP, CIRCUMFERENTIAL (PROVIDES 360 DEGREES TISSUE APPOSITION), RAPID HOMEOSTAS IS, SET INCLUDES: CLIP APPLIER, 6FR EXCHANGE SHEATH, 6FR DILATOR, 0.038IN 50 CM J-TIP GUIDEWIRE, FOR VASCULAR CLOSURE OF 5-8F VASCUL AR ACCESS SITE, SIZE: 6FR, STERILE	each	1950
546	4220341030500	CLOSURE SYSTEM, FOR SUPERFICIAL VEIN THERAPIES, VENASEAL OR EQUIVALENT	each	100
547	4220341070400	WAYNE PNEUMOTHORAX CATHETER INTENDED FOR RELIEF OF SIMPLE, SPONTANEOUS, IATROGENIC AND TENSION PNEUMOTHORAX DESCRIPTION: INSERTION B Y SELDINGER TECHNIQUE PIGTAIL CATHETER 14 FR, LENGTH 29 CM, WITH 19 CATHETERS SIDE PORTS, 5 CM ECHOTIP, WIRE GUIDE, COOK CHEST DRAIN VALVE	each	170
548	4218232600700	CAP ELECTROENCEPHALOGRAM (EEG) FOR ADULT	each	50
549	4218232600800	CAP ELECTROENCEPHALOGRAM (EEG) FOR PEDIATRIC	each	50

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
550	4229610019100	CAROTID ARTERY STENT 0.014 INCH STENT DIAMETER 5 - 8 MM STENT LENGTH 30 - 40 MM COMPONENT IS A DUAL - LAYER BRAIDED CLOSED CELL DESI GN COMPOSED OF A NICKEL TITANIUM (NITINOL) MATERIAL. THE STENT THE DELIVERY SYSTEM IS 143 CM LENGTH NEURO	each	20
551	4229551200800	CAROTID BYPASS SHUNT D: 14F-8F L:13CM SOFT AND FLEXIBLE, IN A SHORT AND TAPERED "T" DESIGN. THE "T" ARM CAN BE USED FOR ASPIRATION A ND MONITORING PRESSURES.	each	20
552	4220341034000	CAROTID SHUNT, OUTLYING WITH T-PORT, DEPTH MARKINGS 1 CM, COLOR-CODED, SAFETY BALLOON, SIZE 8 TO 9F, 31 CM LONG ACCORDING TO CENTER REQUEST, DISPOSABLE, STERILE	each	520
553	4220341008500	CAROTID STENT SYSTEM, SELF-EXPANDING NITINOL STENT, FOR PERMANENT IMPLANTATION, MADE OF A NICKEL TITANIUM ALLOY (NITINOL), PRE-MOUNT ED ON A 6FR, 0.014IN RAPID EXCHANGE DELIVERY SYSTEM, THE STENT HAS AN OPEN LATTICE DESIGN, TANTALUM RADIOPAQUE MARKERS AT THE PROXIM AL AND DISTAL ENDS OF THE STENT, SHEATH COMPATIBILITY 6/8FR, STENT DIAMETER: 8MM, STENT LENGTH: 30-40MM	each	80
554	4220341008400	CAROTID STENT SYSTEM, SELF-EXPANDING NITINOL STENT, FOR PERMANENT IMPLANTATION, MADE OF A NICKEL TITANIUM ALLOY (NITINOL), PRE-MOUNT ED ON A 6FR, 0.014IN RAPID EXCHANGE DELIVERY SYSTEM, THE STENT HAS AN OPEN LATTICE DESIGN, TANTALUM RADIOPAQUE MARKERS AT THE PROXIM AL AND DISTAL ENDS OF THE STENT, SHEATH COMPATIBILITY 6/8FR, STENT DIAMETER: 9MM, STENT LENGTH: 30-40MM	each	85
555	4220341008300	CAROTID STENT SYSTEM, TAPERED SELF-EXPANDING NITINOL STENT, FOR PERMANENT IMPLANTATION, MADE OF A NICKEL TITANIUM ALLOY (NITINOL), P R E-MOUNTED ON A 6FR, 0.014IN RAPID EXCHANGE DELIVERY SYSTEM, THE STENT HAS AN OPEN LATTICE DESIGN, TANTALUM RADIOPAQUE MARKERS AT T HE PROXIMAL AND DISTAL ENDS OF THE STENT, SHEATH COMPATIBILITY 6/8FR, STENT DIAMETER: 10/7 MM, STENT LENGTH: 30-40MM	each	95
556	4220341082400	CAROTID STENT SYSTEM, TAPERING VARIABLE, SELF-EXPANDING NITINOL STENT, PRE- MOUNTED ON A 5FR, 0.014IN COMPATIBLE DELIVERY SYSTEM, STE NT DIAMETER: 4-9 MM, STENT LENGTH: 20-25MM, STERILE	each	75
557	4220341082300	CAROTID STENT SYSTEM, TAPERING VARIABLE, SELF-EXPANDING NITINOL STENT, PRE- MOUNTED ON A 5FR, 0.014IN COMPATIBLE DELIVERY SYSTEM, STE NT DIAMETER: 4-9 MM, STENT LENGTH: 30-35MM, STERILE	each	75
558	4220341082200	CAROTID STENT SYSTEM, TAPERING VARIABLE, SELF-EXPANDING NITINOL STENT, PRE- MOUNTED ON A 5FR, 0.014IN COMPATIBLE DELIVERY SYSTEM, STE NT DIAMETER: 4-9 MM, STENT LENGTH: 35-40MM, STERILE	each	6065
559	4220344707800	CATHETER 6F NEURO GUIDING SHAPE MP2 INNER DIAMETER 0.071IN FLAT BRAID REINFORCED SHAFT	each	40
560	4229610011800	COIL DETACHMENT CONTROLLER IT SHOULD BE COMPATIBLE WITH THE COIL MANUFACTURER NEURO	each	140
561	4220341082600	DETACHABLE BALLOON, FOR NEUROINTERVENTIONAL EMBOLIZATION PROCEDURES, BALLOON MAXIMUM VOLUME 0.50 ML, MAXIMUM BALLOON SIZE (DIAMETER X LENGTH): 9MM X 11MM, GUIDING CATHETER: ID 2.2MM, GUIDING CATHETER LENGTH 80CM, 8FR, STERILE, DISPOSABLE	each	255
562	4214252307700	DISPOSABLE HYPODERMIC NEEDLE ELECTRODE, WITH LUER-LOCK FITTING. LENGTH 37MM. DIAMETER 26 GA. FOR VOCAL FOLD BOTOX INJECTION UNDER EM G GUIDED	each	4000
563	4220344712600	DUAL-LAYER BRAIDED CLOSED CELL DESIGN CAROTID ARTERY STENT OVER 0.014" WIRE, ALL STENT DIAMETER 5-10MM, ALL DUAL LAYER LENGTH 16-40 MM	each	20
564	4218154200300	ELECTRODE CONCENTRIC NEEDLE EMG 50 MMX0.4 MM 26G	each	2500
565	4218154200400	ELECTRODE CONCENTRIC NEEDLE EMG 75 MMX0.4 MM 23G	each	2500
566	4220344701300	ELECTRODE CUP EEG REUSABLE	each	5000

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
567	4218231600300	ELECTRODE JUMPER, CABLE FOR MULTICHANNEL EVOKED POTENTIALS COMPATIBLE WITH END USER EQUIPMENT	each	20
568	4218231600100	ELECTRODE PRE GELLED FOR AUDITORY BRAINSTEM RESPONSE	each	20
569	4218232601000	ELECTRODE SURFACE EEG DISPOSABLE	each	120000
570	4218154200500	ELECTRODE SURFACE EMG DISPOSABLE	each	20000
571	4218154200600	ELECTRODE SURFACE EMG REUSABLE	each	500
572	4218231600000	ELECTRODE, ELECTRICAL FOR AUDITORY BRAINSTEM RESPONSE FOR OPEN SYSTEM	each	20
573	4218154100900	ELECTRODE, EMG, PLATE, GROUND, DISPOSABLE	each	500
574	4220341009500	EMBOLIC PROTECTION DEVICE / FILTER, FOR NEUROINTERVENTIONAL PROCEDURES, COMPATIBLE WITH 0.014IN - 0.018IN GUIDEWIRE, SUPERIOR TRACKA BI LITY, 6F GUIDE, 5FR SHEATH COMPATIBLE, DELIVERY CATHETER WITH LOW 3.2FR CROSSING PROFILE, DEPLOYED AND RECOVERED THROUGH A DUAL-E NDED AND LOW-PROFILE CATHETER COMPATIBLE WITH A GUIDE CATHETER/SHEATH MINIMUM ID OF 0.066IN, ASSORTED FILTER SIZES: 3-7 MM, LUMEN SI ZE 5.5-7.0MM, CAPTURE WIRE LENGTH 190/320CM, GUIDEWIRE 0.014IN, RECOVERY END DIAMETER 4.2 FRENCH, STERILE, DISPOSABLE	each	170
575	4220341009400	EMBOLIC PROTECTION DEVICE, FOR NEUROINTERVENTIONAL PROCEDURES, DOUBLE-OCCLUSION BALLOON SYSTEM, BALLOON MATERIAL: COMPLIANT ELASTOME RIC RUBBER, BALLOON MARKER DISTANCE: 6CM, DISTAL SHAFT PROFILE: 5FR, RECOMMENDED GUIDEWIRE 0.035IN, USABLE CATHETER LENGTH: 90-100CM, MINIMUM INTRODUCER SHEATH SIZE: 9FR, DISPOSABLE, STERILE	each	270
576	4220341082500	EMBOLIC PROTECTION DEVICE, FOR NEUROINTERVENTIONAL PROCEDURES, MONO-OCCLUSION BALLOON SYSTEM, BALLOON MATERIAL: COMPLIANT ELASTOMERI C RUBBER, RECOMMENDED GUIDEWIRE 0.035IN, RECOMMENDED SHEATH SIZE: 8FR, DISPOSABLE, STERILE	each	165
577	4220341010900	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COI L, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 2 MM, ASSORTED EXTENDED LENGTHS: 1-8 CM, (ELECTRICAL DETACHMENT UNIT MUS T BE DELIVERED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES), SPECIFIC COILS SIZES/LENGTHS MUST BE DETERMINED BY RECEIVING CENTER PRIOR TO DELIVERY	each	160
578	4220341010800	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 3 MM, ASSORTED EXTENDED LENGTHS: 4-10 CM, (ELECTRICAL DETACHMENT UNIT MU ST BE DELIVERED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES), SPECIFIC COILS SIZES/LENGTHS MUST BE DETERMINED BY RECEIVING CENTER PRIOR TO DELIVERY	each	160
579	4220341010700	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 4 MM, ASSORTED EXTENDED LENGTHS: 6-15CM, (ELECTRICAL DETACHMENT UNIT MUS T BE DELIVERED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES), SPECIFIC COILS SIZES/LENGTHS MUST BE DETERMINED BY RECEIVING CENTER PRIOR TO DELIVERY	each	160

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
580	4220341010600	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 5 MM, ASSORTED EXTENDED LENGTHS: 6-20 CM, (ELECTRICAL DETACHMENT UNIT MU ST BE DELIVERED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES), SPECIFIC COILS SIZES/LENGTHS MUST BE DETERMINED BY RECEIVING CENTER PRIOR TO DELIVERY	each	160
581	4220341010500	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 6 MM, ASSORTED EXTENDED LENGTHS: 10-30 CM, (ELECTRICAL DETACHMENT UNIT M UST BE DELIVERED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES), SPECIFIC COILS SIZES/LENGTHS MUST BE DETERMINED BY RECEIVING CENTE R PRIOR TO DELIVERY	each	160
582	4220341010400	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 7 MM, ASSORTED EXTENDED LENGTHS: 10-30 CM, (ELECTRICAL DETACHMENT UNIT M UST BE DELIVERED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES)	each	160
583	4220341010300	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 8 MM, ASSORTED EXTENDED LENGTHS: 20-30 CM, (ELECTRICAL DETACHMENT UNIT M UST BE DELIVERED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES)	each	160
584	4220341010200	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 9 MM, ASSORTED EXTENDED LENGTHS: 10-30 CM, (ELECTRICAL DETACHMENT UNIT M UST BE DELIVERED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES), SPECIFIC COILS SIZES/LENGTHS MUST BE DETERMINED BY RECEIVING CENTER PRIOR TO DELIVERY	each	160
585	4220341010100	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.014IN, STERILE, COILED DIAMETER: 10 MM, EXTENDED LENGTH: 30 CM, (ELECTRICAL DETACHMENT UNIT MUST BE DELIVERED TO EVER Y HOSPITAL SITE, WITH CONNECTING CABLES)	each	130
586	4220341010000	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 11 MM, EXTENDED LENGTH: 30 CM, (ELECTRICAL DETACHMENT UNIT MUST BE DELIVER ED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES)	each	230

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
587	4220341009900	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.014IN, STERILE, COILED DIAMETER: 12 MM, EXTENDED LENGTH: 30 CM, (ELECTRICAL DETACHMENT UNIT MUST BE DELIVERED TO EVER Y HOSPITAL SITE, WITH CONNECTING CABLES)	each	160
588	4220341009800	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.014IN, STERILE, COILED DIAMETER: 13 MM, EXTENDED LENGTH: 30 CM, (ELECTRICAL DETACHMENT UNIT MUST BE DELIVERED TO EVER Y HOSPITAL SITE, WITH CONNECTING CABLES)	each	160
589	4220341009700	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 14 MM, EXTENDED LENGTH: 30 CM, (ELECTRICAL DETACHMENT UNIT MUST BE DELIVER ED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES)	each	135
590	4220341011300	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 15 MM, EXTENDED LENGTH: 40 CM, (ELECTRICAL DETACHMENT UNIT MUST BE DELIVER ED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES)	each	180
591	4220341011200	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 16 MM, EXTENDED LENGTH: 30 CM, (ELECTRICAL DETACHMENT UNIT MUST BE DELIVER ED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES)	each	180
592	4220341011100	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 18 MM, EXTENDED LENGTH: 40 CM, (ELECTRICAL DETACHMENT UNIT MUST BE DELIVER ED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES)	each	180
593	4220341011600	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COI L, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 1 MM, ASSORTED EXTENDED LENGTHS: 1-3 CM, (ELECTRICAL DETACHMENT UNIT MUS T BE DELIVERED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES), SPECIFIC COILS SIZES/LENGTHS MUST BE DETERMINED BY RECEIVING CENTER PRIOR TO DELIVERY	each	210

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
594	4220341011000	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 20 MM, EXTENDED LENGTH: 40 CM, (ELECTRICAL DETACHMENT UNIT MUST BE DELIVER ED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES)	each	160
595	4220341011500	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 1.5 MM, ASSORTED EXTENDED LENGTHS: 1-4 CM, (ELECTRICAL DETACHMENT UNIT M UST BE DELIVERED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES), SPECIFIC COILS SIZES/LENGTHS MUST BE DETERMINED BY RECEIVING CENTE R PRIOR TO DELIVERY	each	210
596	4220341011400	EMBOLIZATION COIL, DETACHABLE, FOR NEUROVASCULAR EMBOLIZATION, PLATINUM ALLOY MATERIAL, ELECTRICAL DETACHMENT, ELECTRICAL CABLELESS DETACHMENT SYSTEM, AVERAGE DETACHMENT TIME: LESS THAN 6 SECONDS, COIL PRE-LOADED ON DELIVERY WIRE, NON-HELICAL CONFIGURATION OF COIL, SOFT COILS, 0.010IN - 0.014IN, STERILE, COILED DIAMETER: 2.5 MM, EXTENDED LENGTH: 4 CM, (ELECTRICAL DETACHMENT UNIT MUST BE DELIVER ED TO EVERY HOSPITAL SITE, WITH CONNECTING CABLES)	each	180
597	4220341009300	FLOW DIVERTER DEVICE SYSTEM, FOR NEUROINTERVENTIONAL PROCEDURES, SELF EXPANDABLE, COBALT CHROMIUM MESH DEVICE SYSTEM, THE DEVICE HAS A S MARKERS, TREATMENT OF SACCULAR OR FUSIFORM INTRACRANIAL ANEURYSMS, DISPOSABLE, STERILE, SIZE: 3MM X 15-30MM, SPECIFIC LENGTHS M UST BE DETERMINED BY RECEIVING CENTER PRIOR TO DELIVERY	each	70
598	4220341009200	FLOW DIVERTER DEVICE SYSTEM, FOR NEUROINTERVENTIONAL PROCEDURES, SELF EXPANDABLE, COBALT CHROMIUM MESH DEVICE SYSTEM, THE DEVICE HAS A S MARKERS, TREATMENT OF SACCULAR OR FUSIFORM INTRACRANIAL ANEURYSMS, DISPOSABLE, STERILE, SIZE: 4MM X 15-50MM, SPECIFIC LENGTHS M UST BE DETERMINED BY RECEIVING CENTER PRIOR TO DELIVERY	each	60
599	4220341009100	FLOW DIVERTER DEVICE SYSTEM, FOR NEUROINTERVENTIONAL PROCEDURES, SELF EXPANDABLE, COBALT CHROMIUM MESH DEVICE SYSTEM, THE DEVICE HAS A S MARKERS, TREATMENT OF SACCULAR OR FUSIFORM INTRACRANIAL ANEURYSMS, DISPOSABLE, STERILE, SIZE: 5MM X 20-50MM, SPECIFIC LENGTHS M UST BE DETERMINED BY RECEIVING CENTER PRIOR TO DELIVERY	each	60
600	4220341009000	FLOW DIVERTER DEVICE SYSTEM, FOR NEUROINTERVENTIONAL PROCEDURES, SELF-EXPANDABLE, NITINOL MESH WITH RADIOPAQUE WIRE MARKERS, COMPATI BLE WITH MICROCATHETER SIZE 0.027IN, FOR VESSEL DIAMETER 1.5-6.0 MM, FULLY DEPLOYABLE AND RECOVERABLE PRIOR TO MECHANICAL DETACHMENT, THE D EVICE IS PRELOADED ON THE DELIVERY SYSTEM, STERILE, (SPECIFIC LENGTH OF THE FLOW DIVERTER DEVICE TO BE DETERMINED BY EACH OR DERING CEN TER PRIOR TO DELIVERY.)	each	55
601	4220340201200	"GUIDING CATHETER, GUIDING COAXIAL DESIGN, FOR NEUROINTERVENTIONAL PROCEDURES, STRAIGHT, HYDROPHILIC COATING, 6 FRENCH X 90 CM, DISP OSABLE, STERILE, NEURO"	tems (Pieces	40
602	4220344714600	INTRALUMINAL NITINOL-PLATINUM COIL ASSIST STENTS USED FOR NEURO ANEURYSM EMBOLIZATION, VARIOUS SIZES	each	55

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
603	4220341009600	LIQUID EMBOLIC SYSTEM (ONYX 18) FOR THE EMBOLIZATION OF ARTERIOVENOUS MALFORMATIONS (AVMS), NON-ADHESIVE, ONE VIAL 1.5 ML OF 6% EVOH (ETHYLENE VINYL ALCOHOL COPOLYMER), ONE VIAL 1.5 ML OF DMSO (DIMETHYL SULFOXIDE) AND SUSPENDED MICRONIZED TANTALUM POWDER, 3 X 1 ML D MSO COMPATIBLE SYRINGES, INCLUDING COMPATIBLE MICROCATHETER SET. (ONE HEATER AND ONE MIXER MUST BE PROVIDED FREE OF CHARGE TO EVE RY CENTER PLUS SUPPORT AND TRAINING)	each	366
604	4229591304900	LOW PROFILE INTRALUMINAL FLOW DIVERTER STENT OVER 0.017INCH DELIVERY SYSTEM FOR TREATMENT OF INTRACRANIAL ANEURYSM ALL DIAMETER 2.25 - 3.25MM ALL LENGTH 10 - 25 MM	each	50
605	4220344707400	NEURO GUIDING CATHETER, 5-6 FR, DIFFERENT SHAPES STR, JB2, VTR, SIM, MP, BUR BRAID REINFORCED SHAFT, CATHETER LENGTH 117	each	550
606	4220344712900	NEURO INTRACRANIAL ANEURYSMS STENT CLOSED AND OPEN CELL DIFFERENT DIAMETERS 3-5 MM, DIFFERENT LENGTHS	each	75
607	4220344703200	NEURO MICRO GUIDEWIRE MADE OF STAINLESS STEEL WITH ACT ONE TECHNOLOGY, HYDROPHILIC COATED ANGLED SOFT TIP, 0.014 INCH	each	250
608	4220344703100	NEURO MICRO GUIDEWIRE MADE OF STAINLESS STEEL WITH ACT ONE TECHNOLOGY, HYDROPHILIC COATED ANGLED TIP, 0.014 INCH, DIFFERENT LENGTHS	each	250
609	4220344703000	NEURO MICRO GUIDEWIRE MADE OF STAINLESS STEEL WITH ACT ONE TECHNOLOGY, HYDROPHILIC COATED STRAIGHT TIP, DIFFERENT SIZES 0.008 - 0.01 INCH	each	250
610	4220344702900	NEURO MICRO GUIDEWIRE SIZES RANGING 0.010-0.014 WITH HYPOTUBE NITINOL AND DISTAL PLATINUM COIL. TIP RANGING FROM 7 TO 10 CM, DIFFERE NT EXCHANGE LENGTHS OF 200CM AND MORE WITH PRE-SHAPED STANDARD AND SUPPORT DIFFERENT SIZE DISTAL SEGMENT 35-55 CM, DIFFERENT SIZES	each	500
611	4220344702800	NEURO MICRO GUIDEWIRE SIZES RANGING 0.010-0.014 WITH HYPOTUBE NITINOL AND DISTAL PLATINUM COIL. TIP RANGING FROM 7 TO 10 CM, DIFFERE NT EXCHANGE LENGTHS OF MORE THAN 200CM AND MORE WITH STANDARD AND SUPPORT DIFFERENT SIZE DISTAL SEGMENT 35-55 CM, DIFFERENT SIZES	each	700
612	4220344707000	NEURO MICROCATHETER INTERNAL DIAMETER 0.027 IN - 2.7F WITH CROSS-HELIX FLAT WIRE CONSTRUCTION AND TIP MARKER, MORE THAN 140 CM IN LE NGTH, STRAIGHT TIP	each	175
613	4220344707500	NEURO SELECT CATHETER SIZE 5 AND 6F WITH SEAMLESS TRANSITION ZONE INNER DIAMETER 0.040 INCH LENGTH 105CM - 125CM WITH DIFFERENT HEAD SHAPES (BER, H1, SIM, SIM2, MP	each	450
614	4220344712800	NEURO SELF-EXPANDING STENT OTW 0.014 IN. OUTER DIAMETER 3.5F INNER DIAMETER 0.064, DIFFERENT SIZES 2-5 MM DIFFERENT LENGTHS	each	95
615	4220344717300	NEURO VASCULAR 3 DROP ZONES STENT RETRIEVER CAPTURE ALL TYPES OF CLOTS (SOFT AND HARD CLOTS, TWO SMART MARKERS PER DROP ZONE, PROXIM AL AND DISTAL MARKER, SIZE 3-6MM DIFFERENT SIZES	each	45
616	4220344706900	NEURO VASCULAR BULB DELIVERY ASSIST CATHETER TOTAL LENGTH 150 CM	each	225
617	4220344708700	NEURO VASCULAR CLOT UNIVERSAL ASPIRATION SUCTION JAR FOR STROKE TREATMENT	each	600
618	4220344708600	NEURO VASCULAR CLOT UNIVERSAL ASPIRATION TUBE WITH CLAMP 300 CM FOR STROKE TREATMENT	each	600
619	4220344708800	NEURO VASCULAR CLOT UNIVERSAL LINER SET WITH CLOT FINDER SPECIMEN CUP (FILTER FOR STROKE TREATMENT)	each	300
620	4220344703300	NEURO VASCULAR DMSO COMPATIBLE MICROCATHETER WITH MECHANICALLY DETACHABLE TIP LENGTH: 1.5 - 3.5 CM, OUTER DIAMETER 1.2FR, COMPATIBLE WITH GUIDEWIRE MAXIMUM 0.007 IN	each	175

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
621	4220344706800	NEURO VASCULAR LONG SHEATH MULTIDUROMETER SHAFT, STAINLESS STEEL BRAID, ROUNDED DISTAL TIP. 8 FR. INNER DIAMETER 0.091 WITH DISTAL F LEX SEGMENT. DIFFERENT LENGTHS	each	325
622	4220344708000	NEURO VASCULAR MICROCATHETER 0.017" SYSTEM WITH 2 GOLD MARKERS COMPATIBLE WITH DMSO, PTFE INTERNALLY COATED LENGTH 160CM AND OUTER DIAMETER 2.2F COMPATIBLE WITH 2.0MM STENTS AND 3.0MM REVASCULARIZATION DEVICES	each	65
623	4220344703600	NEURO VASCULAR NITINOL AND STAINLESS STEEL EXCHANGE HYBRID GUIDEWIRE COATED WITH PTFE DISTAL OD.010 INCH AND PROX OD.010 INCH AND LE NGTH 310CM STRAIGHT TIP.	each	75
624	4220344703400	NEURO VASCULAR NITINOL AND STAINLESS STEEL HYBRID GUIDEWIRE COATED WITH PTFE DISTAL 0.008 IN - PROXIMAL 0.012 INCH - LENGTH, MORE TH AN 200CM DIFFERENT TIP SHAPE.	each	75
625	4220344703500	NEURO VASCULAR NITINOL AND STAINLESS STEEL HYBRID GUIDEWIRE COATED WITH PTFE DISTAL 0.012 IN - PROXIMAL 0.014 INCH - LENGTH 200CM OR MORE DOUBLE ANGLE TIP.	each	95
626	4220344707600	NEURO VASCULAR NITINOL LASER-CUT CLOSED CELL REVASCULARIZATION DEVICE WITH VISIBLE RADIOLOGICAL MARKERS DISTALLY AND PROXIMALLY, DIA METER 3MM, LENGTH 10MM - 20MM DELIVERED WITH 0.017 IN MICROCATHETER WITH PUSHER.	each	65
627	4220344707700	NEURO VASCULAR REMODELING DOUBLE LUMEN BALLOON, DMSO COMPATIBLE, DISTAL TIP 2F WITH SHORT NOSE 3MM, MAIN LUMEN 0.017 IN, DIAMETER 6 MM AND LENGTH 7-20 MM	each	35
628	4220344708900	NEURO VASCULAR TUBULAR STENT FOR CLOT RETRIEVAL DIAMETERS 3-6 MM, DIFFERENT LENGTHS	each	120
629	4229610008300	NEUROINTERVENTION BALLOON GUIDE CATHETER OUTER DIAMETER 8 F INNER DIAMETER (0.084 INCH) LENGTH 95 CM NEURO	each	167
630	4220344701800	NEUROINTERVENTION DISTAL ACCESS CATHETER 5-6 FR, TOTAL LENGTH, MORE THAN 110 CM	each	487
631	4220344701600	NEUROINTERVENTION MICROCATHETER COMPATIBLE WITH INTRALUMINAL COIL ASSIST STENTS, VARIOUS SIZES	each	500
632	4220344701700	NEUROINTERVENTION OCCLUSION MICRO-BALLOON DISTAL INNER DIAMETER 0.01 AND 0.015	each	120
633	4220343351100	NEUROVASCULAR GUIDING CATHETER, MP 8 FR X 90CM	each	40
634	4220343351800	NEUROVASCULAR GUIDING CATHETER, STRAIGHT, 8 FR X 90CM	each	40
635	4220341012400	OCCLUSION BALLOON SYSTEM, BALLOON CATHETER USABLE LENGTH: 150CM, BALLOON DIAMETER: 4 MM, BALLOON LENGTH: 5-30MM, TIP LENGTH: 4MM, CO MPATIBLE GUIDEWIRE: 0.010 INCH, OUTER DIAMETER (O.D.) PROXIMAL/DISTAL: 2.8/2.2FR, STERILE, DISPOSABLE, THE SPECIFIC BALLOON LENGTHS MUST BE D ECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	540
636	4220341012300	OCCLUSION BALLOON SYSTEM, BALLOON CATHETER USABLE LENGTH: 150CM, BALLOON DIAMETER: 5 MM, BALLOON LENGTH: 5-30MM, COMPATIBLE GUIDEWIR E: 0 .010 INCH, OUTER DIAMETER (O.D.) PROXIMAL/DISTAL: 2.8/2.2FR, STERILE, DISPOSABLE, THE SPECIFIC BALLOON LENGTHS MUST BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	540
637	4220341012500	OCCLUSION BALLOON SYSTEM, HIGHLY CONFORMABLE BALLOON, OVER-THE-WIRE (OTW), CATHETER LENGTH: 120-150 CM, BALLOON DIAMETER: 3 MM, BALL OON LENGTH: 5-30 MM, BALLOON CROSSING PROFILE: 2.5FR, COMPATIBLE GUIDEWIRE: 0.010IN, STERILE, DISPOSABLE, THE SPECIFIC BALLOON LENGT H S MUST BE DECIDED BY RECEIVING CENTER BEFORE DELIVERY	each	540

SN	NUPCO Code	Material Long Description	UoM	INITIAL QTY
638	4220341086500	OCCLUSION BALLOON SYSTEM, HIGHLY CONFORMABLE BALLOON, OVER-THE-WIRE (OTW), CATHETER LENGTH: 120-150 CM, BALLOON DIAMETER: 4 MM, BALL OON LENGTH: 7 MM, TIP LENGTH: 2MM, BALLOON CROSSING PROFILE: 2.5FR, COMPATIBLE GUIDEWIRE: 0.010IN, STERILE, DISPOSABLE	each	1440
639	4220341012200	OCCLUSION BALLOON, COMPLIANT BALLOON, SINGLE LUMEN, 0.014IN GUIDEWIRE COMPATIBLE, EFFECTIVE LENGTH: 150 CM, MAX, CATHETER SHAFT OD: 2.8FR /0.95MM, MIN, GUIDE CATHETER ID: 0.053IN/1.35MM, DMSO COMPATIBLE, BALLOON NOMINAL DIAMETER: 3 MM - 5 MM, BALLOON NOMINAL LENG TH: 10 MM - 30 MM, STERILE, DISPOSABLE	each	540
640	4220341027800	OCCLUSION BALLOON, DUAL LUMEN, OVER-THE-WIRE (OTW), 6-8FR, TWO (PROXIMAL AND DISTAL) RADIO-OPAQUE MARKERS, INFLATED BALLOON DIAMETER MUST RANGE 20-35 MM, SHAFT LENGTH 65-100 CM, 0.035IN - 0.038IN GUIDEWIRE COMPATIBLE, DISPOSABLE, STERILE, THE SPECIFIC BALLOON DIAM ETER AND SHAFT LENGTH MUST BE DECIDED BY THE RECEIVING CENTER BEFORE DELIVERY	each	450
641	4220341012100	OCCLUSION BALLOON, SUPER COMPLIANT, SINGLE LUMEN, 0.014IN GUIDEWIRE COMPATIBLE, EFFECTIVE LENGTH: 150 CM, MAX, CATHETER SHAFT OD: 2. 8FR/0 .95MM, MIN, GUIDE CATHETER ID: 0.053IN/1.35MM, DMSO COMPATIBLE, BALLOON NOMINAL DIAMETER: 3 MM - 8 MM STERILE, DISPOSABLE	each	3520
642	4220344712500	RADIOFREQUENCY ABLATION NEEDLES FOR TRIGEMINAL NERVE, HIP, AND SPINE PAIN MANAGEMENT DIFFERENT SIZES COMPATIBLE WITH G4 RF GENERATOR	each	175
643	4220344709000	REPERFUSION NEURO CATHETER OD PROXIMAL 6F / DISTAL 5F, LENGTH, MORE THAN 130 CM, WITH HIGH TRANSITIONS FOR NAVIGATION AND PROGRESSIV E DISTAL COIL WIND, INTENDED FOR USE WITH HI-FLOW ASPIRATION CONTINUOUS HIGH VACUUM ENGINE -29.2 IN HG	each	75
644	4220344709100	REPERFUSION NEURO CATHETER OD PROXIMAL 6F / DISTAL 6F, LENGTH, MORE THAN 130 CM, WITH HIGH TRANSITIONS FOR NAVIGATION AND PROGRESSIV E DISTAL COIL WIND, INTENDED FOR USE WITH HI-FLOW ASPIRATION CONTINUOUS HIGH VACUUM ENGINE -29.2 INHG	each	175
645	4220344709200	REPERFUSION NEURO CATHETER PROXIMAL 4.7F / DISTAL: 3.8F, LENGTH 160 CM. INTENDED FOR USE WITH HI-FLOW ASPIRATION CONTINUOUS HIGH VAC UUM ENGINE - 29.2 INHG	each	125
646	4220344715700	ABDOMINAL AORTO UNI ILIAC STENT GRAFT SUPRARENAL FIXATION, SELF EXPANDABLE, WOVEN MULTIFILAMENT POLYESTER, ASSORTED SIZES	each	10
647	4220344715900	MAIN BODY ABDOMINAL AORTIC STENT GRAFT SUPRARENAL FIXATION, SELF EXPANDABLE, WOVEN MULTIFILAMENT POLYESTER IN VARIOUS LENGTHS AND DI AMETERS	each	10