

TENDER NAME: Cardiovascular Surgery Supplies

SN	FINAL NUPCO CODE	FINAL LONG TEXT	S4HANA UOM	Initial QTY
1	4214410100200	THORACIC DRAINAGE UNIT FOR NEONATES, 250 - 500 CC, CLOSED SYSTEM, 2 CHAMBERS, DISPOSABLE, STERILE.	EA	100
2	4220341005800	PEDIATRIC CV PACK, 2 PCS/C BACK TABLE COVER 60IN X 100IN YANKAUER ARGYLE SUCTION TUBE (FINE TIP)ABSORBENT TOWEL 17INX20IN (43X51CM)ST ANDARD SURGICAL GOWN LARGE ABSORBENT TOWEL 17INX20IN (43X51CM) STANDARD SURGICAL GOWN XL SURGICAL UTILITY DRAPE 30IN X 40IN PEDIATRIC C. V. DRAPE W/ABC 82INX100INX110IN AND POCKETS DIATHERMY BAG 13.5IN X 20INGAUZE SWABS 4 X 4 16 PLY XRD SUTURE BOOTIE (10 SUTURE HOLES PER PACK) VESSEL LOOPS RED MINICARBON BLADE #15 ; CARBON BLADE #11 ; CARBON BLADE #10 ; RED ROBBINSON CATH 8 FR.BULB SYRINGE. SYRINGE 5ML L/L SILKTIES SUT. #1/0, CUT LNTH BLKTIP CLEANER 12FT. TUBING W/ ADAPTER (USE IF SPECIAL REQUEST)GAUZE SWABS 12IN X 12IN 4PLY PREWASHED XRD CAUTERY PENCIL YELLOW W/HOLSTER (PUSH BUTTON, 10FT CABLE) NC - 60CT. DOUBLE MAGNETIC OR TOWEL CLOTH GREEN 60 X 86 CM. BOWL 250 CC (SPONGE) BOWL 500 CC. PITCHER 1200CC TRAY, MEDIUM PLATFORM BLUE 32 X 42 X 3 CM. SYRINGE 3ML L/L SYRINGE 10ML L/L	EA	100
3	4220341005900	CABG PACK, 1 PCS/C BACK TABLE COVER 60IN X 100IN. ABSORBENT TOWEL 17INX20IN (43X51CM) STANDARD SURGICAL GOWN LARGE ABSORBENT TOWEL 17INX 20IN (43X51CM) STANDARD SURGICAL GOWN XL. ABSORBENT TOWEL 17INX20IN (43X51CM) STANDARD SURGICAL GOWN XL. MAYO STAND COVER 31.5IN X 50IN W/ 7IN CUFF (LARGE)TOP DRAPE 60IN X 95IN W/O REINF. SUTURE BOOTIE (10 SUTURE HOLES PER PACK) VESSEL LOOPS BLUE MAXI 2/PK (ALT IS R734848) CARBON BLADE #15. CARBON BLADE #11. CARBON BLADE #10. SYRINGE 60ML 2OZ, CATHETER TIP SYRINGE 20ML L/S SYRINGE 5ML L/S 12FT. TUBING W/ ADAPTER (USE IF SPECIAL REQUEST) SILKTIES SUT.#1/0, CUT LNTH BLKTIP CLEANERCAUTERY PENCIL YELLOW W/HOLSTER (PUSH BUTTON, 10FT CABLE) TRAY, POLY WHITE (BIG SIZE 30X43X10 CM) GAUZE SWABS 18 X 18 4 PLY XRD PRE-WASHED DIATHERMY BAG 13.5IN X 20IN NC - 60CT. DOUBLE MAGNETIC. YANKAUER ARGYLE SUCTION TUBE (FINE TIP) RING BASINS, 6000CC BOWL 250 CC (SPONGE) BOWL 500 CC HAND TOWEL, OR CLOTH BLUE 44X60 CM OR TOWEL CLOTH GREEN 60 X 86 CM C.V. INCISE DRAPE 104IN X 76IN X 143IN BILATERAL UNDER-LEG /	EA	100
4	4220341006000	WET SKIN PREP PACK, 12 PCS/C CSR OUTER WRAP, 35IN X 35IN (90X90CM)STERLING NITRIL GLOVES LARGE (13942/50708)SPONGE STICK YELLOW 8IN (STD)POVIDONE SOLUTION 10%, 120 ML POVIDONE SOLUTION 7.5%, 60MLABSORBENT TOWEL 17INX20IN (43X51CM)COTTON TIPPED APPLICATORS 6IN PREP WING SPONGE, BLUEABS PLAIN DRAPE 20IN X 25IN3 COMPARTMENT TRAY BLUE (24 X 25 X 5 CM)	EA	100
5	4220341006100	NEONATAL CARDIAC PACK ; 2 PCS/C BACK TABLE COVER 60IN X 100IN ; YANKAUER ARGYLE SUCTION TUBE (FINE TIP) ; ABSORBENT TOWEL 17INX20IN (43X51CM) ; STANDARD SURGICAL GOWN LARGE ABSORBENT TOWEL 17INX20IN (43X51CM)STANDARD SURGICAL GOWN XL ; SURGICAL UTILITY DRAPE 30IN X 40IN ; LAPAROTOMY DRAPE W/ABC 82INX100INX110IN AND POCKETS DIATHERMY BAG 13.5IN X 20IN ; GAUZE SWABS 4 X 4 16 PLY XRD SUTURE BOOTIE (10 SUTURE HOLES PER PA CK)VESSEL LOOPS RED MINICARBON BLADE #15 ; CARBON BLADE #11 ; CARBON BLADE #10 ; RED ROBBINSON CATH 8 FR. BULB SYRINGE. SYRINGE 5ML L/L SILKTIES SUT. #1/0, CUT LNTH BLKTIP CLEANER 12FT. TUBING W/ ADAPTER (USE IF SPECIAL REQUEST) GAUZE SWABS 12IN X 12IN 4PLY PREWASHED XRD CAUTERY PE NCIL YELLOW W/HOLSTER (PUSH BUTTON, 10FT CABLE) NC - 60CT. DOUBLE MAGNETIC OR TOWEL CLOTH GREEN 60 X 86 CM. BOWL 250 CC (SPONGE) BOWL 500 CC. PITCHER 1200CC TRAY, MEDIUM PLATFORM BLUE 32 X 42 X 3 CM. SYRINGE 3ML L/L SYRINGE 10ML L/L	EA	100
6	4220341006200	UNIVERSAL CARDIO VASCULAR PACK, 2 PCS/CBACK TABLE COVER 60IN X 100IN ; YANKAUER ARGYLE SUCTION TUBE (FINE TIP) IOBAN 2 - ANTIMICROBIAL INCISE DRAPE 60X45 CM (DEFAULT - 6650)ABSORBENT TOWEL 17INX20IN (43X51CM) ; STANDARD SURGICAL GOWN LARGE ABSORBENT TOWEL 17INX20IN (43X51 CM) ; STANDARD SURGICAL GOWN XL ; ABSORBENT TOWEL 17INX20IN (43X51CM) STANDARD SURGICAL GOWN XL. UTILITY DRAPE 30IN X 36IN ; TOP DRAPE 60IN X 95 IN W/O REINF LAPAROTOMY DRAPE W/ABC 82INX126INX110IN AND POCKETS. MAYO STAND COVER 31.5IN X 50IN W/7IN CUFF (LARGE)DIATHERMY BAG 13.5IN X 20IN GAUZE SWABS 4 X 4 32PLY, XRD SUTURE BOOTIE (10 SUTURE HOLES PER PACK)VESSEL LOOPS RED MINICARBON BLADE #15 ; CARBON BLADE #11 ; CARBON BLADE #10 ; RED ROBBINSON CATH 14 FR.RED ROBBINSON CATH 8 FR.BULB SYRINGE. SYRINGE 5ML L/S SILKTIES SUT.#1/0, CUT LNTH BLKTIP CLEANER NYLON TAPE WHITE 6MM X 70CM ; SUCTION CATHETER STRAIGHT 14FR SYRINGE 60ML 2OZ, CATHETER TIP 12FT. TUBING W/ ADAPTER (USE IF SPECIAL REQUEST) GAUZE SWABS 18 X 18 4 PLY XRD PRE-WASHEDCAUTERY PENCIL YELLOW W/HOLSTER (P	EA	100
7	4220341006700	CSICU RE-OPENING SURGICAL DRAPE PACK CARDIOVASCULAR SURGICAL SET STERILE CONTAINS: 1 CSR WARP 46 X 46 INCH 2 BACK TABLE COVERS ENFORCED 90 X 90IN 4 HAND TOWELS 2 DRAPES TAPE STRIP 3.5 X 19.5 INCH ONE MAYO STAND COVER 30 X 76 INCH ONE LARGE DRAPE 60 X 75 INCH SUTURE BAG 13 X 12 INCH POSITIONING TAPE SPLIT SHEET WITH BILATERAL CV INCISE SHEET 68 X 107 INCH, INCISE POKERS CONTROL PLUS FABRIC REINFORCEMENT. TUBE HOLDERS.	EA	100
8	4220341007300	UNIVERSAL SURGICAL PACK, STERILE, CONTAINS : THE MATERIAL OF THE DRAPE, GOWNS AND COVERS MUST BE WATER PROOF. 1 BACK TABLE COVER, REINFORCED 150 X 225 CM. 3 ABSORBENT TOWELS. 1 SURGICAL GOWN, IMPERVIOUS, LARGE. 1 SURGICAL GOWN, IMPERVIOUS, X-LARGE. 4 UTILITY DRAPES. 2 SIDE DRAPES, 110 X 190 CM, WITH HEAVY ABSORBENT MATERIAL. 1 BOTTOM DRAPE, 190 X 190 CM WITH HEAVY ABSORBENT MATERIAL AND TUBE HOLDER. 1 TOP DRAPE, 270 X150 WITH ABC, WITH HEAVY ABSORBENT MATERIAL AND TUBE HOLDER. 1 SUTURE BAG. 1 CAUTERY PENCIL. 1 TIP CLEANER. 1 NEEDLE COUNTER MAGNETIC - FOAM. 1 DIATHERMY BAG 13.5 IN X 1 6IN. 1 SAFETY SHARP TRANSFER TRAY. 1 MAYO STAND COVER	EA	100
9	4229420100400	A.V. FISTULA PACK FOR ADULT, 1PC BACK TABLE COVER 60 X 90, 2PC ABSORBENT TOWEL 17X20 (43X51CM), 1PC MAYO STAND COVER 23 X 47 W/7 CUFF (SMALL), HAND TOWEL, 5PC OR CLOTH BLUE 44X60 CM, 1PC IMPERVIOUS SPLIT SHEET 60 X 70, 4X21 SPLIT, 1PC ORTHO ARTS HAND DRAPE 150X62X114	EA	100
10	4229471301100	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) SET, SMALL ADULT, CONSISTS OF INTEGRATED CENTRIFUGAL PUMP HEAD WITH OXYGENATOR, TUBING LINES COATED COMPATIBLE WITH THE EXISTING ECMO MACHINE FOR THE REQUESTED HOSPITAL	EA	100
11	4229471301300	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) SET, ADULT, CONSISTS OF INTEGRATED CENTRIFUGAL PUMP HEAD WITH OXYGENATOR, TUBING LINES COATED COMPATIBLE WITH THE EXISTING ECMO MACHINE FOR THE REQUESTED HOSPITAL	EA	100
12	4229471700000	FULL MAGNETICALLY LEVITATED LEFT VENTRICULAR ASSIST PUMP WITH BEARING LESS	EA	30
13	4229471700100	LEFT VENTRICLE ASSIST DEVICE (LVAD), MINIATURIZED CONTACTLESS THAT INCORPORATES A CENTRIFUGAL PUMP, WITH SUSPENDED IMPELLER OF THE PUMP BY COMBINATION OF PASSIVE MAGNETIC BEARING AND HYDRODYNAMIC FORCES. WITH COMPLETE ACCESSORIES, INDICATED TO SUPPORT LV.	EA	30
14	4229546100300	BIOLOGICAL GLUE KIT 5 ML, CONTAINS: HUMAN THROMBIN, CALCIUM CHLORIDE, APROTININ (TO SLOW FIBRINOLYSIS OF CLOT), THROMBIN, NEURO	EA	100
15	4220341047200	PERICARDIAL MEMBRANE PTFE 15 CM X 20 CM	EA	100
16	4220341047300	PERICARDIAL MEMBRANE 12 CM X 12 CM X 0.1 MM PTFE	EA	100
17	4220341102200	VASCULAR GRAFT EARLY ACCESS 6 MMX 40 - 50 CM HEPARIN COATED, STERILE	EA	100
18	4220341105700	PATCH CARDIOVASCULAR, 0.6 MM THICKNESS, ASSORTED SIZES AS PER HOSPITAL REQUEST	EA	100

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19	4220341105800	PATCH CARDIOVASCULAR 3 CM X 6 CM X 0.4 MM	EA	100
20	4220341105900	PATCH CARDIOVASCULAR, 0.4 MM THICKNESS, ASSORTED SIZES AS PER HOSPITAL REQUEST	EA	100
21	4229161415100	SEALANT, ABSORBABLE, FLEXIBLE, CONTAINS ALBUMIN HYDROGEL WITH POLYETHYLENE GLYCOL, FOR CARDIOVASCULAR, 4 ML, DISPOSABLE, STERILE	EA	100
22	4213170400800	TOWEL, PACK OF 2 PCS ABSORBENT COTTON TOWEL, DISPOSABLE, STERILE, SIZE 50X50CM.	EA	100
23	4214180803500	CAUTERY TIP INSULATED BLADE ELECTRODE SIZE 2.75(7.0CM)	EA	100
24	4216150403400	CATHETER TENCKHOFF NEONATAL, DOUBLE CUFF, ANGLED, 15FR, 31 TO 38.8CM	EA	100
25	4220341005100	VALVE HEART TISSUE BOVINE PERICARDIAL MITRAL SUTURE MARKER ASSORTED SIZE ACCORDING TO HOSPITAL REQUEST	EA	100
26	4220341005200	VALVE HEART TISSUE BOVINE PERICARDIAL AORTIC SUTURE MARKER ASSORTED SIZE ACCORDING TO HOSPITAL REQUEST	EA	100
27	4220341005300	MECHANICAL VALVE MITRAL SUPRA ANNULAR ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
28	4220341005400	MECHANICAL VALVE AORTIC SUPRA ANNULAR ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
29	4220341005500	MECHANICAL VALVE MITRAL STANDARD INTRA-ANNULAR ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
30	4220341005600	MECHANICAL VALVE AORTIC STANDARD INTRA-ANNULAR ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
31	4220341030600	HELI-FX APPLIER FOR AORTIC TEVAR EVER APPLIER AND CASSETTE ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
32	4220341031800	VESSEL HARVESTING DEVICE, THERMAL LIGATING FORCEPS SEALING AND DISSECTING DEVICE, APPLYING PRECISE DIRECT CURRENT DC TO SEAL AND DIVIDE TISSUES AND VESSELS TO MINIMIZE COLLATERAL DAMAGE BY A HEATING WIRE INSIDE THE JAW, MORE TAPERED JAWS STYLE FOR NARROW AREAS AND COVERED WITH SILICONE, NO ELECTRICAL ENERGY PASSES THROUGH PATIENT, FOOTSWITCH-ACTIVATED FORCEPS POWERED BY UPS EMPLOYING THERMAL FUSION TECHNOLOGY, DISPOSABLE STERILE	EA	100
33	4220341033400	VALVULOTOMY DEVICE, SELF SIZING, SELF-CENTERING, DISPOSABLE, STERILE	EA	100
34	4220341034900	EPTFE GRAFT, REINFORCED BY NITINOL STENT, HEPARIN END POINT COVALENT BONDED - SIMPLE DELIVERY SYSTEM, SIZE 7 MM, LENGTH 5-25 CM AS PER CENTER REQUEST	EA	100
35	4220341035000	EPTFE GRAFT, REINFORCED BY NITINOL STENT, HEPARIN END POINT COVALENT BONDED - SIMPLE DELIVERY SYSTEM, SIZE 6 MM, LENGTH 5-25 CM AS PER CENTER REQUEST	EA	100
36	4220341035100	EPTFE GRAFT, REINFORCED BY NITINOL STENT, HEPARIN END POINT COVALENT BONDED - SIMPLE DELIVERY SYSTEM, SIZE 5 MM, LENGTH 5-25 CM AS PER CENTER REQUEST	EA	100
37	4220341035400	VASCULAR GRAFT, AXILLOBIFEMORAL, EPTFE, KINK RESISTANT, NON PERMEABLE, SIZE 8 TO 10 MM X 8 MM, LENGTH 80 CM ACCORDING TO CENTER REQUEST, STERILE	EA	100
38	4220341044200	STERNUM SAW BLADE ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST MOST BE COMPATIBLE WITH THE HOSPITAL SYSTEM.	EA	100
39	4220341044900	BLADE REPEAT STERNOTOMY ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
40	4220341046000	AORTIC PUNCH, ASSORTED SIZES AS PER HOSPITAL REQUEST, STERILE, DISPOSABLE	EA	100
41	4220341046100	SURGICAL ABLATION PEN, BIPOLAR RADIOFREQUENCY TECHNOLOGY, DISPOSABLE, STERILE	EA	100
42	4220341046200	MICRO CLIP, TITANIUM WITH APPLIERS	EA	100
43	4220341046300	TRICUSPID VALVES REPAIR RING SEMI-RIGID ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
44	4220341046700	BOVINE PERICARDIAL PATCH ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
45	4220341047400	AORTIC ROOT GRAFT, WITH SINUS OF VALSALVA, USED IN VALVE SPARING PROCEDURE, GEL SOFT, COLLAGEN IMPREGNATED, EXTERNAL VELOUR SURFACE, INNER SMOOTH SURFACE, WOVEN PET, INTER COIL DESIGN, LONGITUDINAL ELASTICITY, DIFFERENT DIAMETER AND LENGTH ACCORDING TO HOSPITAL REQUEST, STERILE	EA	100
46	4220341048000	GRAFTS VASCULAR EPTFE STRETCH, 20CM ASSORTED SIZES 12-22MM	EA	100
47	4220341048100	GRAFT VASCULAR EPTFE STRAIGHT 10 TO 15 CM LENGTH DIA STERILE ASSORTED 3MM- 6MM W/ HEPARIN PROPATEN, THIN WALL	EA	100
48	4220341048900	VALVE CONDUIT AORTIC HOMOGRAFT SIZE 9-27 MM X 20-70 MM	EA	100
49	4220341049000	VALVE CONDUIT PULMONARY HOMOGRAFT SIZE 9-27 MM X 20-70 MM	EA	100
50	4220341049100	GRAFT, VALVE HEART VALSALVA WITH ABLATION DIATHERMY PEN ASCENDING AORTIC PROSTHESIS ASSORTED SIZE ACCORDING TO HOSPITAL REQUEST	EA	100
51	4220341049200	BAND HEART MITRAL/TRICUSPID FLEXIBLE C SHAPE ANNULOPLASTY ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
52	4220341049300	RING HEART MITRAL ANNULOPLASTY KIDNEY SHAPE ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
53	4220341049500	VALVE HEART MITRAL TISSUE BOVINE SUPRA ANNULAR POSITION ASYMMETRIC DESIGN WITH ANTI CALCIFICATION TISSUE TREATMENT, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
54	4220341049600	VALVE HEART AORTIC TISSUE BOVINE LOW PROFILE LOW STENT CONTOURED SEWING RING WITH ANTI CALCIFICATION TISSUE TREATMENT, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
55	4220341049700	VALVE AORTIC ROOT TISSUE STENTLESS, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
56	4220341049800	AORTIC TISSUE VALVE BOVINE PERICARDIUM PLASTIC FRAME BASE ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
57	4220341049900	VALVE HEART TISSUE PORCINE AORTIC AND MITRAL, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
58	4220341050000	AORTIC VALVE TISSUE PORCINE ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST 3RD GENERATION	EA	100
59	4220341050200	VALVE HEART MITRAL MECHANICAL PYROLYTIC CARBON LEAFLETS AND ORIFICE RING RADIOPAQUE WITH SUTURE MARKERS SEWING CUF, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
60	4220341050300	VALVE MITRAL MECHANICAL WITH STANDARD SEWING RING, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
61	4220341050400	VALVE MITRAL MECHANICAL STANDARD ANNULAR, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
62	4220341050500	VALVE HEART AORTIC MECHANICAL SUPRA-ANNULAR PLACEMENT PIVOT-GUARD DESIGN RADIOPAQUE WITH SUTURE MARKERS SEWING CUFF, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
63	4220341050600	VALVE AORTIC MECHANICAL INTRASUPRA ANNULAR SEWING RING WITH CONFORM SEWING CUFF, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
64	4220341050700	VALVE AORTIC MECHANICAL STANDARD ANNULAR, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
65	4220341066300	EPICARDIAL LEADS, 60, 35.25CM, WITH SURGICAL CABLES STEROID ELUTING BIPOLAR	EA	100
66	4220341069100	TRACHEOSTOMY PERCUTANEOUS SET BLUE RHINO 21 24 AND 27 FR LOADING DILATORS	EA	100
67	4220341071200	EPTFE MESH LENGTH 7.5 X 10 CM, DUAL MESH PLUS 1.0 MM	EA	100
68	4220341071300	DOLPHIN TIP LIGASURE, 5MM X 37 CM	EA	100
69	4220341071600	WOUND PROTECTOR/RETRACTOR, SIZE X SMALL 2-4CM INCISIONS	EA	100
70	4220341071700	WOUND PROTECTOR/RETRACTOR, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
71	4220341071800	THORACOPORT 11.5-12MM (SINGLE USE TROCAR WITH CONDUCTIVE SLEEVES)	EA	100
72	4220341072100	ENDO GIA RELOADS, 60MM, ARTICULATING MEDIUM/THICK	EA	100
73	4220341072200	ENDO GIA, CURVED TIP, 45MM, ARTICULATING VASCULAR RELOAD	EA	100

74	4220341072300	ENDO GIA RELOADS, 45MM, ARTICULATING MEDIUM/ THICK	EA	100
75	4220341072600	CELL SAVER KIT FOR AUTO TRANSFUSION WITH SUCTION , ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST , DISPOSABLE , STERILE (TYPE MUST BE COMPATIBLE WITH THE HOSPITAL MACHINE).	EA	100
76	4220341075300	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) SET, PEDIATRIC, APPROVED TO BE USED FOR NOT LESS THAN 14 DAYS CONSISTS OF: CENTRIFUGAL PUMP HEAD AND OXYGENATOR AND TUBING LINES AND HEMOCONCENTRATOR, COATED COMPATIBLE WITH THE EXISTING ECMO MACHINE FOR THE REQUESTED HOSPITAL.	EA	100
77	4220341076900	TRAP MOISTURE FOR VACUUM ASSISTED VENOUS DRAINAGE (VAVD) WITH CUSTOMIZED LINES.	EA	100
78	4220341078500	ARTERIAL CANNULA WITH 135 TIP ANGLED WITH COLLAR, WIRE REINFORCEMENT, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
79	4220341081100	CANNULA, ADULT, CARDIOPLEGIA, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
80	4220341081600	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) SET, PEDIATRIC, APPROVED TO BE USED FOR NOT LESS THAN 29 DAYS COATED COMPATIBLE WITH THE EXISTING ECMO MACHINE FOR THE REQUESTED HOSPITAL.	EA	100
81	4220341081700	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) SET, ADULT, APPROVED TO BE USED FOR NOT LESS THAN 29 DAYS COATED COMPATIBLE WITH THE EXISTING ECMO MACHINE FOR THE REQUESTED HOSPITAL.	EA	100
82	4220341103000	UMBILICAL COTTON TAPE, ASSORTED SIZES AS PER HOSPITAL REQUEST, DISPOSABLE, STERILE	EA	100
83	4220341103100	FELT, TEFLON, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST, DISPOSABLE, STERILE	EA	100
84	4220341104700	VESSEL LOOPS ASSORTED COLORS AND ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
85	4220341105200	LARGE CLIP, TITANIUM WITH APPLIERS	EA	100
86	4220341105300	MEDIUM LARGE CLIP, TITANIUM WITH APPLIERS	EA	100
87	4220341105400	MEDIUM CLIP, TITANIUM WITH APPLIERS	EA	100
88	4220341105500	SMALL CLIP, TITANIUM WITH APPLIERS	EA	100
89	4220341106000	VASCULAR GRAFT GEL SOFT, FOUR-BRANCHED ARMS 10, 10, 8, 8 MM, COLLAGEN IMPREGNATED, EXTERNAL VELOUR SURFACE, INNER SMOOTH SURFACE, WOVEN PET, INTER COIL DESIGN, LONGITUDINAL ELASTICITY, SIZE 20-34 MM X 50 CM (ACCORDING TO CENTER REQUEST), STERILE	EA	100
90	4220341106100	BOVINE VALVE CONDUIT PULMONARY, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
91	4220341106200	TRICUSPID VALVES REPAIR 3D RING RIGID ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
92	4220341106300	TISSUE AORTIC VALVE SUTURELESS ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
93	4220341106500	VALVE HEART MECHANICAL AORTIC AND MITRAL ASSORTED LOW INR, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
94	4220341116900	ASPIRATION AND ANTICOAGULATION LINE FOR CELL SAVER MUST BE COMPATIBLE WITH HOSPITAL MACHINE	EA	100
95	4220341500100	STABILIZER ARM, STAINLESS-STEEL, PROVIDE A VERSATILE COMBINATION OF STABILIZATION, POSITIONING AND RETRACTION DURING ON- AND OFF-PUMP CARDIAC SURGERY, (360-DEGREE ROTATION), SHAFT CONNECTION.	EA	100
96	4220341700400	HELI-FX THORACIC GUIDE ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
97	4220344702300	SNUGGERS RED RUBBER; 1 X 14 CH-LG 18CM, 2 X 18 CH-LG 15CM, 2 X 20 CH-LG 18CM, 1 X 16 CH-LG 21CM, 2 X 28 CH-LG 21CM, PACK OF 8	EA	100
98	4220344702400	SNUGGERS RED RUBBER 5 X 14 CH-LG 20CM, PACK OF 5	EA	100
99	4220344702500	SNUGGERS RED RUBBER 3 X 08 CH-LG 15.5CM, 3 X 10 CH-LG 15.5CM, PACK OF 6	EA	100
100	4220344713100	AORTIC VALVE, SURGICAL, BOVINE TISSUE, MOUNTED ON AN EXPANDABLE OR FLEXIBLE FRAME WITH FLUOROSCOPIC SIZE MARKERS ASSORTED SIZE ACCORDING TO HOSPITAL REQUEST	EA	100
101	4220344713900	EPTFE CARDIOVASCULAR SYNTHETIC PATCH DESIGNED FOR OPTIMAL TISSUE INGROWTH WHILE MINIMIZING ANEURYSMAL DILATION SIZE 2.0 -3.0 CMX9.0CMX0.4MM	EA	100
102	4220344714800	POLYSACCHARIDE HEMOSTATIC SYSTEM 3-5 GRAM AMP PARTICLES	EA	100
103	4220344716100	CANNULATION TOURNIQUET SET WITH TUBE (2 RED, 2 BLUE, 2 TRANSPARENT) AND ONE STEEL WIRE SNAGGER, DISPOSABLE, STERILE.	EA	100
104	4220344716200	FIBRINOGEN GLUE (POWDER + SOLUTION) 5ML/10ML THIS ITEM MUST BE CE OR FDA APPROVED WITH HIGHEST STANDARD, AND COMMONLY USED IN MAJOR GOVERNMENT CARDIOTHORACIC CENTERS IN KINGDOM OF SAUDI ARABIA CLEAR VIEW BLOWER/MISTER	EA	100
105	4220344716500	BIOPROSTHETIC STANDARD - POROSITY VALVE CONDUITS CONSIST OF A PORCINE AORTIC VALVE SUTURED INTO THE CENTER OF A WOVEN FABRIC CONDUIT USED FOR RECONSTRUCTION OF CONGENITAL OR ACQUIRED CARDIAC AND GREAT VESSEL MALFORMATIONS OR ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
106	4220344716700	PERICARDIAL BOVINE PATCH (2 X 5 CM) AC ENCAP TECHNOLOGY CAPS RESIDUAL FREE ALDEHYDES TO MITIGATE ANTIGENICITY AND CYTOTOXICITY. RINSE LESS PREPARATION	EA	100
107	4220344716800	PERICARDIAL BOVINE PATCH (5 X 10CM)AC ENCAP TECHNOLOGY CAPS RESIDUAL FREE ALDEHYDES TO MITIGATE ANTIGENICITY AND CYTOTOXICITY. RINSE LESS PREPARATIONS APPROVED	EA	100
108	4220344719600	VASCULAR TUNNELER SHEATH AND BULLET TIP, LARGE, FOR GRAFTS UP TO 10 MM, DISPOSABLE STERILE, (EACH CENTER MUST BE PROVIDED WITH COMPLETE SET OF TUNNELER SYSTEM IN STORAGE AND STERILIZATION TRAY FREE OF CHARGE TO USE WITH THE TUNNELERS SHEATHS AND BULLET TIPS)	EA	100
109	4220344719800	VALVULOTOMY DEVICE, SELF SIZING, SELF-CENTERING, 1.8 MM (BLADE RANGE 1.8-6.0 MM, EXPANDABLE, FOUR RECESSED BLADES FOR CUTTING VALVE CUSPS, HOOP DESIGN, ADJUSTS TO VEIN DIAMETER AUTOMATICALLY, BLADE HOUSING OUTER DIAMETER 1.8 MM, LENGTH 110 CM, DISPOSABLE, STERILE, OR EQUIVALENT	EA	100
110	4220344720400	PRESSURE CATHETER PLACEMENT SET 3 FR VASCULAR CATHETER 1MM W/17 G PEEL-AWAY NEEDLES X 2	EA	100
111	4229310800100	TISSUE STABILIZER, OCTOPUS NUVO OR EQUIVALENT	EA	100
112	4229460300000	ASPIRATION STERILE TABLE LINE FOR CELL SAVER MUST BE COMPATIBLE WITH HOSPITAL MACHINE	EA	100
113	4229460400100	BLOOD TRANSFUSION RED FILTER, 40 MICRON SCREEN FILTER FOR RAID TRANSFUSION OF ALLOGENIC OR SALVAGED BLOOD PRODUCTS, DISPOSABLE, STERILE.	EA	100
114	4229470700700	BLOOD CARDIOPLEGIA DELIVERY SET, DELIVERY RATE 4:1, INTEGRATED COOLING /HEATING COIL, WITH TEMP. PROP, PRESSURE DOME, PRIMING VOLUME LESS THAN 50 ML, DISPOSABLE, STERILE.	EA	100
115	4229470701100	CARDIOPLEGIA NEEDLE FOR NEONATES/ PEDIATRIC WITH METAL TIP (ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST, DISPOSABLE, STERILE .	EA	100
116	4229470702200	MICROPLEGIA DELIVERY SET (4:1), ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
117	4229470800000	CARDIOTOMY RESERVOIR, INTEGRATED BUBBLE TRAP COMPATIBLE WITH EXISTING CELL SAVER MACHINE	EA	100
118	4229471300700	OXYGENATOR FOR EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO), ADULT	EA	100
119	4229471400000	CENTRIMAG ADULT PUMP HEAD, MAGNETICALLY LEVITATED PUMP, SIZE 3/8 X 3/8 INCH (DESIGN MUST BE APPLICABLE IN EVERY HOSPITAL)	EA	100
120	4229471400100	CENTRIMAG PEDIATRIC PUMP HEAD, MAGNETICALLY LEVITATED PUMP, SIZE 1/4 X 1/4 INCH (DESIGN MUST BE APPLICABLE IN EVERY HOSPITAL)	PC	100
121	4229473100100	PERFUSION ADAPTER WITH MALE LUER LOCK 1/4, 2 INCH LONG, DISPOSABLE, STERILE.	EA	100
122	4229473300100	PERICARDIAL SUMP SUCTION, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100

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123	4229474400000	SIZER SYSTEM COMMON KIT, SINGLE-USE DEVICE USED TO PERFORM AN AORTIC VALVE NEOCUSPIDIZATION REQUIRED FOR ALL AORTIC VALVE DISEASES, INCLUDING AORTIC STENOSIS AND AORTIC INSUFFICIENCY (WITH OR WITHOUT INFECTIVE ENDOCARDITIS)	EA	100
124	4229474400100	SIZER, SMALL, SINGLE-USE DEVICE USED TO PERFORM AN AORTIC VALVE NEOCUSPIDIZATION REQUIRED FOR ALL AORTIC VALVE DISEASES, INCLUDING AORTIC STENOSIS AND AORTIC INSUFFICIENCY (WITH OR WITHOUT INFECTIVE ENDOCARDITIS)	EA	100
125	4229474400200	SIZER, LARGE, SINGLE-USE DEVICE USED TO PERFORM AN AORTIC VALVE NEOCUSPIDIZATION REQUIRED FOR ALL AORTIC VALVE DISEASES, INCLUDING AORTIC STENOSIS AND AORTIC INSUFFICIENCY (WITH OR WITHOUT INFECTIVE ENDOCARDITIS)	EA	100
126	4229514311400	BLADE, ELECTROSURGICAL, PLASMA, PTFE COATED, LESS HEAT, MINIMAL TRAUMA, SAFE, DOES NOT AFFECT THE HEADS OF PACING DEVICE, THE COMPANY SHOULD PROVIDE A CONSOLE TO EACH CENTER	EA	100
127	4229521101600	BLADE MICRO OSCILLATING SAW, MUST BE COMPATIBLE WITH THE HOSPITAL SYSTEM.	EA	100
128	4229530100200	BLOWER/MISTER, DISPOSABLE, WHICH DESIGNED TO IMPROVE VISUALIZATION OF THE SURGICAL SITE. AN IRRIGATION MIST GENTLY CLEARS BLOOD FROM THE SITE, IMPROVING VISUALIZATION WITHOUT DRYING OR DESICCATING DELICATE TISSUE.	EA	100
129	4229530205300	MULTIPLE PERFUSION SET, FEMALE LUER ON SINGLE INLET LEGS WITH 1-3 INCH LENGTH LEG WITH BLUE CLAMP AND 3-10 INCH LENGTH LEGS WITH RED CLAMPS, ACCORDING TO HOSPITAL REQUEST, DISPOSABLE, STERILE	EA	100
130	4229531000100	INSERTION KIT FOR FEMORAL CANNULATION, ADULT	EA	100
131	4229600500700	PERCUTANEOUS MITRAL ANNULOPLASTY CS DEVICE, COMPLETE SET, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
132	4229600605600	CARDIOVASCULAR PATCH EPTFE CVP 2.0 CM X 9.0 CM X 0.4 MM	EA	100
133	4231160701500	MEDICATED SPONGE, SIZE 9.5 CM X 4.8 CM ABSORBABLE HEMOSTAT PATCH OF COLLAGEN BASE COATED WITH A DRY LAYER OF HUMAN FIBRINOGEN AND HUMAN THROMBIN EUROPEAN MEDICINES AGENCY APPROVED OR FDA THE ABOVE ITEM MUST BE OF THE	EA	100
134	4231160703300	HEMOSTAT, ABSORBABLE, OXIDIZED REGENERATED CELLULOSE, STRUCTURED NON WOVEN MATERIAL SIZE 4 X 4 INCH	EA	100
135	4231200900800	ENDO GIA RELOAD TRI-STAPLE 60MM EXTRA THICK	EA	100
136	4231200920800	ENDO GIA RELOAD TRI-STAPLE 60MM VASCULAR MEDIUM	EA	100
137	4231200923900	ENDOGIA RELOADS 60MM PURPLE	EA	100
138	4231200925700	ENDO GIA RELOADS 45MM, ARTICULATING X-TRA THICK	EA	100
139	4232150100000	STERNAL WIRE, STAINLESS STEEL, SIZE 5, MONOFILAMENT USP 5, METRIC 45 CM HEAVY REVERSE CUTTING ROTATING NEEDLE 4 STRAND HALF CIRCLE NEEDLE 50-57 MM, STERILE	EA	100
140	4232150100100	STERNAL WIRE, SURGICAL STAINLESS STEEL, SIZE 2, MONOFILAMENT, 45 CM, HEAVY WIRE REVERSE OR TAPER CUTTING, 1/2 CIRCLE, 40-48 MM NEEDLE STERILE	EA	100
141	4232150100200	STERNAL WIRE, SURGICAL STAINLESS STEEL, SIZE 4, MONOFILAMENT, 45 CM, 1/2 CIRCLE HEAVY WIRE TAPER CUT OR REVERSE CUT 48 MM NEEDLE, STERILE	EA	100
142	4232150100400	STERNAL WIRE, SURGICAL STAINLESS STEEL, SIZE 7, MONOFILAMENT, 4 STRANDS 45 CM, 1/2 CIRCLE TAPER CUT OR CONVENTIONAL CUTTING, NEEDLE 48 MM, STERILE	EA	100
143	4232150100500	STERNAL WIRE, SURGICAL STAINLESS STEEL, SIZE 1, MONOFILAMENT, 45 CM, HEAVY WIRE REVERSE OR TAPER CUTTING, 1/2 CIRCLE, 25 MM NEEDLE, STERILE	EA	100
144	4229471300600	OXYGENATOR FOR NEONATES, BIO-PASSIVE POLYMER COATED OXYGENATOR WITH INTEGRATED 32U ARTERIAL FILTER, HOLLOW FIBER, HIGH PERFORMANCE, SMALL PRIMING VOLUME NOT EXCEEDING 45 ML, RECOMMENDED BLOOD FLOW 0 - 1.5 LITER / MIN, MAX.	EA	100
145	4229473400500	ARTERIAL CDI SENSOR COMPATIBLE WITH HOSPITAL MACHINE.	EA	100
146	4112181302100	VENOUS CDI CUVETTE ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST COMPATIBLE WITH HOSPITAL MACHINE.	EA	100
147	4113170400100	CARTRIDGES, ACT (ACTIVATED CLOTTING TIME), PROVIDE MACHINES FREE WITH DISPOSABLES, ASSORTED ACCORDING TO HOSPITAL REQUEST	EA	100
148	4214253603600	CATHETER, THORACIC, RIGHT ANGLED OR STRAIGHT (ACCORDING TO HOSPITAL REQUEST), FOR ADULT AND PEDIATRIC, PVC, COATED FOR LOW CLOT FORMATION, WITH RADIO-OPAQUE STRIPE WITH/WITHOUT CONNECTOR, MULTIPLE SPIRAL EYELETS AND DEPTH MARKING (THORACIC CATHETER WITH RADIOPAQUE ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST)	PC	100
149	4216160000000	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) SET, ADULT, APPROVED TO BE USED FOR NOT LESS THAN 14 DAYS CONSISTS OF: CENTRIFUGAL PUMP HEAD AND OXYGENATOR AND TUBING LINES AND HEMOCONCENTRATOR, COATED COMPATIBLE WITH THE EXISTING ECMO MACHINE FOR THE REQUESTED HOSPITAL.	PC	100
150	4216160000600	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) CUSTOM PACK, PEDIATRIC, COATED, WITHOUT PUMP HEAD, WITHOUT OXYGENATOR, CUSTOMIZED ACCORDING TO HOSPITAL REQUEST.	EA	100
151	4216160000700	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) CUSTOM PACK, NEONATE, COATED, WITHOUT PUMP HEAD, WITHOUT OXYGENATOR, CUSTOMIZED ACCORDING TO HOSPITAL REQUEST.	EA	100
152	4216160000800	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) FLOW SENSOR COUPLING PASTE	EA	100
153	4216160000900	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) LIFE SUPPORT CATHETERS FOR PEDIATRIC DRAINAGE WITH ASSORTED SIZES FROM 11 FR (3.7 MM) TO 15 FR (5.0 MM) WITH TIP LENGTH 10.5 CM, CONNECTOR: 1/4 INCH (0.64 CM) NON-VENTED	EA	100
154	4216160001000	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) LIFE SUPPORT CATHETERS FOR PEDIATRIC RETURN WITH ASSORTED SIZES FROM 11 FR (3.7 MM) TO 15 FR (5.0 MM) WITH TIP LENGTH 10.5 CM, CONNECTOR: 1/4 INCH (0.64 CM) NON-VENTED	EA	100
155	4216160001100	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) SET, INFANT, APPROVED TO BE USED FOR NOT LESS THAN 29 DAYS COATED COMPATIBLE WITH THE EXISTING ECMO MACHINE FOR THE REQUESTED HOSPITAL	EA	100
156	4216160001200	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO), CUSTOM PACK, ADULT, COATED, WITHOUT PUMP HEAD, WITHOUT OXYGENATOR, CUSTOMIZED ACCORDING TO HOSPITAL REQUEST.	EA	100
157	4216160001300	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO), CUSTOM PACK, INFANT, COATED, WITHOUT PUMP HEAD, WITHOUT OXYGENATOR, CUSTOMIZED ACCORDING TO HOSPITAL REQUEST.	EA	100
158	4216160001400	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) LIFE SUPPORT CATHETERS FOR ADULT, FOR DRAINAGE WITH ASSORTED SIZES FROM 21 FR (7.0 MM) TO 25 FR (8.3 MM) WITH NORMAL TIP LENGTH 38 CM, CONNECTOR: 3/8 INCH (0.95 CM) VENTED	EA	100
159	4216160001500	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) LIFE SUPPORT CATHETERS FOR ADULT, FOR DRAINAGE WITH ASSORTED SIZES FROM 21 FR (7.0 MM) TO 29 FR (9.7 MM) WITH EXTRA-LARGE TIP LENGTH 55-61 CM, CONNECTOR: 3/8 INCH (0.95 CM) NON-VENTED	EA	100

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160	4216160001600	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) LIFE SUPPORT CATHETERS FOR ADULT, FOR RETURN AND DRAINAGE WITH ASSORTED SIZES FROM 15 FR (5.0 MM) TO 25 FR (8.3 MM) WITH EXTRA-LARGE TIP LENGTH 50-55 CM, CONNECTOR: 3/8 INCH (0.95 CM) NON-VENTED	EA	100
161	4216160001700	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) LIFE SUPPORT CATHETERS FOR ADULT, FOR RETURN AND DRAINAGE WITH ASSORTED SIZES FROM 15 FR (5.0 MM) TO 25 FR (8.3 MM) WITH NORMAL TIP LENGTH 18 CM, CONNECTOR: 3/8 INCH (0.95 CM) VENTED	EA	100
162	4216160001800	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) SET, INFANT, APPROVED TO BE USED FOR NOT LESS THAN 14 DAYS, CONSISTS OF: CENTRIFUGAL PUMP HEAD AND OXYGENATOR AND TUBING LINES AND HEMOCONCENTRATOR, COATED COMPATIBLE WITH THE EXISTING ECMO MACHINE FOR THE REQUESTED HOSPITAL.	EA	100
163	4216160001900	EXTRACORPOREAL MEMBRANE OXYGENATOR (ECMO) CARBON DIOXIDE (CO2) REMOVAL PACK WITH OXYGENATOR ONLY, COATED. COMPATIBLE WITH EXISTING ECMO MACHINE, ASSORTED SIZES (ADULT OR PEDIATRIC ACCORDING TO HOSPITAL REQUEST	EA	100
164	4216160002000	EXTRACORPOREAL MEMBRANE OXYGENATOR (ECMO) CARBON DIOXIDE (CO2) REMOVAL PACK WITH PUMP AND OXYGENATOR, COATED. COMPATIBLE WITH EXISTING ECMO MACHINE. ASSORTED SIZES (ADULT OR PEDIATRIC ACCORDING TO HOSPITAL REQUEST	EA	100
165	4220170601600	DOPPLER PROBE ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST AND MUST BE COMPATIBLE WITH HOSPITAL MACHINE.	EA	100
166	4220170601700	DOPPLER PROBE, INTRAOPERATIVE, DISPOSABLE, MACHINES PROVIDED FOC TO THE REQUESTED HOSPITAL.	EA	100
167	4220350203000	PACING LEADS, TEMPORARY, ADULT – BIPOLAR. ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
168	4220350700000	PACEMAKER ELECTRODE, TEMPORARY -UNIPOLAR ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
169	4222150001700	BIDIRECTIONAL FEMORAL ARTERIAL CANNULA, COATED, ASSORTED SIZES AS PER HOSPITAL REQUEST	EA	100
170	4222150900000	PERCUTANEOUS ARTERIAL CANNULA KIT FOR ADULT, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST. WITH INSERTION KIT INCLUDING (INTRODUCER, 18 G NEEDLE, 8/10 FR STEPPED DILATOR, 12/14 FR STEPPED DILATOR, 0.038 X 100 CM GUIDE WIRE)	EA	100
171	4222150900100	PERCUTANEOUS ARTERIAL/JUGULAR CANNULA KIT FOR ADULT, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST. INTRODUCER, 18 G NEEDLE, 8/10 FR STEPPED DILATOR, 12/14 FR STEPPED DILATOR, 0.038 X 100 CM GUIDEWIRE	EA	100
172	4222150900200	PERCUTANEOUS ARTERIAL CANNULA KIT FOR PEDIATRIC, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
173	4222150900300	PERCUTANEOUS ARTERIAL CANNULA, COATED, FOR ADULT, WITHOUT INSERTION KIT, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
174	4222152000000	ARTERIAL CANNULA, PEDIATRIC, ELONGATED, STRAIGHT TIP, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
175	4222152000100	ARTERIAL CANNULA, PEDIATRIC, WIRE REINFORCED, ELONGATED, WITH DILATOR TIP INTRODUCER AND GUIDEWIRE, STRAIGHT TIP, VENTED CONNECTOR, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
176	4222152000200	ARTERIAL FEMORAL CANNULA FOR MINIMAL INVASIVE CARDIAC SURGERY WITH INSERTION KIT. ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
177	4222152000300	ARTERIOTOMY CANNULA FOR PEDIATRIC ASSORTED SIZES AS PER HOSPITAL REQUEST.	EA	100
178	4222152000400	CANNULA, ARTERIAL, ADULT, ELONGATED, ANGLED TIP, VENTED CONNECTOR, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
179	4222152000500	CANNULA, ARTERIAL, ADULT, ELONGATED, STRAIGHT TIP, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
180	4222152000600	CANNULA, ARTERIAL, ADULT, WIRE REINFORCED, ELONGATED, WITH DILATOR TIP INTRODUCER AND GUIDEWIRE, STRAIGHT TIP, VENTED CONNECTOR, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
181	4222152102000	CANNULA, HANDHELD, CORONARY, OSTIA, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
182	4222152102100	CORONARY ARTERY OSTIAL CANNULA, SOFT, SELF INFLATED BALLOON TIP, SIZE (ASSORTED SIZES) ACCORDING TO HOSPITAL REQUEST, DISPOSABLE, STERILE.	EA	100
183	4222160000200	INSERTION KIT, PEDIATRIC FOR FEMORAL CANNULATION	EA	100
184	4222160401600	CONNECTOR, Y SHAPED, WITH OR WITHOUT LUER LOCK, ASSORTED SIZE ACCORDING TO HOSPITAL REQUEST, DISPOSABLE, STERILE.	PC	100
185	4222160408700	ADAPTER, CORONARY PERFUSION, Y TYPE, DISPOSABLE, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST, STERILE.	EA	100
186	4222160408800	CONNECTOR, STRAIGHT, WITH OR WITHOUT LUER LOCK, ASSORTED SIZE ACCORDING TO HOSPITAL REQUEST, DISPOSABLE, STERILE.	EA	100
187	4222160700600	ARTERIAL LINE FILTER FOR INFANT WITH CUSTOMIZED LINES FLOW UP TO 2.5 L/MIN.	EA	100
188	4222230201100	BLOOD TRANSFUSION BLUE FILTER, REINFUSION, SALVAGED, LIPGUARD, DISPOSABLE, STERILE.	EA	100
189	4229160400500	STERNAL WIRE, SURGICAL STAINLESS STEEL, SIZE 0, MONOFILAMENT, 45 CM, HEAVY WIRE REVERSE OR TAPER CUTTING, 1/2 CIRCLE, WITH NEEDLE, STERILE	EA	100
190	4229161326000	BLADE, MICRO-SHARP, 3.0 MM, 15 DEGREES (STAB KNIFE STRAIGHT)	EA	100
191	4229310801900	FLEX STABILIZER ATTACHMENT, SUCTION, SHAFT CONNECTION, DISPOSABLE, STERILE	EA	100
192	4229310802000	THREE UNIVERSAL STABILIZER ARMS TO DELIVER ATRAUMATIC POSITIONING AND RETRACTION DURING A VARIETY OF SURGICAL PROCEDURES WHERE A PERSON'S HAND IS TRADITIONALLY NEEDED.	EA	100
193	4229340605600	HEART POSITIONERS, IMPROVED CLAMP DESIGN PROVIDES INCREASED STABILITY OF THE POSITIONER ON THE RETRACTOR, CLAMP CAN BE APPLIED TO THE RETRACTOR.	EA	100
194	4229340605700	POSITIONER ATTACHMENT, SUCTION, SHAFT CONNECTION, DISPOSABLE, STERILE	EA	100
195	4229440000000	LAA EXCLUSION SYSTEM WITH PRELOADED CLIP	EA	100
196	4229470201000	INTRA AORTIC BALLOON, FIBER OPTIC, SHEATH AND SHEATH LESS, WITH INSERTION KIT, COMPATIBLE WITH HOSPITAL MACHINE, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
197	4229470702300	RETROGRADE CORONARY SINUS CARDIOPLEGIA CANNULA, PRESSURE MONITORING LUMEN, INSERTION STYLET, SELF INFLATING/ MANUAL INFLATED WITH STYLET SOLID OR GUIDE WIRED SIZE ASSORTED SIZES FR, ACCORDING HOSPITAL REQUEST, BALLOON, DISPOSABLE,	EA	100
198	4229471100400	HEMOCONCENTRATOR, HIGH PERFORMANCE, COATED, WITH OPTIONAL TUBE AND DOUBLE BAG SET, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST (ONE HOLDER MUST BE SUPPLIED	EA	100
199	4229471100500	HEMOCONCENTRATOR, HIGH PERFORMANCE, WITH OPTIONAL TUBE AND DOUBLE BAG SET, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST (ONE HOLDER MUST BE SUPPLIED	EA	100
200	4229471301900	OXYGENATOR FOR EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO), PEDIATRIC	EA	100
201	4229471302000	OXYGENATOR FOR EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO), NEONATE	EA	100
202	4229471302100	OXYGENATOR FOR EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO), INFANT	EA	100
203	4229471302200	OXYGENATOR FOR ADULTS, COATED, OXYGENATOR WITH INTEGRATED ARTERIAL FILTER, HOLLOW FIBER, HIGH PERFORMANCE WITH INTEGRATED HARD SHELL VENOUS RESERVOIR, BLOOD FLOW RATE 1-7 LITER /MIN, CARDIOTOMY FLOW RATE LESS THAN 5 LITERS/MIN, (CE, FDA APPROVED)	EA	100
204	4229471302300	OXYGENATOR FOR EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO), SMALL ADULT	EA	100

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205	4229471302400	OXYGENATOR FOR PEDIATRIC, COATED, OXYGENATOR WITH INTEGRATED ARTERIAL FILTER, HOLLOW FIBER, HIGH PERFORMANCE, WIDE SURFACE AREA, RECOMMENDED BLOOD FLOW 0 - 4 LITER / MIN, MEMBRANE INLET AND OUTLET (3/8) INCH WITH REDUCER ADAPTER,	EA	100
206	4229471302500	OXYGENATOR FOR SMALL ADULTS, BIO-PASSIVE POLYMER COATED OXYGENATOR WITH INTEGRATED 32U ARTERIAL FILTER, HOLLOW FIBER, HIGH PERFORMANCE, RECOMMENDED BLOOD FLOW 0 - 5 LITER / MIN, MAX. RESERVOIR VOLUME 4 LITER	EA	100
207	4229471400200	CENTRIFUGAL HEAD PUMP, PEDIATRIC	EA	100
208	4229471501100	TUBING SINGLE LINE PVC ASSORTED SIZES AND CUSTOMIZED ACCORDING TO HOSPITAL REQUEST	EA	100
209	4229471501200	TUBING SINGLE LINE, COATED, PVC ASSORTED SIZES AND CUSTOMIZED ACCORDING TO HOSPITAL REQUEST	EA	100
210	4229473000200	VENTRICULAR ASSIST DEVICE (VAD) CUSTOMIZED PACKS WITHOUT OXYGENATORS WITHOUT PUMP HEADS FOR VAD, ACCORDING TO HOSPITAL CUSTOMIZED REQUEST.	EA	100
211	4229473100800	CHAMBER LUNG PERFUSION KIT FOR ADULT, STERILE, DISPOSABLE. COMPATIBLE WITH THE HOSPITAL MACHINE.	EA	100
212	4229473100900	TRANSDUCER FOR HEART-LUNG MACHINE	EA	100
213	4229473300700	INTRACARDIAC SUMP SUCTION, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
214	4229473300800	SUCTION, METAL TIP, FOR CARDIOPULMONARY BYPASS ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST FLUID TIP	EA	100
215	4229473400400	CALIBRATION GAS FOR USE WITH CALIBRATOR 540 (GAS A OR GAS B) COMPATIBLE WITH CDI SYSTEM 500, DISPOSABLE, STERILE.	EA	100
216	4229473600300	CENTRIFUGAL HEAD PUMP, ADULT	EA	100
217	4229474100400	VENOUS CANNULA, ADULT, SINGLE STAGE, STRAIGHT WIRED REINFORCED, LIGHT HOUSE TIP ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
218	4229474100500	VENOUS CANNULA, PEDIATRIC, SINGLE STAGE, STRAIGHT WIRED REINFORCED, LIGHT HOUSE TIP ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
219	4229474100600	VENOUS CANNULA, SINGLE STAGE, ANGLED METAL TIP, WIRED REINFORCED, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
220	4229474100700	VENOUS CANNULA, SOFT ANGLED, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
221	4229474100800	VENOUS CANNULA, THREE STAGE, COATED, KINK RESISTANT, WIRE REINFORCED, WITH OR WITHOUT CONNECTOR AND ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
222	4229474100900	VENOUS CANNULA, THREE STAGE, KINK RESISTANT, WIRE REINFORCED, WITH OR WITHOUT CONNECTOR AND ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
223	4229474101000	VENOUS CANNULA, TWO STAGE, COATED, KINK RESISTANT, WIRE REINFORCED, WITH OR WITHOUT CONNECTOR AND ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
224	4229474101100	VENOUS CANNULA, TWO STAGE, KINK RESISTANT, WIRE REINFORCED, WITH OR WITHOUT CONNECTOR AND ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
225	4229474101200	VENOUS FEMORAL CANNULA SET SINGLE STAGE CONTAINS : WIRE REINFORCED CANNULA ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST WITH INSERTION KIT	EA	100
226	4229474101300	VENOUS FEMORAL CANNULA SET SINGLE STAGE CONTAINS : WIRE REINFORCED CANNULA ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST WITHOUT INSERTION KIT	EA	100
227	4229474101400	VENOUS FEMORAL CANNULA SET THIN WALL DUAL STAGE CONTAINS : WIRE REINFORCED CANNULA ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST, WITH INSERTION KIT	EA	100
228	4229474101500	VENOUS FEMORAL CANNULA SET THIN WALL DUAL STAGE CONTAINS : WIRE REINFORCED CANNULA ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST, WITHOUT INSERTION KIT	EA	100
229	4229474101600	VENOUS FEMORAL MULTISTAGE CANNULA SET CONTAINS : WIRE REINFORCED CANNULA ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST, WITH INSERTION KIT	EA	100
230	4229474101700	CANNULA, TWIN DOUBLE LUMEN, COATED, DESIGNED SPECIALLY FOR VENOVENOUS VASCULAR ACCESS WITH INSERTION KIT AND INSERTION DEPTH MONITORING BY MARKING ON THE CANNULA. ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
231	4229474101800	VENO VENOUS DUAL LUMEN WIRE REINFORCED CANNULA WITH RADIOPAQUE TIP MARKERS AND ONE 13FR INTRODUCER	EA	100
232	4229493400800	DEVICE SUTURE LOADING SIZE 0 POLYESTER SINGLE - STITCH NONABSORBABLE WITH THREE NEEDLE DISPOSABLE STERILE	EA	100
233	4229495200900	MASTER E-SAC ENDO BAG, ASSORTED SIZES AS PER HOSPITAL REQUEST	EA	100
234	4229521416000	STERNAL SAW GUARD, RECIPROCATING, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST AND MUST BE COMPATIBLE WITH THE HOSPITAL SYSTEM.	EA	100
235	4229548021700	PERFUSION CUSTOM PACK FOR MINIMAL INVASIVE CARDIAC SURGERY, FOR ADULTS, DISPOSABLE, STERILE, CONSISTS OF: (TUBING SET, CUSTOM DESIGN, WITH (OXYGENATOR FOR ADULTS, COATED, OXYGENATOR WITH INTEGRATED ARTERIAL FILTER, HOLLOW FIBER, HIGH PERFORMANCE WITH INTEGRATED HARD SHELL VENOUS RESERVOIR, BLOOD FLOW RATE 1-7 LITER /MIN, CARDIOTOMY FLOW RATE LESS THAN 5 LITERS/MIN) +, CARDIOPLEGIA DELIVER SET 4-1+ 2PCS OF CARDIOPLEGIA TABLE LINE IN SEPARATE STERILE BAGS), HEMOCONCENTRATOR AND MUF (DESIGN MUST BE APPLICABLE IN EVERY HOSPITAL), (6 PCS OF CONNECTORS), (TUBE ORGANIZER), VACUUM LINE, (2PCS OF TUBING LINES PVC SIZE 1/4 AND 3/8 CUSTOM DESIGN), (ENOUGH HOLDERS AND TEMP. PROBES).	EA	100
236	4229548021800	PERFUSION CUSTOM PACK FOR NEONATES, COATED, DISPOSABLE, STERILE, CONSISTS OF: (TUBING SET AND CUVETTE, CUSTOM DESIGN, WITH (CARDIOPLEGIA DELIVER SET 4-1+ 2PCS OF CARDIOPLEGIA TABLE LINE IN SEPARATE STERILE BAGS), HEMOCONCENTRATOR AND MUF (DESIGN MUST BE APPLICABLE IN EVERY HOSPITAL), (4 PCS OF CONNECTORS), (TUBE ORGANIZER), VACUUM LINE, (2PCS OF TUBING LINES PVC SIZE 1/4 AND 3/8 CUSTOM DESIGN), (ENOUGH HOLDERS AND TEMP. PROBES).	EA	100
237	4229548021900	PERFUSION CUSTOM PACK FOR NEONATES, DISPOSABLE, STERILE, CONSISTS OF: (TUBING SET, CUSTOM DESIGN, WITH (CARDIOPLEGIA DELIVER SET 4-1+ 2PCS OF CARDIOPLEGIA TABLE LINE IN SEPARATE STERILE BAGS), HEMOCONCENTRATOR AND MUF (DESIGN MUST BE APPLICABLE IN EVERY HOSPITAL), (4 PCS OF CONNECTORS), (TUBE ORGANIZER), VACUUM LINE, (2PCS OF TUBING LINES PVC SIZE 1/4 AND 3/8 CUSTOM DESIGN), (ENOUGH HOLDERS AND TEMP. PROBES).	EA	100
238	4229548022000	PERFUSION CUSTOM PACK, FOR ADULTS, DISPOSABLE, STERILE, CONSISTS OF: (TUBING SET, CUSTOM DESIGN, WITH (CARDIOPLEGIA DELIVER SET 4-1+ 2PCS OF CARDIOPLEGIA TABLE LINE IN SEPARATE STERILE BAGS), HEMOCONCENTRATOR AND MUF (DESIGN MUST BE APPLICABLE IN EVERY HOSPITAL), (4 PCS OF CONNECTORS), (TUBE ORGANIZER), VACUUM LINE, (2PCS OF TUBING LINES PVC SIZE 1/4 AND 3/8 CUSTOM DESIGN), (ENOUGH HOLDERS AND TEMP. PROBES).	EA	100

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239	4229548022100	PERFUSION CUSTOM PACK, FOR INFANTS, COATED, DISPOSABLE, STERILE, CONSISTS OF: (TUBING SET AND CUVETTE, CUSTOM DESIGN, WITH (CARDIOPLEGIA DELIVER SET 4-1+ 2PCS OF CARDIOPLEGIA TABLE LINE IN SEPARATE STERILE BAGS), HEMOCONCENTRATOR AND MUF (DESIGN MUST BE APPLICABLE IN EVERY HOSPITAL), (4 PCS OF CONNECTORS), (TUBE ORGANIZER), VACUUM LINE, (2PCS OF TUBING LINES PVC SIZE 1/4 AND 3/8 CUSTOM DESIGN), (ENOUGH HOLDERS AND TEMP. PROBES).	EA	100
240	4229548022200	PERFUSION CUSTOM PACK, FOR INFANTS, DISPOSABLE, STERILE, CONSISTS OF: (TUBING SET, CUSTOM DESIGN, WITH (CARDIOPLEGIA DELIVER SET 4-1+ 2PCS OF CARDIOPLEGIA TABLE LINE IN SEPARATE STERILE BAGS), HEMOCONCENTRATOR AND MUF (DESIGN MUST BE APPLICABLE IN EVERY HOSPITAL), (4 PCS OF CONNECTORS), (TUBE ORGANIZER), VACUUM LINE, (2PCS OF TUBING LINES PVC SIZE 1/4 AND 3/8 CUSTOM DESIGN), (ENOUGH HOLDERS AND TEMP. PROBES).	EA	100
241	4229548022300	PERFUSION CUSTOM PACK, FOR PEDIATRIC, COATED, DISPOSABLE, STERILE, CONSISTS OF: (TUBING SET AND CUVETTE, CUSTOM DESIGN, WITH (CARDIOPLEGIA DELIVER SET 4-1+ 2PCS OF CARDIOPLEGIA TABLE LINE IN SEPARATE STERILE BAGS), HEMOCONCENTRATOR AND MUF (DESIGN MUST BE APPLICABLE IN EVERY HOSPITAL), (4 PCS OF CONNECTORS), (TUBE ORGANIZER), VACUUM LINE, (2PCS OF TUBING LINES PVC SIZE 1/4 AND 3/8 CUSTOM DESIGN), (ENOUGH HOLDERS AND TEMP. PROBES).	EA	100
242	4229548022400	PERFUSION CUSTOM PACK, FOR PEDIATRIC, DISPOSABLE, STERILE, CONSISTS OF: (TUBING SET, CUSTOM DESIGN, WITH (CARDIOPLEGIA DELIVER SET 4-1+ 2PCS OF CARDIOPLEGIA TABLE LINE IN SEPARATE STERILE BAGS), HEMOCONCENTRATOR AND MUF (DESIGN MUST BE APPLICABLE IN EVERY HOSPITAL), (4 PCS OF CONNECTORS), (TUBE ORGANIZER), VACUUM LINE, (2PCS OF TUBING LINES PVC SIZE 1/4 AND 3/8 CUSTOM DESIGN), (ENOUGH HOLDERS AND TEMP. PROBES).	EA	100
243	4229548022500	PERFUSION CUSTOM PACK, FOR SMALL ADULTS, COATED, DISPOSABLE, STERILE, CONSISTS OF: (TUBING SET AND CUVETTE, CUSTOM DESIGN, WITH (CARDIOPLEGIA DELIVER SET 4-1+ 2PCS OF CARDIOPLEGIA TABLE LINE IN SEPARATE STERILE BAGS), HEMOCONCENTRATOR AND MUF (DESIGN MUST BE APPLICABLE IN EVERY HOSPITAL), (4 PCS OF CONNECTORS), (TUBE ORGANIZER), VACUUM LINE, (CONNECTOR, EXTENSION, 1/2X3/8IN, STRAIGHT, LUER LOCK,) (2PCS OF TUBING LINES PVC SIZE 1/4 AND 3/8 CUSTOM DESIGN), (ENOUGH HOLDERS AND TEMP. PROBES)	EA	100
244	4229548022600	PERFUSION CUSTOM PACK, FOR SMALL ADULTS, DISPOSABLE, STERILE, CONSISTS OF: (TUBING SET, CUSTOM DESIGN, WITH (CARDIOPLEGIA DELIVER SET 4-1+ 2PCS OF CARDIOPLEGIA TABLE LINE IN SEPARATE STERILE BAGS), HEMOCONCENTRATOR AND MUF (DESIGN MUST BE APPLICABLE IN EVERY HOSPITAL), (4 PCS OF CONNECTORS), (TUBE ORGANIZER), VACUUM LINE, (CONNECTOR, EXTENSION, 1/2X3/8IN, STRAIGHT, LUER LOCK,) (2PCS OF TUBING LINES PVC SIZE 1/4 AND 3/8 CUSTOM DESIGN), (ENOUGH HOLDERS AND TEMP. PROBES)	EA	100
245	4229551320800	DUAL MESH 7.5 CM X 10.0 CM X 1.0 MM	EA	100
246	4229551320900	DUAL MESH PLUS 1.5 MM/ LENGTH 10 CM X 15 CM	EA	100
247	4229554400800	FELT, TEFLON PTFE, SQUARE NOT LESS THAN 10CM X 10CM.	EA	100
248	4229552003000	VENT, ADULT, FOR LEFT VENTRICLE, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
249	4229555200400	VENT, FOR LEFT VENTRICLE, PEDIATRIC, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
250	4229580903800	ELECTRODE, EDGE COATED BLADE EXTENDED, INSULATED, TOTAL LENGTH 16.51CM, ACTIVE LENGTH 5.1 CM.	EA	100
251	4229581002100	SURGICAL ABLATION CRYO PROBE WITH ACTIVE THAW FEATURE ALLOWING FOR QUICK REMOVAL FROM FROZEN TISSUE WITHOUT THE NEED FOR EXTERNAL IRRIGATION, MACHINE PROVIDED FOC TO THE REQUESTING HOSPITAL.	EA	100
252	4229600110900	VALVE AORTIC HEART WITH CONFORM SEWING RING, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
253	4229600306900	FULLY RIGID REMODELING 3D MITRAL RING WITH PHYSIOLOGICAL MITRAL VALVE SHAPE FOR MITRAL 3D ANNULOPLASTY FOR ISCHEMIC MITRAL REGURGITATION AND DILATED CARDIOMYOPATHY	EA	100
254	4229600307000	VALVE MITRAL BOVINE TISSUE MOUNTED ON AN EXPANDABLE OR FLEXIBLE FRAME WITH FLUOROSCOPIC SIZE MARKERS.	EA	100
255	4229600506500	HYBRID REMODELING ANNULOPLASTY RING THAT RESPECT CYCLIC 3D DYNAMIC CHANGES OF THE ANNULUS WHICH PROVIDE: SADDLE SHAPED IN SYSTOLE : FLEXIBLE ANTERIOR PORTION WHICH ACCOMMODATES NATURAL MOTION ; THE SADDLE HAS BEEN SHOWN TO INCREASE LEAFLET COAPTATION AND CURVATURE, REDUCE ANNULAR FORCES AND REDUCE LEAFLET AND CHORDAL STRESSES. PLUS PLANAR "O" SHAPED IN DIASTOLE: FLATTEN TO AN "O" SHAPE TO ACCOMMODATE DIASTOLIC FILLING	EA	100
256	4229600645100	GRAFT, EARLY ACCESS EPTFE, TAPERED, HEPARIN END POINT COVALENT BONDING 4-7MM X 45CM ROW	EA	100
257	4229600645200	GRAFT, TAPERED, HEPARIN END POINT COVALENT BONDING 4-7MM X 45CM ROW	EA	100
258	4229600645300	GRAFT, VALVE HEART CONDUIT W/ ABLATION DIATHERMY PEN ASCENDING AORTIC PROSTHESIS ASSORTED SIZE ACCORDING TO HOSPITAL REQUEST	EA	100
259	4229600645400	GRAFT, VASCULAR, EPTFE, HEPARIN END POINT COVALENT BONDED, SIZE 4 -7 MM X 45 - 50 CM, STERILE	EA	100
260	4229600645500	WOVEN AORTIC ARCH SINGLE BRANCH, LENGTH 50CM, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST,	EA	100
261	4229600645600	GRAFT, VASCULAR, HEPARIN END POINT COVALENT BONDED EPTFE (EXPANDED POLYTETRAFLUOROETHYLENE) COVERED STENT GRAFT IN VARIOUS DIAMETERS AND LENGTHS (DIAMETER 5-11 MM, LENGTH 19-79 MM)	EA	100
262	4229600645700	GRAFT, VASCULAR, HEPARIN END POINT COVALENT BONDING EPTFE (EXPANDED POLYTETRAFLUOROETHYLENE), THIN WALLED 6 MM X 40 CM	EA	100
263	4229600645800	GRAFT, VASCULAR, HEPARIN END POINT COVALENT BONDING EPTFE (EXPANDED POLYTETRAFLUOROETHYLENE), THIN WALLED 8 MM X 40 CM	EA	100
264	4229600645900	GRAFT, VASCULAR, HEPARIN END POINT COVALENT BONDING EPTFE (EXPANDED POLYTETRAFLUOROETHYLENE), THIN WALLED REMOVABLE RINGS 8 MM 70 CM X 80 CM	EA	100
265	4229600646000	GRAFT, VASCULAR, HEPARIN END POINT COVALENT BONDING THIN WALLED REMOVABLE RINGS 6MM 60 CM X 80 CM	EA	100
266	4229600646100	WOVEN VASCULAR PRODUCTS, HEMASHIELD PLATINUM WOVEN DOUBLE VELOUR VASCULAR GRAFTS, LENGTH 15 CM, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
267	4229600646200	WOVEN VASCULAR PRODUCTS, HEMASHIELD PLATINUM WOVEN DOUBLE VELOUR VASCULAR GRAFTS, LENGTH 30 CM, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST	EA	100
268	4229600646300	WOVEN GRAFT, AORTIC, TRIFURCATED MULTIBRANCHED, IMPREGNATED WITH COLLAGEN	EA	100
269	4231201400000	SEAL SYSTEM, PROXIMAL, FOR CORONARY ARTERY BYPASS SURGERY PROCEDURES	EA	100
270	4231220600800	NEEDLE, SURGICAL, FRENCH SPRING EYE, STERILE, DISPOSABLE, ASSORTED SIZES ACCORDING TO HOSPITAL REQUEST.	EA	100
271	4231220600900	POLYSORB, ENDO STITCH, SIZE 2-0, LENGTH 18CM	EA	100
272	4231260202900	INCISION MANAGEMENT SYSTEM KIT IS A DISPOSABLE NEGATIVE PRESSURE THERAPY SYSTEM – EASY TO USE THERAPY UNIT AND INTEGRATED ONE-PIECE 13 CM DRESSING. IT HELPS TO HOLD INCISION EDGES TOGETHER, REDUCES EDEMA, REMOVING FLUIDS AND INFECTIOUS MATERIAL INTO A REPLACEABLE CANISTER. IT ACTS AS A BARRIER TO EXTERNAL CONTAMINATION AND DELIVERS CONTINUOUS NEGATIVE PRESSURE AT -125MMHG UP TO 7 DAYS TO THE INCISION SITE.	EA	100

273	4231260203000	INCISION MANAGEMENT SYSTEM KIT IS A DISPOSABLE NEGATIVE PRESSURE THERAPY SYSTEM – EASY TO USE THERAPY UNIT AND INTEGRATED ONE-PIECE 20 CM DRESSING. IT HELPS TO HOLD INCISION EDGES TOGETHER, REDUCES EDEMA, REMOVING FLUIDS AND INFECTIOUS MATERIAL INTO A REPLACEABLE 45ML CANISTER. IT ACTS AS A BARRIER TO EXTERNAL CONTAMINATION AND DELIVERS CONTINUOUS NEGATIVE PRESSURE AT -125MMHG UP TO 7 DAYS TO THE INCISION SITE.	EA	100
274	4231260203100	INCISION MANAGEMENT SYSTEM KIT IS A DISPOSABLE NEGATIVE PRESSURE THERAPY SYSTEM – EASY TO USE THERAPY UNIT AND INTEGRATED ONE-PIECE 90 CM DRESSING. IT HELPS TO HOLD INCISION EDGES TOGETHER, REDUCES EDEMA, REMOVING FLUIDS AND INFECTIOUS MATERIAL INTO A REPLACEABLE CANISTER. IT ACTS AS A BARRIER TO EXTERNAL CONTAMINATION AND DELIVERS CONTINUOUS NEGATIVE PRESSURE AT -125MMHG UP TO 7 DAYS TO THE INCISION SITE.	EA	100
275	4220341007800	CARDIOVASCULAR SURGICAL SET STERILE	EA	100
276	4220341031300	VASCULAR SPRING CLIP, COLOR CODED 6MM S/F - 1/4 OR 1/2 OR 3/4 F ACCORDING TO CENTER REQUEST ONE SIDE ULTRA-SOFT PAD AND ONE SIDE FIB RA CONFORMS NATURALLY TO VESSELS, PROVIDE OPTIMAL OCCLUSION WITH LOW PROFILE DESIGN, APPLICATOR MUST BE PROVIDED FOR EACH CENTER, DISP OSABLE, STERILE	EA	100
277	4220341031400	VASCULAR SPRING CLIP, COLOR CODED 6MM S/S - 3/4 F, BOTH SIDES ULTRA SOFT PADS PREVENTS CLIP MIGRATION AND CONFORMS NATURALLY TO VESS ELS, PROVIDE OPTIMAL OCCLUSION WITH LOW PROFILE DESIGN, APPLICATOR MUST BE PROVIDED FOR EACH CENTER, DISPOSABLE, STERILE	EA	100
278	4220341031500	VASCULAR SPRING CLIP, COLOR CODED 6MM L/L - 1/2 OR 1/4 OR 3/4 F ACCORDING TO CENTER REQUEST, BOTH SIDES LATIS MESH PREVENTS CLIP MIG RATION AND CONFORMS NATURALLY TO VESSELS, PROVIDE OPTIMAL OCCLUSION WITH LOW PROFILE DESIGN, APPLICATOR MUST BE PROVIDED FOR EACH CEN TER, DISPOSABLE, STERILE	EA	100
279	4220341031600	FIBRA FIBRA INSERTS EMPLOY A WOVEN LAYER OF FLEXIBLE, SOFT, FINGER-LIKE FIBERS THAT MESH WITH THE ADVENTITIA TO PROVIDE PRESSURE-INDEPENDENT TRACTION. ADVANCED ATTACHMENT CRAFTED FINE-TUNED BOX LOCK ENHANCES STABILITY SIZE 30 TO 90MM DISPOSABLE STERILE.10 CLAMPS WITH DIFFERENT SIZE AND SHAPE WITH TRAY ACCORDING TO CENTER REQUEST MUST BE PROVIDED FREE OF CHARGED TO EACH CENTER	EA	100
280	4220341032900	VASCULAR TUNNELER SHEATH AND BULLET TIP, SMALL, FOR GRAFTS UP TO 8 MM, DISPOSABLE STERILE, (EACH CENTER MUST BE PROVIDED WITH COMPLETE SET OF TUNNELER SYSTEM IN STORAGE AND STERILIZATION TRAY FREE OF CHARGE TO USE WITH THE TUNNELERS SHEATHS AND BULLET TIPS)	EA	100
281	4220341033200	VASCULAR TAPE, PTFE, BRAIDED, SIZE 2 TO 4 MM X 60 MM ACCORDING TO CENTER REQUEST, STERILE	EA	100
282	4220341033300	VASCULAR LOOP, WITH BLUNT NEEDLE, SILICONE ELASTOMER FOR CONTROLLING FLOW OF PERIPHERAL ARTERIES, DISPOSABLE, STERILE	EA	100
283	4220341034100	EPTFE GRAFT, DUAL COMPONENT DESIGN, SINGLE WIRE NITINOL STENT INTERCONNECTED BY EXPANDED POLYTETRAFLUOROETHYLENE STRUCTURE, HEPARIN C OVALENT BONDED, SIMPLE DELIVERY SYSTEM, 5-8MM, LENGTH: 3-100CM, LENGTH DELIVERED AS PER CENTER REQUEST, DISPOSABLE, STERILE	EA	100
284	4220341034200	ANTIMICROBIAL GRAFT, SILVER ACETATE COLLAGEN-COATED POLYESTER GRAFT, KNITTED, REVERSE LOCKNIT, SUPERIOR TEXTILE DESIGN, RADIALY, BIFURCATED, EXTERNAL-VELOUR CONSTRUCTION, CROSS-LINKED TYPE I BOVINE COLLAGEN, SIZE 20 X 10 MM X 50 CM, STERILE	EA	100
285	4220341034300	ANTIMICROBIAL GRAFT, SILVER ACETATE COLLAGEN-COATED POLYESTER GRAFT, KNITTED, REVERSE LOCKNIT, SUPERIOR TEXTILE DESIGN, RADIALY, BIFURCATED, EXTERNAL-VELOUR CONSTRUCTION, CROSS-LINKED TYPE I BOVINE COLLAGEN, SIZE 14X7 MM X 50 CM, STERILE	EA	100
286	4220341034400	ANTIMICROBIAL GRAFT, SILVER ACETATE COLLAGEN-COATED POLYESTER GRAFT, KNITTED, REVERSE LOCKNIT, SUPERIOR TEXTILE DESIGN, RADIALY, BIFURCATED, EXTERNAL-VELOUR CONSTRUCTION, CROSS-LINKED TYPE I BOVINE COLLAGEN, SIZE 18 X 9 MM X 50 CM, STERILE	EA	100
287	4220341034500	ANTIMICROBIAL GRAFT, SILVER ACETATE COLLAGEN-COATED POLYESTER GRAFT, KNITTED, REVERSE LOCKNIT, SUPERIOR TEXTILE DESIGN, RADIALY, BIFURCATED, EXTERNAL-VELOUR CONSTRUCTION, CROSS-LINKED TYPE I BOVINE COLLAGEN, SIZE 16 X 8 MM X 50 CM, STERILE	EA	100
288	4220341034600	ANTIMICROBIAL GRAFT, SILVER ACETATE COLLAGEN-COATED POLYESTER GRAFT, KNITTED, REVERSE LOCKNIT, SUPERIOR TEXTILE DESIGN, STRAIGHT, EXTERNAL-VELOUR CONSTRUCTION, CROSS-LINKED TYPE I BOVINE COLLAGEN, SIZE 20 TO 22 MM X40 CM ACCORDING TO CENTER REQUEST, STERILE	EA	100
289	4220341034700	ANTIMICROBIAL GRAFT, SILVER ACETATE COLLAGEN-COATED POLYESTER GRAFT, KNITTED, REVERSE LOCKNIT, SUPERIOR TEXTILE DESIGN, STRAIGHT, EXTERNAL-VELOUR CONSTRUCTION, CROSS-LINKED TYPE I BOVINE COLLAGEN, SIZE 14 TO 20MM X 20 CM ACCORDING TO CENTER REQUEST, STERILE	EA	100
290	4220341034800	VASCULAR GRAFT, GEL SOFT, STRAIGHT, COLLAGEN IMPREGNATED, EXTERNAL VELOUR SURFACE, INNER SMOOTH SURFACE, WOVEN PET, INTERCOIL DESIGN, LONGITUDINAL ELASTICITY, SIZE 14 TO 24 MM X 30 CM ACCORDING TO CENTER REQUEST, STERILE	EA	100
291	4220341035200	VASCULAR PTFE GRAFT, T-SHAPED, DESIGNED AS AN UPPER ARM AND THIGH A-V GRAFT, WITH A NITINOL, REINFORCED INTRALUMINAL IN T-SHAPED PORTIO N OF THE GRAFT DIRECTLY INTO THE VEIN FOR A LESS ABRUPT FLOW TRANSITION, USED FOR HEMODIALYSIS ACCESS, PROVIDED WITH DEPLOYMENT SYSTE M. SIZE 4-7 MM, LENGTH 35 CM	EA	100
292	4220341035300	VASCULAR GRAFT, EPTFE, SIZE 4 TO 7 MM X 25 TO 50 CM ACCORDING TO CENTER REQUEST, STERILE	EA	100
293	4220341035500	VASCULAR GRAFT, EPTFE, HEPARIN COATED, RINGS WITHIN THE GRAFT, RING SECTION LENGTH 60 TO 70 CM, SIZE 6 TO 8 MM X 80 CM ACCORDING TO CENTER REQUEST, STERILE	EA	100
294	4220341035600	VASCULAR GRAFT, EPTFE, WITHOUT RINGS, 6 TO 8 MM DIAMETER, LENGTH 50 TO 80 CM ACCORDING TO CENTER REQUEST, STERILE	EA	100
295	4220341040600	STERNAL WIRE, SURGICAL STAINLESS STEEL, SIZE 6, MONOFILAMENT, 45 CM, 1/2 CIRCLE TAPER CUT 48 MM NEEDLE, 2 STRAND, STERILE	EA	100
296	4220341040700	AORTIC VALVE REPLACEMENT SUTURE PLEDGET 3 X 3 X 1.5MM, 17MM NEEDLE, 1/2C WHITE/GREEN SUTURE W/ CENTRAL CORD POLYESTER	EA	100
297	4220341046500	PATCH BOVINE BIO-SCAFFOLD MATERIAL SOAKED IN PROPYLENE GLYCOL SOLUTION SIZE 5 CM X 8 CM X 0.5 MM	EA	100
298	4220341046600	PATCH BOVINE BIO-SCAFFOLD MATERIAL SOAKED IN PROPYLENE GLYCOL SOLUTION SIZE 4 CM X 4 CM X 0.5 MM	EA	100
299	4220341046900	EQUINE PERICARDIAL PATCH SIZE 3X3CM	EA	100
300	4220341047000	EQUINE PERICARDIAL PATCH SIZE 8X8CM	EA	100
301	4220341047100	EQUINE PERICARDIAL PATCH SIZE 5X5CM	EA	100
302	4220341047500	GRAFT VASCULAR WOVEN MICROVEL 30MM- 34MM	EA	100
303	4220341047600	GRAFT VASCULAR WOVEN MICROVEL 8MM- 28MM	EA	100
304	4220341048200	GRAFT VASCULAR WOVEN DOUBLE VELOUR POLYESTER FOUR (4) BRANCHES SIZE 26-32 MM X 10 X 8 X 8 X 10 L: 50 CM	EA	100
305	4220341048300	GRAFT VASCULAR WOVEN DOUBLE VELOUR POLYESTER SINGLE BRANCH SIZE 26-32 MM X 10 L: 50 CM	EA	100
306	4220341048400	GRAFT VASCULAR WOVEN DOUBLE VELOUR POLYESTER STRAIGHT SIZE 8-34 MM X 30 CM	EA	100
307	4220341048500	GRAFT VASCULAR WOVEN DOUBLE VELOUR POLYESTER STRAIGHT SIZE 8-32 MM X 15CM	EA	100

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308	4220341048600	GRAFT VASCULAR STRETCH STANDARD WALL SIZE 12-22MM X 20CM	EA	100
309	4220341048700	GRAFT VASCULAR STRETCH THIN WALL SIZE 6-10MM X 40CM	EA	100
310	4220341048800	GRAFT VASCULAR STRETCH THIN WALL SIZE 3-5 MM X 15CM CONFIGURED FOR PEDIATRIC SHUNT	EA	100
311	4220341049400	MITRAL VALVES REPAIR SEMI-RIGID II RING	EA	100
312	4220341069200	LAPAROSCOPIC ULTRASONIC CUTTING AND SEALING INSTRUMENT 36 CM LENGTH WITH ADVANCED HEMOSTASIS MODE SEAL VESSELS UP TO 7 MM IN DIAMETER WITH INTEGRATED HAND PIECE	EA	100
313	4220341069300	TUBING SINGLE SMALL CONNECTOR STERILE COMPATIBLE WITH THORACIC DRAINAGE SYSTEM -MEDICAL ASPIRATION FOR THORACIC PROCEDURES CONSISTING OF MAIN ADAPTER INTERNATIONAL	EA	100
314	4220341069400	TUBING SINGLE STERILE COMPATIBLE WITH THORACIC DRAINAGE SYSTEM - MEDICAL ASPIRATION FOR THORACIC PROCEDURES CONSISTING OF MAIN ADAPTER INTERNATIONAL	EA	100
315	4220341069600	PLATINUM SURGICAL SEALANT EXTENDED APPLICATOR SPRAY TIP 29 CM DESIGNED FOR THORACIC SURGERY FOR REDUCE POSTOPERATIVE AIR LEAK COMPLICATIONS	EA	100
316	4220341069700	PLATINUM SURGICAL SEALANT DESIGNED FOR THORACIC SURGERY FOR REDUCE POSTOPERATIVE AIR LEAK COMPLICATIONS	EA	100
317	4220341069800	NON-STICK ELECTROSURGICAL TIP, PTFE COATED BLADE ELECTRODES -LENGTH 16.5CM	EA	100
318	4220341099500	VASCULAR SEALANT KIT POLYETHYLENE GLYCOL + AMINO ACID	EA	100
319	4220341100400	VASCULAR LOOP, LARGE SIZE, RADIO-OPAQUE, LENGTH 40 CM, STERILE	EA	100
320	4220341100500	VASCULAR LOOP, MEDIUM SIZE, RADIO-OPAQUE, LENGTH 40 CM, STERILE	EA	100
321	4220341100600	VASCULAR LOOP, SMALL SIZE, RADIO-OPAQUE, LENGTH 40 CM, STERILE	EA	100
322	4220341101700	VASCULAR GRAFT, GEL SOFT, BIFURCATED, COLLAGEN IMPREGNATED, EXTERNAL VELOUR SURFACE, INNER SMOOTH SURFACE, WOVEN PET, INTERCOIL DESIGN, LONGITUDINAL ELASTICITY, SIZE 20 X 10 MM, LENGTH 40 CM, STERILE	EA	100
323	4220341101800	VASCULAR GRAFT, GEL SOFT, BIFURCATED, COLLAGEN IMPREGNATED, EXTERNAL VELOUR SURFACE, INNER SMOOTH SURFACE, WOVEN PET, INTERCOIL DESIGN, LONGITUDINAL ELASTICITY, SIZE 18 X 9 MM, LENGTH 40 CM, STERILE	EA	100
324	4220341101900	VASCULAR GRAFT, GEL SOFT, BIFURCATED, COLLAGEN IMPREGNATED, EXTERNAL VELOUR SURFACE, INNER SMOOTH SURFACE, WOVEN PET, INTERCOIL DESIGN, LONGITUDINAL ELASTICITY, SIZE 16 X 8 MM, LENGTH 40 CM, STERILE	EA	100
325	4220341102000	VASCULAR GRAFT, GEL SOFT, BIFURCATED, COLLAGEN IMPREGNATED, EXTERNAL VELOUR SURFACE, INNER SMOOTH SURFACE, WOVEN PET, INTERCOIL DESIGN, LONGITUDINAL ELASTICITY, SIZE 14 X 7 MM, LENGTH 40 CM, STERILE	EA	100
326	4220341102100	VASCULAR GRAFT, PTFE, EXPANDED, STRAIGHT, SIZE 10 MM X 80 CM, STERILE	EA	100
327	4220341102300	EXTREMELY THIN 0.33 MM PULSATILE TRILAMINATE PTFE GRAFT FOR VASCULAR BYPASS PROVIDED WITH GDS-GRAFT DEPLOYMENT SYSTEM WITH SUPER SMOOTH AND THIN CHARACTERS)	EA	100
328	4220341102400	VASCULAR GRAFT, PTFE, CUFFED BELOW KNEE BYPASS WITH FLEX SMALL BEADING, 8 MM DIAMETER, 80 CM LONG, STERILE	EA	100
329	4220341102500	VASCULAR GRAFT, PTFE, CUFFED CENTER FLEX, SIZE 4 - 7 MM X 25, STERILE	EA	100
330	4220341102600	VASCULAR GRAFT, PTFE, CENTER FLEX, SIZE 4 - 7 MM X 45 - 50 CM, STERILE	EA	100
331	4220341102700	VASCULAR GRAFT, PTFE, ANTI-THROMBOTIC AGENT COATED, WITHOUT RINGS, 6 MM DIAMETER, LENGTH 40 CM, STERILE	EA	100
332	4220341104600	STABILIZER OCTOPUS TISSUE	EA	100
333	4220341105600	ANNULOPLASTY FLEXIBLE BAND FOR TRICUSPID REPAIR SIZE 23-35 MM AS PER HOSPITAL REQUEST	EA	100
334	4220341116500	HEMOSTATIC MATRIX OF BOVINE GELATIN AND A HUMAN DERIVED THROMBIN	EA	100
335	4220344711500	VENTRICULAR ASSIST DEVICE FOR PEDIATRIC PATIENTS (LVAD / BVAD) COMPLETE SET, VARIOUS PUMPING VOLUMES AND CONNECTORS DIAMETERS AS PER THE HOSPITAL REQUEST, SET INCLUDE: ACCESSORY SET PU VALVES, DRIVING TUBES RED AND BLUE AS NEEDED, CONNECTING SET, CANNULA EXTENSION SET, APEX CANNULAE, ATRIAL CANNULA. COMPONENTS SIZES TO BE DECIDED BY THE RECEIVING CENTER PRIOR TO DELIVERY AS PER THE PATIENT'S NEEDS (STATIONARY DRIVING SYSTEM MUST BE PROVIDED FREE OF CHARGE AND SHOULD BE STATED IN THE FINANCIAL OFFER)	EA	100
336	4220344711900	DECELLULARIZED BOVINE PERICARDIUM PATCH (RECTANGLE) 8 CM X 14 CM	EA	100
337	4220344712000	PATCH GRAFT SAUVAGE FILAMENTOUS KNITTED POLYESTER FABRIC OR EQUIVALENT, SIZE 5.1 CM X 10.2 CM X .61 MM	EA	100
338	4220344713200	DECELLULARIZED BOVINE PERICARDIUM PATCH (RECTANGLE) 6 CM X 8 CM	EA	100
339	4220344713300	DECELLULARIZED BOVINE PERICARDIUM PATCH (RECTANGLE) SIZE 4 CM X 4 CM	EA	100
340	4220344713400	DECELLULARIZED BOVINE PERICARDIUM PATCH (TAPERED END) 0.8 CM X 8 CM	EA	100
341	4220344713500	DECELLULARIZED BOVINE PERICARDIUM PATCH (ROUNDED ENDS) 1 CM X 6 CM	EA	100
342	4220344713600	DECELLULARIZED BOVINE PERICARDIUM PATCH (ROUNDED) 2 CM X 9 CM	EA	100
343	4220344713700	DECELLULARIZED BOVINE PERICARDIUM PATCH (TAPERED) 1 CM X 10 CM	EA	100
344	4220344713800	DECELLULARIZED BOVINE PERICARDIUM PATCH (TAPERED) 1 CM X 14 CM	EA	100
345	4220344714900	COR-KNOT MINI DEVICE KIT, (2 DEVICES PER KIT)	EA	100
346	4220344715000	COR-KNOT QUICK LOAD SINGLES, (1 FASTENER PER POUCH)	EA	100
347	4220344715100	COR-KNOT MINI COMBO KIT, (2 DEVICES AND 12 FASTENERS PER KIT)	EA	100
348	4220344715200	COR-KNOT QUICK LOAD 6-POUCH, (6 FASTENERS PER POUCH)	EA	100
349	4220344716600	PERICARDIAL BOVINE PATCH (5X4CM) AC ENCAP TECHNOLOGY CAPS RESIDUAL FREE ALDEHYDES TO MITIGATE ANTIGENICITY AND CYTOTOXICITY. RINSE LESS PREPARATION	EA	100
350	4229470800200	MOUNTING PAD ADHESIVE LEVEL SENSOR FOR RESERVOIR CARDIOTOMY	EA	100
351	4229514307200	ENDOSCOPIC VESSEL HARVESTING DEVICE	EA	100
352	4229514323400	CAUTERY PENS, HIGH TEMP LOOP TIP, INTENDED FOR COAGULATING TISSUE OR ARRESTING BLEEDING FROM SMALL VESSELS BY HEAT CONDUCTED THROUGH THE WIRE TIP.	EA	100
353	4229546101300	GLUE SURGICAL ADHESIVE BIOGLUE PRE FILLED 5 ML STERILE DISPOSABLE	EA	100
354	4229554400300	FELTS, SURGICAL, TEFLON, 15.2X15.2, DISPOSABLE, STERILE	EA	100
355	4229580901700	SURGICAL ABLATION MONOPOLAR PEN	EA	100
356	4229600601800	VASCULAR GRAFT, EARLY ACCESS 6 MM X 40 - 50 CM, STERILE	EA	100
357	4229600602300	VASCULAR GRAFT, PTFE, ANTI-THROMBOTIC AGENT COATED, SIZE 4 -7 MM X 45 - 50 CM, STERILE	EA	100
358	4229600607200	PATCH, PET, KNITTED DOUBLE VELOUR, SIZE 0.8 CM X 7.5 CM, THICKNESS 0.4 MM, STERILE	EA	100
359	4231160701600	PATCH, HEMOSTAT, 4.8 X 4.8CM, MEDICATED SPONGE, ABSORBABLE, COLLAGEN BASE, HUMAN FIBRINOGEN, THROMBIN	EA	100
360	4231220165600	STERNAL WIRE, SURGICAL STAINLESS STEEL, SIZE 3, MONOFILAMENT, 1/2 CIRCLE TAPER CUT NEEDLE 48-55 MM, STERILE	EA	100