SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY
1	4220170100400	ULTRASOUND CARDIAC HANDHELD	EACH	1	ITEMIZED
2	4220150001000	SCANNER CT SCAN 64 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 1
3	4200000120500	DENTOGRAPHY RELATED TO SCANNER CT SCAN 64 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 1
4	4200000106200	ADVANCED DENTAL APPLICATIONS RELATED TO SCANNER CT SCAN 64 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 1
5	4200000105600	ADVANCED CARDIAC FUNCTIONAL APPLICATIONS RELATED TO SCANNER CT SCAN 64 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 1
6	4200000103200	ADDITIONAL EXCHANGEABLE HIGH-CAPACITY PATIENT TABLE TOP 300 KG LOAD CAPACITY RELATED TO SCANNER CT SCAN 64 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 1
7	4200000153000	QUALITY CONTROL SET INCLUDING: CATPHAN PHANTOM, ACR LOW CONTRAST PHANTOM, DOSE ESTIMATION PHANTOM, SOFTWARE FOR QC RELATED TO SCANNER CT SCAN 64 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 1
8	4200000112300	BMD PACKAGE SOFTWARE AND HARDWARE PROCESSING RELATED TO SCANNER CT SCAN 64 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 1
9	4200000119600	DEEP LEARNING (AI) FOR IMAGE RECONSTRUCTION OR EQUIVALENT RELATED  TO SCANNER CT SCAN 64 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 1
10	4200000129000	FACTORY LEVEL SERVICE TRAINING RELATED TO SCANNER CT SCAN 64 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 1
11	4200000136000	INJE <mark>CT</mark> OR SYNC RELATED TO SCANNER CT SCAN 64 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 1
12	4220150300000	IMAGING SYSTEM RADIOGRAPHY 2D/3D INTRAOPERATIVE	EACH	1	GROUP 2
13	4200000138400	LASER ALI <mark>GNMEN</mark> T RELATED TO IMAGING SYSTEM RADIOGRAPHY 2D/3D INTRAOPERATIVE	EACH	1	GROUP 2
14	4200000144900	NAVIGATION SYSTEM SPINE RELATED TO IMAGING SYSTEM RADIOGRAPHY 2D/3D INTRAOPERATIVE	EACH	1	GROUP 2
15	4200000144700	NAVIGATION SYSTEM CRANIAL RELATED TO IMAGING SYSTEM RADIOGRAPHY 2D/3D INTRAOPERATIVE	EACH	1	GROUP 2
16	4200000144800	NAVIGATION SYSTEM CRANIAL/SPINE RELATED TO IMAGING SYSTEM RADIOGRAPHY 2D/3D INTRAOPERATIVE	EACH	1	GROUP 2
17	4200000157100	ROBOTIC ALIGNMENT SPINAL ARM RELATED TO IMAGING SYSTEM RADIOGRAPHY 2D/3D INTRAOPERATIVE	EACH	1	GROUP 2
18	4200000157000	ROBOTIC ALIGNMENT CRANIAL ARM RELATED TO IMAGING SYSTEM RADIOGRAPHY 2D/3D INTRAOPERATIVE	EACH	1	GROUP 2
19	4200000127200	FACTORY LEVEL SERVICE TRAINING RELATED TO IMAGING SYSTEM RADIOGRAPHY 2D/3D INTRAOPERATIVE	EACH	1	GROUP 2
20	4220150001100	SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
21	4200000108200	APPROPRIATE UPS FOR THE MAIN SYSTEM INCLUDING THE ACQUISITION WORKSTATION RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
22	4200000131000	FEET HOLDER RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
23	4200000109200	APPROVED INJECTOR SYNC SOFTWARE RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
24	4200000128600	FACTORY LEVEL SERVICE TRAINING RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
25	4200000107800	APPLICATIONS ADVANCED ABDOMINAL RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
26	4200000155900	REPLACEMENT TO TABLE 300KG LOAD CAPACITY RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
27	4200000117600	CT NAVIGATOR RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
28	4200000117200	CT COLONOGRAPHY +EVALUATION RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
29	4200000156300	REPORTING + CAD RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3

SN	SRM CODE	ITEM DESCRIPTION	ОИМ	QTY	CATEGORY
30	4200000166000	TABLE MATTRESS RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
31	4200000131400	FIXATION AND POSITIONING AIDS FOR PEDIATRIC AND ADULT RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
32	4200000111400	AUTOMATIC ELECTROMECHANICAL DUAL HEAD INJECTOR, FLOOR MOUNTED/CEILING SUSPENSION WITH CONTROL PANELS RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
33	4200000121100	DISPOSABLE ECG ELECTRODES SETS FOR CARDIAC GATING RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
34	4200000136100	INTEGRATED IV STAND RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
35	4200000118000	CUSHIONS RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
36	4200000109500	ARM RESTS RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
37	4200000134000	HEAD HOLDER RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
38	4200000116800	CORONAL HEAD HOLDER RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
39	4200000120200	DENTOGRAPHY RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
40	4200000105800	ADVANCED DENTAL APPLICATIONS RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
41	4200000105200	ADVANCED CARDIAC FUNCTION APPLICATIONS RELATED TO SCANNER CT SCAN  128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
42	4200000152600	QUALITY CONTROL SET INCLUDING: CATPHAN PHANTOM, ACR LOW CONTRAST PHANTOM, DOSE ESTIMATION PHANTOM, SOFTWARE FOR QC RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
43	4200000152300	PROTECTIVE APRONS - 6 APRONS 0.5 LEAD EQUIVALENT (NON LEAD MATERIAL) WITH RACK RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
44	4200000151200	POSITIONING CAMERA RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
45	4200000135600	INJECTOR SYNC RELATED TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
46	4200000119400	DEEP LEARNING (AI) FOR IMAGE RECONSTRUCTION OR EQUIVALENT RELATED  TO SCANNER CT SCAN 128 SLICE ADVANCE PREMIUM	EACH	1	GROUP 3
47	4220150000200	SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
48	4200000131100	FEET HOLDER RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
49	4200000109400	APPROVED INJECTOR SYNC SOFTWARE RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
50	4200000128800	FACTORY LEVEL SERVICE TRAINING RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
51	4200000108000	APPLICATIONS ADVANCED ABDOMINAL RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
52	4200000156100	REPLACEMENT TO TABLE 300KG LOAD CAPACITY RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
53	4200000117800	CT NAVIGATOR RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
54	4200000117400	CT COLONOGRAPHY +EVALUATION RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
55	4200000156500	REPORTING + CAD RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
56	4200000108400	APPROPRIATE UPS FOR THE MAIN SYSTEM INCLUDING THE ACQUISITION WORKSTATION RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
57	4200000166200	TABLE MATTRESS RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
58	4200000131600	FIXATION AND POSITIONING AIDS FOR PEDIATRIC AND ADULT RELATED TO  SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
59	4200000111600	AUTOMATIC ELECTROMECHANICAL DUAL HEAD INJECTOR, FLOOR MOUNTED/CEILING SUSPENSION WITH CONTROL PANELS RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4

SN	SRM CODE	ITEM DESCRIPTION	оим	QTY	CATEGORY
60	4200000121300	DISPOSABLE ECG ELECTRODES SETS FOR CARDIAC GATING RELATED TO  SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
61	4200000136300	INTEGRATED IV STAND RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
62	4200000118200	CUSHIONS RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
63	4200000109700	ARM RESTS RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
64	4200000134200	HEAD HOLDER RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
65	4200000117000	CORONAL HEAD HOLDER RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
66	4200000120400	DENTOGRAPHY RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
67	4200000106000	ADVANCED DENTAL APPLICATIONS RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
68	4200000105400	ADVANCED CARDIAC FUNCTION APPLICATIONS RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
69	4200000152800	QUALITY CONTROL SET INCLUDING: CATPHAN PHANTOM, ACR LOW CONTRAST	EACH	1	GROUP 4
70	4200000152500	PROTECTIVE APRONS - 6 APRONS 0.5 LEAD EQUIVALENT (NON LEAD MATERIAL) WITH RACK RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
71	4200000151400	POSITIONING CAMERA RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
72	4200000135800	INJECTOR SYNC RELATED TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
73	4200000119500	DEEP LEARNING (AI) FOR IMAGE RECONSTRUCTION OR EQUIVALENT RELATED  TO SCANNER CT SCAN 256 SLICE	EACH	1	GROUP 4
74	4220150000300	SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
75	4200000105500	ADVANCED CARDIAC FUNCTION APPLICATIONS RELATED TO SCANNER CT SCAN  64 SLICE	EACH	1	GROUP 5
76	4200000106100	ADVANCED DENTAL APPLICATIONS RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
77		APPLICATIONS ADVANCED ABDOMINAL RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
78	4200000156200	REPLACEMENT TO TABLE 300KG LOAD CAPACITY RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
79	4200000117900	CT NAVIGATOR/CT COLONOGRAPHY +EVALUATION/ AND REPORTING + CAD RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
80	4200000162400	STENT PLANNING TECHNIQUES RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
81	4200000141000	LUNG NODULE ASSESSMENT PACKAGE RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
82	4200000113000	CARDIAC CT RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
		ADVANCED VIRTUAL ENDOSCOPY APPLICATIONS RELATED TO SCANNER CT SCAN		_	
83	420000106900	64 SLICE ADVANCED BRAIN PERFUSION APPLICATIONS RELATED TO SCANNER CT SCAN 64	EACH	1	GROUP 5
84	4200000105100	SLICE	EACH	1	GROUP 5
85	4200000105000	ADVANCED BODY PERFUSION APPLICATIONS RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
86	4200000106800	ADVANCED PULMONARY APPLICATIONS, PARENCHYMA ANALYSIS, RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
87	4200000106400	ADVANCED FUSION APPLICATIONS RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
88	4200000104400	ADVANCED 3D AND 4D APPLICATIONS RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
89	4200000106300	ADVANCED DUAL ENERGY / SPECTRAL APPLICATIONS RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
90	4200000106700	ADVANCED MUSCULOSKELETAL APPLICATIONS RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
91	4200000106600	ADVANCED INTERVENTIONAL STEP AND SHOT APPLICATIONS RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
92	4200000106500	ADVANCED INTERVENTIONAL FLUORO APPLICATIONS RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
93	4200000152900	QUALITY CONTROL SET INCLUDING: CATPHAN PHANTOM, ACR LOW CONTRAST PHANTOM, DOSE ESTIMATION PHANTOM, SOFTWARE FOR QC RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5

SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY
94	4200000114800	COLOR INKJET PRINTER FOR DICOM CD LABELING RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
95	4200000151500	POSITIONING CAMERA RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
96	4200000128900	FACTORY LEVEL SERVICE TRAINING RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
97	4200000135900	INJECTOR SYNC RELATED TO SCANNER CT SCAN 64 SLICE	EACH	1	GROUP 5
98	4220150000900	SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
99	4200000109300	APPROVED INJECTOR SYNC SOFTWARE RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
100	4200000128700	FACTORY LEVEL SERVICE TRAINING RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
101	4200000107900	APPLICATIONS ADVANCED ABDOMINAL RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
102	4200000156000	REPLACEMENT TO TABLE 300KG LOAD CAPACITY RELATED TO SCANNER CT SCAN  128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
103	4200000117700	CT NAVIGATOR RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
104	4200000117300	CT COLONOGRAPHY +EVALUATION RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
105	4200000156400	REPORTING + CAD RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
106	4200000108300	APPROPRIATE UPS FOR THE MAIN SYSTEM INCLUDING THE ACQUISITION WORKSTATION RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
107	4200000166100	TABLE MATTRESS RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
108	4200000131500	FIXATION AND POSITIONING AIDS FOR PEDIATRIC AND ADULT RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
109	4200000111500	AUTOMATIC ELECTROMECHANICAL DUAL HEAD INJECTOR, FLOOR MOUNTED/CEILING SUSPENSION WITH CONTROL PANELS RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
110	4200000121200	DISPOSABLE ECG ELECTRODES SETS FOR CARDIAC GATING RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
111	4200000136200	INTEGRATED IV STAND RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
112	4200000118100	CUSHIONS RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
113	4200000109600	ARM RESTS RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
114	4200000134100	HEAD HOLDER RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
115	4200000116900	CORONAL HEAD HOLDER RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
116	4200000120300	DENTOGRAPHY RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
117	4200000105900	ADVANCED DENTAL APPLICATIONS RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
118	4200000105300	ADVANCED CARDIAC FUNCTION APPLICATIONS RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
119	4200000152700	QUALITY CONTROL SET INCLUDING: CATPHAN PHANTOM, ACR LOW CONTRAST PHANTOM, DOSE ESTIMATION PHANTOM, SOFTWARE FOR QC RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
120	4200000152400	PROTECTIVE APRONS - 6 APRONS 0.5 LEAD EQUIVALENT (NON LEAD MATERIAL) WITH RACK RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6
121	4200000151300	POSITIONING CAMERA RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM	EACH	1	GROUP 6

123 420000119700 DEEP LEARNING (AI) FOR IMAGE RECONSTRUCTION OR EQV RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM  124 4220151100400 SCANNER CT 32 SLICE MOBILE EACH 220151100400 SCANNER CT 32 SLICE MOBILE EACH 2111180800700 X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH 200000142900 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH MOBILE WIRELESS SMALL DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH MOBILE WIRELESS SMALL DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE WIRELESS LARGE DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE EACH	3 4: 4 4: 5 4:					
123   4200000119700   DEEP LEARNING (AI) FOR IMAGE RECONSTRUCTION OR EQV RELATED TO SCANNER CT SCAN 128 SLICE DUAL ENERGY PREMIUM   EACH	4 4:	4200000119700	PREMIUM	EACH	1	GROUP 6
125 4111180800700 X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH 200000142900 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE WIRELESS SMALL DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE 4200000173700 WIRELESS SMALL DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE 4200000173700 WIRELESS LARGE DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE EACH EACH 200000160800 SID GUIDE RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH EACH 200000160800 SID GUIDE RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH EACH EACH EACH EACH EACH EACH EAC	5 4:		· ·	EACH	1	GROUP 6
125 4111180800700 X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH 200000142900 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE WIRELESS SMALL DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE 4200000173700 WIRELESS SMALL DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE 4200000173700 WIRELESS LARGE DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE EACH EACH 200000160800 SID GUIDE RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH EACH 200000160800 SID GUIDE RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH EACH EACH EACH EACH EACH EACH EAC	5 4:	4220151100400	SCANNER CT 32 SLICE MOBILE	EACH	1	ITEMIZED
126 4200000142900 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE  127 4200000173900 WIRELESS SMALL DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE  128 4200000173700 WIRELESS LARGE DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE  129 4200000174100 WIRELESS XLARGE DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR EACH MOBILE  130 4200000100200 40 KW GENERATOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH MOBILE  131 4200000160800 SIO GUIDE RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH HIS PROPRIED TO MOBILE EACH HIS PROPRIED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH HIS PROPRIED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH HIS PROPRIED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH HIS PROPRIED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH HIS PROPRIED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH HIS PROPRIED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH DETECTOR MOBILE EACH HIS PROPRIED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH HIS PROPRIED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH HIS PROPRIED TO X-RAY DIGITAL FLOOR MOUNTED EACH HIS PROPRIED TO X-RAY DIGITAL BASIC CEILING EACH HIS PROPRIED TO X-RAY DIGITAL BASIC CEILING E					1	GROUP 7
MOBILE  128 4200000173700  WIRELESS LARGE DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE  129 4200000174100  WIRELESS XLARGE DETECTOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE  130 4200000100200  40 KW GENERATOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE  131 420000012000  SID GUIDE RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE  132 4200000121000  DIGITAL GRID RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE  EACH  133 4200000130900  FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE  EACH  134 4111180800600  X-RAY DIGITAL FLOOR MOUNTED  EACH  135 4200000115200  COMPRESSION BAND RELATED TO X-RAY DIGITAL FLOOR MOUNTED  EACH  136 4200000148300  PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL FLOOR MOUNTED  EACH  137 4200000155200  REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL FLOOR MOUNTED  EACH  139 4200000135100  IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL FLOOR MOUNTED  EACH  140 4200000130100  80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED  EACH  141 4200000130800  FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED  EACH  142 4220270600000  X-RAY DIGITAL BASIC CEILING  EACH  143 420000015000  COMPRESSION BAND RELATED TO X-RAY DIGITAL FLOOR MOUNTED  EACH  144 4200000148100  PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING  EACH  145 4200000155000  REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING  EACH  146 4200000140800  PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING  EACH  147 4200000140800  REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING  EACH  148 420000015000  FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING  EACH  149 4200000130500  FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING  EACH  140 4200000130500  FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING  EACH  140 4200000130500  FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING  EACH  140 4200000130500  FACTORY LEV			MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL SINGLE DETECTOR		1	GROUP 7
128   4200000173700   MOBILE   EACH	7 4	4200000173900		EACH	1	GROUP 7
129   4200000174100   MOBILE   EACH     130   4200000100200   40 kW GENERATOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE   EACH     131   4200000121000   DIGITAL GRID RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE   EACH     132   4200000121000   DIGITAL GRID RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE   EACH     133   4200000130900   FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL SINGLE   EACH     134   4111180800600   X-RAY DIGITAL FLOOR MOUNTED   EACH     135   4200000115200   COMPRESSION BAND RELATED TO X-RAY DIGITAL FLOOR MOUNTED   EACH     136   4200000148300   PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL FLOOR MOUNTED   EACH     137   420000015300   POSITIONING PADS SET RELATED TO X-RAY DIGITAL FLOOR MOUNTED   EACH     138   4200000155200   REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL FLOOR MOUNTED   EACH     139   4200000135100   REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL FLOOR MOUNTED   EACH     140   420000013010   80 kW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED   EACH     141   420000013010   80 kW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED   EACH     142   4220270600000   X-RAY DIGITAL BASIC CEILING   EACH     143   4200000115000   COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING   EACH     144   4200000148100   PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING   EACH     145   420000015000   COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING   EACH     146   420000015000   PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING   EACH     147   4200000134900   IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING   EACH     148   4200000134000   REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING   EACH     149   4200000134000   REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING   EACH     149   4200000134000   REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING   EACH     140   4200000134000   REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING	8 4	4200000173700		EACH	1	GROUP 7
131 420000121000 SID GUIDE RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH 132 420000121000 DIGITAL GRID RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE EACH 133 420000130900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL SINGLE 134 4111180800600 X-RAY DIGITAL FLOOR MOUNTED EACH 135 4200000115200 COMPRESSION BAND RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 136 4200000148300 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 137 4200000151800 POSITIONING PADS SET RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 138 4200000155200 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 139 4200000135100 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 140 420000013000 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 141 4200000130800 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 142 4220270600000 X-RAY DIGITAL BASIC CEILING EACH 143 4200000115000 COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING EACH 144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING EACH 145 420000015000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH 146 420000015000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH 147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING EACH 148 4200000134900 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE EACH	9 4:	4200000174100		EACH	1	GROUP 7
132 420000130900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE  134 4111180800600 X-RAY DIGITAL FLOOR MOUNTED EACH 135 420000115200 COMPRESSION BAND RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 136 420000151500 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 137 420000151500 POSITIONING PADS SET RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 138 4200000155200 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 139 4200000135100 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 140 420000135100 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 141 4200000130800 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 142 4220270600000 X-RAY DIGITAL BASIC CEILING EACH 143 420000015000 COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING EACH 144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING EACH 145 420000015000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH 146 420000015000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH 147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING EACH 148 4200000134900 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE  151 4200000142800	0 4	4200000100200	40 KW GENERATOR RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE	EACH	1	GROUP 7
132 420000130900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE  134 4111180800600 X-RAY DIGITAL FLOOR MOUNTED EACH 135 420000115200 COMPRESSION BAND RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 136 420000151500 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 137 420000151500 POSITIONING PADS SET RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 138 4200000155200 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 139 4200000135100 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 140 420000135100 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 141 4200000130800 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 142 4220270600000 X-RAY DIGITAL BASIC CEILING EACH 143 420000015000 COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING EACH 144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING EACH 145 420000015000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH 146 420000015000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH 147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING EACH 148 4200000134900 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000134900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE  151 4200000142800	1 4	4200000160800	SID GUIDE RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE	EACH	1	GROUP 7
420000130900 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL SINGLE DETECTOR MOBILE  134 4111180800600 X-RAY DIGITAL FLOOR MOUNTED EACH 135 4200000115200 COMPRESSION BAND RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 136 4200000148300 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 137 4200000151800 POSITIONING PADS SET RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 138 4200000155200 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 139 4200000135100 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 140 4200000130100 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 141 4200000130800 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 142 4220270600000 X-RAY DIGITAL BASIC CEILING EACH 143 4200000135000 COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING EACH 144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING EACH 145 4200000151600 POSITIONING PADS SET RELATED TO X-RAY DIGITAL BASIC CEILING EACH 146 4200000155000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH 147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING EACH 148 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE EACH 151 4200000142800	2 4	4200000121000		EACH	1	GROUP 7
135 4200000115200 COMPRESSION BAND RELATED TO X-RAY DIGITAL FLOOR MOUNTED 136 4200000148300 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL FLOOR MOUNTED 137 4200000151800 POSITIONING PADS SET RELATED TO X-RAY DIGITAL FLOOR MOUNTED 138 4200000155200 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL FLOOR MOUNTED 139 4200000135100 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL FLOOR MOUNTED 140 4200000133100 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED 141 4200000130800 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED 142 4220270600000 X-RAY DIGITAL BASIC CEILING 143 4200000115000 COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING 144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING 145 4200000151600 POSITIONING PADS SET RELATED TO X-RAY DIGITAL BASIC CEILING 146 4200000155000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING 147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING 148 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE 151 4200000142800 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR 151 4200000142800	3 4	4200000130900		EACH	1	GROUP 7
136 4200000148300 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL FLOOR MOUNTED 137 4200000151800 POSITIONING PADS SET RELATED TO X-RAY DIGITAL FLOOR MOUNTED 138 4200000155200 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL FLOOR MOUNTED 139 4200000135100 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL FLOOR MOUNTED 140 4200000130100 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED 141 4200000130800 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED 142 4220270600000 X-RAY DIGITAL BASIC CEILING 143 4200000115000 COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING 144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING 145 4200000151600 POSITIONING PADS SET RELATED TO X-RAY DIGITAL BASIC CEILING 146 420000015000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING 147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING 148 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE 151 4200000142800 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR 151 4200000142800	4 4	4111180800600	X-RAY DIGITAL FLOOR MOUNTED	EACH	1	GROUP 8
137 4200000151800 POSITIONING PADS SET RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 138 4200000155200 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 139 4200000135100 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 140 420000013000 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 141 4200000130800 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH 142 4220270600000 X-RAY DIGITAL BASIC CEILING EACH 143 4200000115000 COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING EACH 144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING EACH 145 4200000151600 POSITIONING PADS SET RELATED TO X-RAY DIGITAL BASIC CEILING EACH 146 4200000155000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH 147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING EACH 148 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE EACH 151 4200000142800 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR 151 4200000142800	5 4	4200000115200	COMPRESSION BAND RELATED TO X-RAY DIGITAL FLOOR MOUNTED	EACH	1	GROUP 8
138 4200000155200 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL FLOOR MOUNTED  139 4200000135100 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL FLOOR MOUNTED  140 4200000103100 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH  141 4200000130800 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH  142 4220270600000 X-RAY DIGITAL BASIC CEILING EACH  143 4200000115000 COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING EACH  144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING EACH  145 4200000151600 POSITIONING PADS SET RELATED TO X-RAY DIGITAL BASIC CEILING EACH  146 4200000155000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH  147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING EACH  148 4200000102900 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL BASIC CEILING EACH  149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH  150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE EACH  MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR  MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR  EACH  151 4200000142800	6 4	4200000148300	PATIE <mark>NT</mark> HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL FLOOR MOUNTED	EACH	1	GROUP 8
139 4200000135100 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL FLOOR MOUNTED  140 4200000103100 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH  141 4200000130800 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH  142 4220270600000 X-RAY DIGITAL BASIC CEILING EACH  143 4200000115000 COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING EACH  144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING EACH  145 4200000151600 POSITIONING PADS SET RELATED TO X-RAY DIGITAL BASIC CEILING EACH  146 4200000155000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH  147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING EACH  148 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH  149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH  150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE EACH  MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR  MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR  EACH  151 4200000142800	7 4	4200000151800	POSITIONING PADS SET RELATED TO X-RAY DIGITAL FLOOR MOUNTED	EACH	1	GROUP 8
139 4200000135100 MOUNTED  140 4200000103100 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH  141 4200000130800 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED EACH  142 4220270600000 X-RAY DIGITAL BASIC CEILING EACH  143 4200000115000 COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING EACH  144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING EACH  145 4200000151600 POSITIONING PADS SET RELATED TO X-RAY DIGITAL BASIC CEILING EACH  146 4200000155000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH  147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING EACH  148 4200000102900 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL BASIC CEILING EACH  149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH  150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE EACH  MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR  MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR  MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR  EACH	8 4	4200000155200	REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL FLOOR MOUNTED	EACH	1	GROUP 8
141 4200000130800 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED  142 4220270600000	9 4	4200000135100		EACH	1	GROUP 8
141 4200000130800 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL FLOOR MOUNTED  142 4220270600000	0 4	4200000103100	80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL FLOOR MOUNTED	EACH	1	GROUP 8
143 4200000115000 COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING 144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING 145 4200000151600 POSITIONING PADS SET RELATED TO X-RAY DIGITAL BASIC CEILING 146 4200000155000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING 147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING 148 4200000102900 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL BASIC CEILING 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE 151 4200000142800 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR 152 EACH MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR 153 EACH EACH EACH					1	GROUP 8
144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING 145 4200000151600 POSITIONING PADS SET RELATED TO X-RAY DIGITAL BASIC CEILING 146 4200000155000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING 147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING 148 4200000102900 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL BASIC CEILING 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE 151 4200000142800 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR 152 EACH	2 4	4220270600000	X-RAY DIGITAL BASIC CEILING	EACH	1	GROUP 9
144 4200000148100 PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING 145 4200000151600 POSITIONING PADS SET RELATED TO X-RAY DIGITAL BASIC CEILING 146 4200000155000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING 147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING 148 4200000102900 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL BASIC CEILING 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE 151 4200000142800 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR 152 EACH	3 4	4200000115000	COMPRESSION BAND RELATED TO X-RAY DIGITAL BASIC CEILING	EACH	1	GROUP 9
145 4200000151600 POSITIONING PADS SET RELATED TO X-RAY DIGITAL BASIC CEILING 146 4200000155000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING 147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING 148 4200000102900 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL BASIC CEILING 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE 151 4200000142800 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR 152 EACH MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR 153 EACH EACH EACH	4 4	4200000148100	PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL BASIC CEILING		1	GROUP 9
146 4200000155000 REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL BASIC CEILING EACH 147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING EACH 148 4200000102900 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE EACH 151 4200000142800 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR EACH	5 4	4200000151600	POSITIONING PADS SET RELATED TO X-RAY DIGITAL BASIC CEILING		1	GROUP 9
147 4200000134900 IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL BASIC CEILING EACH 148 4200000102900 80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL BASIC CEILING EACH 149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH 150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE 151 4200000142800 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR EACH					1	GROUP 9
149 4200000130500 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING EACH  150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE EACH  151 4200000142800 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR  EACH					1	GROUP 9
150 4220180054400 X-RAY DIGITAL DUAL DETECTOR MOBILE EACH  151 4200000142800 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR  EACH	8 4	4200000102900	80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL BASIC CEILING	EACH	1	GROUP 9
151 4200000142800 MOVEABLE DETECTOR HOLDER RELATED TO X-RAY DIGITAL DUAL DETECTOR EACH	9 4	4200000130500	FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL BASIC CEILING	EACH	1	GROUP 9
151   4200000142800   EACH	0 4	4220180054400	X-RAY DIGITAL DUAL DETECTOR MOBILE	EACH	1	GROUP 10
	1 4	4200000142800		EACH	1	GROUP 10
152 4200000173800 WIRELESS SMALL DETECTOR RELATED TO X-RAY DIGITAL DUAL DETECTOR MOBILE	2 4	4200000173800		EACH	1	GROUP 10
153 4200000173600 WIRELESS LARGE DETECTOR RELATED TO X-RAY DIGITAL DUAL DETECTOR MOBILE	3 4	4200000173600		EACH	1	GROUP 10
154 4200000174000 WIRELESS XLARGE DETECTOR RELATED TO X-RAY DIGITAL DUAL DETECTOR MOBILE EACH	4 4	4200000174000		EACH	1	GROUP 10
155   4200000100100   40 KW GENERATOR RELATED TO X-RAY DIGITAL DUAL DETECTOR MOBILE EACH	5 4	4200000100100	40 KW GENERATOR RELATED TO X-RAY DIGITAL DUAL DETECTOR MOBILE	EACH	1	GROUP 10
156 4200000160700 SID GUIDE RELATED TO X-RAY DIGITAL DUAL DETECTOR MOBILE EACH	6 4	4200000160700	SID GUIDE RELATED TO X-RAY DIGITAL DUAL DETECTOR MOBILE	EACH	1	GROUP 10
157 4200000120900 DIGITAL GRID RELATED TO X-RAY DIGITAL DUAL DETECTOR MOBILE EACH	7 4	4200000120900	DIGITAL GRID RELATED TO X-RAY DIGITAL DUAL DETECTOR MOBILE	EACH	1	GROUP 10
158 4200000130700 FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL DUAL DETECTOR MOBILE	8 4	4200000130700		EACH	1	GROUP 10
159 4220270600100 X-RAY DIGITAL DUAL DETECTOR ADVANCE EACH	9 4	4220270600100	X-RAY DIGITAL DUAL DETECTOR ADVANCE	EACH	1	GROUP 11
160 4200000115100 COMPRESSION BAND RELATED TO X-RAY DIGITAL DUAL DETECTOR ADVANCE EACH	0 4	4200000115100	COMPRESSION BAND RELATED TO X-RAY DIGITAL DUAL DETECTOR ADVANCE	EACH	1	GROUP 11

4.54		ITEM DESCRIPTION	OUM	QTY	CATEGORY
161	4200000148200	PATIENT HANDLE FOR BUCKY RELATED TO X-RAY DIGITAL DUAL DETECTOR ADVANCE	EACH	1	GROUP 11
162	4200000151700	POSITIONING PADS SET RELATED TO X-RAY DIGITAL DUAL DETECTOR ADVANCE	EACH	1	GROUP 11
163	4200000155100	REMOTE SYSTEM DIAGNOSIS RELATED TO X-RAY DIGITAL DUAL DETECTOR  ADVANCE	EACH	1	GROUP 11
164	4200000135000	IN BUCKY DETECTOR TRAY ROTATION RELATED TO X-RAY DIGITAL DUAL DETECTOR ADVANCE	EACH	1	GROUP 11
165	4200000103000	80 KW NOMINAL OUTPUT RELATED TO X-RAY DIGITAL DUAL DETECTOR ADVANCE	EACH	1	GROUP 11
166	4200000130600	FACTORY LEVEL SERVICE TRAINING RELATED TO X-RAY DIGITAL DUAL DETECTOR ADVANCE	EACH	1	GROUP 11
167	4220170400000	DENSITOMETERS BONE	EACH	1	GROUP 12
168	4200000167400	TBS PHANTOM RELATED TO DENSITOMETERS BONE	EACH	1	GROUP 12
169	4200000157700	SARCOPENIA RELATED TO DENSITOMETERS BONE	EACH	1	GROUP 12
	4200000161700	SPORTS ATHLETICS PACKAGE RELATED TO DENSITOMETERS BONE	EACH	1	GROUP 12
	4220400000400	DETECTOR X-RAY FLAT PANEL WIRELESS	EACH	1	GROUP 13
	4200000155700	REPLACEMENT DETECTOR TO 43 X 43 CM RELATED TO DETECTOR X-RAY FLAT PANEL WIRELESS	EACH	1	GROUP 13
173	4200000155800	REPLACEMENT PORTABLE WORKSTATION RELATED TO DETECTOR X-RAY FLAT PANEL WIRELESS	EACH	1	GROUP 13
174	4200000141100	MAN <mark>U</mark> AL STITCH <mark>ING R</mark> ELATED TO DETECTOR X-RAY FLAT PANEL WIRELESS	EACH	1	GROUP 13
175	4220180903000	INJECTOR ANGIOGRAPHY DUAL HEAD	EACH	1	GROUP 14
176	4200000132000	FOOTSWITCH REL <mark>AT</mark> ED TO INJECTOR ANGIOGRAPHY DUAL HEAD	EACH	1	GROUP 14
177	4200000115400	CONTRAST HEAT MAINTAINER RELATED TO INJECTOR ANGIOGRAPHY DUAL HEAD	EACH	1	GROUP 14
178	4200000166300	TABLE MOUNT RELATED TO INJECTOR ANGIOGRAPHY DUAL HEAD	EACH	1	GROUP 14
179	4200000113900	CEILING MOUNT RELATED TO INJECTOR ANGIOGRAPHY DUAL HEAD	EACH	1	GROUP 14
180 4	4200000148700	PEDESTAL MOUNT RELATED TO INJECTOR ANGIOGRAPHY DUAL HEAD	EACH	1	GROUP 14
	4200000122600	DUAL SYRINGE KIT RELATED TO INJECTOR ANGIOGRAPHY DUAL HEAD	EACH	1	GROUP 14
	4200000176400	Y-PATIENT LINE HIGH PRESSURE RELATED TO INJECTOR ANGIOGRAPHY DUAL HEAD	EACH	1	GROUP 14
183	4200000127300	FACTORY LEVEL SERVICE TRAINING RELATED TO INJECTOR ANGIOGRAPHY DUAL HEAD	EACH	1	GROUP 14
184	4111571500000	INJECTOR SINGLE HEAD CT	EACH	1	GROUP 15
185	4200000133800	HAND SWITCH RELATED TO INJECTOR SINGLE HEAD CT	EACH	1	GROUP 15
186	4200000164900	SYRINGE 100 ML WITH FILLING TUBE RELATED TO INJECTOR SINGLE HEAD CT	EACH	1	GROUP 15
187	4200000165000	SYRINGE 200 ML WITH FILLING TUBE RELATED TO INJECTOR SINGLE HEAD CT	EACH	1	GROUP 15
188	4200000148500	PATIENT LINE RELATED TO INJECTOR SINGLE HEAD CT	EACH	1	GROUP 15
189	4200000165200	SYRINGE KIT 100 ML (SYRINGE + PATIENT LINE + FILLING TUBE/SPIKE) RELATED  TO INJECTOR SINGLE HEAD CT	EACH	1	GROUP 15
190	4200000165400	SYRINGE KIT 200 ML (SYRINGE + PATIENT LINE + FILLING TUBE/SPIKE) RELATED  TO INJECTOR SINGLE HEAD CT	EACH	1	GROUP 15
191	4200000164300	SYNC WITH CT SCANNER RELATED TO INJECTOR SINGLE HEAD CT	EACH	1	GROUP 15
192	4220180903100	INJECTOR ANGIOGRAPHY SINGLE HEAD	EACH	1	GROUP 16
193	4200000132100	FOOTSWITCH RELATED TO INJECTOR ANGIOGRAPHY SINGLE HEAD	EACH	1	GROUP 16
	4200000115500	CONTRAST HEAT MAINTAINER RELATED TO INJECTOR ANGIOGRAPHY SINGLE HEAD	EACH	1	GROUP 16
195	4200000166400	TABLE MOUNT RELATED TO INJECTOR ANGIOGRAPHY SINGLE HEAD	EACH	1	GROUP 16
196	4200000114000	CEILING MOUNT RELATED TO INJECTOR ANGIOGRAPHY SINGLE HEAD	EACH	1	GROUP 16
	4200000148800	PEDESTAL MOUNT RELATED TO INJECTOR ANGIOGRAPHY SINGLE HEAD	EACH	1	GROUP 16
	4200000176300	Y - PATIENT LINE HIGH PRESSURE RELATED TO INJECTOR ANGIOGRAPHY SINGLE HEAD	EACH	1	GROUP 16
199	4200000127400	FACTORY LEVEL SERVICE TRAINING RELATED TO INJECTOR ANGIOGRAPHY SINGLE HEAD	EACH	1	GROUP 16
200	4220180903200	INJECTOR DUAL HEAD CT MULTIUSE	EACH	1	GROUP 17

SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY
201	4200000133700	HAND SWITCH RELATED TO INJECTOR DUAL HEAD CT MULTIUSE	EACH	1	GROUP 17
	4200000164200	SYNC WITH CT SCANNER RELATED TO INJECTOR DUAL HEAD CT MULTIUSE	EACH	1	GROUP 17
		CEILING MOUNTED 360, 2 ARMS RELATED TO INJECTOR DUAL HEAD CT		_	
203	4200000114200	, MULTIUSE	EACH	1	GROUP 17
204	4200000131800	FLOOR MOUNTED RELATED TO INJECTOR DUAL HEAD CT MULTIUSE	EACH	1	GROUP 17
205	4200000148400	PATIENT KIT RELATED TO INJECTOR DUAL HEAD CT MULTIUSE	EACH	1	GROUP 17
206	4000000445000	CONTRACT FOR AN INDEFINITED DELATED TO INVESTED DIVAL HEAD OF ANHITHESE	E 4 611	4	CD CLUD 47
206	4200000115300	CONTRAST 500 ML PREFILLED RELATED TO INJECTOR DUAL HEAD CT MULTIUSE	EACH	1	GROUP 17
207	4200000157600	SALINE 500 ML PREFILLED RELATED TO INJECTOR DUAL HEAD CT MULTIUSE	EACH	1	GROUP 17
208	4200000123300	EMPTY 500 ML BAG RELATED TO INJECTOR DUAL HEAD CT MULTIUSE	EACH	1	GROUP 17
209	4200000118300	DAY SET (3 SYRINGES + TUBINGS + SPIKES WITH SENSORS) RELATED TO	EACH	1	GROUP 17
203	4200000118300	INJECTOR DUAL HEAD CT MULTIUSE	LACIT	1	ditool 17
210	4200000127600	FACTORY LEVEL SERVICE TRAINING RELATED TO INJECTOR DUAL HEAD CT	EACH	1	GROUP 17
		MULTIUSE		-	
	4220180901900	INJECTOR DUAL HEAD CT	EACH	1	GROUP 18
212	4200000133600	HAND SWITCH RELATED TO INJECTOR DUAL HEAD CT	EACH	1	GROUP 18
213	4200000165100	SYRINGE KIT 100 ML (SYRINGE + PATIENT LINE + FILLING TUBE/SPIKE) RELATED	EACH	1	GROUP 18
		TO INJECTOR DUAL HEAD CT		_	0110 01 =0
214	4200000165300	SYRINGE KIT 200 ML (SYRINGE + PATIENT LINE + FILLING TUBE/SPIKE) RELATED	EACH	1	GROUP 18
		TO INJECTOR DUAL HEAD CT			
215	4200000164500	SYNCH <mark>RO</mark> NIZATION WITH CT SCANNER RELATED TO INJECTOR DUAL HEAD CT	EACH	1	GROUP 18
				_	0500540
	4200000114100	CEILING MOUNTED 360, 2 ARMS RELATED TO INJECTOR DUAL HEAD CT	EACH	1	GROUP 18
217	4200000131700	FLOOR MOUNTED RELATED TO INJECTOR DUAL HEAD CT	EACH	1	GROUP 18
	4200000127500	FACTORY LEVEL SERVICE TRAINING RELATED TO INJECTOR DUAL HEAD CT	EACH	1	GROUP 18
	4220180901500	INJECTOR UNIT MRI	EACH	1	GROUP 19
	4200000133900	HAND SWITCH RELATED TO INJECTOR UNIT MRI	EACH	1	GROUP 19
221	4200000165500	SYRINGE KIT MRI RELATED TO INJECTOR UNIT MRI	EACH	1	GROUP 19
	4200000164400	SYNC WITH MRI RELATED TO INJECTOR UNIT MRI	EACH	1	GROUP 19
	4200000127900	FACTORY LEVEL SERVICE TRAINING RELATED TO INJECTOR UNIT MRI	EACH	1	GROUP 19
224	4220180901700	INJECTOR FLUID MANAGEMENT CARDIOVASCULAR FACTORY LEVEL SERVICE TRAINING RELATED TO INJECTOR FLUID MANAGEMENT	EACH	1	GROUP 20
225	4200000127700	CARDIOVASCULAR	EACH	1	GROUP 20
226	4220240100200		FACIL	1	CDOUD 31
227	4220240100200 4200000161500	INJECTOR PET SCAN SOURCE SET RELATED TO INJECTOR PET SCAN	EACH	1	GROUP 21 GROUP 21
228	4200000161300	PATIENT SET RELATED TO INJECTOR PET SCAN	EACH	1	GROUP 21
229	4200000148000	PRINTER RELATED TO INJECTOR PET SCAN	EACH	1	GROUP 21
230	4200000132200	FACTORY LEVEL SERVICE TRAINING RELATED TO INJECTOR PET SCAN	EACH	1	GROUP 21
	4220160000600	MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
	4200000169000	TMJ COIL RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
232		BREAST IMAGING COIL RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128		-	
233	4200000112800	CHANNELS	EACH	1	GROUP 22
		BREAST BIOPSY COIL RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128			
234	4200000112500	CHANNELS	EACH	1	GROUP 22
		PERIPHERAL VASCULAR COIL RELATED TO MAGNETIC RESONANCE IMAGING 1.5T	_		
235	4200000150100	128 CHANNELS	EACH	1	GROUP 22
		FUNCTIONAL IMAGING (INCLUDING THE AUDIO/ VISUAL STIMULATION TOOLS			
236	4200000132700	AND POST-PROCESSING PACKAGE.) RELATED TO MAGNETIC RESONANCE	EACH	1	GROUP 22
		IMAGING 1.5T 128 CHANNELS			
22-	420000011222	PEDIATRIC PACKAGE AND DEDICATED COILS RELATED TO MAGNETIC	F. 6		6001:5.65
237	4200000149800	RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
222	420000012115	ADVANCE METAL ARTIFACT REDUCTION TECHNIQUES RELATED TO MAGNETIC	E 4 0: :	4	CDCUT 22
238	4200000104100	RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
220	4200000104500	ADVANCED ACCELERATION TECHNIQUES (COMPRESSED SENSING) RELATED TO	EACH	1	CDOLID 22
239	4200000104500	MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22

SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY
240	4200000104800	ADVANCED ACCELERATION TECHNIQUES (SIMULTANEOUS MULTI SLICES FOR ALL ANATOMIES) RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
241	4200000119800	DEEP LEARNING (AI) IMAGE RECON RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
242	4200000136700	IRON-QUANTIFICATION TECHNIQUES RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
243	4200000164600	SYNTHETIC MRI SEQUENCE RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
244	4200000160900	SINGLE VOXEL SPECTROSCOPY, CHEMICAL SHIFT IMAGING, FOR PROSTATE SPECTROSCOPY/SOFTWARE PACKAGE WITH SEQUENCES AND PROTOCOLS FOR PROTON SPECTROSCOPY RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
245	4200000165800	T2 CARTILAGE MAPPING RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128  CHANNELS	EACH	1	GROUP 22
246	4200000143300	MRI COMPATIBLE VITAL SIGNS MONITOR INCLUDING PULSE OXIMETER, HEART RATE, BP, AND CO2/CAPNOGRAM RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
247	4200000143600	MRI COMPATIBLE, ANESTHESIA MACHINE. INCLUDES VENTILATOR AND SUCTIONS MACHINE. PLUS, ANESTHESIA CART RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
248	4200000145800	NON FERROUS MRI WHEELCHAIR RELATED TO MAGNETIC RESONANCE IMAGING  1.5T 128 CHANNELS	EACH	1	GROUP 22
249	4200000145500	NON FERROUS MRI STRETCHER RELATED TO MAGNETIC RESONANCE IMAGING  1.5T 128 CHANNELS	EACH	1	GROUP 22
250	4200000143900	MRI SURGICAL LIGHT RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128  CHANNELS	EACH	1	GROUP 22
251	4200000143000	MRI COMPATIBLE CHAIRS RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
252	4200000118800	DEDICATED WRIST COIL RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128  CHANNELS	EACH	1	GROUP 22
253	4200000118400	DEDICATED FOOT/ANKLE COIL RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
254	4200000128000	FACTORY LEVEL SERVICE TRAINING RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
255	4200000172600	WHOLE BODY SCREENING WITH T1, T2, STIR, AND DWI RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
256	4200000101100	4D FLOW CARDIAC FUNCTIONALITY RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
257	4200000154000	RADIO THERAPY ONCOLOGY SIMULATION PACK (POSITIONING KIT, LASER BRIDGE, FLAT TABLETOP, RT PLANNING SOFTWARE) RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 128 CHANNELS	EACH	1	GROUP 22
258	4220160000700	MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
259	4200000169200	TMJ COIL RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
260	4200000112700	BREAST BIOPSY COIL RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
261	4200000132600	FUNCTIONAL IMAGING (INCLUDING THE AUDIO/ VISUAL STIMULATION TOOLS AND POST-PROCESSING PACKAGE) RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
262	4200000150000	PEDIATRIC PACKAGE AND DEDICATED COILS RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
263	4200000104300	ADVANCE METAL ARTIFACT REDUCTION TECHNIQUES RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
264	4200000104700	ADVANCED ACCELERATION TECHNIQUES (COMPRESSED SENSING) SIMULTANEOUS MULTI SLICES FOR ALL ANATOMIES) RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23

SN	SRM CODE	ITEM DESCRIPTION	ОИМ	QTY	CATEGORY
265	4200000111100	AUTOMATED IRON-QUANTIFICATION / FAT FRACTION TECHNIQUES RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
266	4200000164800	SYNTHETIC MRI SEQUENCE RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
267	4200000161100	SINGLE VOXEL SPECTROSCOPY, CHEMICAL SHIFT IMAGING, FOR PROSTATE SPECTROSCOPY/SOFTWARE PACKAGE WITH SEQUENCES AND PROTOCOLS FOR PROTON SPECTROSCOPY RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
268	4200000101200	4D FLOW CARDIAC FUNCTIONALITY RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
269	4200000120000	DEEP LEARNING (AI) IMAGE RECON RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
270	4200000132200	FREE BREATHING CARDIAC CINE RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
271	4200000112200	BLANKET COIL RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
272	4200000118700	DEDICATED HEAD COIL (≥ 32 CHANNEL) RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
273	4200000154100	RADIO THERAPY ONCOLOGY SIMULATION PACK (POSITIONING KIT, LASER BRIDGE, FLAT TABLETOP, RT PLANNING SOFTWARE) RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
274	4200000143500	MRI COMPATIBLE VITAL SIGNS MONITOR INCLUDING PULSE OXIMETER, HEART RATE, BP, AND CO2/CAPNOGRAM RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
275	4200000143800	MRI COMPATIBLE, ANESTHESIA MACHINE. INCLUDES VENTILATOR AND SUCTIONS MACHINE. PLUS, ANESTHESIA CART RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
276	4200000146000	NON FERROUS MRI WHEELCHAIR RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
277	4200000145700	NON FERROUS MRI STRETCHER RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
278	4200000144100	MRI SURGICAL LIGHT RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
279	4200000143200	MRI COMPATIBLE CHAIRS RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
280	4200000119000	DEDICATED WRIST COIL RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
281		DEDICATED FOOT/ANKLE COIL RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
282	4200000113100	CARDIAC IMAGING RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
283	4200000128200	FACTORY LEVEL SERVICE TRAINING RELATED TO MAGNETIC RESONANCE IMAGING 3T	EACH	1	GROUP 23
284	4220160700100	MAGNETIC RESONANCE IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24
285	4200000169100	TMJ COIL RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24
286	4200000112900	BREAST IMAGING COIL RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24
287	4200000112600	BREAST BIOPSY COIL RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24
288	4200000150200	PERIPHERAL VASCULAR COIL RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24
289	4200000132500	FUNCTIONAL IMAGING (INCLUDING THE AUDIO/ VISUAL STIMULATION TOOLS AND POST-PROCESSING PACKAGE) RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24
290	4200000149900	PEDIATRIC PACKAGE AND DEDICATED COILS RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24
291	4200000104200	ADVANCE METAL ARTIFACT REDUCTION TECHNIQUES RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24
292	4200000104600	ADVANCED ACCELERATION TECHNIQUES (COMPRESSED SENSING) RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24

SN	SRM CODE	ITEM DESCRIPTION	ОИМ	QTY	CATEGORY
		ADVANCED ACCELERATION TECHNIQUES (SIMULTANEOUS MULTI SLICES FOR			
293	4200000104900	ALL ANATOMIES) RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64	EACH	1	GROUP 24
		CHANNELS			
294	4200000119900	DEEP LEARNING (AI) IMAGE RECON RELATED TO MAGNETIC RESONANCE	EACH	1	GROUP 24
		IMAGING 1.5T 64 CHANNELS IRON-QUANTIFICATION TECHNIQUES RELATED TO MAGNETIC RESONANCE			
295	4200000136800	IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24
206	4200000164700	SYNTHETIC MRI SEQUENCE RELATED TO MAGNETIC RESONANCE IMAGING 1.5T	EACH	1	GROUP 24
296	4200000164700	64 CHANNELS	EACH	1	GROUP 24
		SINGLE VOXEL SPECTROSCOPY, CHEMICAL SHIFT IMAGING, FOR PROSTATE			
297	4200000161000	SPECTROSCOPY/SOFTWARE PACKAGE WITH SEQUENCES AND PROTOCOLS FOR	EACH	1	GROUP 24
		PROTON SPECTROSCOPY RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64  CHANNELS			
		T2 CARTILAGE MAPPING RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64			
298	4200000165900	CHANNELS	EACH	1	GROUP 24
		MRI COMPATIBLE VITAL SIGNS MONITOR INCLUDING PULSE OXIMETER, HEART			
299	4200000143400	RATE, BP, AND CO2/CAPNOGRAM RELATED TO MAGNETIC RESONANCE	EACH	1	GROUP 24
		IMAGING 1.5T 64 CHANNELS			
200	42000001 42700	MRI COMPATIBLE, ANESTHESIA MACHINE. INCLUDES VENTILATOR AND	FACU	4	CDOLLD 34
300	4200000143700	SUCTIONS MACHINE. PLUS, ANESTHESIA CART RELATED TO MAGNETIC  RESONANCE IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24
		NON FERROLIS MRI WHEELCHAIR RELATED TO MAGNETIC RESONANCE IMAGING			
301	4200000145900	1.5T 64 CHANNELS	EACH	1	GROUP 24
302	4200000145600	NON FERROU <mark>S MRI STRETC</mark> HER RELATED TO MAGNETIC RESONANCE IMAGING	EACH	1	GROUP 24
302	4200000143000	1.5T 64 CHANNELS	EACH	т	GROOP 24
303	4200000144000	MRI SURGICAL LIGHT RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64	EACH	1	GROUP 24
		CHANNELS MRI COMPATIBLE CHAIRS RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64			
304	4200000143100	CHANNELS	EACH	1	GROUP 24
205		DEDICATED WRIST COIL RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64		_	05011504
305	4200000118900	CHANNELS	EACH	1	GROUP 24
306	4200000118500	DEDICATED FOOT/ANKLE COIL RELATED TO MAGNETIC RESONANCE IMAGING	EACH	1	GROUP 24
300	1200000110300	1.5T 64 CHANNELS	27 (011		CHOOL ET
307	4200000128100	FACTORY LEVEL SERVICE TRAINING RELATED TO MAGNETIC RESONANCE IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24
		WHOLE BODY SCREENING WITH T1, T2, STIR, AND DWI. RELATED TO MAGNETIC			
308	4200000172700	RESONANCE IMAGING 1.5T 64 CHANNELS	EACH	1	GROUP 24
309	4220180009100	C-ARM 3D	EACH	1	GROUP 25
310	4200000170000	TOUCHSCREEN ON MOBILE STAND IS ROTATABLE, ENABLING OPERATION FROM	EACH	1	GROUP 25
		TWO SIDES RELATED TO C-ARM 3D			
_	4200000067800	STERILE COVER FOR FLAT PANEL DETECTOR RELATED TO C-ARM 3D	EACH	1	GROUP 25
	4200000173200		EACH	1	GROUP 25
	4200000155600		EACH	1	GROUP 25
	4200000155500 4200000172800		EACH EACH	1	GROUP 25 GROUP 25
	4200000172800		EACH	1	GROUP 25
317		C-ARM GENERAL	EACH	1	GROUP 26
		TOUCHSCREEN ON MOBILE STAND IS ROTATABLE, ENABLING OPERATION FROM			
318	4200000044600	TWO SIDES RELATED TO C-ARM GENERAL	EACH	1	GROUP 26
319	4200000045200	STERILE COVER FOR FLAT PANEL DETECTOR RELATED TO C-ARM GENERAL	EACH	1	GROUP 26
	4200000173300	WIRELESS FOOT SWITCH RELATED TO C-ARM GENERAL	EACH	1	GROUP 26
	4200000172900		EACH	1	GROUP 26
	4200000126300		EACH	1	GROUP 26
	4220180000200		EACH	1	GROUP 27
	4200000173400 4200000173000		EACH EACH	1	GROUP 27 GROUP 27
323	72000001/3000	WINCEEDS COMMIDINICATION RELATED TO C-ARRIVE WHIN	LACII		GROUI Z/

SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY
326	4200000126400	FACTORY LEVEL SERVICE TRAINING RELATED TO C-ARM MINI	EACH	1	GROUP 27
327	4220180000300	C-ARM VASCULAR	EACH	1	GROUP 28
_	4200000173500	WIRELESS FOOT SWITCH RELATED TO C-ARM VASCULAR	EACH	1	GROUP 28
	4200000173300	WIRELESS COMMUNICATION RELATED TO C-ARM VASCULAR	EACH	1	GROUP 28
	4200000175100	FACTORY LEVEL SERVICE TRAINING RELATED TO C-ARM VASCULAR	EACH	1	GROUP 28
	4220180600000	FLUOROSCOPY FLAT PANEL DIGITAL ADVANCE PATIENT SIDE	EACH	1	GROUP 29
331	4220180000000	PATIENT FOOT REST, SHOULDER SUPPORTS, PATIENT HAND GRIPS,	LACIT		GROOT 23
332	4200000147900	COMPRESSION BAND, ARMPIT SUPPORT RELATED TO FLUOROSCOPY FLAT	EACH	1	GROUP 29
332	4200000147900	PANEL DIGITAL ADVANCE PATIENT SIDE	LACII	1	GROOF 29
		DUAL MONITOR CEILING SUSPENSION ≥ 19 INCH MEDICAL MONITORS,			
222	4200000122200	·	FACIL	1	CDOUD 30
333	4200000122300	ARTICULATED, HEIGHT ADJUSTABLE RELATED TO FLUOROSCOPY FLAT PANEL	EACH	1	GROUP 29
		DIGITAL ADVANCE PATIENT SIDE			
334	4200000149500	PEDIATRIC CRADLE RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL ADVANCE	EACH	1	GROUP 29
		PATIENT SIDE			
335	4200000162000	STANDARD TABLE SHIELDS, DOUBLE PIVOT RELATED TO FLUOROSCOPY FLAT	EACH	1	GROUP 29
		PANEL DIGITAL ADVANCE PATIENT SIDE	-		
336	4200000164000	SURGICAL LAMP LED 3 SINGLE COLOR CELLING RELATED TO FLUOROSCOPY FLAT	EACH	1	GROUP 29
330	1200000101000	PANEL DIGITAL ADVANCE PATIENT SIDE	27 (011	-	011001 23
337	4200000155300	REMOVABLE RADIATION PROTECTION SHIELDS RELATED TO FLUOROSCOPY FLAT	EACH	1	GROUP 29
337	4200000133300	PANEL DIGITAL ADVANCE PATIENT SIDE	LACIT	1	GROOF 29
220	4200000154000	REMOT <mark>E SY</mark> STEM <mark>DIA</mark> GNOSIS RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL	FACIL	1	CDOUD 30
338	4200000154800	ADVANCE PATIENT SIDE	EACH	1	GROUP 29
		DRY PRINTER RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL ADVANCE		_	05 0115 00
339	4200000122000	PATIENT SIDE	EACH	1	GROUP 29
		DUAL MONITOR TROLLEY, ≥ 19 INCH MEDICAL MONITORS. REPLACEMENT FOR			
340	4200000122500	SINGLE MONITOR TROLLY RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL	EACH	1	GROUP 29
		ADVANCE PATIENT SIDE			
		CEILING SUSPENSION MONITOR, ≥ 19 INCH MEDICAL MONITORS. REPLACEMENT			
341	4200000114400		EACH	1	GROUP 29
		ADVANCE PATIENT SIDE		_	
		CEILING SUSPENSION DUAL MONITOR, ≥ 19 INCH MEDICAL MONITORS.			
342	4200000114300	REPLACEMENT FOR SINGLE MONITOR TROLLY RELATED TO FLUOROSCOPY FLAT	EACH	1	GROUP 29
342	4200000114300	PANEL DIGITAL ADVANCE PATIENT SIDE	LACIT	-	GROOT 23
		ADJUSTABLE HEIGHT MOBILE BARRIERS RELATED TO FLUOROSCOPY FLAT PANEL			
343	4200000103800	DIGITAL ADVANCE PATIENT SIDE	EACH	1	GROUP 29
		USER ANTI-FATIGUE MATS RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL			
344	4200000170600	ADVANCE PATIENT SIDE	EACH	1	GROUP 29
345	4200000142600	MOBILE BARRIER BODY CONTOURED, HEIGHT ADJUSTED RELATED TO	EACH	1	GROUP 29
		FLUOROSCOPY FLAT PANEL DIGITAL ADVANCE PATIENT SIDE			
346	4200000122100	DSA RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL ADVANCE PATIENT SIDE	EACH	1	GROUP 29
		EASTORY LEVEL SERVICE TRANSING DELATER TO SULOROSCORY ELAT RANGE			
347	4200000127000	FACTORY LEVEL SERVICE TRAINING RELATED TO FLUOROSCOPY FLAT PANEL	EACH	1	GROUP 29
		DIGITAL ADVANCE PATIENT SIDE			
348	4220190000300	FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
349	4200000147800	PATIENT FOOT REST RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE	EACH	1	GROUP 30
		CONTROL	-		
350	4200000142700	MONITOR MORE THAN 19 INCH WITH CART RELATED TO FLUOROSCOPY FLAT	EACH	1	GROUP 30
330	4200000142700	PANEL DIGITAL REMOTE CONTROL	LACIT	_	GROOT SO
351	4200000122400	DUAL MONITOR MORE THAN 19 INCH WITH CART RELATED TO FLUOROSCOPY	EACH	1	GROUP 30
221	7200000122400	FLAT PANEL DIGITAL REMOTE CONTROL	LACH	Τ	GNOUF 30
252	4200000112000	CEILING MONITOR ADJUSTABLE AND ROTATABLE RELATED TO FLUOROSCOPY	EACH	1	CDOLLD 30
352	4200000113800	FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
252	420000042222	DUAL CEILING MONITOR ADJUSTABLE AND ROTATABLE RELATED TO	E 4 6 1 1	4	CDCUD 33
353	4200000122200	FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
-		PEDIATRIC CRADLE RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE			
354	4200000149600	CONTROL	EACH	1	GROUP 30

SN	SRM CODE	ITEM DESCRIPTION	оим	QTY	CATEGORY
355	4200000125100	EXPOSURE HAND SWITCH RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
356	4200000134300	HIGH QUALITY CABINET IN EXAMINATION ROOM FOR STORAGE OF ACCESSORIES RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
357	4200000155400	REMOVABLE RADIATION PROTECTION SHIELDS RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
358	4200000131900	FOOT STEP STAINLESS STEEL CONSTRUCTION RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
359	4200000154900	REMOTE SYSTEM DIAGNOSIS RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
360	4200000037600	DRY PRINTER, (43X35) RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE  CONTROL	EACH	1	GROUP 30
361	4200000021400	NEARBY CONTROL TROLLEY, FOR IN-ROOM CONTROL OF IMAGING AND PARAMETERS RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
362	400000035200	DSA RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
363	400000035300	STITCHING RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
364	400000035400	TOMOSYNTHESIS RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE  CONTROL	EACH	1	GROUP 30
365	4200000021500	USER <mark>AN</mark> TI-FATIG <mark>UE</mark> MATS RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
366	400000035500	MOBILE BARRIER, HEIGHT ADJUSTED RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
367	4200000160600	SHOULDER SUPPORTS RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
368	4200000148000	PATIENT HAND GRIPS RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
369	4200000114900	COMPRESSION BAND RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
370	4200000109800	ARMPIT SUPPORT RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
371	4200000103700	ADDITIONAL MONITOR MORE THAN 19 INCH RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
372	4200000127100	FACTORY LEVEL SERVICE TRAINING RELATED TO FLUOROSCOPY FLAT PANEL DIGITAL REMOTE CONTROL	EACH	1	GROUP 30
373	4220180054700	SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
374	4220240200300	HIGH QUALITY CABINET IN EXAMINATION ROOM FOR STORAGE OF ACCESSORIES RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
375	4220240200200	OPERATOR CONSOLE CHAIR HIGH QUALITY, HEIGHT ADJUSTABLE CHAIRS WITH BACK SUPPORT AND ANTISTATIC, WATER RESISTANT, TO COMPLY WITH INFECTION CONTROL REQUIREMENTS RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
376	4220240200400	REMOTE SYSTEM DIAGNOSIS RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
377	4220240200500	TABLE MATTRESS RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
378	4220240200600	ARMREST, CUSHIONS RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
379	4220240200700	4D PHASE-MATCHED PET/ CT IMAGING INTO A SINGLE STATIC IMAGE SOFTWARE RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
380	4220240200800	WORKFLOW AND PARAMETER REVIEW SOFTWARE AND LICENSE RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
381	4220240200900	METAL ARTIFACT SOLUTION RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
382	4220240201000	CARDIAC SOLUTION PACKAGE RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31

SN	SRM CODE	ITEM DESCRIPTION	ОИМ	QTY	CATEGORY
383	4220240201100	NEUROLOGY SOLUTION PACKAGE RELATED TO SCANNER PET COMPUTED  TOMOGRAPHY	EACH	1	GROUP 31
384	4220240201200	RT TABLE TOP FOR ONCOLOGY PLANNING RELATED TO SCANNER PET  COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
385	4220240201300	FACTORY LEVEL SERVICE TRAINING RELATED TO SCANNER PET COMPUTED  TOMOGRAPHY	EACH	1	GROUP 31
386	4220240201400	APPLICATION TRAINING FOR RADIOLOGY SPECIALIST RELATED TO SCANNER PET  COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
387	4220240201500	APPLICATION TRAINING FOR PHYSICIAN RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
388	4200000132400	FULL SOLUTION FULL 4D PHASE-MATCHED WORKFLOW MOTION CORRECTION, LATEST RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
389	4200000107400	ALL PHANTOMS FOR DAILY AND ANNUAL NEMA TESTS RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
390	4200000176500	CT CARDIAC SOLUTION PACKAGE RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
391	4200000120100	DEEP LEARNING (AI) RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
	4200000146500	NRRC AND HOT LAB RELATED TO SCANNER PET COMPUTED TOMOGRAPHY	EACH	1	GROUP 31
	4220180055100	MAMMOGRAPHY DIGITAL BASIC	EACH	1	GROUP 32
394	4200000161900	SPOT COMPRESSION PADDLES SMALL RELATED TO MAMMOGRAPHY DIGITAL BASIC	EACH	1	GROUP 32
395	4200000161800	SPOT COMPRESSION PADDLES LARGE RELATED TO MAMMOGRAPHY DIGITAL BASIC	EACH	1	GROUP 32
396	4200000112000	AXILLA COMPRESSION PADDLES RELATED TO MAMMOGRAPHY DIGITAL BASIC	EACH	1	GROUP 32
397	4200000147000	PADDLES HOLDER RELATED TO MAMMOGRAPHY DIGITAL BASIC	EACH	1	GROUP 32
398	4200000073500	REVIEW WORKSTATION (RWS) FOR DIAGNOSIS RELATED TO MAMMOGRAPHY DIGITAL BASIC	EACH	1	GROUP 32
399	4200000128400	FACTORY LEVEL SERVICE TRAINING RELATED TO MAMMOGRAPHY DIGITAL BASIC	EACH	1	GROUP 32
400	4220180300300	MAMMOGRAPHY DIGITAL MID	EACH	1	GROUP 33
401	4200000073700	MOLYBDENUM (MO) FILTER; 0.03 MM RELATED TO MAMMOGRAPHY DIGITAL MID	EACH	1	GROUP 33
402	4200000073800	SILVER (AG) FILTER; 0.05 MM RELATED TO MAMMOGRAPHY DIGITAL MID	EACH	1	GROUP 33
403	4200000073900	PALLADIUM (PD) FILTER; 0.05 MM RELATED TO MAMMOGRAPHY DIGITAL MID	EACH	1	GROUP 33
404	4200000156700	RHODIUM (RH) FILTER 0.025 MM, OR 0.05 MM RELATED TO MAMMOGRAPHY DIGITAL MID	EACH	1	GROUP 33
405	4200000016100	SYNTHETIC IMAGE 2D RELATED TO MAMMOGRAPHY DIGITAL MID	EACH	1	GROUP 33
406	4200000104000	ADVANCE CAD SOFTWARE RELATED TO MAMMOGRAPHY DIGITAL MID	EACH	1	GROUP 33
407	4200000128500	FACTORY LEVEL SERVICE TRAINING RELATED TO MAMMOGRAPHY DIGITAL MID	EACH	1	GROUP 33
408	4220180300400	MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
409	400000018400	CONTRAST ENHANCED MAMMOGRAPHY RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
410	420000074300	MEASUREMENT OF BREAST DENSITY INTEGRATED SYSTEM F.D.A APPROVED RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
411	4200000074400	3D TOMOSYNTHESIS BIOPSY SYSTEM RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
412	4200000074500	SPECIMEN IMAGING RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
413	420000074600	VERTICAL AND LATERAL ACCESS RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
414	400000018500	LATERAL DECUBITUS CHAIR BIOPSY SYSTEM RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
415	4200000074800	MOLYBDENUM (MO) FILTER; 0.03 MM RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34

SN	SRM CODE	ITEM DESCRIPTION	оим	QTY	CATEGORY
416	4200000074900	SILVER (AG) FILTER; 0.05 MM RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
417	4200000075000	PALLADIUM (PD) FILTER; 0.05 MM RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
418	4200000156600	RHODIUM (RH) FILTER 0.025 MM, OR 0.05 MM RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
419	4200000151900	PRE FIRE AND POST FIRE BIOPSY RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
420	4200000099400	3D CAD SOFTWARE RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
421	4200000128300	FACTORY LEVEL SERVICE TRAINING RELATED TO MAMMOGRAPHY DIGITAL ADVANCE	EACH	1	GROUP 34
422	4220340005400	ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
423	4200000114500	COLOR CODED DSA RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
424	4200000108500	APPROPRIATE UPS SYSTEMS TO BE PROVIDED FOR THE UNIT AND ACQUISITION WORKSTATION FULL SYSTEM OPERATION BI PLANE RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
425	4200000175600	X-RAY RADIATION SHIELDING MOBILE ON CART PB 0.50 MM WITH WINDOW RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
426	4200000174900	X-RAY RADIATION SHIELDING GLASS SCREEN / CEILING-MOUNTED / AT LEAST LEAD EQUIVALENT PB 0.50 MM RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
427	4200000174200	X-RAY RADIATION PROTECTION LEAD, BOTH SIDE TABLE FOR LOWER BODY, AT LEAST LEAD EQUIVALENT PB 0.5 MM RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
428	4200000112400	BODY SIZE LEAD APRON (VEST AND SKIRT APRON) (LARGE SIZE) PROTECTION: 0.5  MM FRONT LEAD EQUIVALENT, 0.25 MM BACK LEAD EQUIVALENT RELATED TO  ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
429	4200000168100	THYROID SHIELD (COLLAR) WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
430	4200000125300	EYE PROTECT GLASSES WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED  TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
431	4200000124500	EXAM LAMP CEILING SUSPENDED RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
432	4200000158800	SET OF ELBOW SUPPORTS RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
433	4200000160300	SHOULDER SUPPORT BOARD RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
434	4200000147100	PATIENT FIXATION STRAPS RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
435	4200000142000	MOBILE APRON RACK RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
436	4200000154200	RAIL ACCESSORY CLAMPS RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
437	4200000141200	MATTRESS RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
438	4200000121400	DRIP STAND RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
439	4200000172300	WEDGE SHAPED UPPER BODY CUSHION RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
440	4200000161200	SKULL / HEAD SUPPORTS RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
441	4200000153400	RADIAL ARM SUPPORTS RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
442	4200000166500	TABLE TILTING RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
443	4200000170800	VISUAL THERAPY AND AMBIENT LIGHTING RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
444	4200000169300	TOUCH SCREEN TABLE SIDE RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
445	4200000110600	AUTO STEPPING DSA RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
446	4200000162500	STITCHING RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
447	4200000145000	NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
	4200000144200	MULTI NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
449	4200000124200	EVAR SOFTWARE RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
450	4200000120600	DETECTION SOFTWARE OF VESSELS FEEDING THE TUMOR AUTOMATIC RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
451	4200000125900	FACTORY LEVEL SERVICE TRAINING RELATED TO ANGIOGRAPHY BIPLANE	EACH	1	GROUP 35
452	4220341500900	CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36

SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY
453	4200000109100	APPROPRIATE UPS SYSTEMS TO BE PROVIDED FOR THE UNIT AND ACQUISITION WORKSTATION FULL SYSTEM OPERATION BI PLANE RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
454	4200000176200	X-RAY RADIATION SHIELDING MOBILE ON CART PB 0.50 MM WITH WINDOW RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
455	4200000175500	X-RAY RADIATION SHIELDING GLASS SCREEN / CEILING-MOUNTED / AT LEAST LEAD EQUIVALENT PB 0.50 MM RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
456	4200000174800	X-RAY RADIATION PROTECTION LEAD, BOTH SIDE TABLE FOR LOWER BODY, AT LEAST LEAD EQUIVALENT PB 0.5 MM RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
457	4200000159800	SETS OF BODY SIZE LEAD APRON (VEST AND SKIRT APRON) (LARGE SIZE) PROTECTION: 0.5 MM FRONT LEAD EQUIVALENT, 0.25 MM BACK LEAD EQUIVALENT RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
458	4200000168600	THYROID SHIELD (COLLAR) WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
459	4200000125800	EYE PROTECT GLASSES WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
460	4200000125000	EXAM LAMP CEILING SUSPENDED RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
461	4200000159300	SET OF ELBOW SUPPORTS RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
462	4200000147700	PATIENT FIXATION STRAPS RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
463	4200000142500	MOBILE APRON RACK RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
464	4200000154700	RAIL ACCESSORY CLAMPS RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
465	4200000141700	MATTRESS RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
466	4200000121900	DRIP STAND RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
467	4200000153900	RADIAL ARM SUPPORTS RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
468	4200000167100	TABLE TILTING RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
469	4200000171300	VISUAL THERAPY AND AMBIENT LIGHTING RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
470	4200000169900	TOUCH SCREEN TABLE SIDE RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
471	4200000137600	IVUS CO REGISTRATION RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
472	4200000135500	INJECTOR SYNC RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
473	4200000146900	OCT CO REGISTRATION RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
474	4200000124100	ETCO2 RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
475	4200000103600	ADDITIONAL MONITOR MORE THAN 19 INCH RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
476	4200000140300	LIVE 3D ECHO FUSION WITH NAVIGATION CATHLAB SOFTWARE RELATED TO  CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
477	4200000163900	STRUCTURAL HEART DISEASE PROCEDURES ROAD MAPPING RELATED TO  CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
478	4200000133300	FUSION SOFTWARE BETWEEN DIFFERENT MODALITIES (MRI, CT) RELATED TO  CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
479	4200000099800	3D ROTATIONAL ANGIOGRAPHY, 3D PROCESSING, 3D ROAD MAPPING RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
480	4200000126900	FACTORY LEVEL SERVICE TRAINING RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36

SN	SRM CODE	ITEM DESCRIPTION	ОИМ	QTY	CATEGORY
481	4200000138000	IVUS INTRAVASCULAR ULTRASOUND AND PHYSIOLOGICAL MEASUREMENT SYSTEM RELATED TO CATHLAB SINGLE PLANE FLOOR MOUNTED	EACH	1	GROUP 36
482	4220341500800	CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
483	4200000109000	APPROPRIATE UPS SYSTEMS TO BE PROVIDED FOR THE UNIT AND ACQUISITION WORKSTATION FULL SYSTEM OPERATION BI PLANE RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
484	4200000176100	X-RAY RADIATION SHIELDING MOBILE ON CART PB 0.50 MM WITH WINDOW RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
485	4200000175400	X-RAY RADIATION SHIELDING GLASS SCREEN / CEILING-MOUNTED / AT LEAST LEAD EQUIVALENT PB 0.50 MM RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
486	4200000174700	X-RAY RADIATION PROTECTION LEAD, BOTH SIDE TABLE FOR LOWER BODY, AT LEAST LEAD EQUIVALENT PB 0.5 MM RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
487	4200000159700	SETS OF BODY SIZE LEAD APRON (VEST AND SKIRT APRON) (LARGE SIZE) PROTECTION: 0.5 MM FRONT LEAD EQUIVALENT, 0.25 MM BACK LEAD EQUIVALENT RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
488	4200000168500	THYROID SHIELD (COLLAR) WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
489	4200000125700	EYE PROTECT GLASSES WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED  TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
490	4200000124900	EXAM LAMP CEILING SUSPENDED RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
491	4200000159200	SET OF ELBOW SUPPORTS RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
492	4200000147600	PATIENT FIXATION STRAPS RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
493	4200000142400	MOBILE APRON RACK RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
494	4200000154600	RAIL ACCESSORY CLAMPS RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
495	4200000141600	MATTRESS RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
496	4200000121800	DRIP STAND RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
497	4200000153800	RADIAL ARM SUPPORTS RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
498	4200000167000	TABLE TILTING RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
499	4200000171200	VISUAL THERAPY AND AMBIENT LIGHTING RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
500	4200000169800	TOUCH SCREEN TABLE SIDE RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
501	4200000137500	IVUS CO REGISTRATION RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
502	4200000135400	INJECTOR SYNC RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
503	4200000146800	OCT CO REGISTRATION RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
504	4200000124000	ETCO2 RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
505	4200000103500	ADDITIONAL MONITOR MORE THAN 19 INCH RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
506	4200000140200	LIVE 3D ECHO FUSION WITH NAVIGATION CATHLAB SOFTWARE RELATED TO  CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
507	4200000163800	STRUCTURAL HEART DISEASE PROCEDURES ROAD MAPPING RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
508	4200000133200	FUSION SOFTWARE BETWEEN DIFFERENT MODALITIES (MRI, CT) RELATED TO  CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
509	4200000099700	3D ROTATIONAL ANGIOGRAPHY, 3D PROCESSING, 3D ROAD MAPPING RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
510	4200000126800	FACTORY LEVEL SERVICE TRAINING RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
511	4200000137900	IVUS INTRAVASCULAR ULTRASOUND AND PHYSIOLOGICAL MEASUREMENT SYSTEM RELATED TO CATHLAB SINGLE PLANE CEILING	EACH	1	GROUP 37
512	4220170003500	ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
513	4200000114600	COLOR CODED DSA RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38

SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY
514	4200000108600	APPROPRIATE UPS SYSTEMS TO BE PROVIDED FOR THE UNIT AND ACQUISITION WORKSTATION FULL SYSTEM OPERATION BI PLANE RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
515	4200000175700	X-RAY RADIATION SHIELDING MOBILE ON CART PB 0.50 MM WITH WINDOW RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
516	4200000175000	X-RAY RADIATION SHIELDING GLASS SCREEN / CEILING-MOUNTED / AT LEAST LEAD EQUIVALENT PB 0.50 MM RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
517	4200000174300	X-RAY RADIATION PROTECTION LEAD, BOTH SIDE TABLE FOR LOWER BODY, AT LEAST LEAD EQUIVALENT PB 0.5 MM RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
518	4200000159400	SETS OF BODY SIZE LEAD APRON (VEST AND SKIRT APRON) (LARGE SIZE) PROTECTION: 0.5 MM FRONT LEAD EQUIVALENT, 0.25 MM BACK LEAD EQUIVALENT RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
519	4200000168200	THYROID SHIELD (COLLAR) WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
520	4200000125400	EYE PROTECT GLASSES WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED  TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
521	4200000160400	SHOULDER SUPPORT BOARD RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
522	4200000147200	PATIENT FIXATION STRAPS RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
523	4200000172400	WEDGE SHAPED UPPER BODY CUSHION RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
524	4200000161300	SKULL / HEAD SUPPORTS RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
525	4200000166600	TABLE TILTING RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
526	4200000170900	VISUAL THERAPY AND AMBIENT LIGHTING RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
527	4200000169400	TOUCH SCREEN TABLE SIDE RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
528	4200000110700	AUTO STEPPING DSA RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
529	4200000162600	STITCHING RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
530	4200000145100	NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
531	4200000144300	MULTI NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
532	4200000124300	EVAR SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
533	4200000120700	DETECTION SOFTWARE OF VESSELS FEEDING THE TUMOR AUTOMATIC RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
534	4200000126000	FACTORY LEVEL SERVICE TRAINING RELATED TO ANGIOGRAPHY SINGLE PLANE ADVANCE	EACH	1	GROUP 38
535	4220340005600	CATHLAB BI PLANE	EACH	1	GROUP 39
536	4200000108800	APPROPRIATE UPS SYSTEMS TO BE PROVIDED FOR THE UNIT AND ACQUISITION WORKSTATION FULL SYSTEM OPERATION BI PLANE RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
537	4200000175900	X-RAY RADIATION SHIELDING MOBILE ON CART PB 0.50 MM WITH WINDOW RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
538	4200000175200	X-RAY RADIATION SHIELDING GLASS SCREEN / CEILING-MOUNTED / AT LEAST LEAD EQUIVALENT PB 0.50 MM RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
539	4200000174500	X-RAY RADIATION PROTECTION LEAD, BOTH SIDE TABLE FOR LOWER BODY, AT LEAST LEAD EQUIVALENT PB 0.5 MM RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
540	4200000159500	SETS OF BODY SIZE LEAD APRON (VEST AND SKIRT APRON) (LARGE SIZE) PROTECTION: 0.5 MM FRONT LEAD EQUIVALENT, 0.25 MM BACK LEAD EQUIVALENT RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39

SN	SRM CODE	ITEM DESCRIPTION	ОИМ	QTY	CATEGORY
541	4200000168300	THYROID SHIELD (COLLAR) WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
542	4200000125500	EYE PROTECT GLASSES WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED  TO CATHLAB BI PLANE	EACH	1	GROUP 39
543	4200000124700	EXAM LAMP CEILING SUSPENDED RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
544	4200000159000	SET OF ELBOW SUPPORTS RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
545	4200000147400	PATIENT FIXATION STRAPS RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
546	4200000142200	MOBILE APRON RACK RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
547	4200000154400	RAIL ACCESSORY CLAMPS RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
548	4200000141400	MATTRESS RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
549	4200000121600	DRIP STAND RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
550	4200000153600	RADIAL ARM SUPPORTS RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
551	4200000166800	TABLE TILTING RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
552	4200000171000	VISUAL THERAPY AND AMBIENT LIGHTING RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
553	4200000169600	TOUCH SCREEN TABLE SIDE RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
554	4200000137300	IVUS CO REGISTRATION RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
555	4200000135200	INJECTOR SYNC RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
556	4200000146600	OCT CO REGISTRATION RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
557	4200000123800	ETCO2 RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
558	4200000103300	ADDITIONAL MONITOR MORE THAN 19 INCH RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
559	4200000140000	LIVE 3D ECHO FUSION WITH NAVIGATION CATHLAB SOFTWARE RELATED TO  CATHLAB BI PLANE	EACH	1	GROUP 39
560	4200000163600	STRUCTURAL HEART DISEASE PROCEDURES ROAD MAPPING RELATED TO  CATHLAB BI PLANE	EACH	1	GROUP 39
561	4200000133000	FUSION SOFTWARE BETWEEN DIFFERENT MODALITIES (MRI, CT) RELATED TO  CATHLAB BI PLANE	EACH	1	GROUP 39
562	4200000099500	3D ROTATIONAL ANGIOGRAPHY, 3D PROCESSING, 3D ROAD MAPPING RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
563	4200000126600	FACTORY LEVEL SERVICE TRAINING RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
564	4200000137700	IVUS INTRAVASCULAR ULTRASOUND AND PHYSIOLOGICAL MEASUREMENT SYSTEM RELATED TO CATHLAB BI PLANE	EACH	1	GROUP 39
565	4220340005700	CATHLAB HYBRID	EACH	1	GROUP 40
566	4200000108900	APPROPRIATE UPS SYSTEMS TO BE PROVIDED FOR THE UNIT AND ACQUISITION WORKSTATION FULL SYSTEM OPERATION BI PLANE RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
567	4200000176000	X-RAY RADIATION SHIELDING MOBILE ON CART PB 0.50 MM WITH WINDOW RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
568	4200000175300	X-RAY RADIATION SHIELDING GLASS SCREEN / CEILING-MOUNTED / AT LEAST LEAD EQUIVALENT PB 0.50 MM RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
569	4200000174600	X-RAY RADIATION PROTECTION LEAD, BOTH SIDE TABLE FOR LOWER BODY, AT LEAST LEAD EQUIVALENT PB 0.5 MM RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
570	4200000159600	SETS OF BODY SIZE LEAD APRON (VEST AND SKIRT APRON) (LARGE SIZE) PROTECTION: 0.5 MM FRONT LEAD EQUIVALENT, 0.25 MM BACK LEAD EQUIVALENT RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
571	4200000168400	THYROID SHIELD (COLLAR) WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
572	4200000125600	EYE PROTECT GLASSES WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
573	4200000124800	EXAM LAMP CEILING SUSPENDED RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
574	4200000159100	SET OF ELBOW SUPPORTS RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
575	4200000147500	PATIENT FIXATION STRAPS RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
576	4200000142300	MOBILE APRON RACK RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
577	4200000154500	RAIL ACCESSORY CLAMPS RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
578	4200000141500	MATTRESS RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40
579	4200000121700	DRIP STAND RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40

SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY			
580	4200000153700	RADIAL ARM SUPPORTS RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
	4200000166900	TABLE TILTING RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
	4200000171100	VISUAL THERAPY AND AMBIENT LIGHTING RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
_	4200000169700	TOUCH SCREEN TABLE SIDE RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
584	4200000137400	IVUS CO REGISTRATION RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
585	4200000135300	INJECTOR SYNC RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
586	4200000146700	OCT CO REGISTRATION RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
587	4200000123900	ETCO2 RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
588	4200000103400	ADDITIONAL MONITOR MORE THAN 19 INCH RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
		LIVE 3D ECHO FUSION WITH NAVIGATION CATHLAB SOFTWARE RELATED TO						
589	4200000140100	CATHLAB HYBRID	EACH	1	GROUP 40			
		STRUCTURAL HEART DISEASE PROCEDURES ROAD MAPPING RELATED TO						
590	4200000163700	CATHLAB HYBRID	EACH	1	GROUP 40			
		FUSION SOFTWARE BETWEEN DIFFERENT MODALITIES (MRI, CT) RELATED TO						
591	4200000133100	CATHLAB HYBRID	EACH	1	GROUP 40			
		3D ROTATIONAL ANGIOGRAPHY, 3D PROCESSING, 3D ROAD MAPPING RELATED						
592	4200000099600	TO CATHLAB HYBRID	EACH	1	GROUP 40			
593	4200000126700	FACTORY LEVEL SERVICE TRAINING RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
593	4200000126700	IVUS INTRAVASCULAR ULTRASOUND AND PHYSIOLOGICAL MEASUREMENT	EACH	1	GROUP 40			
594	4200000137800		EACH	1	GROUP 40			
ГОГ	4200000420500	SYSTEM RELATED TO CATHLAB HYBRID	FACIL	1	CDOLID 40			
595	4200000138500	LED SURGICAL LIGHTING SYSTEM RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
	4200000164100	SURGICAL PENDANT RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
597	4200000107700	ANESTHESIA PENDANT RELATED TO CATHLAB HYBRID	EACH	1	GROUP 40			
598	4220340010500	ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE	EACH	1	GROUP 41			
599	4200000114700	COLOR CODED DSA RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID	EACH	1	GROUP 41			
		RANGE						
		APPROPRIATE UPS SYSTEMS TO BE PROVIDED FOR THE UNIT AND ACQUISITION						
600	4200000108700	WORKSTATION FULL SYSTEM OPERATION BI PLANE RELATED TO ANGIOGRAPHY	EACH	1	GROUP 41			
		SINGLE PLANE FLOOR MID RANGE						
601	4200000175800	X-RAY RADIATION SHIELDING MOBILE ON CART PB 0.50 MM WITH WINDOW	EACH	1	GROUP 41			
		RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE		_				
		X-RAY RADIATION SHIELDING GLASS SCREEN / CEILING-MOUNTED / AT LEAST						
602	4200000175100	LEAD EQUIVALENT PB 0.50 MM RELATED TO ANGIOGRAPHY SINGLE PLANE	EACH	1	GROUP 41			
		FLOOR MID RANGE						
		X-RAY RADIATION PROTECTION LEAD, BOTH SIDE TABLE FOR LOWER BODY, AT						
603	4200000174400	LEAST LEAD EQUIVALENT PB 0.5 MM RELATED TO ANGIOGRAPHY SINGLE PLANE	EACH	1	GROUP 41			
		FLOOR MID RANGE						
		3 SETS OF BODY SIZE LEAD APRON (VEST AND SKIRT APRON) (LARGE SIZE)						
604	4200000099200	PROTECTION: 0.5 MM FRONT LEAD EQUIVALENT, 0.25 MM BACK LEAD	EACH	1	GROUP 41			
		EQUIVALENT RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE						
605	4200000099300	3 THYROID SHIELDS (COLLAR) WITH 0.5 MM LEAD EQUIVALENT PROTECTION	EACH	1	GROUP 41			
003	4200000099300	RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE	EACH	1	GROUP 41			
coc	4200000000100	3 EYE PROTECT GLASSES WITH 0.5 MM LEAD EQUIVALENT PROTECTION RELATED	FACIL	1	GROUP 41			
606	4200000099100	TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE	EACH	1	GROUP 41			
CO7	4200000124600	EXAM LAMP CEILING SUSPENDED RELATED TO ANGIOGRAPHY SINGLE PLANE	FACIL	1	CDOUD 44			
607	4200000124600	FLOOR MID RANGE	EACH	1	GROUP 41			
600	4200000450000	SET OF ELBOW SUPPORTS RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR	EACH	4	CDOUD 44			
608	4200000158900	MID RANGE	EACH	1	GROUP 41			
		SHOULDER SUPPORT BOARD RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR		_	05000			
609	4200000160500	MID RANGE	EACH	1	GROUP 41			
		PATIENT FIXATION STRAPS RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR	_					
610	4200000147300	MID RANGE	EACH	1	GROUP 41			
		MOBILE APRON RACK RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID						
611	4200000142100	RANGE	EACH	1	GROUP 41			
		RAIL ACCESSORY CLAMPS RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID						
612	4200000154300	RANGE	EACH	1	GROUP 41			
		IV HTQL						

1   GROUP 41   4200000121500   ENERGY COUNTY	SN	SRM CODE	ITEM DESCRIPTION	ОИМ	QTY	CATEGORY
ACCOUNT   ACCO	613	4200000141300	MATTRESS RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE	EACH	1	GROUP 41
PLANE FLOOR MID BANGE   EACH   1 GROUP 41	614				1	GROUP 41
SKULL / HEAD SUPPORTS RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID   RANGE	615	4200000172500		EACH	1	GROUP 41
## ANDIGE ## ADDITION OF THE PLANE FLOOR MID ## ANDIGE ## ADDITION OF THE PLANE FLOOR MID ## ANDIGE ## ADDITION OF THE PLANE FLOOR MID RANGE ## ADDITION OF THE	616	4200000161400		FΔCH	1	GROUP 41
RANGE   RANG	010	4200000101400	-	LACIT	1	GROOF 41
4200000169500	617	4200000153500		EACH	1	GROUP 41
A200000169500	618	4200000166700	TABLE TILTING RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE	EACH	1	GROUP 41
620         4200000169500         MID RANGE         EACH         1         GROUP 41           621         4200000110800         AUTO STEPPING DSA RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID         EACH         1         GROUP 41           622         4200000162700         STITCHING RELATED TO ANGIOGRAPHY SINGLE PLANE         EACH         1         GROUP 41           623         4200000145200         MULTI NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE         EACH         1         GROUP 41           624         4200000144400         MULTI NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE         EACH         1         GROUP 41           625         4200000124400         EVAR SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           626         420000012800         DETECTION SOFTWARE OF VESSELS FEEDING THE TUMOR AUTOMATIC RELATED         EACH         1         GROUP 41           627         420000012600         FACTORY LEVEL SERVICE TRAINING RELATED TO O MIGOGRAPHY SINGLE PLANE         EACH         1         GROUP 41           628         4220170000800         LEFT ATRIUM RELATED TO JUTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           630         4200000138700         TAVI (TRANSCATHETER AORTIC VALVE IMPLANTATION) RELATED TO <t< td=""><td>619</td><td>4200000068100</td><td></td><td>EACH</td><td>1</td><td>GROUP 41</td></t<>	619	4200000068100		EACH	1	GROUP 41
621         4200000110800         RANGE         EACH         1         GROUP 41           622         4200000162700         STITCHING RELATED TO ANGIOGRAPHY SINGLE PLANE         EACH         1         GROUP 41           623         4200000145200         MULTI NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE         EACH         1         GROUP 41           624         420000014400         MULTI NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY SINGLE         EACH         1         GROUP 41           625         4200000124400         EVAR SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           626         420000012600         DETECTION SOFTWARE OF VESSELS FEEDING THE TUMOR AUTOMATIC RELATED         EACH         1         GROUP 41           627         4200000126100         DETECTION SOFTWARE OF VESSELS FEEDING THE TUMOR AUTOMATIC RELATED         EACH         1         GROUP 41           628         4220170000800         DETECTION SOFTWARE SERVICE TRAINING RELATED TO ANGIOGRAPHY SINGLE PLANE         EACH         1         GROUP 42           628         4220170000800         LEFT ATRIUM RELATED TO AUTOMATIC RELATED TO AUTOMATIC RELATED         EACH         1         GROUP 42           630         42000000156900         RIGHT ATRIUM, RIGHT VENTRICLE RELATED TO ULTRASOUND CARDIAC PORTA	620	4200000169500		EACH	1	GROUP 41
622         4200000162700         STITCHING RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           623         4200000145200         NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           624         4200000144400         MULTI NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           625         4200000124400         EVAR SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           626         420000012400         EVAR SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           627         4200000126100         DETECTION SOFTWARE OF VESSEIS FEEDING THE TUMOR AUTOMATIC RELATED         EACH         1         GROUP 41           628         4220170000800         DUTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           630         4200000138700         LIFT ATRIUM RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           631         420000016900         RIGHT ATRIUM, RIGHT YENTICE RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           631         42000001697300         TAVI (TRANS	621	4200000110800		EACH	1	GROUP 41
623         4200000145200         NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           624         4200000144400         MULTI NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           625         4200000124400         EVAR SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           626         4200000120800         DETECTION SOFTWARE OF VESSELS FEEDING THE TUMOR AUTOMATIC RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           627         4200000126100         FACTORY LEVEL SERVICE TRAINING RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           628         4220170000800         LEFT ATRIUM RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           630         4200000156900         RIGHT ATRIUM, RIGHT VENTRICLE RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           631         4200000165700         TAVI (TRANSCATHETER AORTIC VALVE IMPLANTATION) RELATED TO LITRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           633         4200000165700         STRESS ECHOCARDIOGRAPHY RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1 <td>622</td> <td>4200000162700</td> <td>-</td> <td>FΔCH</td> <td>1</td> <td>GROUP 41</td>	622	4200000162700	-	FΔCH	1	GROUP 41
623         4200000145200         FLOOR MID RANGE         EACH         1         GROUP 41           624         4200000144400         MULTI NEEDLE GUIDANCE SOFTWARE RELATED TO ANGIOGRAPHY SINGLE         EACH         1         GROUP 41           625         4200000124400         EVAR SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           626         4200000128000         DETECTION SOFTWARE OF VESSELS FEEDING THE TUMOR AUTOMATIC RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           627         4200000126100         FACTORY LEVEL SERVICE TRAINING RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           629         4200000138700         LEFT ATRIUM RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           630         4200000138700         LEFT ATRIUM RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           631         4200000156900         RIGHT ATRIUM, RIGHT VENTRICLE RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           632         4200000165300         AUTOSTRAIN LA ALLOWS FAST AND EASY ASSESSMENT OF LA RELATED TO         EACH         1         GROUP 42           633         4200000165500         STRESS	022	4200000102700		LACIT	_	G1(00) 41
624         4200000144400         PLANE FLOOR MID RANGE         EACH         1         GROUP 41           625         4200000124400         EVAR SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           626         4200000120800         DETECTION SOFTWARE OF VESSELS FEEDING THE TUMOR AUTOMATIC RELATED         EACH         1         GROUP 41           627         4200000126100         FACTORY LEVEL SERVICE TRAINING RELATED TO UNGIOGRAPHY SINGLE PLANE         EACH         1         GROUP 42           628         4220170000800         LEFT ATRIUM RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           630         4200000138700         LEFT ATRIUM RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           631         4200000156900         RIGHT ATRIUM, RIGHT VENTRICLE RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           631         4200000156900         TAVI (TRANSCATHETER ADRITC VALVE IMPLANTATION) RELATED TO         EACH         1         GROUP 42           631         420000016300         STRESS ECHOCARDIORAPHY RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           633         42000000165700         SYSTEM UPGRADABLE FOR LIVE 3D ECHO FOR ADULT (INSTANTANEOUS	623	4200000145200	FLOOR MID RANGE	EACH	1	GROUP 41
DETECTION SOFTWARE OF VESSELS FEEDING THE TUMOR AUTOMATIC RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE	624	4200000144400		EACH	1	GROUP 41
626         4200000120800         TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE         EACH         1         GROUP 41           627         4200000126100         FACTORY LEVEL SERVICE TRAINING RELATED TO ANGIOGRAPHY SINGLE PLANE         EACH         1         GROUP 41           628         4220170000800         ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           630         4200000138700         LEFT ATRIUM RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           630         4200000156900         RIGHT ATRIUM, RIGHT VENTRICLE RELATED TO ULTRASOUND CARDIAC         EACH         1         GROUP 42           631         4200000167300         TAVI (TRANSCATHETER AORTIC VALVE IMPLANTATION) RELATED TO         EACH         1         GROUP 42           632         4200000167300         TAVI (TRANSCATHETER AORTIC VALVE IMPLANTATION) RELATED TO         EACH         1         GROUP 42           632         420000011900         AUTOSTRAIN LA ALLOWS FASTA AND EASY ASSESSMENT OF LA RELATED TO         EACH         1         GROUP 42           633         4200000165300         STRESS ECHOCARDIOGRAPHY RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           634         4200000165700         VOLUME RENDERING OF CARDIAC ANATOMY RELATED TO ULTRASOUND CARDIAC PORTABLE	625	4200000124400	EVAR SOFTWARE RELATED TO ANGIOGRAPHY SINGLE PLANE FLOOR MID RANGE	EACH	1	GROUP 41
FLOR MID RANGE   EACH   1   GROUP 41	626	4200000120800		EACH	1	GROUP 41
629         4200000138700         LEFT ATRIUM RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           630         4200000156900         RIGHT ATRIUM, RIGHT VENTRICLE RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           631         4200000167300         TAVI (TRANSCATHETER AORTIC VALVE IMPLANTATION) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           632         4200000111900         AUTOSTRAIN LA ALLOWS FAST AND EASY ASSESSMENT OF LA RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           633         4200000163500         STRESS ECHOCARDIOGRAPHY RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           634         4200000165700         SYSTEM UPGRADABLE FOR LIVE 3D ECHO FOR ADULT (INSTANTANEOUS VOLUME RENDERING OF CARDIAC ANATOMY) RELATED TO ULTRASOUND         EACH         1         GROUP 42           635         4200000146400         NON-IMAGING 2MHZ PW/CW DOPPLER TRANSDUCER PENCIL PROBE RELATED         EACH         1         GROUP 42           636         4200000094500         NON-IMAGING 2MHZ PW/CW DOPPLER TRANSDUCER PENCIL PROBE RELATED         EACH         1         GROUP 42           637         4200000094500         NON-IMAGING 2MHZ PW/CW DOPPLER TRANSDUCER PENCIL PROBE RELATED         EACH         1         GROUP	627	4200000126100		EACH	1	GROUP 41
630         4200000156900         RIGHT ATRIUM, RIGHT VENTRICLE RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           631         4200000167300         TAVI (TRANSCATHETER ADRIC VALVE IMPLANTATION) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           632         4200000111900         AUTOSTRAIN LA ALLOWS FAST AND EASY ASSESSMENT OF LA RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           633         4200000163500         STRESS ECHOCARDIOGRAPHY RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           634         4200000165700         SYSTEM UPGRADABLE FOR LIVE 3D ECHO FOR ADULT (INSTANTANEOUS VOLUME RENDERING OF CARDIAC ANATOMY) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           635         4200000146400         NON-IMAGING 2MHZ PW/CW DOPPLER TRANSDUCER PENCIL PROBE RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           636         4200000094500         2D ADULT PHASED ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           637         4200000098500         2D PEDIATRIC PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ (±2)         EACH         1         GROUP 42           638         4200000098200         2D NEONATAL PHASED ARRAY PROBE	628	4220170000800	ULTRASOUND CARDIAC PORTABLE	EACH	1	GROUP 42
PORTABLE   FACH   1   GROUP 42	629	4200000138700	LEFT ATRIUM RELATED TO ULTRASOUND CARDIAC PORTABLE	EACH	1	GROUP 42
631         4200000167300         TAVI (TRANSCATHETER AORTIC VALVE IMPLANTATION) RELATED TO ULTRASOUND CARDIAC PORTABLE         1         GROUP 42           632         4200000111900         AUTOSTRAIN LA ALLOWS FAST AND EASY ASSESSMENT OF LA RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           633         4200000163500         STRESS ECHOCARDIGGRAPHY RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           634         4200000165700         SYSTEM UPGRADABLE FOR LIVE 3D ECHO FOR ADULT (INSTANTANEOUS VOLUME RENDERING OF CARDIAC ANATOMY) RELATED TO ULTRASOUND         EACH         1         GROUP 42           635         4200000146400         NON-IMAGING 2MHZ PW/CW DOPPLER TRANSDUCER PENCIL PROBE RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           636         4200000094500         2D ADULT PHASED ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           637         4200000098500         2D PEDIATRIC PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ (±2)         EACH         1         GROUP 42           638         4200000098200         2D NEONATAL PHASED ARRAY PROBES: FREQUENCY RANGE: 4-12 MHZ (±3)         EACH         1         GROUP 42           639         4200000098200         2D NEONATAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC	630	4200000156900		EACH	1	GROUP 42
632         4200000111900         AUTOSTRAIN LA ALLOWS FAST AND EASY ASSESSMENT OF LA RELATED TO ULTRASOUND CARDIAC PORTABLE         1         GROUP 42           633         4200000163500         STRESS ECHOCARDIOGRAPHY RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           634         4200000165700         SYSTEM UPGRADABLE FOR LIVE 3D ECHO FOR ADULT (INSTANTANEOUS VOLUME RENDERING OF CARDIAC ANATOMY) RELATED TO ULTRASOUND         EACH         1         GROUP 42           635         4200000146400         NON-IMAGING 2MHZ PW/CW DOPPLER TRANSDUCER PENCIL PROBE RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           636         4200000094500         2D ADULT PHASED ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           637         4200000098500         2D PEDIATRIC PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ (±2)         EACH         1         GROUP 42           638         4200000098200         2D NEONATAL PHASED ARRAY PROBES: FREQUENCY RANGE: 4-12 MHZ (±3)         EACH         1         GROUP 42           639         4200000098200         2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           640         4200000094900         2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RE	631	4200000167300	TAVI (TRANSCATHETER AORTIC VALVE IMPLANTATION) RELATED TO	EACH	1	GROUP 42
633         4200000163500         STRESS ECHOCARDIOGRAPHY RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           634         4200000165700         SYSTEM UPGRADABLE FOR LIVE 3D ECHO FOR ADULT (INSTANTANEOUS VOLUME RENDERING OF CARDIAC ANATOMY) RELATED TO ULTRASOUND         EACH         1         GROUP 42           635         4200000146400         NON-IMAGING 2MHZ PW/CW DOPPLER TRANSDUCER PENCIL PROBE RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           636         420000094500         2D ADULT PHASED ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           637         420000098500         2D PEDIATRIC PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           638         420000098200         2D NEONATAL PHASED ARRAY PROBES: FREQUENCY RANGE: 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           639         4200000098900         2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           640         420000009400         2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           641	632	4200000111900	AUTOSTRAIN LA ALLOWS FAST AND EASY ASSESSMENT OF LA RELATED TO	EACH	1	GROUP 42
4200000165700 VOLUME RENDERING OF CARDIAC ANATOMY) RELATED TO ULTRASOUND  CARDIAC PORTABLE  NON-IMAGING 2MHZ PW/CW DOPPLER TRANSDUCER PENCIL PROBE RELATED TO ULTRASOUND CARDIAC PORTABLE  2D ADULT PHASED ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D PEDIATRIC PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D NEONATAL PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D NEONATAL PHASED ARRAY PROBES: FREQUENCY RANGE: 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D CURVED TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO ULTRASOUND CARDIAC PORTABLE  2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC  EACH  1 GROUP 42  CROUP 42	633	4200000163500		EACH	1	GROUP 42
635         4200000146400         TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           636         4200000094500         2D ADULT PHASED ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           637         4200000098500         2D PEDIATRIC PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           638         4200000098200         2D NEONATAL PHASED ARRAY PROBES: FREQUENCY RANGE: 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           639         4200000098900         2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           640         4200000094900         2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           641         4200000095900         2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO ULTRASOUND CARDIAC PORTABLE         EACH         1         GROUP 42           642         4200000097400         2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC         FACH         1         GROUP 42	634	4200000165700	VOLUME RENDERING OF CARDIAC ANATOMY) RELATED TO ULTRASOUND	EACH	1	GROUP 42
420000094500 2D ADULT PHASED ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D PEDIATRIC PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D NEONATAL PHASED ARRAY PROBES: FREQUENCY RANGE: 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO ULTRASOUND CARDIAC PORTABLE  2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO ULTRASOUND CARDIAC PORTABLE  2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC  2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC  EACH  GROUP 42  CROUP 42  CROUP 42  EACH  GROUP 42  CROUP 42	635	4200000146400	·	EACH	1	GROUP 42
4200000098500 2D PEDIATRIC PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D NEONATAL PHASED ARRAY PROBES: FREQUENCY RANGE: 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO ULTRASOUND CARDIAC PORTABLE  2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO ULTRASOUND CARDIAC PORTABLE  2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC  2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC  EACH  1 GROUP 42  GROUP 42	636	4200000094500		EACH	1	GROUP 42
420000098200 2D NEONATAL PHASED ARRAY PROBES: FREQUENCY RANGE: 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC PORTABLE  2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  640 420000094900 2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  641 420000095900 2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO ULTRASOUND CARDIAC PORTABLE  642 420000097400 2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC  643 644 645 645 646 647 647 647 647 647 647 647 647 647	637	4200000098500	2D PEDIATRIC PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ (±2)	EACH	1	GROUP 42
4200000098900 2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  640 4200000094900 2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  641 4200000095900 2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO ULTRASOUND CARDIAC PORTABLE  642 4200000097400 2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC FACH 1 GROUP 42	638	4200000098200	2D NEONATAL PHASED ARRAY PROBES: FREQUENCY RANGE: 4-12 MHZ (±3)	EACH	1	GROUP 42
420000094900 2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RELATED TO ULTRASOUND CARDIAC PORTABLE  420000095900 2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO ULTRASOUND CARDIAC PORTABLE  420000097400 2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC  642 420000097400 5D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC  FACH 1 GROUP 42	639	4200000098900	2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED	EACH	1	GROUP 42
641 4200000095900 2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO  ULTRASOUND CARDIAC PORTABLE  2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC  FACH  GROUP 42	640	4200000094900	2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RELATED TO	EACH	1	GROUP 42
642 4200000097400 2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC FACH 1 GROUP 42	641	4200000095900	2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO	EACH	1	GROUP 42
	642	4200000097400	2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC	EACH	1	GROUP 42

SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY
643	4200000153300	RA STRAIN RELATED TO ULTRASOUND CARDIAC PORTABLE	EACH	1	GROUP 42
	4200000138300	LA STRAIN RELATED TO ULTRASOUND CARDIAC PORTABLE	EACH	1	GROUP 42
	4200000157500	RV STRAIN RELATED TO ULTRASOUND CARDIAC PORTABLE	EACH	1	GROUP 42
646	4200000110200	AUTO IMT RELATED TO ULTRASOUND CARDIAC PORTABLE	EACH	1	GROUP 42
647	4200000140900	LIVE 3D TEE SOFTWARE UPGRADE RELATED TO ULTRASOUND CARDIAC PORTABLE	EACH	1	GROUP 42
648	4200000140700	LIVE 3D TEE PROBE RELATED TO ULTRASOUND CARDIAC PORTABLE	EACH	1	GROUP 42
649	4200000140500	LIVE 3D TEE MITRAL VALVE QUANTIFICATION RELATED TO ULTRASOUND	EACH	1	GROUP 42
		CARDIAC PORTABLE FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND CARDIAC			
650	4200000129600	PORTABLE	EACH	1	GROUP 42
651	4220170003100	ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
652	4200000125200	EXTENDED FIELD OF VIEW IMAGING (PANORAMIC IMAGING) RELATED TO	EACH	1	GROUP 43
		ULTRASOUND GENERAL PORTABLE VASCULAR ACCESS OR NEEDLE GUIDE SOFTWARE PACKAGE RELATED TO			
653	4200000170700	ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
654	4200000158600	SECONDARY BATTERY RELATED TO ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
655	4200000113400	CARRYING CASE RELATED TO ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
656	4200000113600	CART INCLUDING INTEGRATED POWER SUPPLY, WHEELS WITH LOCKING BRAKING SYSTEM RELATED TO ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
657	4200000167800	THREE ACTIVE PORTS IN CART RELATED TO ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
658	4200000150900	PHASED ARRAY; 2 - 5 MHZ (±2) RELATED TO ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
659	4200000123700	ENDOCAVITY; 4 - 10 MHZ (±2) RELATED TO ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
660	4200000149400	PEDIATRIC CONVEX; 3 - 8 MHZ (±2) RELATED TO ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
661	4200000139200	LINEAR ARRAY RELATED TO ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
662	4200000116300	CONVEX ARRAY RELATED TO ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
663	4200000139300	LINEAR HOCKEY STICK RELATED TO ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
664	4200000109900	AUTO IMT INTMA MEDIA THICKNESS RELATED TO ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
665	4200000129900	FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND GENERAL PORTABLE	EACH	1	GROUP 43
666	4220170001100	ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44
667	4200000095100	2D CONVEX ARRAY PROBE 2 – 5 (±1) MHZ RELATED TO ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44
668	4200000096500	2D ENDOVAGINAL PROBE 4 – 9 (±1) MHZ RELATED TO ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44
669	4200000102400	4D VOLUME CURVED ARRAY PROBE 2 – 8 (±1) MHZ RELATED TO ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44
670	4200000102700	4D VOLUME ENDOVAGINAL ARRAY (4D) PROBE 4 – 9 (±1) MHZ RELATED TO ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44
671	4200000097800	2D LINEAR PROBE 3-15 MHZ (±2) RELATED TO ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44
672	4200000102200	4D VOLUME CONTRAST IMAGING RELATED TO ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44
673	4200000100600	4D AUTOMATED VOLUME COUNT FOLLICLES AND GENERAL RELATED TO ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44
674	4200000102000	4D VOLUME CALCULATION RELATED TO ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44
675	4200000144600	MULTIPLANAR IMAGING RELATED TO ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44
676	4200000095600	2D CONVEX ARRAY RELATED TO ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44
677	4200000096900	2D ENDOVAGINAL RELATED TO ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44
678	4200000130200	FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND OB/GYN PORTABLE	EACH	1	GROUP 44

SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY
679	4220170001800	ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
680	4200000138600	LEFT ATRIUM RELATED TO ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
		RIGHT ATRIUM, RIGHT VENTRICLE RELATED TO ULTRASOUND CARDIAC MID		-	
681	4200000156800	RANGE	EACH	1	GROUP 45
		TAVI (TRANSCATHETER AORTIC VALVE IMPLANTATION) RELATED TO			
682	4200000167200	ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
		AUTOSTRAIN LA ALLOWS FAST AND EASY ASSESSMENT OF LA RELATED TO			
683	4200000111800	ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
		OLINASOUND CANDIAC WIID NANGE			
684	4200000163400	STRESS ECHOCARDIOGRAPHY RELATED TO ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
		SYSTEM UPGRADABLE FOR LIVE 3D ECHO FOR ADULT (INSTANTANEOUS			
685	4200000165600	VOLUME RENDERING OF CARDIAC ANATOMY) RELATED TO ULTRASOUND	EACH	1	GROUP 45
003	4200000103000	CARDIAC MID RANGE	LACIT	_	GROOT 43
		NON-IMAGING 2MHZ PW/CW DOPPLER TRANSDUCER PENCIL PROBE RELATED			
686	4200000146300	TO ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
		2D ADULT PHASED ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2) RELATED			
687	4200000094400	TO ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
		2D PEDIATRIC PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ (±2)			
688	4200000098400	RELATED TO ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
		2D NEONATAL PHASED ARRAY PROBES: FREQUENCY RANGE: 4-12 MHZ (±3)			
689	4200000098100	RELATED TO ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
		2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED			
690	4200000098800	TO ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
		2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RELATED TO			
691	4200000094800	ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
		2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO			
692	4200000095800	ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
		2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC			
693	4200000097300	MID RANGE	EACH	1	GROUP 45
694	4200000153200	RA STRAIN RELATED TO ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
	4200000133200	LA STRAIN RELATED TO ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
	4200000138200	RV STRAIN RELATED TO ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
	4200000137400	AUTO IMT RELATED TO ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
097	4200000110100	LIVE 3D TEE SOFTWARE UPGRADE RELATED TO ULTRASOUND CARDIAC MID	ЕАСП	<u> </u>	GROUP 43
698	4200000140800	RANGE	EACH	1	GROUP 45
699	4200000140600	LIVE 3D TEE PROBE RELATED TO ULTRASOUND CARDIAC MID RANGE	EACH	1	GROUP 45
099	4200000140000		ЕАСП	<b>T</b>	GROUP 43
700	4200000140400	LIVE 3D TEE MITRAL VALVE QUANTIFICATION RELATED TO ULTRASOUND	EACH	1	GROUP 45
		CARDIAC MID RANGE			
701	4200000129500	FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND CARDIAC MID  RANGE	EACH	1	GROUP 45
702	4220170002200	ULTRASOUND WIRELESS HANDHELD	EACH	1	CDOLID 46
702	4220170003300	OLI RASOUND WIRELESS HANDHELD	EACH	1	GROUP 46
703	4200000138900	LINEAR ARRAY 6 -13 MHZ (±2) RELATED TO ULTRASOUND WIRELESS HANDHELD	EACH	1	GROUP 46
704	4200000116000	CONVEX ARRAY 2 - 5 MHZ (±2) RELATED TO ULTRASOUND WIRELESS HANDHELD	EACH	1	GROUP 46
705	4200000150400	DHACED ADDAY (TCD) DELATED TO LILTDACOLIAD MIDELECC HANDHELD	EACH	1	CROUD 46
705	4200000130400	PHASED ARRAY (TCD) RELATED TO ULTRASOUND WIRELESS HANDHELD	EACH	1	GROUP 46
706	4200000113300	CARRYING CASE 1 - 5 MHZ (±2) RELATED TO ULTRASOUND WIRELESS HANDHELD	EACH	1	GROUP 46
707	4200000168000	THREE ACTIVE PORTS IN CART RELATED TO ULTRASOUND WIRELESS HANDHELD	EACH	1	GROUP 46
		LINEAR HOCKEY CTICKE, 40 MUZ (12) RELATER TO 11 TO 100 DO 11 TO 12			
708	4200000139500	LINEAR HOCKEY STICK5 - 18 MHZ (±3) RELATED TO ULTRASOUND WIRELESS	EACH	1	GROUP 46
700	42000004 5755	HANDHELD	E 4 0: :	4	CDCUD 15
709	4200000167600	TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND WIRELESS HANDHELD	EACH	1	GROUP 46
710	4220170002100	ULTRASOUND UROLOGY	EACH	1	GROUP 47
711	4200000138500	SCANNING BATTERY RELATED TO ULTRASOUND UROLOGY	EACH	1	GROUP 47
/12	4200000130400	FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND UROLOGY	EACH	1	GROUP 47

SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY
713	4220170003400	ULTRASOUND ABDOMINAL LIVER STIFFNESS	EACH	1	GROUP 48
714	4220170601800	TRANSIENT ELASTOGRAPHY PROBE 3.5 MHZ RELATED TO ULTRASOUND ABDOMINAL LIVER STIFFNESS	EACH	1	GROUP 48
715	4220170601900	TRANSIENT ELASTOGRAPHY PROBE 2.5 MHZ RELATED TO ULTRASOUND ABDOMINAL LIVER STIFFNESS	EACH	1	GROUP 48
716	4220170602000	TRANSIENT ELASTOGRAPHY PROBE 5 MHZ RELATED TO ULTRASOUND ABDOMINAL LIVER STIFFNESS	EACH	1	GROUP 48
717	4200000129100	FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND ABDOMINAL LIVER STIFFNESS	EACH	1	GROUP 48
718	4220171201100	ULTRASOUND HANDHELD POC	EACH	1	GROUP 49
719	4200000139000	LINEAR ARRAY PROBE 5 - 12 MHZ (±3) RELATED TO ULTRASOUND HANDHELD POC	EACH	1	GROUP 49
720	4200000116100	CONVEX ARRAY PROBE 2 - 5 MHZ (±2) RELATED TO ULTRASOUND HANDHELD POC	EACH	1	GROUP 49
721	4200000122700	DUAL-HEADED PROBE CONVEX 2 - 5 MHZ (±1) AND LINEAR -6 - 12 MHZ (±3)  RELATED TO ULTRASOUND HANDHELD POC	EACH	1	GROUP 49
		SECTOR ARRAY PROBE 2 - 5 MHZ (±2) RELATED TO ULTRASOUND HANDHELD POC	EACH	1	GROUP 49
	4200000123400	ENDOCAVITY PROBE 3-10 MHZ RELATED TO ULTRASOUND HANDHELD POC	EACH	1	GROUP 49
	4200000167700	TELE GUIDANCE RELATED TO ULTRASOUND HANDHELD POC	EACH	1	GROUP 49
725	4200000113500	CARRYING CASE RELATED TO ULTRASOUND HANDHELD POC	EACH	1	GROUP 49
	4200000134400	HIGH RESOLUTION SMART DEVICE RELATED TO ULTRASOUND HANDHELD POC	EACH	1	GROUP 49
727	4220171201200	ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
728	420000095200	2D CONVEX ARRAY PROBE 2 – 5 MHZ (±1) RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
729	4200000097000	2D HIGH FREQUENCY CONVEX ARRAY PROBE 3 – 9 MHZ (±1) RELATED TO  ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
730	420000096600	2D ENDOVAGINAL PROBE 4 – 9 MHZ (±1) RELATED TO ULTRASOUND OB/GYN  ADVANCE	EACH	1	GROUP 50
731	4200000101300	4D MATRIX VOLUME MECHANICAL CURVED ARRAY PROBE 2 – 8 MHZ (±1) RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
732	4200000102500	4D VOLUME CURVED ARRAY PROBE 2 – 8 MHZ (±1) RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
733	4200000122900	ELECTRONIC 4D CURVED ARRAY PROBE 2 – 7 MHZ (±1) RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
734	4200000102800	4D VOLUME ENDOVAGINAL ARRAY PROBE 4 – 9 MHZ (±1) RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
735	4200000097600	2D LINEAR PROBE 3-15 MHZ (±2) RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
736	4200000101700	4D SECTOR MATRIX PROBE 1-6 MHZ (±2) RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
737	4200000171800	VOLUME CONTRAST IMAGING RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
738	4200000107000	ADVANCED VOLUME CONTRAST IMAGING UP TO 3 SECTIONS (POLYLINE, TRACE, LINE) RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
739	4200000101800	4D VOLUME CALCULATION RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
740	4200000123200	ELECTRONIC SPATIAL TEMPORAL IMAGE CORRELATION (ESTIC) ACQUISITION TIME <5 SEC RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
741	4200000111000	AUTOMATED 4D FOLLICLES VOLUME COUNT RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
742	4200000105700	ADVANCED CENTRAL NERVOUS SYSTEM ASSESSMENT AUTO GENERATION FOR FETAL BRAIN VIEWS PLUS AUTO MEASUREMENTS RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
743	4200000101000	4D FETAL HEART SCREENING SOFTWARE FOR DIFFERENT HEART PLANES (FETAL HEART NAVIGATOR) RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50

SN	SRM CODE	ITEM DESCRIPTION	ОИМ	QTY	CATEGORY
744	4200000100400	4D ADVANCED FETAL ASSESSMENT (AUTO MEASURE FETAL HEART SIZE AND CONTRACTILITY) RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
745	4200000119300	DEEP ABDOMINAL TRANSDUCER RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
746	4200000119100	DEEP ABDOMINAL TRANSDUCER 1-4 MHZ (±2) RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
747	4200000095400	2D CONVEX ARRAY RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
748	4200000096700	2D ENDOVAGINAL RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
749		FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND OB/GYN ADVANCE	EACH	1	GROUP 50
750	4220170002500	ULTRASOUND OB/GYN MID RANGE	EACH	1	GROUP 51
751	4220170603000	2D CONVEX ARRAY PROBE RELATED TO ULTRASOUND OB/GYN MID RANGE	EACH	1	GROUP 51
	4220170603100	2D ENDOVAGINAL PROBE RELATED TO ULTRASOUND OB/GYN MID RANGE	EACH	1	GROUP 51
753	4220170603200	4D VOLUME CURVED ARRAY PROBE RELATED TO ULTRASOUND OB/GYN MID RANGE	EACH	1	GROUP 51
754	4220170603300	4D VOLUME ENDOVAGINAL ARRAY (4D) PROBE RELATED TO ULTRASOUND OB/GYN MID RANGE	EACH	1	GROUP 51
755	4220170603400	2D LINEAR PROBE RELATED TO ULTRASOUND OB/GYN MID RANGE	EACH	1	GROUP 51
756	4220172501800	4D VOLUME CONTRAST IMAGING RELATED TO ULTRASOUND OB/GYN MID  RANGE	EACH	1	GROUP 51
757	4220172501900	4D AD <mark>VANCED VOL</mark> UME CONTRAST IMAGING 3 SECTIONS (POLYLINE, TRACE, LINE) RELATED TO ULTRASOUND OB/GYN MID RANGE	EACH	1	GROUP 51
758	4220172502000	4D SPATIAL TEMPORAL IMAGE CORRELATION (STIC) RELATED TO ULTRASOUND OB/GYN MID RANGE	EACH	1	GROUP 51
759	4220172502100	4D AUTOM <mark>ATED VOLUM</mark> E COUNT FOLLICLES AND GENERAL RELATED TO ULTRASOUND OB/GYN MID RANGE	EACH	1	GROUP 51
	4220172502200	4D FETAL HEART SCREENING SOFTWARE FOR DIFFERENT HEART PLANES (FETAL HEART NAVIGATOR) RELATED TO ULTRASOUND OB/GYN MID RANGE	EACH	1	GROUP 51
	4220172502300	4D VOLUME CALCULATION RELATED TO ULTRASOUND OB/GYN MID RANGE	EACH	1	GROUP 51
762	4220172502400	4D LIGHT SORUCE CONTROL RELATED TO ULTRASOUND OB/GYN MID RANGE	EACH	1	GROUP 51
763	4220172502500	FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND OB/GYN MID  RANGE	EACH	1	GROUP 51
764	4220171201400	ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
765	4200000146200	NON-IMAGING 2MHZ PW/CW DOPPLER TRANSDUCER PENCIL PROBE RELATED  TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
766	420000094300	2D ADULT PHASED ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2) RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
767	4200000098300	2D PEDIATRIC PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
768	420000098000	2D NEONATAL PHASED ARRAY PROBES: FREQUENCY RANGE: 4-12 MHZ (±3)  RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
769	4200000098700	2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-8 MHZ (±2) RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
770	4200000094700	2D ADULT TRANSESOPHAGEAL PHASED ARRAY PROBE 2-7 MHZ (±2) RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
771	4200000095700	2D CURVED TRANSDUCER FOR FETAL ECHO APPLICATION 1-6 MHZ RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
772	4200000097200	2D LINEAR ARRAY PROBE 4-12 MHZ (±3) RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
773	4200000153100	RA STRAIN RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
774	4200000138100	LA STRAIN RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
775	4200000157300	RV STRAIN RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
776	4200000110000	AUTO IMT RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
777	4200000163100	STRAIN QUANTIFICATION RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
778	4200000110900	AUTOMATED 2D STRAIN QUANTIFICATION LV AUTO STRAIN RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52

SN	SRM CODE	ITEM DESCRIPTION	ОИМ	QTY	CATEGORY
779	4200000111700	AUTOSTRAIN LA ALLOWS FAST AND EASY ASSESSMENT OF LA RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
780	4200000161600	SPECKLE TRACKING RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
	4200000163300	STRESS ECHOCARDIOGRAPHY RELATED TO ULTRASOUND CARDIAC BASIC	EACH	1	GROUP 52
782	4220170001700	ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
783	4200000163200	STRESS ECHO RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
783	4200000103200	NON-IMAGING 2MHZ PW/CW DOPPLER TRANSDUCER FOR CARDIAC	LACIT	1	dicor 33
701	4200000146100	APPLICATIONS ON ALL SYSTEMS PENCIL PROBE RELATED TO ULTRASOUND	EACH	1	GROUP 53
784	4200000146100		EACH	1	GROUP 55
		CARDIAC ADVANCE			
785	4200000103900	ADULT LIVE 3D PHASED ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2)	EACH	1	GROUP 53
		RELATED TO ULTRASOUND CARDIAC ADVANCE			
786	4200000094200	2D ADULT PHASED ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2) RELATED	EACH	1	GROUP 53
, 00	1200000003 1200	TO ULTRASOUND CARDIAC ADVANCE	27 (01)	-	011001 33
787	4200000149700	PEDIATRIC LIVE 3D PHASED ARRAY PROBES: FREQUENCY RANGE: 2-7 MHZ OR	EACH	1	GROUP 53
767	4200000143700	CLOSE SIMILAR RELATED TO ULTRASOUND CARDIAC ADVANCE	LACIT	1	ditool 33
700	4200000148900	PEDIATRIC 2D PHASED ARRAY PROBES: FREQUENCY RANGE: 3-8 MHZ OR CLOSE	FACIL	1	CDOUD E3
788	4200000148900	SIMILAR RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
		2D NEONATAL PHASED ARRAY PROBE: FREQUENCY 4-12 MHZ RELATED TO		_	
789	4200000097900	ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
		2D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-7 MHZ OR CLOSE			
790	4200000098600	SIMILAR RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
		4D PEDIATRIC TRANSESOPHAGEAL PHASED ARRAY PROBE 3-7 MHZ OR CLOSE			
791	4200000101400		EACH	1	GROUP 53
		SIMILAR RELATED TO ULTRASOUND CARDIAC ADVANCE			
792	4200000145400	NEONATAL MICRO TEE PROBE RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
					511231.33
793	42000000094100	2D 3D ONE PROBE SOLUTION TTE RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
755	4200000054100	20 30 ONE THOSE SOLOTION THE RELATED TO DETRASOUND CARDIAC ADVANCE	LACIT	_	ditool 33
794	4200000004000	2D 3D ONE PROBE SOLUTION TEE RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
754	4200000094000	2D 3D ONE PROBE SOLUTION TEE RELATED TO DETRASOUND CARDIAC ADVANCE	EACH	1	GROUP 33
795	4200000162100	STAND-BY BATTERY BACK UP RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
796	4200000158100	SCANNING BATTERY BACK UP RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
797	4200000101500	4D PHOTO REALISTIC RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
	4200000152100	PRINTER COLORED RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
799	4200000112100	BLACK AND WHITE PRINTER RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
733	4200000112100	CATHLAB LIVE 3D FUSION NAVIGATION RELATED TO ULTRASOUND CARDIAC	LACIT		G1(001 33
800	4200000113700		EACH	1	GROUP 53
		ADVANCE			
801	4200000117500	CT LIVE 3D FUSION NAVIGATION RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
802	4200000097100	2D LA AUTO STRAIN RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
803	4200000099000	2D RV AUTO STRAIN RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
804	4200000101600	4D RV AUTO STRAIN RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
005	4200000422200	FULL LIFART FIFCTION FRACTION RELATER TO LUTRACOUND CARRIAG ARVANCE	FACIL	4	CDOUD 53
805	4200000132300	FULL HEART EJECTION FRACTION RELATED TO ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
		AI AUTO MEASUREMENT FOR 2D AND DOPPLER RELATED TO ULTRASOUND			
806	4200000107100	CARDIAC ADVANCE	EACH	1	GROUP 53
		2D CONVEX ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2) RELATED TO			
807	4200000095300	ULTRASOUND CARDIAC ADVANCE	EACH	1	GROUP 53
808	4200000097500	2D LINEAR ARRAY PROBES: FREQUENCY RANGE: 1-5 MHZ (±2) RELATED TO	EACH	1	GROUP 53
		ULTRASOUND CARDIAC ADVANCE			
809	4200000100300	4D ADULT TEE PROBE 2-7 MHZ OR SIMILAR RELATED TO ULTRASOUND CARDIAC	EACH	1	GROUP 53
		ADVANCE	_, .•.''	_	21120. 30
810	4200000094600	2D ADULT TEE PROBE 2-7 MHZ OR SIMILAR RELATED TO ULTRASOUND CARDIAC	EACH	1	GROUP 53
910	7200000034000	ADVANCE	LACH	1	GROOF 33
044	4200000420400	FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND CARDIAC	E A CUI	4	CDOUD 53
811	4200000129400	ADVANCE	EACH	1	GROUP 53
812	4220171201600	ULTRASOUND GENERAL BASIC	EACH	1	GROUP 54

SN	SRM CODE	ITEM DESCRIPTION	оим	QTY	CATEGORY
813	4200000171400	VOLUME 4D CONVEX PROBE; 2 - 7 MHZ (±2) RELATED TO ULTRASOUND  GENERAL BASIC	EACH	1	GROUP 54
814	4200000149100	PEDIATRIC CONVEX ARRAY; 5 - 8 MHZ (±2) RELATED TO ULTRASOUND GENERAL BASIC	EACH	1	GROUP 54
815	4200000150500	PHASED ARRAY (TCDI) ; 1 - 5 MHZ (±2) RELATED TO ULTRASOUND GENERAL BASIC	EACH	1	GROUP 54
816	4200000096100	2D ENDOCAVITY; 4 - 11 MHZ (±3) RELATED TO ULTRASOUND GENERAL BASIC	EACH	1	GROUP 54
817	4200000172200	VOLUME IMAGING (3D/4D) SOFTWARE OPTION; VOLUME RATE NOT LESS THAN 20 PER SEC, RENDERING MODES, AUTOMATIC STATIC 3D, MULTIPLANAR IMAGING, 4D CINE LOOP RELATED TO ULTRASOUND GENERAL BASIC	EACH	1	GROUP 54
818	4200000162200	STAND-BY BATTERY RELATED TO ULTRASOUND GENERAL BASIC	EACH	1	GROUP 54
819	4200000158200	SCANNING BATTERY RELATED TO ULTRASOUND GENERAL BASIC	EACH	1	GROUP 54
820	4200000139100	LINEAR ARRAY RELATED TO ULTRASOUND GENERAL BASIC	EACH	1	GROUP 54
	4200000116200	CONVEX ARRAY RELATED TO ULTRASOUND GENERAL BASIC	EACH	1	GROUP 54
	4200000152000	PRINTER B/W THERMAL RELATED TO ULTRASOUND GENERAL BASIC	EACH	1	GROUP 54
	4200000168700	TISSUE DOPPLER MODE RELATED TO ULTRASOUND GENERAL BASIC	EACH	1	GROUP 54
824	4220171201700	ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
825	4200000171600	VOLUME 4D CONVEX; 2 - 7 MHZ (±2) RELATED TO ULTRASOUND GENERAL MID  RANGE	EACH	1	GROUP 55
826	4200000149200	PEDIATRIC CONVEX ARRAY; 5 - 8 MHZ (±2) RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
827	4200000150700	PHASED ARRAY (TCDI); 1 - 6 MHZ (±2) RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
828	4200000096200	2D ENDOCA <mark>VITY; 4 - 11 M</mark> HZ (±3) RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
829	4200000100800	4D ENDOCAVITY; 4 - 11 MHZ (±3) RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
830	4200000134700	HOCKEY-STICK PROBE; 5 - 18 MHZ (±3) RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
831	4200000162900	STRAIN ELASTOGRAPHY RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
832	4200000160200	SHEAR WAVE ELASTOGRAPHY RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
833	4200000115700	CONTRAST-ENHANCED ULTRASOUND RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
834	4200000171900	VOLUME IMAGING (3D/4D) ; VOLUME RATE NOT LESS THAN 20 PER SEC, RENDERING MODES, AUTOMATIC STATIC 3D, MULTIPLANAR IMAGING, 4D CINE LOOP RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
	4200000157900	SCAN PROTOCOLS RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
	4200000110400	AUTO IMT RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
837	4200000162300	STAND-BY BATTERY RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
838	4200000170200	TRUE HEMODYNAMIC FLOW BASED ON 2D IMAGING RELATED TO ULTRASOUND  GENERAL MID RANGE	EACH	1	GROUP 55
839	4200000141800	MICRO/LOW FLOW VASCULAR IMAGING RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
840	4200000158300	SCANNING BATTERY RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
841	4200000129800	FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
842	4200000168800	TISSUE DOPPLER MODE RELATED TO ULTRASOUND GENERAL MID RANGE	EACH	1	GROUP 55
843	4220171201500	ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
844	4200000171500	VOLUME 4D CONVEX; 2 - 7 MHZ (±2) RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
845	4200000149000	PEDIATRIC CONVEX ARRAY; 5 - 8 MHZ (±2) RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
846	4200000151000	PHASED ARRAY; 3 - 7 MHZ (±2) RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56

SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY
847	4200000150600	PHASED ARRAY (TCDI) ; 1 - 6 MHZ (±2) RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
848	420000096000	2D ENDOCAVITY; 4 - 11 MHZ (±3) RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
849	4200000100700	4D ENDOCAVITY; 4 - 11 MHZ (±3) RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
850	4200000134600	HOCKEY-STICK PROBE; 5 - 18 MHZ (±3) RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
851	4200000116400	CONVEX REUSABLE BIOPSY KIT RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
852	4200000139800	LINEAR REUSABLE BIOPSY KIT RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
853	4200000123500	ENDOCAVITY REUSABLE BIOPSY KIT RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
854	4200000162800	STRAIN ELASTOGRAPHY RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
855	4200000160100	SHEAR WAVE ELASTOGRAPHY RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
856	4200000115600	CONTRAST-ENHANCED ULTRASOUND RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
857	4200000111200	AUTOMATED NEEDLE TRACKING RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
858	4200000132800	FUSI <mark>ON I</mark> MAGING (ULTRASOUND FUSION WITH MR, PET, CT) RELATED TO  ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
859	4200000133400	GPS (AUTOMATIC TRACKING FOR LESIONS) RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
860	4200000136900	IVF AUTO MEASUREMENT RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
861	4200000137100	IVF PRESETS RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
862	4200000131200	FETAL ECHO RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
863	4200000172000	VOLUME IMAGING (3D/4D); VOLUME RATE NOT LESS THAN 40 PER SEC, RENDERING MODES, AUTOMATIC STATIC 3D, MULTIPLANAR IMAGING, 4D CINE LOOP RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
864	4200000107500	ANATOMICAL INTELLIGENCE RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
865	4200000157800	SCAN PROTOCOLS RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
	4200000110300	AUTO IMT RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
867	4200000170100	TRUE HEMODYNAMIC FLOW BASED ON 2D IMAGING RELATED TO ULTRASOUND  GENERAL ADVANCE	EACH	1	GROUP 56
868	4200000129700	FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND GENERAL ADVANCE	EACH	1	GROUP 56
869	4220171201800	ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
870	4200000171700	VOLUME 4D CONVEX; 2 - 7 MHZ (±2) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
871	4200000149300	PEDIATRIC CONVEX ARRAY; 5 - 8 MHZ (±2) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
872	4200000151100	PHASED ARRAY; 3 - 7 MHZ (±2) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
873	4200000150800	PHASED ARRAY (TCDI) ; 1 - 6 MHZ (±2) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
874	420000096300	2D ENDOCAVITY; 4 - 11 MHZ (±3) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
875	4200000100900	4D ENDOCAVITY; 4 - 11 MHZ (±3) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
876	4200000134800	HOCKEY-STICK PROBE; 5 - 18 MHZ (±3) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
877	4200000116500	CONVEX REUSABLE BIOPSY KIT RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
878	4200000139900	LINEAR REUSABLE BIOPSY KIT RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57

SN	SRM CODE	ITEM DESCRIPTION	ОИМ	QTY	CATEGORY
879	4200000123600	ENDOCAVITY REUSABLE BIOPSY KIT RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
880	4200000163000	STRAIN ELASTOGRAPHY RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
881	4200000160000	SHEAR WAVE ELASTOGRAPHY (LINEAR AND CONVEX) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
882	4200000159900	SHEAR WAVE ELASTOGRAPHY (ENDOCAVITY) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
883	4200000115800	CONTRAST-ENHANCED ULTRASOUND RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
884	4200000111300	AUTOMATED NEEDLE TRACKING RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
885	4200000132900	FUSION IMAGING (ULTRASOUND FUSION WITH MR, PET, CT) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
886	4200000133500	GPS (AUTOMATIC TRACKING FOR LESIONS) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
	4200000137000	IVF AUTO MEASUREMENT RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
	4200000137200	IVF PRESETS RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
889	4200000131300	FETAL ECHO RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
890	4200000172100	VOLUME IMAGING (3D/4D); VOLUME RATE NOT LESS THAN 40 PER SEC, RENDERING MODES, AUTOMATIC STATIC 3D, MULTIPLANAR IMAGING, 4D CINE LOOP RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
891	4200000107600	ANAT <mark>OM</mark> ICAL INT <mark>ELLIGE</mark> NCE RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
892	4200000158000	S <mark>CAN PROTOCOLS RE</mark> LATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
893	4200000110500	AU <mark>TO</mark> I <mark>MT</mark> REL <mark>AT</mark> ED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
894	4200000170300	TRUE HEMODYNAMIC FLOW BASED ON 2D IMAGING RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
895	4200000123000	ELECTRONIC 4D TRANSDUCER MATRIX 1 - 6 MHZ (±3) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
896	4200000123100	ELECTRONIC 4D TRANSDUCER MATRIX LINEAR 3 - 14 MHZ (±3) RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
897	4200000119200	DEEP ABDOMINAL TRANSDUCER DEPTH 55 CM DAX RELATED TO ULTRASOUND  GENERAL PREMIUM	EACH	1	GROUP 57
898	4200000116700	CONVEX WITH BULT IN VOLUME NAVIGATION SENSORS RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
899	4200000122800	ELECTRICAL RADIAL 360 DEGREE PROBE 5 - 10 MGHZ RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
900	4200000139700	LINEAR MATRIX PROBE 9-33 MGHZ RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
901	4200000139600	LINEAR MATRIX PROBE 8-24 MGHZ RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
902	4200000158400	SCANNING BATTERY RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
903	4200000145300	NEEDLE VISUALIZATION ENHANCEMENT RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
904	4200000107200	AI FOR DETECTION FOR BREAST LESION RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
905	4200000107300	AI FOR DETECTION FOR THYROID LESION RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
906	4200000170500	ULTRA SOUND ATTENUATION FOR LIVER STEAOSIS RELATED TO ULTRASOUND  GENERAL PREMIUM	EACH	1	GROUP 57
907	4200000168900	TISSUE DOPPLER MODE RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
908	4200000130000	FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND GENERAL PREMIUM	EACH	1	GROUP 57
909	4214000011500	ULTRASOUND OB/GYN BASIC	EACH	1	GROUP 58
910	4200000095000	2D CONVEX ARRAY PROBE 2 – 5 (±1) MHZ RELATED TO ULTRASOUND OB/GYN BASIC	EACH	1	GROUP 58

BASIC	SN	SRM CODE	ITEM DESCRIPTION	OUM	QTY	CATEGORY
1912   4200000102300   4D VOLUME CURVED ARRAY PROBE 2 – 9 (±1) MHZ RELATED TO ULTRASOUND   EACH   1   GROUP 5   GR	911	4200000096400	· ·	EACH	1	GROUP 58
913   4200000102600	912	4200000102300	` '	EACH	1	GROUP 58
1915   4200000097700   2D LINEAR PROBE 3-15 MHZ (£2) RELATED TO ULTRASOUND 0B/GYN BASIC   EACH   1 GROUP 5	913	4200000102600	4D VOLUME ENDOVAGINAL ARRAY (4D) PROBE 4 – 9 (±1) MHZ RELATED TO	EACH	1	GROUP 58
1916   4200000109000   4D AUTOMATED VOLUME COUNT FOLLICES AND GENERAL RELATED TO   EACH   1   GROUP 5	914	4200000097700		EACH	1	GROUP 58
916 4200000101900	915	4200000102100	4D VOLUME CONTRAST IMAGING RELATED TO ULTRASOUND OB/GYN BASIC	EACH	1	GROUP 58
918   4200000154500   MULTIPLANAR IMAGING RELATED TO ULTRASOUND OB/GYN BASIC   EACH	916	420000100500		EACH	1	GROUP 58
919   420000095800   2D CONVEX ARRAY RELATED TO ULTRASOUND OB/GYN BASIC   EACH   1   GROUP 9   1   420000096800   2D ENDOVAGINAL RELATED TO ULTRASOUND OB/GYN BASIC   EACH   1   GROUP 9   1   4200000115900   ULTRASOUND PORTABLE POC   EACH   1   GROUP 9   1   4200000115900   CONVEX ARRAY 2 - 5 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 9   1   4200000115900   CONVEX ARRAY 2 - 5 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 9   1   4200000150300   PHASED ARRAY (TCD) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 9   1   4200000150300   PHASED ARRAY (TCD) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 9   1   4200000167900   THREE ACTIVE PORTS IN CART RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 9   1   4200000167900   THEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 9   1   4200000167500   TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 9   1   4200000167500   TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 9   1   4200000167500   TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 9   1   4200000136500   ROBOTIC DROP-IN INTRAOPERATIVE, UROLOGY 12 - 4 MHZ RELATED TO ULTRASOUND SURGICAL   EACH   1   GROUP 9   1   4200000136500   INTRAOPERATIVE, NEUROSURGERY 11-5 MHZ RELATED TO ULTRASOUND SURGICAL   EACH   1   GROUP 9   1   GROUP 9   1   1   1   1   1   1   1   1   1	917	4200000101900	4D VOLUME CALCULATION RELATED TO ULTRASOUND OB/GYN BASIC	EACH	1	GROUP 58
920   420000096800   20 ENDOVAGINAL RELATED TO ULTRASOUND OB/GYN BASIC   EACH   1   GROUP 5	918	4200000144500	MULTIPLANAR IMAGING RELATED TO ULTRASOUND OB/GYN BASIC	EACH	1	GROUP 58
921   4220171200700	919	4200000095500	2D CONVEX ARRAY RELATED TO ULTRASOUND OB/GYN BASIC	EACH	1	GROUP 58
922         4200000138800         LINEAR ARRAY 6 - 13 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           923         420000015900         CONVEX ARRAY 2 - 5 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           924         4200000159300         PHASED ARRAY (*CO) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           925         4200000113200         CARRYING CASE 1 - 5 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           926         4200000139400         LINEAR HOCKEY STICKS - 18 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           928         4200000167500         TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 6           930         4200000157200         TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           931         420000015700         ROBOTIC DROP-IN INTRAOPERATIVE, UROLOGY 12 - 4 MHZ RELATED TO         EACH         1         GROUP 6           932         4200000136500         INTRAOPERATIVE, NEUROSURGERY 11-5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           933         4200000170400         T-SHAPED INTRAOPERATIVE, PEND			2D ENDOVAGINAL RELATED TO ULTRASOUND OB/GYN BASIC	EACH	1	GROUP 58
923   4200000115900   CONVEX ARRAY 2 - 5 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 5   924   4200000153000   PHASED ARRAY (TCD) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 5   925   420000013200   CARRYING CASE 1 - 5 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 5   926   4200000167900   THREE ACTIVE PORTS IN CART RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 5   927   4200000139400   LINEAR HOCKEY STICKS - 18 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 5   928   4200000167500   TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC   EACH   1   GROUP 6   929   4220170002700   ULTRASOUND SURGICAL   EACH   1   GROUP 6   930   4200000157200   ROBOTIC DROP-IN INTRAOPERATIVE, UROLOGY 12 - 4 MHZ RELATED TO   931   4200000136500   INTRAOPERATIVE, NEUROSURGERY 11-5 MHZ RELATED TO ULTRASOUND   932   4200000136500   INTRAOPERATIVE, NEUROSURGERY 11-5 MHZ RELATED TO ULTRASOUND   933   4200000136500   CRANICTOMY INTRAOPERATIVE, NEONATAL CEPHALIC, NEUROSURGERY,   934   4200000136600   PEROPERATIVE ABDOMINAL, INTRAOPERATIVE 4-5 MHZ RELATED   935   420000013600   INTRAOPERATIVE, PROINTEL S MHZ RELATED TO ULTRASOUND SURGICAL   936   4200000136600   INTRAOPERATIVE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5   937   4200000136400   INTRAOPERATIVE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5   938   4200000136400   INTRAOPERATIVE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5   938   4200000136400   INTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5   939   4200000136400   INTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5   940   4200000136400   INTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5   940   4200000136400   INTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5   940   4200000136400   INTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5   940   4200000136400   INTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5   940   4200000136400   INTRAOPERAT	921	4220171200700		EACH	1	GROUP 59
924         4200000150300         PHASED ARRAY (TCD) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           925         420000013200         CARRYING CASE 1 - 5 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           926         4200000139400         LINEAR HOCKEY STICKS - 18 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           928         4200000167500         TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           929         4220170002700         TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 6           930         4200000157200         ROBOTIC DROP-IN INTRAOPERATIVE, URQLOGY 12 - 4 MHZ RELATED TO         EACH         1         GROUP 6           931         4200000136500         INTRAOPERATIVE, NEUROSURGERY 11-5 MHZ RELATED TO ULTRASOUND         EACH         1         GROUP 6           932         4200000117000         CRANIOTOMY INTRAOPERATIVE, NEONATAL CEPHALIC, NEUROSURGERY, PEDIATRIC 13-5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           933         4200000136600         INTRAOPERATIVE, ABDOMINAL, INTRAOPERATIVE 14 - 5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           934         <	922	4200000138800	LINEAR ARRAY 6 -13 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC	EACH	1	GROUP 59
925         4200000113200         CARRYING CASE 1 - 5 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           926         4200000167900         THREE ACTIVE PORTS IN CART RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           927         4200000139400         LINEAR HOCKEY STICKS - 18 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           928         4200000167500         TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 6           930         420000015700         ROBOTIC DROP-IN INTRAOPERATIVE, UROLOGY 12 - 4 MHZ RELATED TO         EACH         1         GROUP 6           931         4200000136500         INTRAOPERATIVE, NEUROSURGERY 11-5 MHZ RELATED TO ULTRASOUND         EACH         1         GROUP 6           932         4200000136500         T-SHAPED INTRAOPERATIVE, NEUROSURGERY 11-5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           933         4200000136600         INTRAOPERATIVE ABDOMINAL, INTRAOPERATIVE 14 - 5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           935         4200000136600         INTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5         EACH         1         GROUP 6           936         420000013660	923	4200000115900	CONVEX ARRAY 2 - 5 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC	EACH	1	GROUP 59
926         4200000167900         THREE ACTIVE PORTS IN CART RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           927         4200000139400         LINEAR HOCKEY STICKS - 18 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           928         4200000167500         TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 6           929         4220170002700         ROBOTIC DROP-IN INTRAOPERATIVE, UROLOGY 12 - 4 MHZ RELATED TO         EACH         1         GROUP 6           930         4200000136500         INTRAOPERATIVE, NEUROSURGERY 11-5 MHZ RELATED TO ULTRASOUND         EACH         1         GROUP 6           931         4200000136500         CRANIOTOMY INTRAOPERATIVE, NEUROSURGERY 11-5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           933         4200000170400         T-SHAPED INTRAOPERATIVE ABDOMINAL, INTRAOPERATIVE 14 - 5 MHZ RELATED         EACH         1         GROUP 6           934         4200000136600         INTRAOPERATIVE, PEDIATRIC 14 - 5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           935         4200000136600         INTRAOPERATIVE, PEDIATRIC 14 - 5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           936         4200000136600	924	4200000150300	PHASED ARRAY (TCD) RELATED TO ULTRASOUND PORTABLE POC	EACH	1	GROUP 59
927         4200000139400         LINEAR HOCKEY STICKS - 18 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 5           928         4200000167500         TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 6           930         4200000157200         ROBOTIC DROP-IN INTRAOPERATIVE, UROLOGY 12 - 4 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           931         4200000136500         INTRAOPERATIVE, NEUROSURGERY 11-5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           932         4200000117100         CCRANIOTOMY INTRAOPERATIVE, NEONATAL CEPHALIC, NEUROSURGERY, PEDIATRIC 13-5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           933         4200000170400         T-SHAPED INTRAOPERATIVE ABDOMINAL, INTRAOPERATIVE 14 - 5 MHZ RELATED         EACH         1         GROUP 6           934         4200000136600         INTRAOPERATIVE PEDIATRIC 14 - 5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           935         4200000136600         INTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5         EACH         1         GROUP 6           936         4200000136600         INTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5         EACH         1         GROUP 6 </td <td>925</td> <td>4200000113200</td> <td>CARRYING CASE 1 - 5 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC</td> <td>EACH</td> <td>1</td> <td>GROUP 59</td>	925	4200000113200	CARRYING CASE 1 - 5 MHZ (±2) RELATED TO ULTRASOUND PORTABLE POC	EACH	1	GROUP 59
928         4200000167500         TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC         EACH         1         GROUP 6           929         4220170002700         BOBOTIC DROP-IN INTRAOPERATIVE, UROLOGY 12 - 4 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           930         4200000136500         INTRAOPERATIVE, NEUROSURGERY 11-5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           932         4200000117100         CRANIOTOMY INTRAOPERATIVE, NEONATAL CEPHALIC, NEUROSURGERY, PEDIATRIC 13-5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           933         4200000170400         T-SHAPED INTRAOPERATIVE, NEONATAL CEPHALIC, NEUROSURGERY, PEDIATRIC 13-5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           934         4200000136600         INTRAOPERATIVE, PEDIATRIC 14 - 5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           935         4200000136600         INTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           936         4200000136600         CONVEX TRANSDUCER 1-5 MHZ RELATED TO ULTRASOUND SURGICAL         EACH         1         GROUP 6           937         4200000136600         CONVEX TRANSDUCER 1-2 MHZ INTRAOPERATIVE RELATED TO ULTRASOUND SURGICAL	926	4200000167900	THREE ACTIVE PORTS IN CART RELATED TO ULTRASOUND PORTABLE POC	EACH	1	GROUP 59
929   4220170002700	927	4200000139400	LINEAR HOCKEY STICK5 - 18 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC	EACH	1	GROUP 59
930   4200000157200   ROBOTIC DROP-IN INTRAOPERATIVE, UROLOGY 12 - 4 MHZ RELATED TO ULTRASOUND SURGICAL   1   GROUP 6   GR	928	4200000167500	TEE PROBE 3-8 MHZ (±3) RELATED TO ULTRASOUND PORTABLE POC	EACH	1	GROUP 59
930   4200000157200	929	4220170002700	ULTRASOUND SURGICAL	EACH	1	GROUP 60
931   4200000136500   SURGICAL   EACH   1   GROUP 6	930	4200000157200		EACH	1	GROUP 60
932 420000170400 T-SHAPED INTRAOPERATIVE ABDOMINAL, INTRAOPERATIVE 14 - 5 MHZ RELATED  934 4200000136600 INTRAOPERATIVE, PEDIATRIC 14 - 5 MHZ RELATED TO ULTRASOUND SURGICAL  935 4200000136600 INTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5  936 4200000136400 MTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5  937 4200000136600 CONVEX TRANSDUCER 1 - 5 MHZ RELATED TO ULTRASOUND SURGICAL  938 4200000136600 CONVEX TRANSDUCER 1 - 5 MHZ RELATED TO ULTRASOUND SURGICAL  939 420000019900 4 WAY LAPAROSCOPIC TRANSDUCER 4 - 12 MHZ INTRAOPERATIVE RELATED TO  938 4200000100000 MINIMAL INVASIVE PROBE 20-6 MHZ RELATED TO ULTRASOUND SURGICAL  939 4200000141900 MINIMAL INVASIVE PROBE 20-6 MHZ RELATED TO ULTRASOUND SURGICAL  940 4200000130300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND SURGICAL  941 4200000130300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BREAST  AUTOMATED  944 4229511903400 ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE  945 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  946 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  947 948 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  948 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  949 940 940000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  940 940000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  944 9400000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  945 9400000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  946 9400000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  947 9400000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  948 9400000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  949 940000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  940 940000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO	931	4200000136500		EACH	1	GROUP 60
TO ULTRASOUND SURGICAL   EACH   1   GROUP 6	932	4200000117100		EACH	1	GROUP 60
935   4200000136400   INTRAOPERATIVE BIPLANE, MUSCULOSKELETAL, PERIPHERAL VASCULAR 12 - 5   MHZ RELATED TO ULTRASOUND SURGICAL   1   GROUP 6   1   GROUP 6	933	4200000170400	·	EACH	1	GROUP 60
935 4200000136400  MHZ RELATED TO ULTRASOUND SURGICAL  936 4200000116600 CONVEX TRANSDUCER 1-5 MHZ RELATED TO ULTRASOUND SURGICAL  937 4200000099900  4 WAY LAPAROSCOPIC TRANSDUCER 4- 12 MHZ INTRAOPERATIVE RELATED TO ULTRASOUND SURGICAL  938 4200000100000  4 WAY LAPAROSCOPIC TRANSDUCER 4- 12 MHZ INTRAOPERATIVE WITH LASER RELATED TO ULTRASOUND SURGICAL  939 4200000141900 MINIMAL INVASIVE PROBE 20-6 MHZ RELATED TO ULTRASOUND SURGICAL  940 4200000134500 HOCKEY STICK PROBE FOUR WAY 5-18 MHZ±3 RELATED TO ULTRASOUND SURGICAL  941 4200000130300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND SURGICAL  942 4220171201300 ULTRASOUND BREAST AUTOMATED  943 4200000129300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BREAST AUTOMATED  944 4229511903400 ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE  945 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  946 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  947 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  948 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  949 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  940 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  940 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  940 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  941 4200000129200	934	4200000136600	INTRAOPERATIVE, PEDIATRIC 14 - 5 MHZ RELATED TO ULTRASOUND SURGICAL	EACH	1	GROUP 60
4 WAY LAPAROSCOPIC TRANSDUCER 4- 12 MHZ INTRAOPERATIVE RELATED TO ULTRASOUND SURGICAL  4 WAY LAPAROSCOPIC TRANSDUCER 4- 12 MHZ INTRAOPERATIVE WITH LASER RELATED TO ULTRASOUND SURGICAL  538 4200000141900 MINIMAL INVASIVE PROBE 20-6 MHZ RELATED TO ULTRASOUND SURGICAL  64 WAY LAPAROSCOPIC TRANSDUCER 4- 12 MHZ INTRAOPERATIVE WITH LASER RELATED TO ULTRASOUND SURGICAL  65 4200000141900 MINIMAL INVASIVE PROBE 20-6 MHZ RELATED TO ULTRASOUND SURGICAL  66 42 4200000134500 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND SURGICAL  67 941 4200000130300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND SURGICAL  68 942 4220171201300 ULTRASOUND BREAST AUTOMATED  68 942 4200000129300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BREAST AUTOMATED  68 94 94 94200000130400 ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE  68 94 942 942011903400 ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE  68 94 942 94200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  68 949 945 94200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  68 949 945 94200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  69 94 94200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  69 94 94200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  69 94 94200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  60 945 94200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  60 945 94200000129200	935	4200000136400	,	EACH	1	GROUP 60
937 420000099900  ULTRASOUND SURGICAL  938 4200000100000  4 WAY LAPAROSCOPIC TRANSDUCER 4- 12 MHZ INTRAOPERATIVE WITH LASER RELACH 1 GROUP 6  939 4200000141900 MINIMAL INVASIVE PROBE 20-6 MHZ RELATED TO ULTRASOUND SURGICAL  940 4200000134500  940 4200000134500  HOCKEY STICK PROBE FOUR WAY 5-18 MHZ±3 RELATED TO ULTRASOUND SURGICAL  941 4200000130300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND SURGICAL  942 4220171201300  ULTRASOUND BREAST AUTOMATED  943 4200000129300  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BREAST AUTOMATED  944 4229511903400  ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE  945 4200000129200  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW EACH 1 GROUP 6  945 4200000129200  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW EACH 1 GROUP 6  946 4200000129200	936	4200000116600	CONVEX TRANSDUCER 1-5 MHZ RELATED TO ULTRASOUND SURGICAL	EACH	1	GROUP 60
938 4200000100000  RELATED TO ULTRASOUND SURGICAL  939 4200000141900 MINIMAL INVASIVE PROBE 20-6 MHZ RELATED TO ULTRASOUND SURGICAL  940 4200000134500 HOCKEY STICK PROBE FOUR WAY 5-18 MHZ±3 RELATED TO ULTRASOUND  SURGICAL  941 4200000130300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND SURGICAL  942 4220171201300 ULTRASOUND BREAST AUTOMATED  943 4200000129300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BREAST  AUTOMATED  944 4229511903400 ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE  945 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  946 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  945 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW	937	4200000099900		EACH	1	GROUP 60
940 4200000134500 HOCKEY STICK PROBE FOUR WAY 5-18 MHZ±3 RELATED TO ULTRASOUND SURGICAL  941 4200000130300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND SURGICAL 942 4220171201300 ULTRASOUND BREAST AUTOMATED  943 4200000129300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BREAST AUTOMATED  944 4229511903400 ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE  945 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  945 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  EACH  1 GROUP 6  975 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW	938	420000100000		EACH	1	GROUP 60
940 4200000134500  SURGICAL  941 4200000130300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND SURGICAL  942 4220171201300 ULTRASOUND BREAST AUTOMATED  943 4200000129300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BREAST AUTOMATED  944 4229511903400 ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE  945 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  946 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  947 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  948 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  949 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  949 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  940 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  945 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  946 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  947 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  948 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  949 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  949 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW	939	4200000141900	MINIMAL INVASIVE PROBE 20-6 MHZ RELATED TO ULTRASOUND SURGICAL	EACH	1	GROUP 60
942 4220171201300 ULTRASOUND BREAST AUTOMATED EACH 1 GROUP 6 943 4200000129300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BREAST AUTOMATED  944 4229511903400 ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE EACH 1 GROUP 6 945 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW  946 EACH 1 GROUP 6	940	4200000134500		EACH	1	GROUP 60
943 4200000129300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BREAST AUTOMATED  944 4229511903400 ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE  945 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW EACH 1 GROUP 6	941	4200000130300	FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND SURGICAL	EACH	1	GROUP 60
943 4200000129300 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BREAST AUTOMATED  944 4229511903400 ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE  945 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW EACH 1 GROUP 6	942	4220171201300	ULTRASOUND BREAST AUTOMATED	EACH	1	GROUP 61
944 4229511903400 ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE EACH 1 GROUP 6 945 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW EACH 1 GROUP 6						GROUP 61
945 4200000129200 FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW EACH 1 GROUP 6	944	4229511903400	ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE	EACH	1	GROUP 62
METER INTRA OPERATIVE	945	4200000129200	FACTORY LEVEL SERVICE TRAINING RELATED TO ULTRASOUND BLOOD FLOW METER INTRA OPERATIVE	EACH	1	GROUP 62