

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
1	4214320004500	WARMER TUBE IVF	EACH	1	GROUP 1
2	4214320004600	RECHARGEABLE BATTERY RELATED TO WARMER TUBE IVF	EACH	1	GROUP 1
3	4214320700000	ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
4	4214320004700	20X OBJECTIVE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
5	4214320004800	60X OBJECTIVE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
6	4214320700100	MORPHOLOGY MODULE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
7	4214320700200	DNA FRAGMENTATION MODULE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
8	4214320700300	VITALITY MODULE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
9	4214320700400	LEUKOCYTES MODULE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
10	4214320700500	ACROSOME REACTION MODULE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
11	4214320004900	PH SLIDE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
12	4214320005000	CHAMBER SLIDE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
13	4214320005100	EXTERNAL QC RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
14	4214320005200	MORPHOLOGY PRESTAINED SLIDE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
15	4214320005300	VITALITY PRESTAINED SLIDE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
16	4214320005400	DNA FRAGMENTATION KIT RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
17	4214320005500	LEUKOCYTES SLIDE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
18	4111615000600	MARSCREEN TEST SET RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
19	4111615000700	ACROSCREEN TEST SET RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
20	4111615000800	VISCOFLUX TEST SET RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
21	4214320005600	INTEGRATED PRECISION BALANCE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
22	4214320005700	HEATED STAGE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
23	4214320005800	MOTORIZED STAGE RELATED TO ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1	GROUP 2
24	4214320700600	ANALYZER SEMEN AUTOMATED CASA	EACH	1	GROUP 3
25	4214320005900	PH SLIDE RELATED TO ANALYZER SEMEN AUTOMATED CASA	EACH	1	GROUP 3
26	4214320006000	CHAMBER SLIDE RELATED TO ANALYZER SEMEN AUTOMATED CASA	EACH	1	GROUP 3
27	4214320006100	EXTERNAL QC RELATED TO ANALYZER SEMEN AUTOMATED CASA	EACH	1	GROUP 3

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28	4214320006200	MORPHOLOGY PRESTAINED SLIDE RELATED TO ANALYZER SEMEN AUTOMATED CASA	EACH	1	GROUP 3
29	4214320006300	VITALITY PRESTAINED SLIDE RELATED TO ANALYZER SEMEN AUTOMATED CASA	EACH	1	GROUP 3
30	4214320006400	DNA FRAGMENTATION KIT RELATED TO ANALYZER SEMEN AUTOMATED CASA	EACH	1	GROUP 3
31	4214320006500	LEUKOCYTES SLIDE RELATED TO ANALYZER SEMEN AUTOMATED CASA	EACH	1	GROUP 3
32	4111615000900	MARSCREEN TEST SET RELATED TO ANALYZER SEMEN AUTOMATED CASA	EACH	1	GROUP 3
33	4111615001000	ACROSCREEN TEST SET RELATED TO ANALYZER SEMEN AUTOMATED CASA	EACH	1	GROUP 3
34	4111615001100	VISCOFLUX TEST SET RELATED TO ANALYZER SEMEN AUTOMATED CASA	EACH	1	GROUP 3
35	4214320006600	INTEGRATED PRECISION BALANCE RELATED TO ANALYZER SEMEN AUTOMATED CASA	EACH	1	GROUP 3
36	4214320006700	WORKSTATION IVF SMALL	EACH	1	GROUP 4
37	4214320006800	EXHAUST HEPA FILTER RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
38	4214320006900	DOWNFLOW HEPA FILTER RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
39	4214320007000	FOOT PEDAL RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
40	4214320007100	SUPPORT STAND 800-850 MM RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
41	4214320007200	SUPPORT STAND 900-950 MM RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
42	4214320007300	BUILT IN MICROSCOPE RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
43	4214320007400	BUILT IN HEATED GLASS RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
44	4214320007500	BUILT IN INCUBATOR RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
45	4214320007600	HEATED SURFACE 90 MM ² RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
46	4214320007700	HEATED SURFACE 180 MM ² RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
47	4214320007800	LED LIGHT RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
48	4214320007900	UV LIGHT RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
49	4214320008000	WITNESS PREPARATION RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
50	4214320008100	CARBON FILTER RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
51	4214320008200	ELECTRICAL ADJUSTED SUPPORT STAND 700 MM TO 1100 MM RELATED TO WORKSTATION IVF SMALL	EACH	1	GROUP 4
52	4214320008300	WORKSTATION IVF LARGE	EACH	1	GROUP 5
53	4214320008400	EXHAUST HEPA FILTER RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5

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54	4214320008500	DOWNFLOW HEPA FILTER RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
55	4214320008600	FOOT PEDAL RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
56	4214320008700	SUPPORT STAND 800-850 MM RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
57	4214320008800	SUPPORT STAND 900-950 MM RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
58	4214320008900	BUILT IN MICROSCOPE RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
59	4214320009000	BUILT IN HEATED GLASS RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
60	4214320009100	BUILT IN INCUBATOR RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
61	4214320009200	HEATED SURFACE 90 MM ² RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
62	4214320009300	HEATED SURFACE 180 MM ² RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
63	4214320009400	LED LIGHT RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
64	4214320009500	UV LIGHT RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
65	4214320009600	WITNESS PREPARATION RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
66	4214320009700	CARBON FILTER RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
67	4214320009800	ELECTRICAL ADJUSTED SUPPORT STAND 700 MM TO 1100 MM RELATED TO WORKSTATION IVF LARGE	EACH	1	GROUP 5
68	4214320009900	MICROSCOPE TESE	EACH	1	GROUP 6
69	4214320010000	CAMERA ≥ 5 MEGA PIXEL RELATED TO MICROSCOPE TESE	EACH	1	GROUP 6
70	4214320010100	DISPLAY MONITOR 24 INCH RELATED TO MICROSCOPE TESE	EACH	1	GROUP 6
71	4214320010200	INCUBATOR TRI-GAS LOW CAPACITY	EACH	1	GROUP 7
72	4214320010300	GAS MIXER 1.5 L/MIN RELATED TO INCUBATOR TRI-GAS LOW CAPACITY	EACH	1	GROUP 7
73	4214320010400	GAS MIXER 15 L/MIN RELATED TO INCUBATOR TRI-GAS LOW CAPACITY	EACH	1	GROUP 7
74	4214320010500	HUMIDITY BOTTLES RELATED TO INCUBATOR TRI-GAS LOW CAPACITY	EACH	1	GROUP 7
75	4214320010600	STACKING UNITE RELATED TO INCUBATOR TRI-GAS LOW CAPACITY	EACH	1	GROUP 7
76	4214320010700	INCUBATOR TRI-GAS MEDIUM CAPACITY	EACH	1	GROUP 8
77	4214320010800	GAS MIXER 1.5 L/MIN RELATED TO INCUBATOR TRI-GAS MEDIUM CAPACITY	EACH	1	GROUP 8
78	4214320010900	GAS MIXER 15 L/MIN RELATED TO INCUBATOR TRI-GAS MEDIUM CAPACITY	EACH	1	GROUP 8
79	4214320011000	STACKING UNIT RELATED TO INCUBATOR TRI-GAS MEDIUM CAPACITY	EACH	1	GROUP 8
80	4214320011100	INCUBATOR TRI-GAS HIGH CAPACITY	EACH	1	GROUP 9

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81	4214320011200	STACKING UNIT RELATED TO INCUBATOR TRI-GAS HIGH CAPACITY	EACH	1	GROUP 9
82	4214320011300	WARMER PLATE IVF	EACH	1	GROUP 10
83	4214320011400	SURFACE PROTECTION FRAME RELATED TO WARMER PLATE IVF	EACH	1	GROUP 10
84	4214320011500	THERMOMETER HANDHELD IVF	EACH	1	GROUP 11
85	4214320011600	T TYPE CABLE RELATED TO THERMOMETER HANDHELD IVF	EACH	1	GROUP 11
86	4214320011700	RTD CABLE RELATED TO THERMOMETER HANDHELD IVF	EACH	1	GROUP 11
87	4214320011800	BATTERY RELATED TO THERMOMETER HANDHELD IVF	EACH	1	GROUP 11
88	4214320011900	INJECTION SPERM INTRACYTOPLASMIC ICSI	EACH	1	GROUP 12
89	4214320012000	MICROSCOPE RELATED TO INJECTION SPERM INTRACYTOPLASMIC ICSI	EACH	1	GROUP 12
90	4214320012100	HEATING GLASS RELATED TO INJECTION SPERM INTRACYTOPLASMIC ICSI	EACH	1	GROUP 12
91	4214320012200	MICROMANIPULATOR RELATED TO INJECTION SPERM INTRACYTOPLASMIC ICSI	EACH	1	GROUP 12
92	4214320012300	ANTI-VIBRATION TABLE RELATED TO INJECTION SPERM INTRACYTOPLASMIC ICSI	EACH	1	GROUP 12
93	4214320012400	MICROINJECTOR PNEUMATIC ≥ 40 MM RELATED TO INJECTION SPERM INTRACYTOPLASMIC ICSI	EACH	1	GROUP 12
94	4214320012500	MICROINJECTOR HYDRAULIC ≥ 20 MM RELATED TO INJECTION SPERM INTRACYTOPLASMIC ICSI	EACH	1	GROUP 12
95	4214320012600	SUCTION PUMP IVF	EACH	1	GROUP 13
96	4214320012700	ASPIRATION TUBE 2 MM RELATED TO SUCTION PUMP IVF	EACH	1	GROUP 13
97	4214320012800	ASPIRATION TUBE 3 MM RELATED TO SUCTION PUMP IVF	EACH	1	GROUP 13
98	4214320012900	ASPIRATION TUBE 4 MM RELATED TO SUCTION PUMP IVF	EACH	1	GROUP 13
99	4214320013000	ASPIRATION TUBE 200 CM MALE TO MALE RELATED TO SUCTION PUMP IVF	EACH	1	GROUP 13
100	4214320013100	ASPIRATION TUBE 200 CM MALE TO FEMALE RELATED TO SUCTION PUMP IVF	EACH	1	GROUP 13
101	4214320013200	ASPIRATION TUBE 200 CM FEMALE TO MALE RELATED TO SUCTION PUMP IVF	EACH	1	GROUP 13
102	4214320013300	FILTER RELATED TO SUCTION PUMP IVF	EACH	1	GROUP 13
103	4214320013400	HOTPLATE RELATED TO SUCTION PUMP IVF	EACH	1	GROUP 13
104	4214320013500	TUBE HOLDER RELATED TO SUCTION PUMP IVF	EACH	1	GROUP 13
105	4214320013600	OVERFLOW BOTTLE RELATED TO SUCTION PUMP IVF	EACH	1	GROUP 13
106	4214320013700	INCUBATOR TRI-GAS AUTOMATED WITH TIME LAPS LOW CAPACITY	EACH	1	GROUP 14
107	4214320013800	DISHES RELATED TO INCUBATOR TRI-GAS AUTOMATED WITH TIME LAPS LOW CAPACITY	EACH	1	GROUP 14
108	4214320013900	CARBON FILTER RELATED TO INCUBATOR TRI-GAS AUTOMATED WITH TIME LAPS LOW CAPACITY	EACH	1	GROUP 14

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109	4214320014000	HEPA FILTER RELATED TO INCUBATOR TRI-GAS AUTOMATED WITH TIME LAPS LOW CAPACITY	EACH	1	GROUP 14
110	4214320014100	INCUBATOR TRI-GAS AUTOMATED WITH TIME LAPS HIGH CAPACITY	EACH	1	GROUP 15
111	4214320014200	DISHES RELATED TO INCUBATOR TRI-GAS AUTOMATED WITH TIME LAPS HIGH CAPACITY	EACH	1	GROUP 15
112	4214320014300	CARBON FILTER RELATED TO INCUBATOR TRI-GAS AUTOMATED WITH TIME LAPS HIGH CAPACITY	EACH	1	GROUP 15
113	4214320014400	HEPA FILTER RELATED TO INCUBATOR TRI-GAS AUTOMATED WITH TIME LAPS HIGH CAPACITY	EACH	1	GROUP 15
114	4214320014500	SEALER STRAW IVF	EACH	1	GROUP 16
115	4112171700100	0.25 ML STRAW RELATED TO SEALER STRAW IVF	EACH	1	GROUP 16
116	4112171700200	0.3 ML STRAW RELATED TO SEALER STRAW IVF	EACH	1	GROUP 16
117	4112171700300	0.5 ML STRAW RELATED TO SEALER STRAW IVF	EACH	1	GROUP 16
118	4214320014600	STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
119	4214320014700	TROLLEY RELATED TO STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
120	4214320014800	DIP STICK RELATED TO STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
121	4214320014900	CRYO GLOVES LONG ARM RELATED TO STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
122	4214320015000	CRYO GLOVES SHORT ARM RELATED TO STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
123	4214320015100	CRYO GLOVES MED ARM RELATED TO STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
124	4214320015200	FACE SHIELD RELATED TO STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
125	4214320015300	ADJ HELMET RELATED TO STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
126	4214320015400	CRYO APRON RELATED TO STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
127	4110303201400	CRYO MARKER RELATED TO STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
128	4214320015500	CRYO CLAW RELATED TO STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
129	4214320015600	LN2 CYLINDER 180 L RELATED TO STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
130	4214320015700	CANISTER RELATED TO STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1	GROUP 17
131	4214320015800	STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18
132	4214320015900	TROLLEY RELATED TO STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18
133	4214320016000	DIP STICK RELATED TO STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18
134	4214320016100	CRYO GLOVES LONG ARM RELATED TO STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18
135	4214320016200	CRYO GLOVES SHORT ARM RELATED TO STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18

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136	4214320016300	CRYO GLOVES MED ARM RELATED TO STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18
137	4214320016400	FACE SHIELD RELATED TO STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18
138	4214320016500	ADJ HELMET RELATED TO STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18
139	4214320016600	CRYO APRON RELATED TO STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18
140	4110303201500	CRYO MARKER RELATED TO STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18
141	4214320016700	CRYO CLAW RELATED TO STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18
142	4214320016800	LN2 CYLINDER 180 L RELATED TO STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18
143	4214320016900	CANISTER RELATED TO STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1	GROUP 18
144	4214320017000	STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
145	4214320017100	TROLLEY RELATED TO STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
146	4214320017200	DIP STICK RELATED TO STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
147	4214320017300	CRYO GLOVES LONG ARM RELATED TO STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
148	4214320017400	CRYO GLOVES SHORT ARM RELATED TO STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
149	4214320017500	CRYO GLOVES MED ARM RELATED TO STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
150	4214320017600	FACE SHIELD RELATED TO STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
151	4214320017700	ADJ HELMET RELATED TO STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
152	4214320017800	CRYO APRON RELATED TO STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
153	4110303201600	CRYO MARKER RELATED TO STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
154	4214320017900	CRYO CLAW RELATED TO STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
155	4214320018000	LN2 CYLINDER 180 L RELATED TO STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
156	4214320018100	CANISTER RELATED TO STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1	GROUP 19
157	4214320004400	TROLLEY HEATED IVF	EACH	1	ITEMIZED