

SN	NUPCO Material Code	NUPCO Material Description	UoM	Quantity
1	4214321200200	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, 40% TO 50%/WITH PHENOL RED, 10 ML, HUMAN IVF GRADE	EA	80
2	4115000037600	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, 40% TO 50%/WITH PHENOL RED, 100 ML, HUMAN IVF GRADE	EA	80
3	4214321200300	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, 40% TO 50%/WITHOUT PHENOL RED, 10 ML, HUMAN IVF GRADE	EA	60
4	4115000037800	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, 40% TO 50%/WITHOUT PHENOL RED, 50 ML, HUMAN IVF GRADE	EA	200
5	4115000037900	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, 40% TO 50%/WITHOUT PHENOL RED, 100-125 ML, HUMAN IVF GRADE	EA	46
6	4214321200400	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, 80% TO 90%/WITH PHENOL RED, 10 ML, HUMAN IVF GRADE	EA	120
7	4115000038000	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, 80% TO 90%/WITH PHENOL RED, 20 ML, HUMAN IVF GRADE	EA	80
8	4115000038200	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, 80% TO 90%/WITH PHENOL RED, 100-125 ML, HUMAN IVF GRADE	EA	220
9	4214321200500	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, 80% TO 90%/WITHOUT PHENOL RED, 10 ML, HUMAN IVF GRADE	EA	30
10	4115000038300	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, 80% TO 90%/WITHOUT PHENOL RED, 20 ML, HUMAN IVF GRADE	EA	20
11	4115000038400	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, 80% TO 90%/WITHOUT PHENOL RED, 50 ML, HUMAN IVF GRADE	EA	200
12	4115000038500	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, 80% TO 90%/WITHOUT PHENOL RED, 100 ML, HUMAN IVF GRADE	EA	46
13	4111612642100	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, TWO CONCENTRATIONS, 50 ML, HUMAN IVF GRADE	EA	160
14	4111612642200	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, TWO CONCENTRATIONS, 100-125 ML, HUMAN IVF GRADE	EA	40
15	4214321200100	BOTTLE, SPERM SELECTION PREPARATION MEDIUM, DENSITY GRADIENT, THREE CONCENTRATIONS, 100 ML, HUMAN IVF GRADE	EA	10
16	4111611307400	BOTTLE, SPERM PREPARATION AND WASHING MEDIUM, REMOVING PARTICLES OF SILICA, DENSITY GRADIENT, WITH HEPES/WITH PHENOL RED, 100-125 ML, HUMAN IVF GRADE	EA	150
17	4111611307500	BOTTLE, SPERM PREPARATION AND WASHING MEDIUM, REMOVING PARTICLES OF SILICA, DENSITY GRADIENT, WITH HEPES/WITHOUT PHENOL RED, 100-125 ML, HUMAN IVF GRADE	EA	120
18	4111611307600	BOTTLE, SPERM PREPARATION AND WASHING MEDIUM, REMOVING PARTICLES OF SILICA, DENSITY GRADIENT, WITH BICARBONATE/WITH PHENOL RED, 100-125 ML, HUMAN IVF GRADE	EA	24
19	4111611307700	BOTTLE, SPERM PREPARATION AND WASHING MEDIUM, REMOVING PARTICLES OF SILICA, DENSITY GRADIENT, WITH BICARBONATE/WITHOUT PHENOL RED, 100-125 ML, HUMAN IVF GRADE	EA	400
20	4111616431200	BOTTLE, INCUBATION AND FERTILIZATION OF OOCYTES MEDIUM, WITHOUT PROTEIN SUPPLEMENT/WITH PHENOL RED, 20-30 ML, HUMAN IVF GRADE	EA	30
21	4111616431300	BOTTLE, INCUBATION AND FERTILIZATION OF OOCYTES MEDIUM, WITHOUT PROTEIN SUPPLEMENT/WITH PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	25
22	4111616200300	BOTTLE, INCUBATION AND FERTILIZATION OF OOCYTES MEDIUM, WITH PROTEIN SUPPLEMENT/WITH PHENOL RED, 20-30 ML, HUMAN IVF GRADE	EA	24
23	4111616200400	BOTTLE, INCUBATION AND FERTILIZATION OF OOCYTES MEDIUM, WITH PROTEIN SUPPLEMENT/WITH PHENOL RED, 50 -60ML, HUMAN IVF GRADE	EA	424
24	4111616431400	BOTTLE, INCUBATION AND FERTILIZATION OF OOCYTES MEDIUM, WITH PROTEIN SUPPLEMENT/WITHOUT PHENOL RED, 20-30 ML, HUMAN IVF GRADE	EA	280
25	4111616431500	BOTTLE, INCUBATION AND FERTILIZATION OF OOCYTES MEDIUM, WITH PROTEIN SUPPLEMENT/WITHOUT PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	120
26	4111616200500	BOTTLE, INCUBATION AND FERTILIZATION OF OOCYTES MEDIUM, WITHOUT PROTEIN SUPPLEMENT/WITHOUT PHENOL RED, 20-30 ML, HUMAN IVF GRADE	EA	380
27	4111616200600	BOTTLE, INCUBATION AND FERTILIZATION OF OOCYTES MEDIUM, WITHOUT PROTEIN SUPPLEMENT/WITHOUT PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	160
28	4110580001400	BOTTLE, INCUBATION AND FERTILIZATION OF OOCYTES MEDIUM, WITH PROTEIN SUPPLEMENT/WITH BICARBONATE/WITH THREE ANTIOXIDANT, 50-60 ML, HUMAN IVF GRADE	BT	24
29	4110622505200	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITH HIGH PROTEIN USED FROM D1 TO BLASTOCYST/WITH PHENOL RED, 20-30 ML, HUMAN IVF GRADE	EA	46

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30	4110622505300	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITH HIGH PROTEIN USED FROM D1 TO BLASTOCYST/WITH PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	88
31	4110622505600	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITH HIGH PROTEIN USED FROM D1 TO BLASTOCYST/WITHOUT PHENOL RED, 20-30 ML, HUMAN IVF GRADE	EA	50
32	4110622505700	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITH HIGH PROTEIN USED FROM D1 TO BLASTOCYST/WITHOUT PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	35
33	4110622505900	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITH HUMAN SERUM ALBUMIN USED FROM D1 TO BLASTOCYST/WITH PHENOL RED, 10-30 ML, HUMAN IVF GRADE	EA	140
34	4110622506100	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITH HUMAN SERUM ALBUMIN USED FROM D1 TO BLASTOCYST/WITH PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	15
35	4110622506200	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITH HUMAN SERUM ALBUMIN USED FROM D1 TO BLASTOCYST/WITH PHENOL RED, 100-125 ML, HUMAN IVF GRADE	EA	10
36	4110622507000	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITH LOW PROTEIN USED FROM D1 TO BLASTOCYST/WITH PHENOL RED, 100-125 ML, HUMAN IVF GRADE	EA	372
37	4110622507500	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITH SERUM PROTEIN SUPPLEMENT USED FROM D1 TO BLASTOCYST/WITH PHENOL RED, 10-30 ML, HUMAN IVF GRADE	EA	1800
38	4110622507700	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITH SERUM PROTEIN SUPPLEMENT USED FROM D1 TO BLASTOCYST/WITH PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	1310
39	4112210700900	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITHOUT PROTEIN USED FROM D1 TO BLASTOCYST/WITH PHENOL RED, 20-30 ML, HUMAN IVF GRADE	EA	120
40	4112210701000	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITHOUT PROTEIN USED FROM D1 TO BLASTOCYST/WITH PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	24
41	4112210701100	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITHOUT PROTEIN USED FROM D1 TO BLASTOCYST/WITH PHENOL RED, 100-125 ML, HUMAN IVF GRADE	EA	10
42	4112210700800	BOTTLE, EMBRYO DEVELOPMENT MEDIUM, SEQUENTIAL BLAST, WITH PHENOL RED, 10 ML, HUMAN IVF GRADE	EA	25
43	4112210701600	BOTTLE, EMBRYO DEVELOPMENT MEDIUM, SEQUENTIAL CLEAVAGE, WITH PROTIEIN/WITH PHENOL RED, 10 ML, HUMAN IVF GRADE	EA	150
44	4112210701800	BOTTLE, EMBRYO DEVELOPMENT MEDIUM, SEQUENTIAL CLEAVAGE, WITH PROTIEIN/WITH PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	15
45	4112210701200	BOTTLE, EMBRYO DEVELOPMENT MEDIUM, SEQUENTIAL BLAST, WITHOUT PHENOL RED, 10 ML, HUMAN IVF GRADE	EA	192
46	4112210702000	BOTTLE, EMBRYO DEVELOPMENT MEDIUM, SEQUENTIAL CLEAVAGE, WITH PROTIEIN/WITHOUT PHENOL RED, 10 ML, HUMAN IVF GRADE	EA	192
47	4112210702200	BOTTLE, EMBRYO DEVELOPMENT MEDIUM, SEQUENTIAL CLEAVAGE, WITH PROTIEIN/WITHOUT PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	24
48	4111613007300	BOTTLE, HANDLING MEDIUM, MOPS BUFFER/WITH HEPES/WITH PROTEIN SUPPLEMENT/WITH PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	496
49	4111613007200	BOTTLE, HANDLING MEDIUM, MOPS BUFFER/WITH HEPES/WITH PROTEIN SUPPLEMENT/WITH PHENOL RED, 100-125 ML, HUMAN IVF GRADE	EA	1320
50	4111613007600	BOTTLE, HANDLING MEDIUM, MOPS BUFFER/WITH HEPES/WITHOUT PROTEIN SUPPLEMENT/WITH PHENOL RED, 100-125 ML, HUMAN IVF GRADE	EA	200
51	4111613007400	BOTTLE, HANDLING MEDIUM, MOPS BUFFER/WITH HEPES/WITH PROTEIN SUPPLEMENT/WITHOUT PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	300
52	4111613007500	BOTTLE, HANDLING MEDIUM, MOPS BUFFER/WITH HEPES/WITH PROTEIN SUPPLEMENT/WITHOUT PHENOL RED, 100-125 ML, HUMAN IVF GRADE	EA	110
53	4111613007700	BOTTLE, HANDLING MEDIUM, MOPS BUFFER/WITH HEPES/WITHOUT PROTEIN SUPPLEMENT/WITHOUT PHENOL RED, 50-60 ML, HUMAN IVF GRADE	EA	140
54	4111612472500	BOTTLE, HANDLING MEDIUM, MOPS BUFFER/WITH HEPES/WITH HUMAN ALBUMIN SERUM, 125 ML, HUMAN IVF GRADE	EA	30
55	4110580001300	BOTTLE, HANDLING MEDIUM, MOPS BUFFER/WITH THREE ANTIOXIDANT, 100-125 ML, HUMAN IVF GRADE	BT	24

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56	4110580002000	BOTTLE, HANDLING MEDIUM, WITH HEPES/WITH PROTEIN SUPPLEMENT/WITH PHENOL RED, 50-60 ML, HUMAN IVF GRADE	BT	348
57	4223150203200	BOTTLE, FLUSHING MEDIUM, OOCYTES RETRIEVAL AND WASHING, WITH PHENOL RED/WITH 10IU/ML HEPARIN, 125 ML, HUMAN IVF GRADE	EA	2550
58	4223150203000	BOTTLE, FLUSHING MEDIUM, OOCYTES RETRIEVAL AND WASHING, WITH PHENOL RED/WITH 10IU/ML HEPARIN, 500 ML, HUMAN IVF GRADE	EA	396
59	4223150203300	BOTTLE, FLUSHING MEDIUM, OOCYTES RETRIEVAL AND WASHING, WITHOUT PHENOL RED/WITH 10IU/ML HEPARIN, 125 ML, HUMAN IVF GRADE	EA	15
60	4223150203100	BOTTLE, FLUSHING MEDIUM, OOCYTES RETRIEVAL AND WASHING, WITHOUT PHENOL RED/WITH 10IU/ML HEPARIN, 500 ML, HUMAN IVF GRADE	EA	30
61	4223150203400	BOTTLE, FLUSHING MEDIUM, OOCYTES RETRIEVAL AND WASHING, WITH PHENOL RED/WITHOUT HEPARIN, 125 ML, HUMAN IVF GRADE	EA	100
62	4223150203600	BOTTLE, FLUSHING MEDIUM, OOCYTES RETRIEVAL AND WASHING, WITH PHENOL RED/WITHOUT HEPARIN, 500 ML, HUMAN IVF GRADE	EA	36
63	4112210702600	BOTTLE, BLASTOCYST DEVELOPMENT MEDIUM, CLEAVAGE STAGE/WITH GM-SCF/WITH BICARBONATE BUFFER, 3 ML, HUMAN IVF GRADE	EA	48
64	4112210702700	BOTTLE, BLASTOCYST DEVELOPMENT MEDIUM, SINGLE STEP/WITH GM-SCF/WITH BICARBONATE BUFFER, 3 ML, HUMAN IVF GRADE	EA	60
65	4110580001200	BOTTLE, BLASTOCYST DEVELOPMENT CULTURE MEDIUM, SINGLE STEP/WITH THREE ANTIOXIDANTS USED FROM D1 TO BLASTOCYST/WITH PHENOL RED, 30 ML, HUMAN IVF GRADE	BT	48
66	4112210702800	BOTTLE, BLASTOCYST DEVELOPMENT MEDIUM, WITH GM-SCF/WITH BICARBONATE BUFFER, 3 ML, HUMAN IVF GRADE	EA	16
67	4112210702400	BOTTLE, EMBRYO CULTURE MEDIUM, MICROMANIPULATION, WITH HYALURONAN/WITH BICARBONATE BUFFER, 10 ML, HUMAN IVF GRADE	EA	940
68	4220341119300	BOTTLE, BIOPSY MEDIUM, PRE-IMPLANTATION GENETIC DIAGNOSIS, 10 ML, HUMAN IVF GRADE	EA	146
69	4114000082000	KIT, OOCYTE IN VITRO MATURATION MEDIUM, HUMAN IVF GRADE	EA	74
70	5113190900600	BOTTLE, HUMAN SERUM ALBUMIN, SOLUTION, 5 ML, HUMAN IVF GRADE	EA	24
71	4111616200800	BOTTLE, HUMAN SERUM ALBUMIN, 100ML, HUMAN IVF GRADE	EA	2
72	5113190901000	BOTTLE, SERUM PROTEIN SUPPLEMENT, 5 ML, HUMAN IVF GRADE	EA	24
73	5113190901100	BOTTLE, SERUM PROTEIN SUPPLEMENT, 10 ML, HUMAN IVF GRADE	EA	6
74	4111616201700	BOTTLE, SERUM PROTEIN SUPPLEMENT, 100 ML, HUMAN IVF GRADE	EA	100
75	4111616201400	VIAL, POLYVINYLPIRROLIDONE 7% (PVP), WITHOUT PHENOL RED, 0.2 ML, HUMAN IVF GRADE	EA	100
76	4111616201600	VIAL, POLYVINYLPIRROLIDONE 7% (PVP), WITH PHENOL RED, 0.5 ML, HUMAN IVF GRADE	EA	1006
77	4115000038600	VIAL, POLYVINYLPIRROLIDONE 10% (PVP), 1 ML, HUMAN IVF GRADE	EA	1515
78	4111611308300	VIAL, SPERM SELECTION/IMMOBILIZATION MEDIUM, CONTAINING HYALURONAN, 0.1 ML, HUMAN IVF GRADE	EA	72
79	4115000039600	CHAMBER, SPERM COUNTING, DISPOSABLE, MAKLER SPECIFICATIONS COMPATIBLE OR EQUIVALENT	EA	4000
80	4110430601000	CHAMBER, SPERM COUNTING, MOTILITY ANALYSIS, 6 CHAMBERS, 10 UL CAPACITY PER CHAMBER, CASA MICROPTIC COMPATIBILITY OR EQUIVALENT	EA	400
81	4110293000200	SLIDE, STANDARD SPERM COUNTING, TWO CHAMBER, CASA ANALYZER COMPATIBLE OR EQUIVALENT, HUMAN IVF GRADE	EA	460
82	4214320003700	SLIDE, MICROSCOPE, POSITIVE CHARGED, 90 DEGREE GROUND EDGES, EMBRYO BIOPSY, STERILE	EA	1440
83	4111611307900	BOTTLE, SPERM ACTIVATION MEDIUM, WITH BICARBONATE/WITH HEPES BUFFER, 1 ML, HUMAN IVF GRADE	EA	64
84	4111611308000	BOTTLE, SPERM ACTIVATION MEDIUM, WITH BICARBONATE/WITH HEPES BUFFER, 5 ML, HUMAN IVF GRADE	EA	96
85	4110621702500	BOTTLE, OOCYTE ACTIVATION MEDIUM, WITH BICARBONATE BUFFER/WITH CALCIUM IONOPHORE, 1ML, HUMAN IVF GRADE	EA	204
86	5114214800900	BOTTLE, HYALURONIDASE ENZYME, DENUING OOCYTES, 1 ML, HUMAN IVF GRADE	EA	3510
87	4111616200900	VIAL, HYALURONIDASE ENZYME, REMOVAL OF CUMULUS AND CORONA CELLS FROM THE OOCYTE, 10 ML, HUMAN IVF GRADE	EA	6
88	4111616201000	VIAL, HYALURONIDASE ENZYME, REMOVAL OF CUMULUS AND CORONA CELLS FROM THE OOCYTE, 6 ML, HUMAN IVF GRADE	EA	400
89	5114214801000	BOTTLE, RECOMBINANT HUMAN HYALURONIDASE ENZYME, DENUING OOCYTES, 1 ML, HUMAN IVF GRADE	EA	1325
90	4111616201100	BOTTLE, MOUNTING, MEDIUM, CONTRASTED IMAGE/LONG PERIOD STORAGE, HUMAN IVF GRADE	EA	3000
91	4111583600300	SLIDE, SPERM MORPHOLOGY ASSESSMENT, PRE-STAINED, HUMAN IVF GRADE	EA	3507

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92	4111611307800	KIT, SPERM MORPHOLOGY STAIN, HUMAN IVF GRADE	EA	167
93	4111616432000	KIT, SPERM VITALITY STAIN, HUMAN IVF GRADE	EA	33
94	4111616200100	VIAL, COLLAGENASE, DIGESTION OF HUMAN TESTICULAR TISSUE, 3ML	EA	329
95	4111616200000	VIAL, BROMELAIN, DULBECCO'S PBS, LIQUEFACTION OF VISCOUS SEMEN SAMPLES, 10ML	EA	6
96	4115000038800	TEST, SPERM-REACTIVE IGA-COMPLETE DETECTION, HUMAN IVF GRADE	EA	60
97	4115000038900	TEST, SPERM-REACTIVE IGG-COMPLETE DETECTION, HUMAN IVF GRADE	EA	100
98	4111616431600	TEST, FRAGMENTATION OF SPERM DNA, BASED ON SCD TECHNIQUE, HUMAN IVF GRADE	EA	160
99	4111616431700	TEST, OXIDATIVE STRESS OF SPERM, HUMAN IVF GRADE	EA	5
100	4111616431900	TEST, FRUCTOSE TEST OF SPERM, HUMAN IVF GRADE	EA	4
101	4111583600400	VIAL, SPERM COUNTING QUALITY CONTROL, CALIBRATION, LATEX OF BEADS, HUMAN IVF GRADE	EA	1006
102	4110430600500	CHIP, MICROFLUIDIC SPERM SORTING, 5 CHANNELS PER ONE SLIDE, ICSI SPERM PREPARATION	EA	530
103	4110430600600	CHIP, MICROFLUIDIC SPERM SORTING, 850 UL PROCESSING CAPACITY OF SEMEN VOLUME	EA	1700
104	4110430600700	CHIP, MICROFLUIDIC SPERM SORTING, 3ML PROCESSING CAPACITY OF SEMEN VOLUME	EA	200
105	5124190001300	BOTTLE, PARAFFIN OIL, LOW VISCOSITY, 100 ML, HUMAN IVF GRADE	EA	785
106	4111616200200	BOTTLE, PARAFFIN OIL, LOW VISCOSITY, 500 ML, HUMAN IVF GRADE	EA	240
107	4110580000600	BOTTLE, PARAFFIN OIL, MEDIUM VISCOSITY, 100 ML, HUMAN IVF GRADE	BT	924
108	4110580000700	BOTTLE, PARAFFIN OIL, MEDIUM VISCOSITY, 500 ML, HUMAN IVF GRADE	BT	388
109	4110580000500	BOTTLE, PARAFFIN OIL, HIGH VISCOSITY, 100 ML, HUMAN IVF GRADE	BT	514
110	4111616200700	BOTTLE, PARAFFIN OIL, HIGH VISCOSITY, 500 ML, HUMAN IVF GRADE	EA	268
111	4115000038700	BOTTLE, CRYOPROTECTANT MEDIUM, CRYOPRESERVATION OF SPERM, SPERM FREEZING, WITHOUT PHENOL RED, 10 ML, HUMAN IVF GRADE	EA	287
112	4111616201900	BOTTLE, CRYOPROTECTANT MEDIUM, CRYOPRESERVATION OF SPERM, SPERM FREEZING, 40 ML, HUMAN IVF GRADE	EA	70
113	4111616202200	BOTTLE, CRYOPROTECTANT MEDIUM, CRYOPRESERVATION OF SPERM, SPERM FREEZING, WITH PHENOL RED, 6X12 ML, HUMAN IVF GRADE	KIT	12
114	4111614619400	BOTTLE, EMBRYO FREEZING MEDIUM, SALT BUFFER CONTAINING HUMAN SERUM ALBUMIN, 4X10 ML, HUMAN IVF GRADE	EA	12
115	4111616202100	BOTTLE, EMBRYO THAWING MEDIUM, SALT BUFFER CONTAINING HUMAN SERUM ALBUMIN, 4X10 ML, HUMAN IVF GRADE	EA	24
116	4110532419500	KIT, VITRIFICATION COOLING OF ALL STAGES, WITH HEPES BUFFER, HUMAN IVF GRADE	EA	286
117	4110532419900	KIT, VITRIFICATION WARMING OF ALL STAGES, WITH HEPES BUFFER, HUMAN IVF GRADE	EA	250
118	4110532419600	KIT, VITRIFICATION COOLING OF ALL STAGES, WITH MOPS BUFFER, HUMAN IVF GRADE	EA	60
119	4110532419800	KIT, VITRIFICATION WARMING OF ALL STAGES, WITH MOPS BUFFER, HUMAN IVF GRADE	EA	60
120	4110532420100	KIT, VITRIFICATION COOLING OF ALL STAGES, WITH DMSO/WITH HEPES BUFFER, HUMAN IVF GRADE	EA	99
121	4110532420200	KIT, VITRIFICATION WARMING OF ALL STAGES, WITH DMSO/WITH HEPES BUFFER, HUMAN IVF GRADE	EA	123
122	4228181300100	CRYOSTRAW, EMBRYO FREEZING, STERILIZED, 0.25ML	EA	80
123	4110302501900	CRYOSTRAW, SPERM FREEZING, TRANSPARENT, COTTON PLUG, 0.25ML	EA	5050
124	4112171700000	CRYOSTRAW, SPERM FREEZING, TRANSPARENT, COTTON PLUG, 0.3ML	EA	8120
125	4110302501800	CRYOSTRAW, SPERM FREEZING, TRANSPARENT, COTTON PLUG, 0.5ML	EA	2000
126	4110302500900	STRAW, VITRIFICATION CARRIER, MARKED TIP, MULTI COLOR, OPEN SYSTEM	EA	7900
127	4110302501000	STRAW, VITRIFICATION CARRIER, MARKED TIP, MULTI COLOR, CLOSE SYSTEM	EA	6000
128	4110580001800	CARRIER, FLOATING DEVICE, FREEZING SPERM STRAWS IN LIQUID NITROGEN	PC	12
129	4112210703100	DISH, EMBRYO VITRIFICATION, STRAW HOLDER AREA, 6 WELLS, POLYSTYRENE, STERILE, MEA/LAL TESTED, HUMAN IVF GRADE	EA	2840
130	4112210700000	DISH, EMBRYO VITRIFICATION, STRAW HOLDER AREA, 4 WELLS, POLYSTYRENE, STERILE, MEA/LAL TESTED, HUMAN IVF GRADE	EA	4220
131	4112210700500	DISH, TISSUE CULTURE, ROUND, POLYSTYRENE, STERILE, 35MMX10MM, HUMAN IVF GRADE	EA	21000
132	4112210700300	DISH, EMBRYO VITRIFICATION, POLYSTYRENE, STERILE, 60MMX15MM, HUMAN IVF GRADE	EA	23440
133	4214320002800	DISH, OOCYTE COLLECTION CULTURE, MEA/LAL TESTED, 90MMX15MM, HUMAN IVF GRADE	EA	8200
134	4112210700100	DISH, OOCYTE COLLECTION CULTURE, ROUND, POLYSTYRENE, STERILE, 100MMX20MM, HUMAN IVF GRADE	EA	32950

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135	4112210703000	DISH, SINGLE EMBRYO CULTURE, EMBRYO GPS, STERILE, 3 + 8 WEELS, HUMAN IVF GRADE	EA	8450
136	4112210703500	DISH, SPERM SELECTION, ICSI, ROUND, PLASTIC, STRILE, MEA/LAL TESTED, 50MMX9MM, HUMAN IVF GRADE	EA	31200
137	4112210703700	DISH, SPERM SELECTION, ICSI, ROUND/WITH HYALURONAN MICRODOTS, PLASTIC, STERILE, MEA/LAL TESTED, HUMAN IVF GRADE	EA	700
138	4112210703200	DISH, ORGAN CULTURE, CENTRAL WELL, POLYSTYRENE, STERILE, MEA/LAL TESTED, HUMAN IVF GRADE	EA	35730
139	4112210703300	DISH, EMBRYO CULTURE, 16 WELLS, COMPATIBLE WITH TIME-LAPSE SYSTEM	EA	10520
140	4112210703400	DISH, EMBRYO CULTURE, 12 WELLS, COMPATIBLE WITH TIME-LAPSE SYSTEM	EA	100
141	4112210703800	DISH, SPERM SELECTION, OOCYTE SPINDLE VIEW, ROUND, GLASS, STRILE, MEA/LAL TESTED, 50MMX9MM, HUMAN IVF GRADE	EA	1500
142	4110580002100	DISH, SPERM SELECTION, ICSI, ROUND, PLASTIC, UNVENTED, STERILE, MEA/LAL TESTED, 50MMX9MM, HUMAN IVF GRADE	PC	6000
143	4214320003500	DISH, PH SENSOR VALIDATION, COMPATIBLE WITH LOG AND GUARD SYSTEM	EA	12
144	4110580001600	DISH, DISPOSABLE, FOR OOCYTE ELECTRIC ACTIVATION, COMPATIBLE WITH ZEUS	PC	800
145	4110580001700	VIAL, NON-TOXIC ELECTROLYTE SOLUTION, FOR OOCYTE ELECTRIC ACTIVATION, COMPATIBLE WITH ZEUS	VIA	800
146	4214320300100	CATHETER, TRANSFERRING SPERMS TO UTERUS, INTRAUTERINE INSEMINATION, ONE PIECE, 17CM CATHETER, FLEXIBLE TIP 4.5CM, INDIVIDUALLY PACKED, STERILE	VIA	3500
147	4110580001000	CATHETER, TRANSFERRING SPERMS TO UTERUS, INTRAUTERINE INSEMINATION, TWO PIECES, INNER CATHETER/OUTER SHEATH, 18CM, FLEXIBLE TIP, INDIVIDUALLY PACKED, STERILE	PC	3100
148	4214320400500	CATHETER, TRANSFERRING AND EMBRYO REPLACEMENT, SOFT, ULTRASOUND SUPPORTED, SINGLE STAGE, 23CM CATHETER, STERILE	EA	14500
149	4110580001100	CATHETER, TRANSFERRING AND EMBRYO REPLACEMENT, SOFT, ULTRASOUND VISIBILITY, 23CM CATHETER, STERILE	PC	8900
150	4214320400600	CATHETER, TRANSFERRING AND EMBRYO REPLACEMENT, RIGID, SUPPORTED, ULTRASOUND VISIBILITY, 23CM CATHETER, STERILE	EA	530
151	4214320400700	CATHETER, EMBRYO TRANSFER AND REPLACEMENT, STYLET, TWO STAGE, DIFFICULT TRANSFER, SOFT 23CM CATHETER, STERILE	EA	640
152	4214320002100	CATHETER, RIGID STYLET, MALLEABLE, DIFFICULT MICROMANIPULATION, VISIBLE UNDER ULTRASOUND, 23CM, STERILE	EA	2950
153	4214320400800	CATHETER, TRANSFERRING AND EMBRYO REPLACEMENT, WITH ECHO TIP SOFT OR RIGID, ROUNDED BULB TIPS, 23CM CATHETER, STERILE	EA	60
154	4214320400900	CATHETER, NEEDLE AND CATHETER SET, TRANSMYOMETRIAL, 18G, 32.5CM, 2.0 FR, STERILE	EA	205
155	4112151101000	PIPETTE, DENUING TIPS, MICROMANIPULATION, STERILE, 0.135 UM, HUMAN IVF GRADE	EA	2900
156	4112151101100	PIPETTE, DENUING TIPS, MICROMANIPULATION, STERILE, 0.140 UM, HUMAN IVF GRADE	EA	44200
157	4112150904500	PIPETTE, DENUING TIPS, MICROMANIPULATION, STERILE, 0.150 UM, HUMAN IVF GRADE	EA	4200
158	4112151101200	PIPETTE, DENUING TIPS, MICROMANIPULATION, STERILE, 0.155 UM, HUMAN IVF GRADE	EA	4000
159	4112151101400	PIPETTE, DENUING TIPS, MICROMANIPULATION, STERILE, 0.170 UM, HUMAN IVF GRADE	EA	11450
160	4112151101300	PIPETTE, DENUING TIPS, MICROMANIPULATION, STERILE, 0.175 UM, HUMAN IVF GRADE	EA	53500
161	4112151101500	PIPETTE, DENUING TIPS, MICROMANIPULATION, STERILE, 0.275 UM, HUMAN IVF GRADE	EA	2200
162	4112151101600	PIPETTE, DENUING TIPS, MICROMANIPULATION, STERILE, 0.290 UM, HUMAN IVF GRADE	EA	10000
163	4112150003500	PIPETTE, DENUING TIPS, MICROMANIPULATION, STERILE, 0.300 UM, HUMAN IVF GRADE	EA	49120
164	4115000039100	PIPETTE STRIPPER, DENUING MANIPULATION, ADJUSTABLE HANDLE	EA	38
165	4112150005000	HOLDING PIPETTE, ICSI, GLASS, STERILE, SMALL OUTER DIAMETER 80 UM/30 DEGREE ANGLE, HUMAN IVF GRADE	EA	800
166	4112150005100	HOLDING PIPETTE, ICSI, GLASS, STERILE, MEDIUM OUTER DIAMETER 100 UM/30 DEGREE ANGLE, HUMAN IVF GRADE	EA	11300
167	4214320100300	HOLDING PIPETTE, ICSI, GLASS, STERILE, LARGE OUTER DIAMETER 120 UM/30 DEGREE ANGLE, HUMAN IVF GRADE	EA	5000
168	4110580000800	HOLDING PIPETTE, ICSI, GLASS, STERILE, MEDIUM OUTER DIAMETER 95-120µm, 30 DEGREE ANGLE, INNER DIAMETER 15-20µm, HUMAN IVF GRADE	PC	37300

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169	4214320100400	PIPETTE, INJECTION, ICSI, GLASS, STERILE, INNER DIAMETER 4.5-5.0 UM/30 DEGREE ANGLE, BEVELED/SPIKED, HUMAN IVF GRADE	EA	5600
170	4214320100500	PIPETTE, INJECTION, ICSI, GLASS, STERILE, OUTER DIAMETER 10-11 UM/30 DEGREE ANGLE, SPERMATID/SPIKED, HUMAN IVF GRADE	EA	2290
171	4110580000900	PIPETTE, INJECTION, ICSI, GLASS, STERILE, OUTER DIAMETER 7 UM/30 DEGREE ANGLE, BEVELED 8-10µm/SPIKED, INNER DIAMETER 5.0-5.7µm, HUMAN IVF GRADE	PC	26500
172	4214320003000	PIPETTE HOLDER, DENUDING MANIPULATION, FIXED VOLUME	EA	74
173	4112160002400	PIPETTE, BIOPSY BLASTOMERE, MICROPIPETTE, STERILE, INNER DIAMETER 25/ANGLE 30 DEGREE, HUMAN IVF GRADE	EA	7100
174	4112210400100	FLASK, TISSUE CULTURE, CANTED NECK, POLYSTYRENE, 50ML, STERILE, HUMAN IVF GRADE	EA	1150
175	4214320004300	BLUB, PIPETTING, SILICONE RUBBER, STERILE	EA	120
176	4114000000300	PIPETTE, SEROLOGICAL, ACCURATE FLUID DISPENSING, POLYSTYRENE, STERILE, 1 ML, CLEAR/PLUGGED, HUMAN IVF GRADE	EA	66375
177	4112151100400	PIPETTE, SEROLOGICAL, ACCURATE FLUID DISPENSING, POLYSTYRENE, STERILE, 5 ML, CLEAR/PLUGGED/BLUE COLOR CODE, HUMAN IVF GRADE	PC	10652
178	4112151100700	PIPETTE, SEROLOGICAL, ACCURATE FLUID DISPENSING, POLYSTYRENE, STERILE, 10 ML, CLEAR/PLUGGED/RED COLOR CODE, HUMAN IVF GRADE	EA	10400
179	4112151102100	PIPETTE, SEROLOGICAL, THUMB PUMP/KNURLED, PIPETTE 5ML-10ML	EA	14
180	4214320000100	PIPETTE, FLUID TRANSFER, POLYSTYRENE, STERILE, 25ML, CLEAR/NON EMBRYOTOXIC, HUMAN IVF GRADE	TET	6000
181	4214320002200	PIPETTE, FLUID TRANSFER, CLEAR, POLYSTYRENE, STERILE/SINGLE WRAPPED, 3ML GRADUATION, MEA/LAL TESTED, HUMAN IVF GRADE	EA	60000
182	4214320002400	PIPETTE, FLUID TRANSFER, PASTEUR, NON PLUGGED, GLASS, STERILE, 7 INCH, HUMAN IVF GRADE	EA	20
183	4214320002500	PIPETTE, FLUID TRANSFER, PASTEUR, NON-COTTON/PLUGGED, GLASS, STERILE, 5.75 INCH, HUMAN IVF GRADE	EA	14010
184	4115000039200	PIPETTE, 0.5UL-10UL, ±1.0-2.5% ACCURACY, 0.5-2.0% PRECISION, HUMAN IVF GRADE	EA	20
185	4115000039300	PIPETTE, 50UL-200UL, ±1.0-2.5% ACCURACY, 0.5-2.0% PRECISION, HUMAN IVF GRADE	EA	20
186	4115000039400	PIPETTE, 200UL-1000UL, ±1.0-2.5% ACCURACY, 0.5-2.0% PRECISION, HUMAN IVF GRADE	EA	14
187	4214320002300	PIPETTE, HANDLING STERIPPETTE, OOCYTE IDENTIFICATION, 50 MM LENGTH, INDIVIDUALLY WRAPPED, HUMAN IVF GRADE	EA	20
188	4214320003600	PIPETTE, HANDLING STERIPPETTE, OOCYTE IDENTIFICATION, 90 MM LENGTH, INDIVIDUALLY WRAPPED, HUMAN IVF GRADE	EA	3000
189	4110430602400	STAND, MICROPIPETTER, COMPATIBLE WITH EZ-STRIP	EA	24
190	4112170101100	TUBE, CONICAL BOTTOM/WITH SCREW CAP, CLEAR, PLASTIC, STERILE, 15ML, MEA/LAL TESTED	EA	7600
191	4112170101000	TUBE, ROUND BOTTOM, PLASTIC, STERILE, MEA/LAL TESTED, 14 ML, 17MMX100MM	EA	194500
192	4112171000000	TUBE, ROUND BOTTOM, SNAP CAP, PLASTIC, STERILE, MEA/LAL TESTED, 5 ML, 12MMX75MM	EA	12600
193	4112151101700	TIP, PIPETTE, DISPOSABLE, STERILE, SINGLE WRAPPED, 0.5UL-10UL, HUMAN IVF GRADE	EA	2400
194	4112160000800	TIP, PIPETTE, DISPOSABLE, STERILE, SINGLE WRAPPED, 50UL-200UL, HUMAN IVF GRADE	EA	78400
195	4112151101800	TIP, PIPETTE, DISPOSABLE, STERILE, SINGLE WRAPPED, 200UL-1000UL, HUMAN IVF GRADE	EA	2000
196	4112151101900	TIP, FILTER, DISPOSABLE, STERILE, 96 TIPS/RACK, 0.2UL-10UL, HUMAN IVF GRADE	EA	111
197	4214320001300	TIP, FILTER, DISPOSABLE, STERILE, 96 TIPS/RACK, 2UL-200UL, HUMAN IVF GRADE	EA	420
198	4112151102000	TIP, FILTER, DISPOSABLE, STERILE, 96 TIPS/RACK, 200UL-1000UL, HUMAN IVF GRADE	EA	52
199	4214261801100	SYRINGE, NORM - JECT, WITHOUT NEEDLE, 1 ML, STERILE, NON TOXIC, NOZZLE SLIP LOCK	EA	10222
200	4214261801300	SYRINGE, ALL PLASTIC, WITHOUT RUBBER, 10 ML	EA	600
201	4214261801400	SYRINGE, ALL PLASTIC, WITHOUT RUBBER, 20 ML	EA	500
202	4214320900500	SYRINGE, LUER CONNECTOR, SPECIAL SILICONE RING, 1ML, DISPOSABLE, STERILE, ENDOTOXIN TESTED/MEA TESTED, LATEX AND RUBBER FREE	EA	16400
203	4214320001800	NEEDLE, OVUM ASPIRATION, SINGLE LUMEN, STAINLESS STEEL, STERILE, 16G/ 35CM LONG	EA	1500
204	4214320001700	NEEDLE, OVUM ASPIRATION, SINGLE LUMEN, STAINLESS STEEL, STERILE, 17G/ 35CM LONG	EA	2000
205	4110580000000	NEEDLE, OVUM ASPIRATION, SINGLE LUMEN, B BEVEL, STAINLESS STEEL, STERILE, 16G/ 35CM LONG, ASPIRATION LINE LENGTH 90 CM	PC	9900
206	4110580000100	NEEDLE, OVUM ASPIRATION, DOUBLE LUMEN LUMEN, B BEVEL, STAINLESS STEEL, STERILE, 16G/ 35CM LONG, ASPIRATION LINE LENGTH 90 CM	PC	9200

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207	4110580000200	NEEDLE, OVUM ASPIRATION, SINGLE LUMEN, B BEVEL, STAINLESS STEEL, STERILE, 17G/ 35CM LONG, ASPIRATION LINE LENGTH 90 CM	PC	11880
208	4110580000300	NEEDLE, OVUM ASPIRATION, DOUBLE LUMEN, B BEVEL, STAINLESS STEEL, STERILE, 17G/ 35CM LONG, ASPIRATION LINE LENGTH 90 CM	PC	13700
209	4214320001900	NEEDLE, OOCYTES ASPIRATION/ FLUSHING, DOUBLE LUMEN, STAINLESS STEEL, STERILE, 16G/ 35CM LONG	EA	200
210	4214320002000	NEEDLE, OOCYTES ASPIRATION/ FLUSHING, DOUBLE LUMEN, STAINLESS STEEL, STERILE, 17G/ 35CM LONG	EA	4250
211	4227160019800	NEEDLE GUIDE, ULTRASOUND PROBE ALIGNMENT, STERILE, 16G, DISPOSABLE, COMPATIBLE WITH MACHINE	EA	1300
212	4227160019700	NEEDLE GUIDE, ULTRASOUND PROBE ALIGNMENT, STERILE, 17G, DISPOSABLE, COMPATIBLE WITH MACHINE	EA	3400
213	4110580001500	NEEDLE GUIDE, ULTRASOUND PROBE ALIGNMENT, STERILE, 16-18G, REUSEABLE, COMPATIBLE WITH MACHINE	PC	70
214	4115000039000	TUBING, SET, OOCYTE SUCTION PUMP, DISPOSABLE, 0.2 MICRON ATTACHED, HYDROPHOBIC FILTER, 200-250 CM, STERILE, COMPATIBLE WITH ORIGIO VACCUUM PUMP	EA	3600
215	4110580000400	TUBING, SET, OOCYTE SUCTION PUMP, DISPOSABLE, 0.2 MICRON ATTACHED, HYDROPHOBIC FILTER, 200-250 CM, STERILE, COMPATIBLE WITH COOK VACUUM PUMP	SET	11500
216	4213170115300	DRAPE, ENDOMETRIAL SCRATCHING, HYSTEROSCOPY	EA	540
217	4213170115400	DRAPE, EGG RETRIEVAL, SURGICAL PROCEDURE	EA	1533
218	4213170115500	DRAPE, EMBRYO TRANSFER, SURGICAL PROCEDURE	EA	1533
219	4213170115600	DRAPE, TESTICULAR BIOPSY, SURGICAL PROCEDURE	EA	260
220	4214280257700	CONDOM, PROBE SHEATH, COVER FOR VAGINAL ULTRASOUND, WITH LUBRICANT, LATEX FREE/POWDER FREE, STERILE	EA	1000
221	4220170501200	CONDOM, ULTRASOUND PROBE, LATEX NON-LUBRICATED, 3.5 CM X 20 CM (+/- 5 CM), DISPOSABLE, STERILE	EA	20400
222	4111303401000	STRIP, PH INDICATOR TEST, RANGE 4.5 - 10.0	EA	900
223	4111610005300	TEST, ACROSCREEN, SEMEN, SEMI AUTOMATED	TET	1500
224	4111610006900	TEST, FLUO COUNT, SEMEN MOTILITY, HIGH LEVEL DETRITUS, FLUORESCENCE	TET	1500
225	4111610009100	TSET, SEMEN VITALITY, EVALUATION PREPARATION, FLUORESCENCE	TET	1500
226	4111610006400	TEST, CITRICSCREEN, CITRIC ACID IN SEMINAL PLASMA	TET	1500
227	4110580001900	TEST, HYPO-OSMOTIC SWELLING TEST KIT FOR VITALITY TESTING, HUMAN IVF GRADE	TET	424
228	4110430600900	FORCEPS, LIQUID NITROGEN USE, LENGTH 110 CM	EA	15
229	4110430600800	FORCEPS, LIQUID NITROGEN USE, LENGTH 23 CM	EA	19
230	4110302501300	CRYOPEN, LABELLING, 4 COLORS SET, SUITABLE FOR FREEZING/NON EMBRYO TOXIC	EA	92
231	4110302501600	CRYOGOBLLET, GOBLET/VISOTUBE, AT LEAST 5 DIFFERENT COLORS, 10MM	EA	16200
232	4110302501700	CRYOGOBLLET, GOBLET/VISOTUBE, AT LEAST 5 DIFFERENT COLORS, 13MM	EA	1050
233	4110302501400	HOLDER, GOBLET HOLDER, ALUMINUM, 4 PLACES, 13MM, HUMAN IVF GRADE	EA	530
234	4110302501500	HOLDER, GOBLET HOLDER, ALUMINUM, 4 PLACES, 10MM, HUMAN IVF GRADE	EA	10600
235	4112180600800	VIAL, CRYOGENIC STORAGE, UPRIGHT/WITH AIRTIGHT SCREW-CAP, 1.5ML-2ML, HUMAN IVF GRADE	EA	6600
236	4214320003400	CASSETTE, MULTIPURPOSE, 280 MM, LONG FLAT, TRANSPARENT, DIFFERENT COLORS	EA	510
237	4618170200300	FACE SHIELD, PROTECTION FROM LIQUID NITROGEN, REUSABLE, PLASTIC, STANDARD	EA	407
238	4112330400400	APRON, CRYOGENIC/REUSABLE, NYLON WITH SYNTHETIC LINER, 70x90CM, PROTECTION FROM LIQUID NITROGEN,	EA	14
239	4224170701300	TAG, CRYOGENIC, IDENTIFICATION, AT LEAST 5 DIFFERENT COLORS, ALUMINUM, VISTUBE HOLDER	EA	200
240	4110430602700	TAG, CRYOCANES, AT LEAST 5 DIFFERENT COLORS	PAC	1000
241	4110430600300	GRABBER, COOL REACH, LIQUID NITROGEN, 40 IN, DELIVER AND COLLECT STRAWS FROM THE BOTTOM OF LIQUID NITROGEN TANK	EA	4
242	4110430600200	STICKS, MEASURING LIQUID NITROGEN LEVELS, 1 METER	EA	10
243	4618180201100	PHASE SEPARATOR, LIQUID NITROGEN, ALUMINUM, EXTREMELY HIGH QUALITY LOW PRESSURE LIQUID NITROGEN	EA	14
244	4618180201000	HOSE, WITHDRAWAL DEVICE, LIQUID NITROGEN, CRYO HOSE, GENERAL USE	EA	14
245	4110430601500	KIT, CALIBRATION/MAINTENANCE, PH METER MEASURING, COMPATIBLE WITH RI PH METER 4	EA	4
246	4111615000500	SLIDE, VITRIFICATION DEVICE, SPERM, FREEZING SMALL AMOUNT OF SPERM	EA	2100
247	4112260102200	SLIDE, MICROPTIC LEUKOCYTES, SCA	EA	1500
248	4214320002700	STRAINER, BLUE, STERILE, 40UL, INDIVIDUALLY PACKED, CELL STRAINER	EA	3150
249	4214230103100	LABEL, FREEZING STRAWS, THERMAL, 0.375 IN H x 1 IN W, COMPATIBLE WITH BRADY PRINETS	EA	17574
250	4214230103200	LABEL, CULTURE DISH, THERMAL, 0.25 IN H x 1.9 IN W, COMPATIBLE WITH BRADY PRINETS	EA	44

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251	4229542103200	SPRAY, HAND DISINFECTION, QUATERNARY AMMONIUM BASED/NON-EMBRYO TOXIC, 1 L	EA	46
252	4228160400800	SOLUTION, DISINFECTION, QUATERNARY AMMONIUM BASED, 5 L, IVF LABORATORY FLOORS AND SURFACES	KIT	23
253	4229542103300	SPRAY, DISINFECTION, QUATERNARY AMMONIUM BASED, 1 L, IVF INCUBATORS AND LAMINAR FLOW HOODS	EA	107
254	4110430601800	BUTTONS, TEMPERATURE DATA LOGGING, THERMAL, COMPATIBLE WITH BRIGHT SENTINEL	EA	25
255	4220340227900	FILTER, VOC/HEPA FILTRATION, TWO STAGE FILTER, REMOVES ALDEHYDES/FORMALDEHYDES/ACETALDEHYDES	EA	148
256	4218190014400	FILTER, VOC, COMPLETE SET, ACTIVATED CARBON FILTER/HIGH EFFICIENCY/UV LAMP 8W REPLACEMENT, COMPATIBLE WITH ZANDAIR/ZIVF-AIRE	EA	16
257	4218190014500	FILTER, VOC, COMPLETE SET, ACTIVATED CARBON FILTER/MERV-13 HIGH EFFICIENCY/2 UV LAMP 22W REPLACEMENT, COMPATIBLE WITH PCOC3	EA	8
258	4222200501300	FILTER, VOC, IN-LINE, ACTIVATED CARBON FILTER, COMPATIBLE WITH C200 LABOTECT INCUBATORS	EA	8
259	4110430601300	FILTER, HUMIDITY FILTER, COMPATIBLE WITH G100 CO2 ANALYZER	EA	10
260	4110430601400	FILTER, MOISTURE TRAP FILTER, COMPATIBLE WITH G100 CO2 ANALYZER	EA	200
261	4220340228000	FILTER, FOUR STAGE SET, COMPATIBLE CODA	EA	10
262	4222200501200	FLITER, VOC, BINDER INCUBATOR COMPATIBLE OR EQUIVALENT	EA	102
263	4111533600300	LAMP, ULTRAVIOLET, FILTRATION, COMPATIBLE WITH C200 LABOTECT INCUBATOR	EA	1
264	4111533600200	LAMP, ULTRAVIOLET, FILTRATION, COMPATIBLE WITH K-SYSTEM INCUBATOR	EA	4
265	4227201809800	LAMP, HALOGEN, INVERTED MICROSCOPE	EA	10
266	4110430602900	PROBES, HOMOGENIZER, DISPOSABLE, 50/PACK, COMPATIBIL WITH STUART	PAC	40
267	4218180300500	SENSOR, OXYGEN, COMPATIBLE WITH K-SYSTEM INCUBATOR	PC	2
268	4218180302300	SENSOR, CO2, COMPATIBLE WITH K-SYSTEM INCUBATOR	EA	2
269	4218180302400	SENSOR, OXYGEN, COMPATIBLE WITH LABOTECT C200 INCUBATOR	EA	2
270	4218180302500	SENSOR, CO2, COMPATIBLE WITH LABOTECT C200 INCUBATOR	EA	2
271	4218180302600	SENSOR, OXYGEN, COMPATIBLE WITH EMBRYOSCOPE INCUBATOR	EA	2
272	4218180302700	SENSOR, CO2, COMPATIBLE WITH EMBRYOSCOPE INCUBATOR	EA	2
273	4218180302800	SENSOR, CO2, COMPATIBLE WITH EMBRYOSCOPE PLUS INCUBATOR	EA	2
274	4227150400100	SENSOR, OXYGEN, COMPATIBLE WITH ESCO-MIRI INCUBATOR	EA	4
275	4227150400200	SENSOR, CO2, COMPATIBLE WITH ESCO-MIRI INCUBATOR	EA	4