SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
1	4115000037400	SPERM GRADIENT 40%-50% PHENOL RED 20ML	SPERM GRADIENT, DESIGNED FOR USE FOR SPERM PREPARATION, APPROXIMATELY 40% TO 50%, WITH PHENOL RED, HUMAN IVF GRADE, 20ML	EA	8
2	4115000037500	SPERM GRADIENT 40%-50% PHENOL RED 50ML	SPERM GRADIENT, DESIGNED FOR USE FOR SPERM PREPARATION, APPROXIMATELY 40% TO 50%, WITH PHENOL RED, HUMAN IVF GRADE, 50ML	EA	8
3	4115000037600	SPERM GRADIENT 40%-50% PHENOL RED 100ML	SPERM GRADIENT, DESIGNED FOR USE FOR SPERM PREPARATION, APPROXIMATELY 40% TO 50%, WITH PHENOL RED, HUMAN IVF GRADE, 100ML	EA	330
4	4115000037700	SPERM GRADIENT 40%/50% W/O PHENOL 20ML	SPERM GRADIENT, DESIGNED FOR USE FOR SPERM PREPARATION, APPROXIMATELY 40% TO 50%, WITHOUT PHENOL RED, HUMAN IVF GRADE, 20ML	EA	8
5	4115000037800	SPERM GRADIENT 40%/50% W/O PHENOL 50ML	SPERM GRADIENT, DESIGNED FOR USE FOR SPERM PREPARATION, APPROXIMATELY 40% TO 50%, WITHOUT PHENOL RED, HUMAN IVF GRADE 50ML	EA	8
6	4115000037900	SPERM GRADIENT 40%/50% W/O PHENOL 100ML	SPERM GRADIENT, DESIGNED FOR USE FOR SPERM PREPARATION, APPROXIMATELY 40% TO 50%, WITHOUT PHENOL RED, HUMAN IVF GRADE, 100ML	EA	80
7	4115000038000	SPERM GRADIENT 80%-90% PHENOL RED 20ML	SPERM GRADIENT, DESIGNED FOR USE FOR SPERM PREPARATION, APPROXIMATELY 80% TO 90% , WITH PHENOL RED, HUMAN IVF GRADE, 20ML	EA	8
8	4115000038100	SPERM GRADIENT 80%-90% PHENOL RED 50ML	SPERM GRADIENT, DESIGNED FOR USE FOR SPERM PREPARATION, APPROXIMATELY 80% TO 90%, WITH PHENOL RED, HUMAN IVF GRADE, 50ML	EA	8
9	4115000038200	SPERM GRADIENT 80%-90% PHENOL RED 100ML	SPERM GRADIENT, DESIGNED FOR USE FOR SPERM PREPARATION, APPROXIMATELY 80% TO 90%, WITH PHENOL RED, HUMAN IVF GRADE, 100ML	EA	330
10	4115000038300	SPERM GRADIENT 80%-90% W/O PHENOL 20ML	SPERM GRADIENT, DESIGNED FOR USE FOR SPERM PREPARATION, APPROXIMATELY 80% TO 90%, WITHOUT PHENOL RED, HUMAN IVF GRADE, 20ML	EA	8

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
11	4115000038400	SPERM GRADIENT W/O PHENOL RED 50ML	SPERM GRADIENT, DESIGNED FOR USE FOR SPERM PREPARATION, APPROXIMATELY 80% TO 90%, WITHOUT PHENOL RED, HUMAN IVF GRADE, 50ML	EA	8
12	4115000038500	SPERM GRADIENT W/O PHENOL RED 100ML	SPERM GRADIENT, DESIGNED FOR USE FOR SPERM PREPARATION, APPROXIMATELY 80% TO 90%, WITHOUT PHENOL RED, HUMAN IVF GRADE, 100ML	EA	80
13	4111612642100	KIT SPERM GRADIENT FOR PREPARATION 50 ML	SPERM GRADIENT, DESIGNED FOR SPERM PREPARATION AS KIT, INCLUDING TWO DIFFERENT CONCENTRATION WILL BE ON DEMAND, HUMAN IVF GRADE, 50M L	EA	8
14	4111612642200	KIT SPERM GRADIENT FOR PREPARATION 100ML	SPERM GRADIENT, DESIGNED FOR SPERM PREPARATION AS KIT, INCLUDING TWO DIFFERENT CONCENTRATION WILL BE ON DEMAND, HUMAN IVF GRADE, 100 ML	EA	8
15	4111611307400	SPERM WASHING MED W/HEPES PHENOL RED	SPERM WASHING PREPARATION, MEDIUM FOR REMOVING PARTICLES OF SILICA, APPROX. 100-125ML, WITH HEPES AND PHENOL RED, HUMAN IVF GRADE	EA	640
16	4111611307500	SPERM WASHING W/HEPES W/O PHENOL RED	SPERM WASHING PREPARATION, MEDIUM FOR REMOVING PARTICLES OF SILICA, APPROX. 100-125ML, WITH HEPES AND WITHOUT PHENOL RED, HUMAN IVF GRADE	EA	250
17	4111611307600	SPERM WASHING W/ BICARBONATE W/O PHENOL	SPERM WASHING PREPARATION, MEDIUM FOR REMOVING PARTICLES OF SILICA, APPROX. 100-125ML, WITH BICARBONATE AND PHENOL RED, HUMAN IVF GR ADE	EA	50
18	4111611307700	SPERM WASHING W/BICARBONATE PHENOL RED	SPERM WASHING PREPARATION, MEDIUM FOR REMOVING PARTICLES OF SILICA, APPROX. 100-125ML, WITH BICARBONATE AND WITHOUT PHENOL RED, HUMA N IVF GRAD E	EA	8
19	4111616431200	PHENOL FERTILIZ. SUPPL. W/O PROTEIN 20ML	FERTILIZATION, MEDIUM SUPPLEMENT, WITHOUT PROTEIN SUPPLEMENT, 20ML WITH PHENOL RED, HUMAN IVF GRADE	EA	115

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
20	v	PHENOL FERTILIZ. SUPPL. W/O PROTEIN 50ML	FERTILIZATION, MEDIUM SUPPLEMENT, WITHOUT PROTEIN SUPPLEMENT, 50ML WITH PHENOL RED, HUMAN IVF GRADE	EA	109
21	4111616431400	PROTEIN FERTILIZATION SUPPLEMENT 20ML	FERTILIZATION, MEDIUM SUPPLEMENT, WITH PROTEIN SUPPLEMENT, 20ML WITHOUT PHENOL RED, HUMAN IVF GRADE	EA	8
22	4111616431500	PROTEIN FERTILIZATION SUPPL <mark>E</mark> MENT 50ML	FERTILIZATION, MEDIUM SUPPLEMENT, WITH PROTEIN SUPPLEMENT, 50ML WITHOUT PHENOL RED, HUMAN IVF GRADE	EA	22
23	4110622504300	SINGLE STEP CUL PF PHENOL IVF GRADE 10ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, PROTEIN FREE USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 10ML	EA	100
24	4110622504400	SINGLE STEP CUL P <mark>F P</mark> HENOL IVF GRADE 30ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, PROTEIN FREE USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 30ML	EA	22
25	4110622504500	SINGLE STEP CUL PF PHENOL IVF GRADE 60ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, PROTEIN FREE USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 60ML	EA	8
26	4110622504600	SINGLE STEP CUL PF PHENOL IVF GRADE100ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, PROTEIN FREE USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 100ML	EA	8
27	4110622504700	SINGLE STEP CUL PF W/O PHENOL GRADE 10ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, PROTEIN FREE USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 10ML	EA	8
28	4110622504800	SINGLE STEP CUL PF W/O PHENOL GRADE 30ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, PROTEIN FREE USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 30ML	EA	8
29	4110622504900	SINGLE STEP CUL PF W/O PHENOL GRADE 60ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, PROTEIN FREE USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 60ML	EA	8
30	4110622505000	SINGLE STEP CUL PF W/O PHENOL GRADE100ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, PROTEIN FREE USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 100ML	EA	8
31	4110622505100	SINGLE STEP CUL HP PHENOL IVF GRADE 10ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HIGH PROTEIN USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 10ML	EA	8
32	4110622505200	SINGLE STEP CUL HP PHENOL IVF GRADE 30ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HIGH PROTEIN USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 30ML	EA	50

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
33	4110622505300	SINGLE STEP CUL HP PHENOL IVF GRADE 60ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HIGH PROTEIN USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 60ML	EA	334
34	4110622505400	SINGLE STEP CUL HP PHENOL IVF GRADE100ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HIGH PROTEIN USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 100ML	EA	8
35	4110622505500	SINGLE STEP CUL HP W/O PHENOL GRADE 10ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HIGH PROTEIN USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 10ML	EA	8
36	4110622505600	SINGLE STEP CUL HP W/O PHENOL GRADE 30ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HIGH PROTEIN USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 30ML	EA	8
37	4110622505700	SINGLE STEP CUL HP W/O PHENOL GRADE 60ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HIGH PROTEIN USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 60ML	EA	8
38	4110622505800	SINGLE STEP CUL HP W/O PHENOL GRADE100ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HIGH PROTEIN USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 100ML	EA	8
39	4110622505900	SINGLE STEP CUL HS PHENOL IVF GRADE 10ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HUMAN SERUM ALBUMIN USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 10M L	EA	8
40	4110622506000	SINGLE STEP CUL HS PHENOL IVF GRADE 30ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HUMAN SERUM ALBUMIN USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 30M L	EA	250
41	4110622506100	SINGLE STEP CUL HS PHENOL IVF GRADE 60ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HUMAN SERUM ALBUMIN USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 60M L	EA	8
42	4110622506200	SINGLE STEP CUL HS PHENOL IVF GRADE100ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HUMAN SERUM ALBUMIN USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 100 ML	EA	8

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
43	4110622506300	SINGLE STEP CUL HS W/O PHENOL GRADE10ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HUMAN SERUM ALBUMIN USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 10ML	EA	8
44	4110622506400	SINGLE STEP CUL HS W/O PHENOL GRADE 30ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HUMAN SERUM ALBUMIN USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 30ML	EA	8
45	4110622506500	SINGLE STEP CUL HS W/O PHENOL GRADE 60ML	SINGLE STEP CULTURE MEDIUM SUPPLEMENTED, WITH HUMAN SERUM ALBUMIN USED FROM D1 TO BLASTOCYST WITHOUT PHENOL RED, HUMAN IVF GRADE, 60 ML	EA	8
46	4110622506600	SINGLE STEP CUL HS W/O PHENOL GRADE100ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH HUMAN SERUM ALBUMIN USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 100ML	EA	8
47	4110622506700	SINGLE STEP CUL LP PHENOL IVF GRADE 10ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH LOW PROTEIN USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 10ML	EA	8
48	4110622506800	SINGLE STEP CUL LP PHENOL IVF GRADE 30ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH LOW PROTEIN USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 30ML	EA	8
49	4110622506900	SINGLE STEP CUL LP PHENOL IVF GRADE 60ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH LOW PROTEIN USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 60ML	EA	8

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
50	4110622507000	SINGLE STEP CUL LP PHENOL IVF GRADE100ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH LOW PROTEIN USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE, 100ML	EA	8
51	4110622507100	SINGLE STEP CUL LP W/O PHENOL GRADE 10ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH LOW PROTEIN USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 10ML	EA	8
52	4110622507200	SINGLE STEP CUL LP W/O PHENOL GRADE 30ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH LOW PROTEIN USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 30ML	EA	8
53	4110622507300	SINGLE STEP CUL LP W/O PHENOL GRADE 60ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH LOW PROTEIN USED FROM D1 TO BLASTOCYST WITHOUT PHENOL RED, HUMAN IVF GRADE, 60ML	EA	8
54	4110622507400	SINGLE STEP CUL LP W/O PHENOL GRADE100ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH LOW PROTEIN USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 100ML	EA	8
55	4110622507500	SINGLE STEP CUL SP PHENOL IVF GRADE 10ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM PROTEIN SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE , 10ML	EA	1000
56	4110622507600	SERUM PROTEIN SUPPLEMENTD W/ PHENOL30ML	SINGLE STEP CULTURE MEDIUM SUPPLEMENTED, WITH SERUM PROTEIN SUPPLEMENT USED FROM D1 TO BLASTOCYST WITH PHENOL RED, HUMAN IVF GRADE, 30ML	EA	8
57	4110622507700	SINGLE STEP CUL SP PHENOL IVF GRADE 60ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM PROTEIN SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE , 60ML	EA	88

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
58	4110622507800	SINGLE STEP CUL SP PHENOL IVF GRADE100ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM PROTEIN SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRADE , 100ML	EA	8
59	4110622507900	SINGLE STEP CUL SP W/O PHENOL GRADE 10ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM PROTEIN SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GR ADE, 10ML	EA	8
60	4110622508000	SINGLE STEP CUL SP W/O PHENOL GRADE 30ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM PROTEIN SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GR ADE, 30ML	EA	8
61	4110622508100	SINGLE STEP CUL SP W/O PHENOL GRADE 60ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM PROTEIN SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GR ADE, 60ML	EA	8
62	4110622508200	SINGLE STEP CUL SP W/O PHENOL GRADE100ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM PROTEIN SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GR ADE, 100ML	EA	8
63	4110622508300	SINGLE STEP CUL SS PHENOL IVF GRADE 10ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED WITH SERUM SUBSTITUTE SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GRA DE, 10ML	EA	8
64	4110622508400	SINGLE STEP CUL SS PHENOL IVF GRADE 30ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM SUBSTITUTE SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GR ADE, 30ML	EA	8
65	4110622508500	SINGLE STEP CUL SS PHENOL IVF GRADE 60ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM SUBSTITUTE SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GR ADE, 60ML	EA	8
66	4110622508600	SINGLE STEP CUL SS PHENOL IVF GRADE100ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM SUBSTITUTE SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITH PHENOL RED, HUMAN IVF GR ADE, 100ML	EA	8

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
67	4110622508700	SINGLE STEP CUL SS W/O PHENOL GRADE 10ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM SUBSTITUTE SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 10M L	EA	8
68	4110622508800	SINGLE STEP CUL SS W/O PHENOL GRADE 30ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM SUBSTITUTE SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 30M L	EA	8
69	4110622508900	SINGLE STEP CUL SS W/O PHENOL GRADE 60ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM SUBSTITUTE SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 60M L	EA	8
70	4110622509000	SINGLE STEP CUL SS W/O PHENOL GRADE100ML	SINGLE STEP CULTURE, MEDIUM SUPPLEMENTED, WITH SERUM SUBSTITUTE SUPPLEMENT USED FROM D1 TO BLASTOCYST, WITHOUT PHENOL RED, HUMAN IVF GRADE, 100 ML	EA	8
71	4111613007200	GAMETE BUFFER PHENOL IVF GRADE100ML	GAMETE BUFFER, HANDLING MEDIUM, SUPPLEMENTED WITH HEPES/MOPS BUFFER, WITH PROTEIN SUPPLEMENT, WITH PHENOL RED, HUMAN IVF GRADE, 100M L	EA	110
72	4111613007300	GAMETE BUFFER W/ PROTEIN PHENOL RED 50ML	GAMETE BUFFER, HANDLING MEDIUM, SUPPLEMENTED WITH HEPES/MOPS BUFFER, WITH PROTEIN SUPPLEMENT, WITH PHENOL RED, HUMAN IVF GRADE, 50ML	EA	290
73	4111613007400	GAMETE BUFFER W/ PROTEIN W/O PHENOL 50ML	GAMETE BUFFER, HANDLING MEDIUM, SUPPLEMENTED WITH HEPES/MOPS BUFFER AND PROTEIN SUPPLEMENT, WITHOUT PHENOL RED, HUMAN IVF GRADE, 50M L	EA	8
74	4111613007500	GAMETE BUFFER W/O PHENOL IVF GRADE100ML	GAMETE BUFFER, HANDLING MEDIUM, SUPPLEMENTED WITH HEPES/MOPS BUFFER AND PROTEIN SUPPLEMENT, WITHOUT PHENOL RED, HUMAN IVF GRADE, 100 ML	EA	8
75	4111613007600	GAMETE BUFFER W/O PS W/PHENOL GRADE100ML	GAMETE BUFFER, HANDLING MEDIUM, SUPPLEMENTED WITH HEPES/MOPS BUFFER AND WITHOUT PROTEIN SUPPLEMENT, WITH PHENOL RED, HUMAN IVF GRADE , 100ML	EA	580
76	4111613007700	GAMETEBUFFER W/O PS PHENOL IVF GRADE50ML	GAMETE BUFFER HANDLING MEDIUM SUPPLEMENTED WITH HEPES/MOPS BUFFER AND WITHOUT PROTEIN SUPPLEMENT, WITHOUT	EA	8

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
			PHENOL RED, HUMAN IVF GRAD E, 50ML		
77	5113190900600	HUMAN SERUM ALBUMIN HUMAN IVF GRADE 5ML	HUMAN SERUM ALBUMIN, HUMAN IVF GRADE, 5ML	EA	524
78	5113190900700	HUMAN <mark>SE</mark> RUM ALB <mark>UM</mark> IN HUMAN IV <mark>F</mark> GRADE 10 <mark>M</mark> L	HUMAN SERUM ALBUMIN, HUMAN IVF GRADE, 10ML	EA	8
79	5113190900800	SERUM SUBSTITUTE SUPPLEMNT HUMAN IVF 5ML	SERUM SUBSTITUTE SUPPLEMENT (SSS), HUMAN IVF GRADE, 5ML	EA	240
80	5113190900900	SERUM SUBSTITUTE SUPPLEMNT HUMAN IVF10ML	SERUM SUBSTITUTE SUPPLEMENT (SSS), HUMAN IVF GRADE, 10ML	EA	8
81	5113190901000	SERUM PROTEIN SUPPLEMENT HUMAN IVF 5ML	SERUM PROTEIN SUPPLEMENT (SPS), HUMAN IVF GRADE, 5ML	EA	24
82	5113190901100	SERUM PROTEIN SUPPLEMENTHUMAN IVF 10ML	SERUM PROTEIN SUPPLEMENT (SPS), HUMAN IVF GRADE, 10ML	EA	8
83	5114214800900	HYALURONIDASE ENZYME 1ML	HYALURONIDASE ENZYME, TO FACILITATE THE REMOVAL OF CUMULUS AND CORONA CELLS FROM THE OOCYTE, HUMAN IVF GRADE, 1ML	EA	3000
84	5114214801000	RECOMBINANT HUMAN HYALURONIDASE 1ML	RECOMBINANT HUMAN HYALURONIDASE FOR DENUDING OOCYTES, HUMAN IVF GRADE, 1ML	EA	300
85	4223150203000	FLUSHING MEDIUM W/ PHENOL RED 500ML	FLUSHING MEDIUM, FOR OOCYTES RETRIEVAL AND WASHING, HUMAN IVF GRADE, WITH PHENOL RED, WITH 10IU/ML HEPARIN, 500 ML	EA	240
86	4223150203100	FLUSHING MEDIUM W/O PHENOL RED 500ML	FLUSHING MEDIUM, FOR OOCYTES RETRIEVAL AND WASHING, HUMAN IVF GRADE, WITHOUT PHENOL RED, WITH 10IU/ML HEPARIN, 500 ML	EA	8

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
87	4223150203200	FLUSHING MEDIUM W/ PHENOL RED 125ML	FLUSHING MEDIUM, FOR OOCYTES RETRIEVAL AND WASHING, HUMAN IVF GRADE, WITH PHENOL RED, WITH 10IU/ML HEPARIN, APPROXIMATELY 125 ML	EA	2542
88	4223150203300	FLUSHING MEDIUM W/O PHENOL RED 125ML	FLUSHING MEDIUM, FOR OOCYTES RETRIEVAL AND WASHING, HUMAN IVF GRADE, WITHOUT PHENOL RED, WITH 10IU/ML HEPARIN, APPROXIMATELY 125 ML	EA	8
89	4223150203400	FLUSHING MED. W/O HEPARIN W/PHENOL125ML	FLUSHING MEDIUM, FOR OOCYTES RETRIEVAL AND WASHING, WITHOUT HEPARIN, WITH PHENOL RED, HUMAN IVF GRADE, APPROXIMATELY 125 ML	EA	1200
90	4223150203500	FLUSHING MED.W/O HEPARIN W/O PHENOL125ML	FLUSHING MEDIUM, FOR OOCYTES RETRIEVAL AND WASHING, WITHOUT HEPARIN, WITHOUT PHENOL RED, HUMAN IVF GRADE, APPROXIMATELY 125 ML	EA	140
91	4223150203600	FLUSHING MED. W/O HEPARIN W/PHENOL 500ML	FLUSHING MEDIUM, FOR OOCYTES RETRIEVAL AND WASHING, WITHOUT HEPARIN, WITH PHENOL RED, HUMAN IVF GRADE, 500ML	EA	8
92	4223150203700	FLUSHING MED W/O HEPARIN W/O PHENOL500ML	FLUSHING MEDIUM, FOR OOCYTES RETRIEVAL AND WASHING, WITHOUT HEPARIN, WITHOUT PHENOL RED, HUMAN IVF GRADE, 500ML	EA	8
93	4223150203800	FLUSHING MED. W/O PROTIEN W/ PHENOL100ML	FLUSHING MEDIUM, FOR OOCYTES RETRIEVAL AND WASHING, WITHOUT PROTEIN AND WITH 10IU/ML HEPARIN, WITH PHENOL RED, HUMAN IVF GRADE, 100ML	EA	8
94	4223150203900	FLUSHING MED.W/O PROTIEN W/O PHENOL100ML	FLUSHING MEDIUM, FOR OOCYTES RETRIEVAL AND WASHING, WITHOUT PROTEIN AND WITH 10IU/ML HEPARIN, WITHOUT PHENOL RED, HUMAN IVF GRADE, 100ML	EA	8
95	4223150204000	FLUSHING MED. W/O PROTIEN W/PHENOL 500ML	FLUSHING MEDIUM, FOR OOCYTES RETRIEVAL AND WASHING, WITHOUT PROTEIN AND WITH 10IU/ML HEPARIN, WITH PHENOL RED, HUMAN IVF GRADE, 500ML	EA	8

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
96	4223150204100	FLUSHING MED.W/O PROTIEN W/O PHENOL500ML	FLUSHING MEDIUM, FOR OOCYTES RETRIEVAL AND WASHING, WITHOUT PROTEIN AND WITH 10IU/ML HEPARIN, WITHOUT PHENOL RED, HUMAN IVF GRADE, 500ML	EA	8
97	4220341119200	BIOPSY MEDIUM 20 ML HUMAN IVF GRADE	BIOPSY, MEDIUM, 20ML A UNIQUE FORMULATION DESIGN TO MAINTAIN EMBRYO DURING THE BIOPSY PROCEDURE, HUMAN IVF GRADE	EA	25
98	4220341119300	BIOPSY MEDIUM 10 ML HUMAN	BIOPSY, MEDIUM, 10ML A UNIQUE FORMULATION DESIGN TO MAINTAIN EMBRYO DURING THE BIOPSY PROCEDURE, HUMAN IVF GRADE	EA	80
99	5124190001300	CULTURE PARAFFIN OIL 100 ML HUMAN IVF	CULTURE, PARAFFIN OIL, FOR OIL EVERYDAY USE MICRO DROP CULTURE AND MICROMANIPULATION 100ML, HUMAN IVF GRADE	EA	240
100	5124190001400	CULTURE PARAFFIN OIL 500 ML HUMAN IVF	CULTURE, PARAFFIN OI,L FOR OIL EVERYDAY USE MICRO DROP CULTURE AND MICROMANIPULATION 500ML, HUMAN IVF GRADE	EA	374
101	4115000038600	PVP TO RESTRICT SPERM MOTILITY HUMAN IVF	PVP TO RESTRICT SPERM MOTILITY IN ORDER TO ALLOW THE PICKUP OF SPERM FOR ICSI, HUMAN IVF GRADE	EA	762
102	4115000038700	SPERM FREEZING CRYOPROTECTANT 10ML	SPERM FREEZING, MEDIUM CRYOPROTECTANT SOLUTION DESIGNED FOR CRYOPRESERVATION OF SPERM 10ML, HUMAN IVF GRADE	EA	226
103	4115000038800	SPERMS IGA-COMPLETE HUMAN IVF GRADE	SPERMS IGA-COMPLETE, HUMAN IVF GRADE, (50 KT/BX)	EA	68
104	4115000038900	SPERMS IGG-COMPLETE HUMAN IVF GRADE	SPERMS IGG-COMPLETE, HUMAN IVF GRADE, (50 KT/BX)	EA	128

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
105	4111611307800	SPERM STAINING KIT MORPHOLOGY HUMAN IVF	KIT, SPERM, STAINING, FOR SPERM MORPHOLOGY, HUMAN IVF GRADE	EA	160
106	4110532419500	SOLUTION KIT VITRIFICATION	SOLUTION KIT, VITRIFICATION, TO FREEZE, CLEAVAGE STAGE EMBRYO, HUMAN IVF GRADE	EA	12
107	4110532419600	SOLUTION KIT VITRIFICATION BLASTOCYST	SOLUTION KIT, VITRIFICATION, TO FREEZE BLASTOCYST, HUMAN IVF GRADE	EA	50
108	4110532419700	SOLUTION KIT VITRIFICATION	SOLUTION KIT, VITRIFICATION, TO FREEZE OOCYTES, HUMAN IVF GRADE	EA	46
109	4110532419800	MEDIUM KIT VITRIFICATION WARM BLASTOCYST	MEDIUM KIT, VITRIFICATION WARMING, TO THAW THE BLASTOCYST, HUMAN IVF GRADE	EA	50
11(4110532419900	MEDIUM KIT VITRIFICATION THAW OOCYTES	MEDIUM KIT, VITRIFICATION WARMING, TO THAW THE OOCYTES, HUMAN IVF GRADE	EA	46
111	4110532420000	MEDIUM KIT VITRIFICATION THAW CLEAVAGE	MEDIUM KIT, VITRIFICATION, WARMING, TO THAW THE CLEAVAGE STAGE EMBRYO, HUMAN IVF GRADE	EA	12
112	4110532420100	SOLUTION KIT VITRIFICATION UNIVERSAL	SOLUTION KIT, VITRIFICATION, TO FREEZE, ALL OOCYTE, AND EMBRYO, CLEAVAGE STAGES, AND BLASTOCYST, (UNIVERSAL)	EA	434
113	4110532420200	SOLUTION KIT VITRIFICATIONWARM UNIVERSAL	SOLUTION KIT, VITRIFICATION-WARMING, TO THAW ALL OOCYTE, AND EMBRYO, CLEAVAGE STAGES, AND BLASTOCYST, (UNIVERSAL)	EA	394

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
114	4112210700800	CULTURE MEDIA BLASTOCYST W/ PHENOL 10ML	CULTURE MEDIA, BLASTOCYST, FOR EMBRYO CULTURE, WITH PHENOL RED, HUMAN IVF GRADE, 10 ML	EA	44
115	4112210700900	CULTURE MEDIA BLASTOCYST W/ PHENOL 20ML	CULTURE MEDIA, BLASTOCYST, FOR EMBRYO CULTURE, WITH PHENOL RED, HUMAN IVF GRADE, 20 ML	EA	8
116	4112210701000	CULTURE <mark>ME</mark> DIA BLASTOCYST W/ PHENOL 50ML	CULTURE MEDIA, BLASTOCYST, FOR EMBRYO CULTURE, WITH PHENOL RED, HUMAN IVF GRADE, 50 ML	EA	8
117	4112210701100	CULTURE MEDIA BLASTOCYST W/ PHENOL 100ML	CULTURE MEDIA, BLASTOCYST, FOR EMBRYO CULTURE, WITH PHENOL RED, HUMAN IVF GRADE, 100 ML	EA	8
118	4112210701200	CULTURE MEDIA BLASTOCYST W/O PHENOL 10ML	CULTURE MEDIA, BLASTOCYST, FOR EMBRYO CULTURE, WITHOUT PHENOL RED, HUMAN IVF GRADE, 10 ML	EA	8
119	4112210701300	CULTURE MEDIA BLASTOCYST W/O PHENOL 20ML	CULTURE MEDIA, BLASTOCYST, FOR EMBRYO CULTURE, WITHOUT PHENOL RED, HUMAN IVF GRADE, 20 ML	EA	44
120	4112210701400	CULTURE MEDIA BLASTOCYST W/O PHENOL 50ML	CULTURE MEDIA, BLASTOCYST, FOR EMBRYO CULTURE, WITHOUT PHENOL RED, HUMAN IVF GRADE, 50 ML	EA	8
121	4112210701500	CULTURE MEDIA BLASTOCYST W/O PHENOL100ML	CULTURE MEDIA, BLASTOCYST, FOR EMBRYO CULTURE, WITHOUT PHENOL RED, HUMAN IVF GRADE, 100 ML	EA	8
122	4112210701600	CULTURE MEDIA CLEAVAGE PHENOL GRADE10 ML	CULTURE MEDIA, CLEAVAGE STAGE, FOR EMBRYO CULTURE, WITH PHENOL RED, HUMAN IVF GRADE, 10 ML	EA	44
123	4112210701700	CULTURE MEDIA CLEAVAGE PHENOL GRADE20 ML	CULTURE MEDIA, CLEAVAGE STAGE, FOR EMBRYO CULTURE, WITH PHENOL RED, HUMAN IVF GRADE, 20 ML	EA	8

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	υοΜ	QUANTITY
124	4112210701800	CULTURE MEDIA CLEAVAGE PHENOL GRADE50ML	CULTURE MEDIA, CLEAVAGE STAGE, FOR EMBRYO CULTURE, WITH PHENOL RED, HUMAN IVF GRADE, 50 ML	EA	292
125	4112210701900	CULTURE MEDIA CLEAVAGE PHENOL GRADE100ML	CULTURE MEDIA, CLEAVAGE STAGE, FOR EMBRYO CULTURE, WITH PHENOL RED, HUMAN IVF GRADE, 100 ML	EA	8
126	4112210702000	CULTURE <mark>MEDIA C</mark> LEAVAGE W/O PHENOL 10 ML	CULTURE MEDIA, CLEAVAGE STAGE, FOR EMBRYO CULTURE, WITHOUT PHENOL RED, HUMAN IVF GRADE, 10 ML	EA	8
127	4112210702100	CULTURE MEDIA CLEAVAGE W/O PHENOL 20ML	CULTURE MEDIA, CLEAVAGE STAGE, FOR EMBRYO CULTURE, WITHOUT PHENOL RED, HUMAN IVF GRADE, 20 ML	EA	44
128	4112210702200	CULTURE MEDIA CLEAVAGE W/O PHENOL 50ML	CULTURE MEDIA, CLEAVAGE STAGE, FOR EMBRYO CULTURE, WITHOUT PHENOL RED, HUMAN IVF GRADE, 50 ML	EA	8
129	4112210702300	CULTURE MEDIA CLEAVAGE W/O PHENOL 100ML	CULTURE MEDIA, CLEAVAGE STAGE, FOR EMBRYO CULTURE, WITHOUT PHENOL RED, HUMAN IVF GRADE, 100 ML	EA	8
130	4111611307900	MEDIA SPERM CONTAINS (THEOPHYLLINE) 1ML	MEDIA, SPERM, CONTAINING SPERM ACTIVATING AGENT, (THEOPHYLLINE), HEPES BUFFER, HUMAN IVF GRADE, 1 ML	EA	195
131	4111611308000	MEDIA SPERM CONTAIN (THEOPHYLLINE) 2.5ML	MEDIA, SPERM, CONTAINING SPERM ACTIVATING AGENT, (THEOPHYLLINE), HEPES BUFFER, HUMAN IVF GRADE, 2.5 ML	EA	20
132	4111611308100	MEDIA SPERM CONT. (PENTOXIFYLLINE) 2.5ML	MEDIA, SPERM, CONTAINING SPERM ACTIVATING AGENT, (PENTOXIFYLLINE), HEPES BUFFER, HUMAN IVF GRADE, 2.5 ML	EA	85
133	4111611308200	MEDIA SPERM CONTAIN (PENTOXIFYLLINE) 5ML	MEDIA, SPERM, CONTAINING SPERM ACTIVATING AGENT, (PENTOXIFYLLINE), HEPES BUFFER, HUMAN IVF GRADE, 5 ML	EA	35

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
134	4110621702500	MEDIA CULTURE CONT CALCIUM IONOPHORE 1ML	MEDIA, CULTURE, CONTAINING OOCYTE, ACTIVATING AGENT, WITH BICARBONATE BUFFER,CALCIUM IONOPHORE, HUMAN IVF GRADE, 1ML	EA	455
135	4111616431600	KITS SPERM DNA FRAGMENTATION FOR 10 DET	KITS, SPERM, DNA, FRAGMENTATION, FOR 10 DETERMINATION, HUMAN IVF GRADE	EA	230
136	4111616431700	KIT SPERM OXIDATIVE STRESS FOR 20 DET	KIT, SPERM, OXIDATIVE, STRESS, FOR 20 DETERMINATION, HUMAN IVF GRADE	EA	50
137	4112210702400	MEDIA EMBRYO TRANSFER W/ HYALURONAN 10ML	MEDIA, EMBRYO TRANSFER, SUPPLEMENTED WITH HYALURONAN, BICARBONATE BUFFER, 10 ML	EA	850
138	4112210702500	MEDIA EMBRYO TRANSFER W/HYALURONAN 1.5ML	MEDIA, EMBRYO TRANSFER, SUPPLEMENTED WITH HYALURONAN, BICARBONATE BUFFER, 1.5 ML	EA	8
139	4111616431800	TEST HYP-OSMOTIC SWELLING 20ML	TEST, HYP-OSMOTIC, SWELLING, FOR SPERM, IN IVF, 20 ML, HUMAN IVF GRADE	EA	79
140	4111616431900	TEST KIT FRUCTOSE FOR SPERM IN IVF 10DET	TEST KIT, FRUCTOSE, FOR SPERM, IN IVF, FOR 10 DETERMINATIONS, HUMAN IVF GRADE	EA	28
141	4112210702600	MEDIA CLEAVAGE STAGE CULTURE WITH GM-SCF	MEDIA, CLEAVAGE, STAGE, CULTURE, WITH GM-SCF, WITH BICARBONATE BUFFER, HUMAN IVF GRADE	EA	8
142	4112210702700	MEDIA SINGLE STEP CULTURE WITH GM-SCF	MEDIA, SINGLE, STEP, CULTURE, WITH GM-SCF, WITH BICARBONATE BUFFER, HUMAN IVF GRADE	EA	48
143	4112210702800	MEDIA BLASTOCYST CULTURE WITH GM-SCF	MEDIA, BLASTOCYST, CULTURE, WITH GM-SCF, WITH BICARBONATE BUFFER, HUMAN IVF GRADE	EA	4
144	4112210702900	MEDIA EMBRYO CULTURE W/ GROWTH FACTORS	MEDIA, EMBRYO CULTURE, WITH DEFINED, MULTIPLE, GROWTH FACTORS, HUMAN, IVF GRADE	EA	8

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145	4114000082000	KIT IN-VITRO MATURATION (IVM) FOR OOCYTE	KIT, IN-VITRO MATURATION, (IVM), FOR OOCYTE MATURATION, HUMAN IVF GRADE	EA	26
146	4111616432000	TEST KIT VITALITY FOR TESTING SPERM VIT	TEST KIT, VITALITY, FOR TESTING, SPERM VIABILITY, HUMAN IVF GRADE	EA	30
147	4214320001500	SOLUTION KIT CRYOPRESERVATION FREEZING	SOLUTION KIT, OVARIAN TISSUE, CRYOPRESERVATION, FREEZING, HUMAN IVF GRADE	EA	8
148	4214320001600	SOLUTION KIT CRYOPRESERVATION WARMING	SOLUTION KIT, OVARIAN TISSUE, CRYOPRESERVATION, WARMING, HUMAN IVF GRADE	EA	8
149	4111611308300	MEDIA CONTAINING HYALURONAN IVF GRADE	MEDIA CONTAINING HYALURONAN FOR SPERM SELECTION AND SLOWING SPERM MOVEMENT, HUMAN IVF GRADE	EA	145
150	4112210703000	DISH EMBRYO CULTURE GENETIC DX PROCEDURE	DISH, EMBRYO CULTURE, FOR SINGLE EMBRYO CULTURE, GENETIC DIAGNOSTIC PROCEDURE, (GPS), STERILE	EA	1820
151	4213170115300	DRAPE PACK ENDOMETRIAL SCRATCHING	DRAPE PACK, ENDOMETRIAL SCRATCHING, SURGICAL PROCEDURE, FOR OFFICE HYSTEROSCOPY, (REFER CUSTOMIZED SPECIFICATION & amp; MATERIAL SHOULD C ONFORM TO AORN STANDARDS)	EA	700
152	4213170115400	DRAPE PACK FOR EGG RETRIEVAL	DRAPE PACK, SURGICAL PROCEDURE, FOR EGG RETRIEVAL, (REFER CUSTOMIZED SPECIFICATION & amp; MATERIAL SHOULD CONFORM TO AORN STANDARDS)	EA	5200
153	4213170115500	DRAPE PACK FOR EMBRYO TRANSFER	DRAPE PACK, SURGICAL PROCEDURE, FOR EMBRYO TRANSFER, (REFER CUSTOMIZED SPECIFICATION & amp; MATERIAL SHOULD CONFORM TO AORN STANDARDS)	EA	5000
154	4213170115600	DRAPE PACK UROLOGY FOR TESTICULAR BIOPSY	DRAPE PACK, UROLOGY, SURGICAL PROCEDURE, FOR TESTICULAR BIOPSY, (REFER CUSTOMIZED SPECIFICATION & amp; MATERIAL SHOULD CONFORM TO AORN ST ANDARDS)	EA	900

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155	4112210703100	CULTURE PLATE FOR FREEZING EMBRYO 6WELLS	CULTURE PLATE, FOR FREEZING, EMBRYO, CONTAINS, 6 WELLS	EA	2800
156	4214320300100	CATHETER INTRA-UTERINE	CATHETER, INSEMINATION, IUI, SHEPARD INTRAUTERINE, TRANSFER SPERM INTO UTERUS, SERILE, INDIVIDUALLY PACKED	VIA	3900
157	4214320400500	CATHETER EMBRYO REPLACEMENT (SOFT)	CATHETER, EMBRYO, REPLACEMENT, (SOFT)	EA	4500
158	4214320400600	CATHETER EMBRYO REPLACEMENT (RIGID)	CATHETER, EMBRYO, REPLACEMENT, (RIGID)	EA	1300
159	4214320400700	CATHETER EMBRYO TRANSFER SET W/ STYLET	CATHETER, EMBRYO, TRANSFER, SET, WITH TRANSPARENT POLYETHYLENE CATHETER, WITH STYLET, STERILE	EA	1600
160	4220170500800	COVER PROBE ULTRASOUND (CONDOM)	COVER PROBE, ULTRASOUND, (CONDOM), INDIVIDUAL PACKAGE, STERILE	EA	32000
161	4112210700000	DISH TISSUE CULTURE 4 WELL	DISH, CULTURE, 4-WELL, IVF GRADE	EA	11800
162	4112210700300	DISH CULTURE 60 X 15MM IVF GRADE	DISH, CULTURE, 60 X 15 MM, IVF GRADE	EA	42000
163	4112210703200	ORGAN CULTURE W/ CENTRAL WELL IVF GRADE	ORGAN CULTURE, WITH CENTRAL WELL, IVF GRADE	EA	17700
164	4112210400100	FLASK TISSUE CULTURE 50ML POLYSTYRENE	TISSUE CULTURE, FLASK, WITH CANTED NECK, 50 ML	EA	11000
165	4112160002400	MICROPIPETTE BLASTOMERE BIOPSY	MICROPIPETTE, BLASTOMERE, BIOPSY, SIZE ON DEMAND	EA	4300

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
166	4214320001700	NEEDLE ASPIRATION SINGLE LUMEN 17G 35CM	NEEDLE, ASPIRATION, SINGLE LUMEN, 17 GAUGE, AND LENGTH, APPROXIMATELY, 35 CM	EA	1450
167	4214320001800	NEEDLE ASPIRATION SINGLE LUMEN 16G 35CM	NEEDLE, ASPIRATION, SINGLE LUMEN, 16 GAUGE, AND LENGTH, APPROXIMATELY, 35 CM	EA	3060
168	4214320001900	NEEDL <mark>E</mark> OVUM PICK <mark>U</mark> P TRANSVAGINAL 16G 35CM	NEEDLE, OVUM, PICK-UP, TRANSVAGINAL, DOUBLE LUMEN, 16 GAUGE, AND LENGTH, APPROXIMATELY, 35CM	EA	100
169	4214320002000	NEEDLE OVUM PICKUP TRANSVAGINAL 17G 35CM	NEEDLE, OVUM, PICK-UP, TRANSVAGINAL, DOUBLE LUMEN, 17 GAUGE, AND LENGTH, APPROXIMATELY, 35CM	EA	3800
170	4112151100400	PIPETTE SEROLOGICAL 5ML DISPOSABLE	PIPETTE, SEROLOGICAL, CLEAR, POLYSTYRENE, PLUGGED, BLUE, 5 ML, STERILE	PC	13100
171	4112151100700	PIPETTE SEROLOGY 10ML 10 IN 1/100 CLEAR	PIPETTE, SEROLOGICAL, CLEAR, POLYSTYRENE, PLUGGED, RED, 10 ML, STERILE	EA	5000
172	4214320000100	PIPETTE TRANSFER 25ML CLEAR POLYSTYRENE	PIPETTE, TRANSFER, 25ML, CLEAR, POLYSTYRENE, NON EMBRYOTOXIC, STERILE, IVF	TET	200
173	411400000300	PIPETTE SEROLOGY 1ML 1 IN 1/100 CLEAR	PIPETTE, SEROLOGICAL, CLEAR, POLYSTYRENE, PLUGGED, 1 ML, STERILE	EA	1200
174	4112151101000	PIPETTE DENUDING 135 MICROMETER STER	PIPETTE, DENUDING, 135 MICROMETER, STERILE	EA	5400

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175	4112151101100	PIPETTE DENUDING 140 MICROMETER STER	PIPETTE, DENUDING, 140 MICROMETER, STERILE	EA	16200
176	4112150904500	PIPETTE DENUDING 150 MICROMETER STER	PIPETTE, DENUDING, 150 MILLIMICRON, STERILE	EA	4000
177	4112151101200	PIPETTE DENUDING 155 MICROMETER STER	PIPETTE, DENUDING, 155 MICROMETER, STERILE	EA	3000
178	4112151101300	PIPETTE DENUDING 175 MICROMETER STER	PIPETTE, DENUDING, 175 MICROMETER, STERILE	EA	11000
179	4112151101400	PIPETTE DENUDING 170 MICROMETER STER	PIPETTE, DENUDING, 170 MICROMETER, STERILE	EA	14000
180	4112151101500	PIPETTE DENUDING 275 MICROMETER STER	PIPETTE, DENUDING, 275 MICROMETER, STERILE	EA	5000
181	4112151101600	PIPETTE DENUDING 290 MICROMETER STER	PIPETTE, DENUDING, 290 MICROMETER, STERILE	EA	6000
182	4112150003500	PIPETTE DENUDING 300 MICROMETER STER	PIPETTE, DENUDING, 300 MICROMETER, STERILE	EA	6000
183	4214320100300	PIPETTE HOLDING FOR ICSI SIZE ON DEMAND	PIPETTE, HOLDING, FOR ICSI, SIZE ON DEMAND	EA	12200
184	4214320100400	PIPETTE INJECTION FOR ICSI BEVELLED	PIPETTE, INJECTIO <mark>N,</mark> FOR ICSI, BEVELLED, WITH SPIKE, SIZE ON DEMAND	EA	11800
185	4214320100500	PIPETTE SPERMATID INJECTION FOR ICSI	PIPETTE SPERMATID INJECTION FOR ICSI	EA	120
186	4214320002100	STYLET MALLEABLE DIFFICULT EMBRYO TRANS.	STYLET, MALLEABLE, FOR DIFFICULT, EMBRYO TRANSFER, SIZE AND LENGTH, ON DEMAND	EA	2000
187	4214261801100	SYRINGE NORM-JECT 1 ML NOZZLE SLIP LOCK	SYRINGE, NORM-JECT, 1 ML, WITHOUT NEEDLE, NON TOXIC, NOZZLE SLIP LOCK, STERILE	EA	24400

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188	4214261801200	SYRINGE NORM-JECT 1 ML LUER LOCK	SYRINGE, NORM-JECT, 1 ML, WITHOUT NEEDLE, NON TOXIC, LUER LOCK, STERILE	EA	1800
189	4112170101000	TEST TUBE PLASTIC 17X100MM ROUND BOTTOM	TEST TUBE, PLASTIC, 17 X 100 MM, ROUND BOTTOM, INDIVIDUALLY WRAPPED, STERILE	EA	158000
190	4112171000000	CAP TEST TUBES 5 ML 12X75 MM BLUE	TEST TUBE, PLASTIC, 5.5 ML, 12 X 75 MM, ROUND BOTTOM, SNAP CAP, STERILE	EA	26000
191	4112170101100	TEST TUBE PLAST. 70X120MM 14ML SCREW CAP	TEST TUBE, PLASTIC, 70 X 120 MM, 14 ML, WITH SCREW CAP, CONICAL BOTTOM	EA	38000
192	4229542103200	IVF DISINFECTANT FOR HAND 1 LITER	DISINFECTANT, IVF, FOR HAND, (QUATERNARY AMMONIUM BASED), NON-EMBRYO TOXIC, SPRAY, VOLUME, I LITER	EA	118
193	4229542103300	IVF DISINFECTANT FOR INCUB & FLOW HOODS	DISINFECTANT, IVF, FOR INCUBATORS AND LAMINAR FLOW HOODS, (QUATERNARY AMMONIUM BASED), 5 GALLON	EA	15
194	4112210703300	DISH EMBRYOSLIDE 16 WELLS W/EMBRYOSCOPE+	DISH, EMBRYOSLIDE, 16 WELLS, COMPATIBLE WITH EMBRYOSCOPE+, OR ANY OTHER EQUIVALENT	EA	3000
195	4112210703400	DISH EMBRYOSLIDE 12 WELLS W/EMBRYOSCOPE	DISH, EMBRYOSLIDE, 12 WELLS, COMPATIBLE WITH EMBRYOSCOPE, OR ANY OTHER EQUIVALENT	EA	1200
196	4214320400800	EMBRYO REPLACEMENT W/ECHO TIP	CATHETER, EMBRYO, REPLACEMENT, WITH ECHO TIP SOFT OR RIGID (TYPE ON DEMAND)	EA	3900
197	4112210703500	DISH ICSI 50X9MM PLASTIC IVF GRADE STER	DISH, ICSI, 50 X 9 MM, PLASTIC, IVF GRADE, STERILE	EA	11500
198	4214320002200	PIPPETE TRANSFER 3ML W/ 1ML AND 2ML GRAD	PIPPETE, TRANSFER, 3 ML, WITH 1 ML AND 2 ML GRADUATION, SINGLE WRAPPED, STERILE	EA	57000
199	4214320002300	PIPETTE HANDLING (STERIPPETTE) 50 MM	PIPETTE, HANDLING, (STERIPPETTE), FOR OOCYTE IDENTIFICATION, WITH 50 MM LENGTH, INDIVIDUALLY WRAPPED	EA	9000
200	4227160019700	NEEDLE GUIDE ULTRASOUND FOR PROBE 17G	NEEDLE GUIDE , ULTRASOUND, FOR ULTRASOUND PROBE, 17 GAUGE, SHOULD BE COMPATIBLE WITH EACH HOSPITAL REQUREMENT, DISPOSABLE	EA	6500
201	4227160019800	NEEDLE GUIDE ULTRASOUND FOR PROBE 16G	NEEDLE GUIDE , ULTRASOUND, FOR ULTRASOUND PROBE, 16 GAUGE, SHOULD BE COMPATIBLE WITH EACH HOSPITAL REQUREMENT, DISPOSABLE	EA	1100

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
202	4110302500900	CRYOTOP FOR VITRIFICATION OPEN SYSTEM	CRYOTOP, FOR VITRIFICATION, OPEN SYSTEM	EA	10101
203	4110302501000	CRYOTOP FOR VITRIFICATION CLOSED SYSTEM	CRYOTOP, FOR VITRIFICATION, CLOSED SYSTEM	EA	4900
204	4110302501100	CRYOCARRIER VITRIFICATION OPEN SYSTEM	CRYOCARRIER, FOR VITRIFICATION, OPEN SYSTEM	EA	102
205	4110302501200	CRYOCARRIER VITRIFICATION CLOSED SYSTEM	CRYOCARRIER, FOR VITRIFICATION, CLOSED SYSTEM	EA	2400
206	4110302501300	CRYOPEN FOR FREEZING LABELLING SET 4 COL	CRYOPEN, FOR FREEZING, LABELLING, SET, 4 COLORS, NON EMBRYO, TOXIC	EA	86
207	4214261801300	SYRINGE 10ML (ALL PLASTIC W/O RUBBER)	SYRINGE, 10 ML, (ALL PLASTIC WITHOUT RUBBER)	EA	5600
208	4214261801400	SYRINGE 20ML (ALL PLASTIC W/O RUBBER)	SYRINGE, 20 ML, (ALL PLASTIC WITHOUT RUBBER)	EA	2800
209	4228150906500	CONTAINER SEMEN COLLECTION 100ML STERILE	CONTAINER, SEMEN, COLLECTION, 100 ML, STERILE	EA	36600
210	4112160000800	TIP PIPETTE 5-200 uL FLOW CYTOMETRY	PIPETTE TIPS, 50-200 MICROLITER, (STERILE AND SINGLE WRAPPED), DISPOSABLE	EA	29000
211	4112151101700	PIPETTE TIPS 0.5-10 MICROLITER DISP	PIPETTE TIPS, 0.5-10 MICROLITER, (STERILE AND SINGLE WRAPPED), DISPOSABLE	EA	23500
212	4112151101800	PIPETTE TIPS 200-1000 MICROLITER DISP	PIPETTE TIPS, 200-1000 MCL, (STERILE AND SINGLE WRAPPED), DISPOSABLE	EA	23000
213	4112151101900	PIPETTE TIPS 0.2-10 MCL 96 TIPS W/FILTER	PIPETTE TIPS, 0.2-10 MICROLITER, RACK OF 96 TIPS WITH FILTER	EA	1096
214	4112151102000	PIPETTE TIPS 200-1000 MCL 96 W/ FILTER	PIPETTE TIPS, 200-1000 MICROLITER, RACK OF 96 TIPS WITH FILTER	EA	355
215	4214320001300	TIP PIPETTE 2-200 UL IVF NON EMBRYO	PIPETTE TIPS, 2-200 MICROLITER, RACK OF 96 TIPS WITH FILTER	EA	353

SN	SRM CODE	GENERIC DESCRIPTION	ITEM DESCRIPTION	UOM	QUANTITY
216	4112210703600	DISH CULTURE 16 WELLS W/PRIMOVISION CAM	DISH, CULTURE, 16 WELLS, COMPATIBLE WITH PRIMOVISION, TIME LAPSE, CAMERA, OR ANY EQUIVALENT	EA	500
217	4112210703700	DISH PICSI W/ HYALURONAN MICRODOTS	DISH, PICSI, WITH HYALURONAN, MICRODOTS, FOR SPERM SELECTION	EA	350
218	4115000039000	TUBING SET IVF HYDROPHOBIC W/ 0.2 MIC <mark>RO</mark> N	TUBING SET, IVF, SILICONE HYDROPHOBIC, WITH ATTACHED, 0.2 MICRON, FILTER, FOR OOCYTE, SUCTION PUMP, SIZE ON DEMAND, DISPOSABLE, STERILE	EA	3800
219	4220340227900	FILTER GAS LINE FOR HEPA VOC FILTRATION	FILTER, GAS LINE, FOR HEPA AND VOC FILTRATION, (REMOVES ALDEHYDES, FORMALDEHYDES, AND ACETALEDEHYDES)	EA	128
220	4220340228000	SET FOUR STAGE FILTER COMPA W/CODA TOWER	SET, FOUR STAGE, FILTER, COMPATIBLE WITH, CODA TOWER, OR ANY EQUIVALENT	EA	20
221	4222200501100	VOC FILTER COMP W/ K- SYSTEM INCUBATOR	VOC FILTER COMPATIBLE WITH K-SYSTEM INCUBATOR, OR ANY EQUIVALENT	EA	24
222	4218180300500	SENSOR OXYGEN K SYSTEM INCUBATOR	SENSOR, OXYGEN, COMPATIBLE WITH, K-SYSTEM INCUBATOR, OR ANY EQUIVALENT	PC	12
223	4218180302300	SENSOR CO2 K-SYSTEM INCUBATOR	SENSOR, CO2, COMPATIBLE WITH, K-SYSTEM, INCUBATOR, OR ANY EQUIVALENT	EA	9
224	4111533600200	LAMP ULTRAVIOLET FILTRATION W/K SYSTEM	ULTRAVIOLET FILTRATION LAMP COMPATIBLE WITH K-SYSTEM INCUBATOR, OR ANY EQUIVALENT	EA	9
225	4218180302400	SENSOR OXYGEN LABOTECT C200 INCU	SENSOR, OXYGEN, COMPATIBLE WITH, LABOTECT, C200 INCUBATOR, OR ANY EQUIVALENT	EA	6
226	4218180302500	SENSOR CO2 LABOTECT C200 INCUBATOR	SENSOR, CO2, COMPATIBLE WITH, LABOTECT, C200 INCUBATOR, OR ANY EQUIVALENT	EA	6
227	4218180302600	SENSOR OXYGEN EMBRYOSCOPE INCUBATOR	SENSOR, OXYGEN, COMPATIBLE WITH, EMBRYOSCOPE INCUBATOR, OR ANY EQUIVALENT	EA	4
228	4218180302700	SENSOR CO2 EMBRYOSCOPE INCUBATOR	SENSOR, CO2, COMPATIBLE WITH, EMBRYOSCOPE INCUBATOR, OR ANY EQUIVALENT	EA	4

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229	4218180302800	SENSOR CO2 EMBRYOSCOPE PLUS INCUBATOR	SENSOR, CO2, COMPATIBLE WITH, EMBRYOSCOPE+ INCUBATOR, OR ANY EQUIVALENT	EA	8
230	4218180302900	SENSOR OXYGEN EMBRYOSCOPE PLUS INCU	SENSOR, OXYGEN, COMPATIBLE WITH, EMBRYOSCOPE+ INCUBATOR, OR ANY EQUIVALENT	EA	8
231	4110302501400	CRYO ALUMINIUM VISTUBE 13MM 4 PLACES	CRYO, ALUMINIUM, VISTUBE, OR STRAW, GOBLET HOLDER, (CRYOCANE), 13 MM, 4 PLACES	EA	1500
232	4110302501500	CRYO ALUMINIUM VISTUBE 10MM 4 PLA <mark>CE</mark> S	CRYO, ALUMINIUM, VISTUBE, OR STRAW, GOBLET HOLDER, (CRYOCANE), 10 MM, 4 PLACES	EA	6100
233	4110302501600	CRYOGOBLET WITH DIFF. COLOR CODES 10MM	CRYOGOBLET, WITH DIFFERENT, COLOR CODES, SIZE: 10 MM	EA	12800
234	4110302501700	CRYOGOBLET WITH DIFF. COLOR CODES 13MM	CRYOGOBLET, WITH DIFFERENT, COLOR CODES, SIZE: 13 MM	EA	2800
235	4110302501800	CRYOSTRAW FOR SPERM FREEZING 0.5ML	CRYOSTRAW, FOR SPERM FREEZING, WITH COTTON PLUG, AND TRANSPARENT, 0.5 ML	EA	6600
236	4110302501900	CRYOSTRAW FOR SPERM FREEZING 0.25ML	CRYOSTRAW, FOR SPERM FREEZING, WITH COTTON PLUG, AND TRANSPARENT, 0.25 ML	EA	4300
237	4112180600800	CRYOVIALS UPRIGHT 1.8 TO 2.0ML	CRYOVIALS, UPRIGHT, 1.8 TO 2.0ML WITH AIRTIGHT SCREW-CAP	EA	6500
238	4112210700100	DISH EMBRYO CULTURE 100X20MM	DISH, CULTURE, FOR OOCYTE COLLECTION, 100 X 20 MM, IVF GRADE	EA	43000
239	4214230103100	THERMAL LABELS FOR FREEZING STRAWS 260LB	LABEL, THERMAL, FOR FREEZING STRAWS, COMPATIBLE WITH, BRADY OR ANY EQUIVALENT, 260 LABELS	EA	84
240	4214230103200	THERMAL LABELS FOR CULTURE DISH 25 FEETS	LABEL, THERMAL, FOR CULTURE DISH, COMPATIBLE WITH, BRADY OR ANY EQUIVALENT, 25 FEETS	EA	64
241	4227201809700	HALOGEN/LED LAMPS DISSECTING MICROSCOPE	HALOGEN, OR LED LAMPS, FOR DISSECTING MICROSCOPE, (SHOULD BE COMPATIBLE BETWEEN EACH HOSPITAL REQUIREMENT)	EA	40

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242	4227201809800	HALOGEN LAMPS FOR INVERTED MICROSCOPE	HALOGEN LAMPS FOR INVERTED MICROSCOPE (SHOULD BE COMPATIBLE BETWEEN EACH HOSPITAL REQUIREMENT)	EA	36
243	4224170701300	CRYO METALS TAG COLOUR CODED	CRYO METALS, TAG, COLOUR CODED, FOR ALUMINIUM, VISTUBE, HOLDER	EA	1600
244	4115000039100	PIPETTOR STRIPPER FOR DENUDING PIPETTE	PIPETTOR, STRIPPER, FOR THE USE WITH, DENUDING PIPETTE	EA	56
245	4115000039200	PIPETTORS FOR PIPETE TIPS 0.5- 10 MCL	PIPETTOR, FOR USE WITH, PIPETTE TIPS, SIZE: 0.5-10 MICROLITER	EA	35
246	4115000039300	PIPETTORS FOR PIPETE TIPS 50-200 MCL	PIPETTOR, FOR USE WITH, PIPETTE TIPS, SIZE: 50-200 MICROLITER	EA	22
247	4115000039400	PIPETTORS FOR PIPETE TIPS 200-1000 MCL	PIPETTOR, FOR USE WITH, PIPETTE TIPS, SIZE: 200-1000 MICROLITER	EA	12
248	4112151102100	PIPETTE THUMB PUMP KNURLED 5-10	PIPETTE, DISPENSER, THUMB, PUMP, KNURLED, FOR USE WITH, 5 ML AND 10 ML, SEROLOGICAL, PIPETTES	EA	27
249	4214252313600	TUBERCULIN SYRINGE 1ML OOCYTE DISSEC 28G	TUBERCULIN SYRINGE 1ML WITH NEEDLE ATTACHED FOR OOCYTE DISSECTION 28 GAUGE	EA	7400

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250	4111583600300	PRE-STAINED SLIDE FOR SPERM MORPHOLOGY	PRE-STAINED SLIDE FOR SPERM MORPHOLOGY ASSESSMENT	EA	6000
251	4112260201400	SLIDES MICROSCOPE FROST	SLIDES, MICROSCOPE, FROST	EA	45000
252	4111583600400	QC-BEADS SUSPENSION OF LATEX	QC-BEADS, SUSPENSION, OF LATEX, FOR QUALITY CONTROL, OF COUNTING SPERMS	EA	30020
253	4110293000200	SLIDE STD COUNT TWO CHAMBER CASA	SLIDE, STANDARD COUNT, TWO CHAMBER, FOR CASA ANALYZER	EA	1200
254	4112210703800	DISH GLASS CULTURE FOR IMSI -ICSI	DISH, GLASS, CULTURE, FOR IMSI -ICSI	EA	150
255	4115000039500	PEN DIAMOND TIPPED	PEN, DIAMOND, TIPPED, FOR MARKING, GLASS SLIDE	EA	12
256	4222200501200	FILTER VOC COMP. FOR BINDER INCUBATOR	FILTER VOC, COMPATIBLE FOR, BINDER, INCUBATOR	EA	14
257	4227150400100	OXYGEN SENSOR FOR ESCO- MIRI INCUBATOR	SENSOR, OXYGEN, COMPATIBLE FOR, ESCO-MIRI, INCUBATOR, OR ANY OTHER EQUIVALENT	EA	4
258	4227150400200	CO2 SENSOR ESCO-MIRI INCUBATOR	SENSOR, CO2, COMPATIBLE FOR, ESCO-MIRI, INCUBATOR, OR ANY OTHER EQUIVALENT	EA	4

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259	4227150400300	CO2 SENSOR FOR BINDER INCUBATOR	SENSOR, CO2, COMPATIBLE FOR, BINDER, INCUBATOR, OR ANY OTHER EQUIVALENT	EA	4
260	4112210700500	DISH EMBRYO CULTURE 35X10MM IVF	DISH, TISSUE CULTURE, IVF GRADE, 35 X 10 MM	EA	10300
261	4214320400900	CATHETER TRANSMYOMETRIAL EMBRYO TRAN 18G	CATHETER, TRANSMYOMETRIAL, EMBRYO, TRANSFER, 18 GAUGE	EA	100
262	4218190014400	FILTERS TO CLEAN AIR INSIDE IVF LAB	FILTERS, COMPATIBLE WITH, PORTABLE ZIVF-AIRE, AND ZANDAIR FILTER SET, TO CLEAN AIR, INSIDE IVF LAB	EA	16
263	4214320002400	GLASS PIPETTE PASTEUR AROUND 7IN LONG	GLASS PIPETTE, PASTEUR, AROUND 7 INCHES LONG, NON PLUGGED, STERILE	EA	8
264	4111611308400	BOTTLES ROLLER VENTED CAP	BOTTLES, ROLLER, VENTED, CAP	EA	2
265	4214320002500	GLASS PIPETTE IVF PASTEUR 5.7IN NON-COTT	GLASS PIPETTE, IVF, PASTEUR, 5.75 INCHES LONG,NON-COTTON, PLUGGED, STERILE	EA	18000
266	4228160400800	DISINFECTANT SURFACE CLEANER FLOOR	QUATERNARY, AMMONIUM, BASED DISINFECTANT, FOR LABORATORY, FLOORS AND SURFACES, 5 GALLON	KIT	11
267	4111583600500	MICROFLUIDIC SPERM SORTING CHIPS IVF	MICROFLUIDIC, SPERM, SORTING, CHIPS, HUMAN, IVF GRADE	EA	2500
268	4111583600600	MICROFLUIDIC SPERM SORTING CHIPS SEVERE	MICROFLUIDIC SPERM SORTING CHIPS FOR SEVERE OLIGOSPERMIA, HUMAN IVF GRADE	EA	1400
269	4111583600700	KIT PH STRIPS FOR SEMEN PH TESTING	KIT, PH STRIPS, FOR SEMEN, PH TESTING	EA	20064
270	4111612500500	OVARIAN TISSUE CRYOPRESERV. CRYOCARRIER	OVARIAN, TISSUE, CRYOPRESERVATION, CRYOCARRIER	EA	10

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271	4218190014500	KIT ZAND AIR FILTER	KIT, ZANDAIR FILTER, COMPATIBLE WITH PCOC3, OR ANY OTHER EQUIVALENT	EA	4
272	4115000039600	SPERM COUNTING CHAMBER COMPATIBLE DISP	SPERM, COUNTING, CHAMBER, COMPATIBLE WITH MAKLER SPECIFICATIONS, DISPOSABLE	EA	4100
273	4115000039700	SPERM COUNTING CHAMBER REUSABLE	SPERM, COUNTING, CHAMBER, COMPATIBLE WITH MAKLER SPECIFICATIONS, REUSABLE	EA	20
274	4618170200300	SHIELD FACIAL LIQUID NITROGEN	FACE SHIELD, PROTECTIVE, FOR LIQUID NITROGEN, REUSABLE	EA	47
275	4618180200900	GLOVES CRYOGENIC NITROGEN ULTRALOW TEMP	GLOVES, CRYOGENIC, NITROGEN, ULTRALOW, TEMPERATURE, WATERPROOF, SIZE ON DEMAND	EA	27
276	4618180201000	LIQUID NITROGEN WITHDRAWAL/TRANS DEVICE	LIQUID, NITROGEN, WITHDRAWAL/TRANSFER, DEVICE, CRYO HOSE	EA	26
277	4618180201100	LIQUID NITROGEN PHASE SEPARATOR	LIQUID, NITROGEN, PHASE, SEPARATOR	EA	6
278	4112330400400	APRON CRYOGENIC HANDLING LIQUID NITROGEN	APRON, CRYOGENIC, FOR HANDLING, LIQUID NITROGEN	EA	16
279	4618180201200	GOGGLES LIQUID NITROGEN REUSABLE	LIQUID, NITROGEN, GOGGLES, REUSABLE	EA	47
280	4214320401000	SET ELLIPTOSPHERE CATHETER	SET, ELLIPTOSPHERE, CATHETER, (CATHETER, DISPOSABLE, PLASTIC, SPECULUM, ULTRASOUND PROBE, COVER, WITH STERILE GEL, LITHOTOMY POSITI ON, DRAPE) FOR HYSTEROSONOGRAPHY & amp; HYSTEROSALPINGOGRAPHY	EA	900
281	4111585400600	UTZ PRINTER PAPER THERMAL 110X20 TYPE II	ULTRASOUND, PRINTER, PAPER THERMAL, HIGH DENSITY, 110 MM X 20 METERS, ROLL, TYPE II	EA	300
282	4214230103300	THERMAL LABELS FOR CULTURE DISH	LABEL, THERMAL, FOR CULTURE DISH, COMPATIBLE WITH, SEIKO SLP 440 BARCODE, SMART LABEL PRINTER, OR ANY OTHER EQUIVALENT	EA	12

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283	4222200501300	FILTER VOLATILE ORGANIC COMPOUNDS (VOC)	FILTER, VOLATILE ORGANIC COMPOUNDS (VOC), COMPATIBLE WITH, C200 LABOTECT INCUBATORS, OR ANY OTHER EQUIVALENT	EA	3000
284	4111533600300	LAMP ULTRAVIOLET FILTRATION W/ C200 LAB	LAMP, ULTRAVIOLET, FILTRATION, COMPATIBLE WITH, C200 LABOTECT INCUBATOR, OR ANY OTHER EQUIVALENT	EA	6
285	4213210501400	POLYETHYLENE THIN SHEET COVER 2-3 METERS	POLYETHYLENE, THIN, SHEET, COVER, FOR OPERATING THEATRE, ELECTRICAL WIRES, TRANSPARENT, HOLLOW TUBING, 2-3 METERS, STERILE	EA	3
286	4110152000200	AFFI GEL BLUE MICROBEADS 100ML	AFFI, GEL, BLUE, MICROBEADS, 100 ML	EA	106
287	4110492100500	MILLIPORE MICROBIAL FILTER SZ ON DEMAND	MILLIPORE, MICROBIAL, FILTER, SIZE, ON DEMAND	EA	100
288	4220170501200	CONDOM LATEX NON LUBRICATED STERILE	CONDOM, FOR OR, STERILE	EA	8
289	4213220305100	NON EMBRYO TOXIC GLOVES SIZE 7 STERILE	NON EMBRYO TOXIC GLOVES SIZE 7, STERILE	EA	1800
290	4213220305200	NON EMBRYO TOXIC GLOVES SIZE 7.5 STERILE	NON EMBRYO TOXIC GLOVES SIZE 7.5, STERILE	EA	2800
291	4213220305300	NON EMBRYO TOXIC GLOVES SIZE 6.5 STERILE	NON EMBRYO TOXIC GLOVES SIZE 6.5, STERILE	EA	1000
292	4213220305400	NON EMBRYO TOXIC GLOVES SIZE 8 STERILE	NON EMBRYO TOXIC GLOVES SIZE 8, STERILE	EA	800

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293	4112260201100	COVER SLIPS 24X32MM MICROSCOPE	COVER SLIPS, MICROSCOPE, 24 X 32MM, LABORATORY, 100 PIECE/PACK	EA	8
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