

TENDER NO.: NPT0013/23

TENDER NAME: FRAMEWORK AGREEMENT FOR SPECIALIZED LABORATORY

SN	SRM Code	ITEM DESCRIPTION	SRM UOM	QUANTITY
1	4111582100600	ANALYZER VIRUS DETECTION POC	EACH	1
2	4218190000600	ANALYZER BLOOD GAS BENCHTOP	EACH	1
3	4218190000100	ANALYZER BLOOD GAS POC	EACH	1
4	4218190003400	ANALYZER MARKER CARDIAC AND KIDNEY POC	EACH	1
5	4218190003700	ANALYZER HEMOGLOBIN POC	EACH	1
6	4111583000100	ANALYZER GLUCOSE CRITICAL PATIENT	EACH	1
7	4111620000300	LACTATE DEVICE POC	EACH	1
8	4111620000200	CREATININE DEVICE POC	EACH	1
9	4111601404500	ANALYZER URINE HANDHELD POC	EACH	1
10	4111601404600	ANALYZER URINE BENCHTOP POC	EACH	1
11	4111330900100	SCREENING G6PD NEONATE POC	EACH	1
12	4115000008400	CHAMBER DRYING CYTOGENETIC	EACH	1
13	4115000029200	SPERMFUGE	EACH	1
14	4214320004400	TROLLEY HEATED IVF	EACH	1
15	4214320004500	WARMER TUBE IVF	EACH	1
16	4214320700000	ANALYZER SEMEN SEMI AUTOMATED CASA	EACH	1
17	4214320700600	ANALYZER SEMEN AUTOMATED CASA	EACH	1
18	4214320006700	WORKSTATION IVF SMALL	EACH	1
19	4214320008300	WORKSTATION IVF LARGE	EACH	1
20	4214320009900	MICROSCOPE TESE	EACH	1
21	4214320010200	INCUBATOR TRI-GAS LOW CAPACITY	EACH	1
22	4214320010700	INCUBATOR TRI-GAS MEDIUM CAPACITY	EACH	1
23	4214320011100	INCUBATOR TRI-GAS HIGH CAPACITY	EACH	1
24	4214320011300	WARMER PLATE IVF	EACH	1
25	4214320011500	THERMOMETER HANDHELD IVF	EACH	1
26	4214320011900	INJECTION SPERM INTRACYTOPLASMIC ICSI	EACH	1
27	4214320012600	SUCTION PUMP IVF	EACH	1
28	4214320013700	INCUBATOR TRI-GAS AUTOMATED WITH TIME LAPS LOW CAPACITY	EACH	1
29	4214320014100	INCUBATOR TRI-GAS AUTOMATED WITH TIME LAPS HIGH CAPACITY	EACH	1
30	4214320014500	SEALER STRAW IVF	EACH	1
31	4214320014600	STORAGE CRYOGENIC CANISTER TANK LOW CAPACITY	EACH	1
32	4214320015800	STORAGE CRYOGENIC CANISTER TANK MEDIUM CAPACITY	EACH	1
33	4214320017000	STORAGE CRYOGENIC CANISTER TANK HIGH CAPACITY	EACH	1
34	4115000007400	CENTRIFUGE CELL WASH	EACH	1
35	4110320800100	SEALER TUBE BENCHTOP	EACH	1
36	4110242900400	SEALER TUBE HANDHELD	EACH	1
37	4110442700200	INCUBATOR PLATELET BENCHTOP LOW CAPACITY	EACH	1
38	4110442700300	INCUBATOR PLATELET BENCHTOP MEDIUM CAPACITY	EACH	1
39	4110442700400	INCUBATOR PLATELET BENCHTOP HIGH CAPACITY	EACH	1
40	4110442700500	INCUBATOR PLATELET FLOOR LOW CAPACITY	EACH	1
41	4110442700600	INCUBATOR PLATELET FLOOR MEDIUM CAPACITY	EACH	1
42	4110442700700	INCUBATOR PLATELET FLOOR HIGH CAPACITY	EACH	1
43	4113161200400	CENTRIFUGE BLOOD BAG LOW CAPACITY	EACH	1
44	4113161200500	CENTRIFUGE BLOOD BAG MEDIUM CAPACITY	EACH	1
45	4113161200600	CENTRIFUGE BLOOD BAG HIGH CAPACITY	EACH	1
46	4110500100100	SEPARATOR PLASMA MANUAL	EACH	1
47	4110500100200	SEPARATOR PLASMA SEMI AUTOMATED	EACH	1
48	4113161100100	SEPARATOR BLOOD COMPONENT AUTOMATED	EACH	1

SN	SRM Code	ITEM DESCRIPTION	SRM UOM	QUANTITY
49	4110371600100	THAWER PLASMA LOW CAPACITY	EACH	1
50	4110371600200	THAWER PLASMA MEDIUM CAPACITY	EACH	1
51	4110371600300	THAWER PLASMA HIGH CAPACITY	EACH	1
52	4113160601300	TYPING BLOOD MANUAL	EACH	1
53	4113160601400	TYPING BLOOD SEMI AUTOMATED	EACH	1
54	4113160006600	TYPING BLOOD AUTOMATED LOW CAPACITY	EACH	1
55	4113160007200	TYPING BLOOD AUTOMATED MEDIUM CAPACITY	EACH	1
56	4113160007900	TYPING BLOOD AUTOMATED HIGH CAPACITY	EACH	1
57	4113160011100	SHAKER BLOOD BAG	EACH	1
58	4113160011200	WELDER TUBE	EACH	1
59	4113160011300	STRIPPER TUBE	EACH	1
60	4113160009400	REDUCTION PATHOGEN	EACH	1
61	4113160010400	PROCESSING BLOOD COMPONENT AUTOMATED	EACH	1
62	4111586200500	NUCLEIC ACID TESTING AUTOMATED NAT HIGH THROUGHPUT	EACH	1
63	4111586200600	NUCLEIC ACID TESTING AUTOMATED NAT MEDIUM THROUGHPUT	EACH	1
64	4119160200100	PROCESSOR CELL RBC AUTOMATED	EACH	1
65	4115000017000	IRRADIATOR BLOOD BANK	EACH	1
66	4216170000000	STAND BLOOD FILTRATION	EACH	1
67	4111583900500	APHERESIS UNIT DONOR	EACH	1
68	4216191600300	APHERESIS UNIT THERAPEUTIC	EACH	1
69	4115000030800	SWEAT ANALYSIS	EACH	1
70	4219000084600	STEM CELLS AUTOMATED PROCESSOR	EACH	1
71	4110242400000	WARMER SLIDE LOW CAPACITY	EACH	1
72	4110300600100	FREEZER CRYOGENIC LOW CAPACITY	EACH	1
73	4110300600200	FREEZER CRYOGENIC MEDIUM CAPACITY	EACH	1
74	4110300600300	FREEZER CRYOGENIC HIGH CAPACITY	EACH	1
75	4110300600400	FREEZER CRYOGENIC ULTRA HIGH CAPACITY	EACH	1
76	4110300600500	FREEZER CRYOGENIC HIGH EFFICIENCY LOW CAPACITY	EACH	1
77	4110300600600	FREEZER CRYOGENIC HIGH EFFICIENCY MEDIUM CAPACITY	EACH	1
78	4110300600700	FREEZER CRYOGENIC HIGH EFFICIENCY HIGH CAPACITY	EACH	1
79	4110300600800	FREEZER CRYOGENIC HIGH EFFICIENCY ULTRA HIGH CAPACITY	EACH	1
80	4110303604000	STORAGE CRYOGENIC RACK TANK LOW CAPACITY	EACH	1
81	4110303604100	STORAGE CRYOGENIC RACK TANK MEDIUM CAPACITY	EACH	1
82	4110303604200	STORAGE CRYOGENIC RACK TANK HIGH CAPACITY	EACH	1
83	4110300600900	FREEZER CRYOGENIC ALUMINUM	EACH	1
84	4110300601200	FREEZER CONTROLLED RATE LOW CAPACITY	EACH	1
85	4110300601300	FREEZER CONTROLLED RATE MEDIUM CAPACITY	EACH	1
86	4110300601400	FREEZER CONTROLLED RATE HIGH CAPACITY	EACH	1
87	4115000002000	ANALYZER CHEMISTRY POC	EACH	1
88	4115000002500	ANALYZER ELECTROLYTE	EACH	1
89	4115000000300	ANALYZER NEPHELOMETRY	EACH	1
90	4115000029100	SPECTROPHOTOMETER UV DOUBLE BEAM	EACH	1
91	4111621300100	ANALYZER HBA1C POC	EACH	1
92	4111580706300	ANALYZER CHEMISTRY HIGH THROUGHPUT	EACH	1
93	4111580706400	ANALYZER CHEMISTRY MEDIUM THROUGHPUT	EACH	1
94	4111580706500	ANALYZER CHEMISTRY LOW THROUGHPUT	EACH	1
95	4111581903600	ANALYZER HORMONE NEWBORN SCREENING	EACH	1
96	4113151002400	ANALYZER HBA1C MEDIUM CAPACITY	EACH	1

SN	SRM Code	ITEM DESCRIPTION	SRM UOM	QUANTITY
97	4113151004000	ANALYZER HBA1C LOW CAPACITY	EACH	1
98	4111582700300	ANALYZER URINE CHEMISTRY	EACH	1
99	4111582700400	ANALYZER URINE MICROSCOPIC	EACH	1
100	4115160604000	ANALYZER CHEMISTRY BENCHTOP POC	EACH	1
101	4113151005600	ANALYZER HBA1C HIGH CAPACITY	EACH	1
102	4111302701700	OSMOMETER LOW CAPACITY	EACH	1
103	4111302701800	OSMOMETER HIGH CAPACITY	EACH	1
104	4111584700500	ANALYZER SWEAT POC	EACH	1
105	4115000003000	ANALYZER PLATELET AGGREGATION	EACH	1
106	4111580900100	ANALYZER COAGULATION PT/PTT POC	EACH	1
107	4111580900200	ANALYZER PLATELET FUNCTION	EACH	1
108	4114202600400	SCREENING HEMOGLOBINOPATHIES NEWBORN	EACH	1
109	4111582201800	SCREENING MALARIA SYSTEM	EACH	1
110	4111585200100	ANALYZER FLOW CYTOMETRY	EACH	1
111	4113151000000	ANALYZER HEMOGLOBINOPATHIES HIGH CAPACITY	EACH	1
112	4113151001200	ANALYZER HEMOGLOBINOPATHIES LOW CAPACITY	EACH	1
113	4113150100800	COUNTER BLOOD CELL HIGH THROUGHPUT	EACH	1
114	4113150104000	COUNTER BLOOD CELL MEDIUM THROUGHPUT	EACH	1
115	4113150106900	COUNTER BLOOD CELL LOW THROUGHPUT 5 PART	EACH	1
116	4113150109600	COUNTER BLOOD CELL LOW THROUGHPUT 3 PART	EACH	1
117	4111580901600	ANALYZER COAGULATION HIGH THROUGHPUT	EACH	1
118	4111580901700	ANALYZER COAGULATION MEDIUM THROUGHPUT	EACH	1
119	4111580901800	ANALYZER COAGULATION LOW THROUGHPUT	EACH	1
120	4115000003100	ANALYZER COAGULATION SEMI AUTOMATED	EACH	1
121	4111581016600	ANALYZER ESR HIGH THROUGHPUT	EACH	1
122	4111581017500	ANALYZER ESR MEDIUM THROUGHPUT	EACH	1
123	4113151300000	ANALYZER ESR LOW THROUGHPUT	EACH	1
124	4111581505700	ANALYZER MORPHOLOGY DIGITAL CELL HIGH THROUGHPUT	EACH	1
125	4111581505800	ANALYZER MORPHOLOGY DIGITAL CELL MEDIUM THROUGHPUT	EACH	1
126	4111581505900	ANALYZER MORPHOLOGY DIGITAL CELL LOW THROUGHPUT	EACH	1
127	4115000026800	READER MICROPLATE	EACH	1
128	4111613134400	IDENTIFICATION BACTERIAL MALDI TOF	EACH	1
129	4111613136100	IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY SEMI AUTOMATED	EACH	1
130	4111613136400	IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1
131	4111613138200	IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1
132	4111613140000	IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1
133	4111584100000	ANALYZER BLOOD CULTURE LOW CAPACITY	EACH	1
134	4111584100100	ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1
135	4111584100200	ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1
136	4117160000400	DETECTION TB MEDIUM CAPACITY	EACH	1
137	4117160000500	DETECTION TB HIGH CAPACITY	EACH	1
138	4111586400000	IMAGING DIRECT MULTIPLEX SYSTEM DMI	EACH	1
139	4110520000300	SCANNER GRAM STAIN AUTOMATED	EACH	1
140	4110520300300	STAINER SLIDE AFB	EACH	1
141	4110520300400	STAINER SLIDE GRAM	EACH	1

SN	SRM Code	ITEM DESCRIPTION	SRM UOM	QUANTITY
142	4110320700000	WASHER MICROPLATE	EACH	1
143	4110550010600	SAMPLER SOLID PHASE EXTRACTION FULLY AUTOMATED	EACH	1
144	4110550010700	SAMPLER SOLID PHASE EXTRACTION SEMI AUTOMATED	EACH	1
145	4111621000300	UREA BREATH TEST UNIT	EACH	1
146	4111541300000	SORTER CELL	EACH	1
147	4110300300000	CRYOSTAT	EACH	1
148	4110300300100	MICROTOME ULTRA	EACH	1
149	4110300300200	CRYOSTAT MOTORIZED	EACH	1
150	4110300300300	CRYOSTAT WITH DISINFECTOR	EACH	1
151	4119150100300	PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1
152	4119150100400	PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1
153	4119160200000	PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1
154	4119150100500	PROCESSOR TISSUE ROTARY	EACH	1
155	4110520100400	STAINER SLIDE LOW CAPACITY	EACH	1
156	4110520100500	STAINER SLIDE MEDIUM CAPACITY	EACH	1
157	4110520100600	STAINER SLIDE HIGH CAPACITY	EACH	1
158	4110520100700	STAINER SLIDE SPECIAL STAIN	EACH	1
159	4110520609400	STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1
160	4110520609500	STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1
161	4115000006600	CABINET STORAGE TISSUE	EACH	1
162	4119160000200	IMAGING GROSS SYSTEM	EACH	1
163	4110291600300	MICROTOME ROTARY MANUAL	EACH	1
164	4110291600400	MICROTOME ROTARY MOTORIZED	EACH	1
165	4110291600500	MICROTOME ROTARY AUTOMATED	EACH	1
166	4110290100000	STATION EMBEDDING MANUAL	EACH	1
167	4110290101100	STATION EMBEDDING AUTOMATED	EACH	1
168	4110290102300	STATION EMBEDDING FROZEN	EACH	1
169	4119160000800	STATION GROSS SMALL	EACH	1
170	4119160001100	STATION GROSS MEDIUM	EACH	1
171	4119160001800	STATION GROSS LARGE	EACH	1
172	4112330600400	PRINTER CASSETTE	EACH	1
173	4112260002200	PRINTER SLIDE	EACH	1
174	4110480900000	LIQUID BASED SEDIMENTATION SEMI AUTOMATED	EACH	1
175	4110480900900	LIQUID BASED SEDIMENTATION AUTOMATED	EACH	1
176	4110490002200	LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1
177	4110490004400	LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1
178	4110291800300	COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1
179	4110291800400	COVERSLIPPER GLASS MEDIUM THROUGHPUT	EACH	1
180	4110291800500	COVERSLIPPER FILM	EACH	1
181	4112260002800	SCANNER SLIDE DIGITAL LOW THROUGHPUT	EACH	1
182	4112260003200	SCANNER SLIDE DIGITAL HIGH THROUGHPUT	EACH	1
183	4113151400000	CYTOSPIN	EACH	1
184	4113151400100	CYTOSPIN WITH SLIDE STAINER	EACH	1
185	4119150100600	BLOCK CELL SYSTEM	EACH	1
186	4110290000000	PROCESSOR TISSUE MICROWAVE SEMI AUTOMATED	EACH	1
187	4110290000100	STAINER SLIDE IMMUNOHISTOCHEMISTRY LOW CAPACITY	EACH	1
188	4110290000200	SCANNER SLIDE DIGITAL MEDIUM THROUGHPUT	EACH	1
189	4110600100000	PROCESSOR IFA	EACH	1

SN	SRM Code	ITEM DESCRIPTION	SRM UOM	QUANTITY
190	4111586900100	ANALYZER IMMUNOASSAY SEMI AUTOMATED	EACH	1
191	4111587003000	ANALYZER IMMUNOASSAY LOW THROUGHPUT	EACH	1
192	4111587006100	ANALYZER IMMUNOASSAY MEDIUM THROUGHPUT	EACH	1
193	4111586900200	ANALYZER IMMUNOASSAY HIGH THROUGHPUT	EACH	1
194	4111581902800	ANALYZER ELISA LOW CAPACITY	EACH	1
195	4111581902900	ANALYZER ELISA MEDIUM CAPACITY	EACH	1
196	4111581903000	ANALYZER ELISA HIGH CAPACITY	EACH	1
197	4111582300000	ANALYZER WESTERN BLOT SEMI AUTOMATED	EACH	1
198	4111582300100	ANALYZER WESTERN BLOT FULLY AUTOMATED	EACH	1
199	4111581903100	ANALYZER ALLERGY AND AUTOIMMUNITY LOW THROUGHPUT	EACH	1
200	4111581903200	ANALYZER ALLERGY AND AUTOIMMUNITY HIGH THROUGHPUT	EACH	1
201	4111586900300	ANALYZER IFA	EACH	1
202	4111586900400	ANALYZER IMMUNOASSAY MICROARRAY FULLY AUTOMATED	EACH	1
203	4111581100300	SEQUENCER NEXT GENERATION LOW THROUGHPUT NGS	EACH	1
204	4111581100400	SEQUENCER NEXT GENERATION MEDIUM THROUGHPUT NGS	EACH	1
205	4111581100500	SEQUENCER NEXT GENERATION HIGH THROUGHPUT NGS	EACH	1
206	4110480000000	EXTRACTOR DNA LOW CAPACITY	EACH	1
207	4110480000100	EXTRACTOR DNA MEDIUM CAPACITY	EACH	1
208	4110480000200	EXTRACTOR DNA HIGH CAPACITY	EACH	1
209	4110480000300	EXTRACTOR DNA WITH SAMPLE PREPARATION	EACH	1
210	4110350602200	WORKSTATION PCR SMALL	EACH	1
211	4110350602300	WORKSTATION PCR LARGE	EACH	1
212	4115000011600	ELECTROPHORESIS HORIZONTAL	EACH	1
213	4110534000500	ELECTROPHORESIS VERTICAL	EACH	1
214	4110493300000	PCR REAL TIME MEDIUM CAPACITY	EACH	1
215	4110493300100	PCR REAL TIME HIGH CAPACITY	EACH	1
216	4118160701600	PROCESSOR FISH SLIDE MANUAL	EACH	1
217	4118160701700	PROCESSOR FISH SLIDE SEMI AUTOMATED	EACH	1
218	4116150207800	WORKSTATION CYTOGENETICS MANUAL	EACH	1
219	4116150208800	WORKSTATION CYTOGENETICS AUTOMATED	EACH	1
220	4111586000000	ANALYZER GENETICS MICROARRAY	EACH	1
221	4111586000100	ANALYZER GENETIC MASSARRAY	EACH	1
222	4111586000200	ANALYZER FRAGMENT	EACH	1
223	4111540100000	NANODROP FLUOROMETER	EACH	1
224	4111540600300	NANODROP SPECTROPHOTOMETER	EACH	1
225	4111540600400	NANODROP DUAL	EACH	1
226	4110291400200	ULTRASONICATOR DNA SHEARING LOW CAPACITY	EACH	1
227	4110291400300	ULTRASONICATOR DNA SHEARING MEDIUM CAPACITY	EACH	1
228	4110291400400	ULTRASONICATOR DNA SHEARING HIGH CAPACITY	EACH	1
229	4115000031200	THERMAL CYCLER	EACH	1
230	4110560001900	LIBRARY PREPARATION FOR NGS MEDIUM THROUGHPUT	EACH	1
231	4110560005100	LIBRARY PREPARATION FOR NGS HIGH THROUGHPUT	EACH	1
232	4113150100000	COUNTER CELL AUTOMATED	EACH	1
233	4111584300700	MOLECULAR TESTING FULLY AUTOMATED HIGH THROUGHPUT	EACH	1
234	4111584300800	MOLECULAR TESTING FULLY AUTOMATED MEDIUM THROUGHPUT	EACH	1
235	4110630042800	PCR REAL TIME MULTIPLEX	EACH	1
236	4218190020500	ANALYZER ENDOTOXIN	EACH	1

SN	SRM Code	ITEM DESCRIPTION	SRM UOM	QUANTITY
237	4111540400100	CHROMATOGRAPHY LIQUID MASS SPECTROMETRY MASS SPECTROMETRY (LCMSMS) LOW SENSITIVITY	EACH	1
238	4111540400200	CHROMATOGRAPHY LIQUID MASS SPECTROMETRY MASS SPECTROMETRY (LCMSMS) MEDIUM SENSITIVITY	EACH	1
239	4111540400300	CHROMATOGRAPHY LIQUID MASS SPECTROMETRY MASS SPECTROMETRY (LCMSMS) HIGH SENSITIVITY	EACH	1
240	4111540400400	CHROMATOGRAPHY LIQUID MASS SPECTROMETRY MASS SPECTROMETRY (LCMSMS) ULTRA HIGH SENSITIVITY	EACH	1
241	4115000012300	EVAPORATOR NITROGEN	EACH	1
242	4115000013000	FOURIER TRANSFORM INFRARED	EACH	1
243	4111540700000	ANALYZER ATOMIC ABSORPTION DUAL	EACH	1
244	4111540700100	ANALYZER ATOMIC ABSORPTION FLAME	EACH	1
245	4111540700200	ANALYZER ATOMIC ABSORPTION GRAPHITE FURNACE	EACH	1
246	4110550500000	ANALYZER DRUG SCREENING HIGH THROUGHPUT	EACH	1
247	4110550500200	ANALYZER DRUG SCREENING MEDIUM THROUGHPUT	EACH	1
248	4110550500100	ANALYZER DRUG SCREENING LOW THROUGHPUT	EACH	1
249	4111572800000	CHROMATOGRAPHY ION DUAL CHANNEL	EACH	1
250	4111572800100	CHROMATOGRAPHY ION SINGLE CHANNEL	EACH	1
251	4111570300300	CHROMATOGRAPHY GAS (GC)	EACH	1
252	4115000008900	CHROMATOGRAPHY GAS MASS SPECTROMETRY (GCMS)	EACH	1
253	4111585902400	CHROMATOGRAPHY GAS MASS SPECTROMETRY HIGH RESOLUTION (GCMS HR)	EACH	1
254	4111571000700	CHROMATOGRAPHY GAS MASS SPECTROMETRY MASS SPECTROMETRY (GCMSMS)	EACH	1
255	4111585300500	CHROMATOGRAPHY LIQUID HIGH PERFORMANCE (HPLC)	EACH	1
256	4111585300600	CHROMATOGRAPHY LIQUID ULTRA PERFORMANCE (UPLC)	EACH	1
257	4111585900800	CHROMATOGRAPHY LIQUID MASS SPECTROMETRY (LCMS)	EACH	1
258	4111585300300	CHROMATOGRAPHY LIQUID MASS SPECTROMETRY MASS SPECTROMETRY (LCMSMS)	EACH	1
259	4111585902500	CHROMATOGRAPHY LIQUID MASS SPECTROMETRY HIGH RESOLUTION (LCMS HR)	EACH	1
260	4115162700300	SPECTROMETRY INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION (ICP OES)	EACH	1
261	4115000028900	SPECTROMETRY MASS INDUCTIVELY COUPLED PLASMA (ICPMS)	EACH	1
262	4111170300300	FOURIER TRANSFORM INFRARED MICROSCOPIC	EACH	1
263	4111571400200	SAMPLER AUTO DRUG OF ABUSE	EACH	1
264	4110401900000	POSITIVE PRESSURE MANIFOLD	EACH	1
265	4229470001900	ACT MACHINE	EACH	1