NUPCO TENDER: NPT 0039/22 TENDER NAME: FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
1	4110300300000	CRYOSTAT	EACH	1	GROUP 1
2	4110302524600	ANTI-ROLL RAKE RELATED TO CRYOSTAT	EACH	1	GROUP 1
3	4110302524700	ANTI-ROLL PLATE RELATED TO CRYOSTAT	EACH	1	GROUP 1
4	4110302524800	UTILITY TRAY RELATED TO CRYOSTAT	EACH	1	GROUP 1
5	4110302524900	SPECIMEN HOLDERS SMALL RELATED TO CRYOSTAT	EACH	1	GROUP 1
6	4110302525000	SPECIMEN HOLDERS MEDIUM RELATED TO CRYOSTAT	EACH	1	GROUP 1
7	4110302525100	SPECIMEN HOLDERS LARGE RELATED TO CRYOSTAT	EACH	1	GROUP 1
8	4110302525200	4-CAVITY CRYOBAR INSERT RELATED TO CRYOSTAT	EACH	1	GROUP 1
9	4110302525300	4-POST CRYOBAR INSERT RELATED TO CRYOSTAT	EACH	1	GROUP 1
10	4110302525400	WASTE BOTTLE RELATED TO CRYOSTAT	EACH	1	GROUP 1
11	4110302525500	DRAIN CLEANING BRUSH RELATED TO CRYOSTAT	EACH	1	GROUP 1
12	4110302525600	MOLD STANDARD RELATED TO CRYOSTAT	EACH	1	GROUP 1
13	4110302525700	MOLD BIOPSY RELATED TO CRYOSTAT	EACH	1	GROUP 1
14	4110 <mark>30</mark> 2525800	COMPOUND CRYO EMBEDDING BOTTLE RELATED TO CRYOSTAT	EACH	1	GROUP 1
15	4110302525900	LIGHT RELATED TO CRYOSTAT	EACH	1	GROUP 1
16	4110302526000	PPM KIT RELATED TO CRYOSTAT	EACH	1	GROUP 1
17	4110300300200	CRYOSTAT MOTORIZED	EACH	1	GROUP 2
18	4110302526100	ANTI-ROLL RAKE RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
19	4110302526200	ANTI-ROLL PLATE RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
20	4110302526300	UTILITY TRAY RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
21	4110302526400	SPECIMEN HOLDERS SMALL RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
22	4110302526500	SPECIMEN HOLDERS MEDIUM RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
23	4110302526600	SPECIMEN HOLDERS LARGE RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
24	4110302526700	4-CAVITY CRYOBAR INSERT RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
25	4110302526800	4-POST CRYOBAR INSERT RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
26	4110302526900	WASTE BOTTLE RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
27	4110302527000	DRAIN CLEANING BRUSH RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
28	4110302527100	MOLD STANDARD RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
29	4110302527200	MOLD BIOPSY RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
30	4110302527300	COMPOUND CRYO EMBEDDING BOTTLE RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
31	4110490000100	VACUUM FILTER SET RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
32	4110302527400	VACUUM HOSE RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2

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SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
33	4110302527500	OZONE PORT COVER RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
34	4110302527600	FOOT PEDAL RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
35	4110302527700	LIGHT RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
36	4110302527800	PPM KIT RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
37	4110302527900	OZONE LAMP RELATED TO CRYOSTAT MOTORIZED	EACH	1	GROUP 2
38	4110300300300	CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
39	4110302528000	ANTI-ROLL RAKE RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
40	4110302528100	ANTI-ROLL PLATE RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
41	4110302528200	UTILITY TRAY RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
42	4110302528300	SPECIMEN HOLDERS SMALL RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
43	4110302528400	SPECIMEN HOLDERS MEDIUM RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
44	4110 <mark>30</mark> 2528500	SPECIMEN HOLDERS LARGE RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
45	4110302528600	4-CAVITY CRYOBAR INSERT RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
46	4110302528700	4-POST CRYOBAR INSERT RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	_1	GROUP 3
47	4110302528800	WASTE BOTTLE RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
48	4110302528900	DRAIN CLEANING BRUSH RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
49	4110302529000	MOLD STANDARD RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
50	4110302529100	MOLD BIOPSY RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
51	4110302529200	COMPOUND CRYO EMBEDDING BOTTLE RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
52	4110490000200	VACUUM FILTER SET RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
53	4110302529300	VACUUM HOSE RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
54	4110302529400	OZONE PORT COVER RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
55	4110302529500	UV LAMP RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
56	4110302529600	LIGHT RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
57	4110302529700	PPM KIT RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
58	4110302529800	OZONE LAMP RELATED TO CRYOSTAT WITH DISINFECTOR	EACH	1	GROUP 3
59	4119150100300	PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
60	4112330700700	BASKET TRANSPORT TRAY RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4

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SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
61	4110292001300	STANDARD CASSETTE WITHOUT LID RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
62	4110292001400	STANDARD CASSETTE WITH LID RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
63	4110292001500	BIOPSY CASSETTE (STANDARD) RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
64	4110292001600	BIOPSY CASSETTE PORE SIZE 0.67 MM RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
65	4110292001700	BIOPSY CASSETTE PORE SIZE 0.25 MM RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
66	4110292700900	BOTTLES RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
67	4110292701000	WAX SCRAPER RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
68	4110490000300	CARBON FILTER RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
69	4110292701100	DUCT HOSE RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
70	4112 <mark>33070080</mark> 0	CASSETTE BASKET RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
71	4110292701200	AUTO EMBEDDING RACK RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
72	4110292701300	SYNERGY BIOPSY KIT RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
73	4110292701400	SYNERGY STANDARD KIT RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
74	4110292001800	PARAFORM CASSETTE STANDARD RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
75	4110292001900	PARAFORM CASSETTE BIOPSY RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
76	4110292006000	PARAFORM CASSETTE BIOPSY 13 MM X 13 MM RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
77	4110292002100	PARAFORM CASSETTE FRAME RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
78	4110292701500	BOTTLE LABEL RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
79	4110292701600	FUNNEL RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
80	4110292701700	PPM KIT RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
81	4110292701800	BIOPSY GEL RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
82	4110292701900	2 LANE GEL RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
83	4110292702000	1 MM GEL RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
84	4110292702100	2 MM GEL RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
85	4110292702200	3 MM GEL RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4

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SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
86	4110292702300	TISSUE PAPER RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
87	4110292702400	DMSO PARAFFIN WAX RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
88	4110292702500	PARAFFIN WAX RELATED TO PROCESSOR TISSUE VACUUM LOW CAPACITY	EACH	1	GROUP 4
89	4119150100400	PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
90	4112330700900	BASKET TRANSPORT TRAY RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
91	4110292002200	STANDARD CASSETTE WITHOUT LID RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
92	4110292002300	STANDARD CASSETTE WITH LID RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
93	4110292002400	BIOPSY CASSETTE (STANDARD) RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
94	4110 <mark>29200</mark> 2500	BIOPSY CASSETTE PORE SIZE 0.67 MM RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
95	4110292002600	BIOPSY CASSETTE PORE SIZE 0.25 MM RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
96	4110292702600	BOTTLE RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
97	4110292702700	CONDENSATE BOTTLE RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
98	4110292702800	WAX SCRAPER RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
99	4110490000400	CARBON FILTER RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
100	4110292702900	DUCT HOSE RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
101	4112330701000	CASSETTE BASKET RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
102	4110292703000	AUTO EMBEDDING RACK RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
103	4110292703100	SYNERGY BIOPSY KIT RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
104	4110292703200	SYNERGY STANDARD KIT RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
105	4110292002700	PARAFORM CASSETTE STANDARD RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
106	4110292002800	PARAFORM CASSETTE BIOPSY RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
107	4110292002900	PARAFORM CASSETTE BIOPSY 13 MM X 13 MM RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
108	4110292003000	PARAFORM CASSETTE FRAME RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
109	4110292703300	BOTTLE LABEL RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
110	4110292703400	FUNNEL RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5

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ITEM LIST

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
111	4110292703500	PPM KIT RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
112	4110292703600	BIOPSY GEL RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
113	4110292703700	2 LANE GEL RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
114	4110292703800	1 MM GEL RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
115	4110292703900	2 MM GEL RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
116	4110292704000	3 MM GEL RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
117	4110292704100	TISSUE PAPER RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
118	4110292704200	DMSO PARAFFIN WAX 1 KG RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
119	4110292704300	PARAFFIN WAX 1 KG RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
120	4110 <mark>29270440</mark> 0	REMOTE MONITORING RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
121	4110292704500	LEVEL SENSOR CLEANING BRUSH RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
122	4110292704600	PARAFFIN WASTE BAG RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
123	4110292704700	DRAIN FILL HOSE RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
124	4110292704800	BULK TANK HOSE RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
125	4110292704900	BARCODE SCANNER RELATED TO PROCESSOR TISSUE VACUUM HIGH CAPACITY	EACH	1	GROUP 5
126	4119160200000	PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
127	4112330701100	BASKET TRANSPORT TRAY RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
128	4110292003100	STANDARD CASSETTE WITHOUT LID RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
129	4110292003200	STANDARD CASSETTE WITH LID RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
130	4110292003300	BIOPSY CASSETTE (STANDARD) RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
131	4110292705000	WAX SCRAPER RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
132	4110490000500	CARBON FILTER RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
133	4112330701200	CASSETTE BASKET RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
134	4112330701300	AUTO EMBEDDING BASKET RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
135	4110292003400	PARAFORM CASSETTE STANDARD RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
136	4110292003500	PARAFORM CASSETTE BIOPSY RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6

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SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
137	4110292003600	PARAFORM CASSETTE BIOPSY 13 MM X 13 MM RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
138	4110292003700	PARAFORM CASSETTE FRAME RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
139	4110292705100	PPM KIT RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
140	4110292705200	BIOPSY GEL RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
141	4110292705300	2 LANE GEL RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
142	4110292705400	1 MM GEL RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
143	4110292705500	2 MM GEL RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
144	4110 <mark>292705600</mark>	3 MM GEL RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
145	4110292705700	PARAFFIN WAX 1 KG RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
146	411029270 <mark>580</mark> 0	TRAY LINERS RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
147	4110292705900	LOADING STATION CONTAINER WITH LID RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
148	4110292706000	REAGENT SET RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
149	4110292706100	PRE PROCESSING SOLUTION RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
150	4110292706200	PRE PROCESSING FIXATIVE RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
151	4110292706300	MOLECULAR FIXATIVE RELATED TO PROCESSOR TISSUE MICROWAVE AUTOMATED	EACH	1	GROUP 6
152	4119150100500	PROCESSOR TISSUE ROTARY	EACH	1	GROUP 7
153	4110292706400	EXTRA PARAFFIN BATH RELATED TO PROCESSOR TISSUE ROTARY	EACH	1	GROUP 7
154	4110292706500	DOUBLE LOAD RELATED TO PROCESSOR TISSUE ROTARY	EACH	1	GROUP 7
155	4112330701400	DIVIDED TISSUE BASKET RELATED TO PROCESSOR TISSUE ROTARY	EACH	1	GROUP 7
156	4110490000600	ORGANIC CARBON FILTER RELATED TO PROCESSOR TISSUE ROTARY	EACH	1	GROUP 7
157	4110490000700	FORMALDEHYDE CARBON FILTER RELATED TO PROCESSOR TISSUE ROTARY	EACH	1	GROUP 7
158	4110292003800	TISSUE CASSETTE STANDARD RELATED TO PROCESSOR TISSUE ROTARY	EACH	1	GROUP 7
159	4110292003900	BIOPSY TISSUE CASSETTE RELATED TO PROCESSOR TISSUE ROTARY	EACH	1	GROUP 7
160	4110292706600	PARAFFINE WAX RELATED TO PROCESSOR TISSUE ROTARY	EACH	1	GROUP 7
161	4110520100400	STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
162	4110520408000	PLUG FOR WASH STATIONS RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8

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SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
163	4110520408100	H AND E STAINING KIT RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
164	4110520408200	FUME EXTRACTION HOSE RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
165	4110490000800	TAP WATER FILTER RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
166	4110291800600	COVERSLIPER RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
167	4110520408300	SLIDE BASKET SMALL RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
168	4110520408400	SLIDE BASKET LARGE RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
169	4110520408500	SLIDE BASKET SMALL ADAPTER RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
170	4110520408600	SLIDE BASKET LARGE ADAPTER RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
171	4110520408700	SLIDE RACK RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
172	4110 <mark>52040880</mark> 0	REAGENT CONTAINER SMALL RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
173	4110520408900	REAGENT CONTAINER MEDIUM RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
174	4110520409000	REAGENT CONTAINER LARGE RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
175	4110490000900	CARBON FILTER RELATED TO STAINER SLIDE LOW CAPACITY	EACH	1	GROUP 8
176	4110520100500	STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
177	4110520409100	PLUG FOR WASH STATIONS RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
178	4110520409200	H AND E STAINING KIT RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
179	4110520409300	FUME EXTRACTION HOSE RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
180	4110490001000	TAP WATER FILTER RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
181	4110291800100	COVERSLIPER RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
182	4110520409400	SLIDE BASKET SMALL RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
183	4110520409500	SLIDE BASKET LARGE RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
184	4110520409600	SLIDE BASKET SMALL ADAPTER RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
185	4110520409700	SLIDE BASKET LARGE ADAPTER RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
186	4110520409800	SLIDE RACK RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
187	4110520409900	REAGENT CONTAINER SMALL RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
188	4110520410000	REAGENT CONTAINER MEDIUM RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9

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SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
189	4110520410100	REAGENT CONTAINER LARGE RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
190	4110490001100	CARBON FILTER RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
191	4110520410200	SPECIAL STAIN CONTAINER RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
192	4110520410300	SPECIAL STAIN SLIDE RACK RELATED TO STAINER SLIDE MEDIUM CAPACITY	EACH	1	GROUP 9
193	4110520100600	STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
194	4110520410400	H AND E STAINING KIT RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
195	4110520410500	TRANSFER FLUID RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
196	4110520410600	HEMATOXYLIN RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
197	4110520410700	EOSIN RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
198	4110 <mark>52</mark> 0410800	BLUING RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
199	4110520410900	ORGANIC SOLUTION RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
200	4110520411000	DIFFERENTIATING SOLUTION RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
201	4110520411100	WASH RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
202	4110520411200	CLEANING SOLUTION RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
203	4110520411300	COVERSLIP ACTIVATOR RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
204	4110520411400	FUME EXTRACTION HOSE RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
205	4110291800200	COVERSLIPER RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
206	4110520411500	SLIDE RACK/TRAY RELATED TO STAINER SLIDE HIGH CAPACITY	EACH	1	GROUP 10
207	4110520100700	STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
208	4110520411600	ALCIAN YELLOW STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
209	4110520411700	ALCIAN BLUE STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
210	4110520411800	AFB STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
211	4110520411900	AFB LIGHT GREEN STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
212	4110520412000	CONGO RED STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
213	4110520412100	DIASTASE/ALPHA AMYLASE KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
214	4110520412200	ELASTIC STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
215	4110520412300	GIEMSA STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
216	4110520412400	GMS STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
217	4110520412500	GMS/EOSIN STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
218	4110520412600	GRAM STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
219	4110520412700	GRAM YELLOW STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
220	4110520412800	GREEN FOR TRICHROME GOMORIS RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
221	4110520412900	BLUE FOR TRICHROME GOMORIS RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
222	4110520413000	IRON STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
223	4110520413100	JONES PAS-M STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
224	4110 <mark>52</mark> 0413200	JONES PAS-M H AND E STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
225	4110520413300	JONES PAS-M LIGHT GREEN STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
226	4110520413 <mark>40</mark> 0	LIGHT GREEN FOR PAS RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
227	4110520413500	PAS STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
228	4110520413600	MUCICARMINE STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
229	4110520413700	RETICULUM STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
230	4110520413800	RETICULUM-NFR STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
231	4110520413900	STEINER/WARTHIN-STARRY STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
232	4110520414000	MASSON TRICHROME STAINING KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
233	4110520414100	DEPARAFFINIZATION SOLUTION RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
234	4110520414200	ORCEIN STAIN KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
235	4110520414300	COLLOIDAL IRON STAIN KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
236	4110520414400	LIQUID COVERSLIP RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
237	4110520414500	WASH SOLUTION RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
238	4110520414600	CLEANING/MAINTENANCE KIT RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
239	4110520414700	BARCODE LABEL RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
240	4110520414800	PRINTER CARTRIDGE RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
241	4110490001200	CARBON FILTER RELATED TO STAINER SLIDE SPECIAL STAIN	EACH	1	GROUP 11
242	4110520609400	STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
243	4110520717300	DETECTION KITS RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
244	4110520717400	DEPARAFFINIZATION SOLUTION RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
245	4110520717500	LIQUID COVER SLIP/COVER TILE RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
246	4110520717600	SODIUM CHLORIDE SODIUM CITRATE BUFFER SOLUTION (SSC) RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
247	4110520717700	REACTION/WASH BUFFER RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
248	4110520717800	HIGH RETRIEVAL SOLUTION RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
249	4110520717900	LOW RETRIEVAL SOLUTION RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
250	4110520718000	HEMATOXYLIN RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
251	4110520718100	BLUING RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
252	4110520718200	LABELS BARCODE RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
253	4110520718300	PRINTER RIBBON RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
254	4110520718400	AMPLIFICATION KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
255	4110520718500	PROTEASE 1 RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
256	4110520718600	PROTEASE 2 RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
257	4110520718700	PROTEASE 3 RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
258	4110520718800	ISH PROTEASE 1 RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
259	4110520718900	ISH PROTEASE 2 RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
260	4110520719000	ISH PROTEASE 3 RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
261	4110520719100	ENDOGENOUS BIOTIN BLOCKING KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
262	4110520719200	ANTIBODY DILUENT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
263	4110520719300	ANTIBODY DILUENT WITH CASEIN RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
264	4110520719400	FILLABLE VIALS/DISPENSERS RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
265	4110520719500	ENZYME KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
266	4110520719600	SULFURIC ACID KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
267	4110520719700	CLARIFY KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
268	4110520719800	IHC SLIDE RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
269	4110520719900	MIXING STRIPS/STATION RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
270	4110 <mark>52</mark> 0720000	RABBIT LINKER RELATED TO STAINER SLIDE	EACH	1	GROUP 12
271	4110520720100	MOUSE LINKER RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
272	4110520720200	ANTI-FLUORESCEIN RELATED TO STAINER SLIDE	EACH	1	GROUP 12
273	4110520720300	ANTI-BIOTIN RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
274	4110520720400	FLUORESCENT MOUNTING RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
275	4110520720500	ISH KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
276	4110520720600	QFISH KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
277	4110520720700	FISH KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
278	4110520720800	CISH KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY MEDIUM CAPACITY	EACH	1	GROUP 12
279	4110520609500	STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
280	4110520720900	DETECTION KITS RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
281	4110520721000	DEPARAFFINIZATION SOLUTION RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
282	4110520721100	LIQUID COVER SLIP/COVER TILE RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
283	4110520721200	SODIUM CHLORIDE SODIUM CITRATE BUFFER SOLUTION (SSC) RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
284	4110520721300	REACTION/WASH BUFFER RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13

NUPCO TENDER:NPT 0039/22TENDER NAME:FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
285	4110520721400	HIGH RETRIEVAL SOLUTION RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
286	4110520721500	LOW RETRIEVAL SOLUTION RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
287	4110520721600	HEMATOXYLIN RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
288	4110520721700	BLUING RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
289	4110520721800	LABELS BARCODE RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
290	4110520721900	PRINTER RIBBON RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
291	4110520722000	AMPLIFICATION KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
292	4110520722100	PROTEASE 1 RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
293	4110520722200	PROTEASE 2 RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
294	4110 <mark>52072230</mark> 0	PROTEASE 3 RELATED TO STAINER SLIDE	EACH	1	GROUP 13
295	4110520722400	ISH PROTEASE 1 RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
296	4110520722500	ISH PROTEASE 2 RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
297	4110520722600	ISH PROTEASE 3 RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
298	4110520722700	ENDOGENOUS BIOTIN BLOCKING KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
299	4110520722800	ANTIBODY DILUENT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
300	4110520722900	ANTIBODY DILUENT WITH CASEIN RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
301	4110520723000	FILLABLE VIALS/DISPENSERS RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
302	4110520723100	ENZYME KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
303	4110520723200	SULFURIC ACID KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
304	4110520723300	CLARIFY KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
305	4110520723400	IHC SLIDE RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
306	4110520723500	MIXING STRIPS/STATION RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
307	4110520723600	RABBIT LINKER RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
308	4110520723700	MOUSE LINKER RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
309	4110520723800	ANTI-FLUORESCEIN RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
310	4110520723900	ANTI-BIOTIN RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
311	4110520724000	FLUORESCENT MOUNTING RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
312	4110520724100	ISH KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
313	4110520724200	QFISH KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
314	4110520724300	FISH KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
315	4110520724400	CISH KIT RELATED TO STAINER SLIDE IMMUNOHISTOCHEMISTRY HIGH CAPACITY	EACH	1	GROUP 13
316	4115000006600	CABINET STORAGE TISSUE	EACH	1	GROUP 14
317	4119160000000	TISSUE CONTAINER RELATED TO CABINET STORAGE TISSUE	EACH	1	GROUP 14
318	4119 <mark>16</mark> 0000100	FORMALIN PADS RELATED TO CABINET STORAGE TISSUE	EACH	1	GROUP 14
319	4119160000200	IMAGING GROSS SYSTEM	EACH	1	GROUP 15
320	4119160000 <mark>300</mark>	CAMERA HOLDER FOR HOOD TYPE GROSSING STATION RELATED TO IMAGING GROSS SYSTEM	EACH	1	GROUP 15
321	4119160000400	C BRACKET RELATED TO IMAGING GROSS SYSTEM	EACH	1	GROUP 15
322	4119160000500	BARCODE READER RELATED TO IMAGING GROSS SYSTEM	EACH	1	GROUP 15
323	4119160000600	FLOOR TYPE HOLDER RELATED TO IMAGING GROSS SYSTEM	EACH	1	GROUP 15
324	4119160000700	HIGH DENSITY PE BOARD RELATED TO IMAGING GROSS SYSTEM	EACH	1	GROUP 15
325	4110291600300	MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
326	4112241300100	STANDARD CASSETTE CLAMP 40X40 MM RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
327	4112241300200	STANDARD CASSETTE CLAMP LARGE 50X55 MM RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
328	4110292706700	FIXTURE NON ORIENTING RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
329	4112241300300	SUPER MEGA CASSETTE CLAMP RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
330	4110291104100	BLADE HOLDER AND BASE RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
331	4110291103300	BLADE HOLDER HIGH PROFILE RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
332	4110291103400	BLADE HOLDER LOW PROFILE RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
333	4112241300400	RM COOL CLAMP RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
334	4110291700900	HIGH PROFILE BLADE RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
335	4110291701000	LOW PROFILE BLADE RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

ITEM LIST

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
336	4110292706800	WASTE TRAY RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
337	4110292706900	OIL RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
338	4110292707000	PPM KIT RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
339	4112241300500	3 AXIS ORIENTATION ATTACHMENT FOR CLAMP RELATED TO MICROTOME ROTARY MANUAL	EACH	1	GROUP 16
340	4110291600400	MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
341	4112241300600	STANDARD CASSETTE CLAMP 40X40 MM RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
342	4112241300700	STANDARD CASSETTE CLAMP LARGE 50X55 MM RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
343	4110292707100	FIXTURE NON ORIENTING RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
344	4112241300800	SUPER MEGA CASSETTE CLAMP RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
345	4110291103500	BLADE HOLDER AND BASE RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
346	4110 <mark>29110360</mark> 0	BLADE HOLDER HIGH PROFILE RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
347	4110291103700	BLADE HOLDER LOW PROFILE RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
348	4112241300900	RM COOL CLAMP RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
349	4110291701100	HIGH PROFILE BLADE RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
350	4110291701200	LOW PROFILE BLADE RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
351	4110292707200	WASTE TRAY RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
352	4110292707300	OIL RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
353	4110292707400	PPM KIT RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
354	4112241301000	3 AXIS ORIENTATION ATTACHMENT FOR CLAMP RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
355	4110292707500	EASY CUT MODULE RELATED TO MICROTOME ROTARY MOTORIZED	EACH	1	GROUP 17
356	4110291600500	MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
357	4112241301100	STANDARD CASSETTE CLAMP 40X40 MM RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
358	4112241301200	STANDARD CASSETTE CLAMP LARGE 50X55 MM RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
359	4110292707600	FIXTURE NON ORIENTING RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
360	4112241301300	SUPER MEGA CASSETTE CLAMP RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
361	4110291103800	BLADE HOLDER AND BASE RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
362	4110291103900	BLADE HOLDER HIGH PROFILE RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18

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SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
363	4110291104000	BLADE HOLDER LOW PROFILE RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
364	4112241301400	RM COOL CLAMP RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
365	4110291701300	HIGH PROFILE BLADE RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
366	4110291701400	LOW PROFILE BLADE RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
367	4110292707700	WASTE TRAY RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
368	4110292707800	OIL RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
369	4110292707900	PPM KIT RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
370	4112241301500	3 AXIS ORIENTATION ATTACHMENT FOR CLAMP RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
371	4110292708000	EASY CUT MODULE RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
372	4110 <mark>29270810</mark> 0	FOOT PEDAL RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
373	4110292708200	WASTE BAGS RELATED TO MICROTOME ROTARY AUTOMATED	EACH	1	GROUP 18
374	4110290100000	STATION EMBEDDING MANUAL	EACH	_1	GROUP 19
375	4110290100100	MAGNIFIER RELATED TO STATION EMBEDDING MANUAL	EACH	1	GROUP 19
376	4110290100200	FOOT PEDAL RELATED TO STATION EMBEDDING MANUAL	EACH	1	GROUP 19
377	4110490001300	FILTER RELATED TO STATION EMBEDDING MANUAL	EACH	1	GROUP 19
378	4110290100300	CHAMBER TRAY RELATED TO STATION EMBEDDING MANUAL	EACH	1	GROUP 19
379	4110290100400	SCRUBBER RELATED TO STATION EMBEDDING MANUAL	EACH	1	GROUP 19
380	4110290100500	TAMPER SMALL RELATED TO STATION EMBEDDING MANUAL	EACH	1	GROUP 19
381	4110290100600	TAMPER LARGE RELATED TO STATION EMBEDDING MANUAL	EACH	1	GROUP 19
382	4110290100700	TRACKING SYSTEM RELATED TO STATION EMBEDDING MANUAL	EACH	1	GROUP 19
383	4110290100800	FORCEPS 1 MM RELATED TO STATION EMBEDDING MANUAL	EACH	1	GROUP 19
384	4110290100900	FORCEPS 2 MM RELATED TO STATION EMBEDDING MANUAL	EACH	1	GROUP 19
385	4110290101000	FORCEPS 4 MM RELATED TO STATION EMBEDDING MANUAL	EACH	1	GROUP 19
386	4110290101100	STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
387	4110292004000	CASSETTE MAGAZINE RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
388	4110292004100	CASSETTE MAGAZINE RETAINER RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20

NPT 0039/22 NUPCO TENDER:

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
389	4110290101200	OUTPUT CHAMBER RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
390	4110292004200	CASSETTE TAMPER RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
391	4110292004300	BIOPSY 13X13 CASSETTE RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
392	4110292004400	BIOPSY CASSETTE RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
393	4110292004500	STANDARD CASSETTE RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
394	4110292004600	ORIENTATION CASSETTE RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
395	4110292004700	SHAVED BIOPSY CASSETTE RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
396	4110292004800	CORE BIOPSY CASSETTE RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
397	4110290101300	FOAM INSERT RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
398	4110 <mark>29010140</mark> 0	BIOPSY GEL RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
399	4110290101500	BIOPSY 2-LANE GEL RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
400	4110290101600	BIOPSY PUNCH GEL 1-MM RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
401	4110290101700	BIOPSY PUNCH GEL 2-MM RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
402	4110290101800	BIOPSY PUNCH GEL 3-MM RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
403	4112330701500	CASSETTE FRAME RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
404	4110290101900	EXHAUST DUCT RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
405	4110290102000	CLEANING BRUSH RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
406	4110290102100	SCRUBBER RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
407	4110490001400	FILTER RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
408	4110290102200	PPM KIT RELATED TO STATION EMBEDDING AUTOMATED	EACH	1	GROUP 20
409	4110290102300	STATION EMBEDDING FROZEN	EACH	1	GROUP 21
410	4110490001500	HEPA FILTER RELATED TO STATION EMBEDDING FROZEN	EACH	1	GROUP 21
411	4110290102400	HEAT EXTRACTOR RELATED TO STATION EMBEDDING FROZEN	EACH	1	GROUP 21
412	4110290102500	SPATULA RELATED TO STATION EMBEDDING FROZEN	EACH	1	GROUP 21
413	4119160000800	STATION GROSS SMALL	EACH	1	GROUP 22
414	4119160000900	GROSS IMAGING SYSTEM RELATED TO STATION GROSS SMALL	EACH	1	GROUP 22
415	4110490001600 ril 28, 2022	HEPA FILTER RELATED TO STATION GROSS SMALL	EACH	1	GROUP 22 of 23

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SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
416	4110490001700	CARBON FILTER RELATED TO STATION GROSS SMALL	EACH	1	GROUP 22
417	4119160001000	EYE TRACKING MODULE RELATED TO STATION GROSS SMALL	EACH	1	GROUP 22
418	4119160001100	STATION GROSS MEDIUM	EACH	1	GROUP 23
419	4119160001200	GROSS IMAGING SYSTEM RELATED TO STATION GROSS MEDIUM	EACH	1	GROUP 23
420	4110490001800	HEPA FILTER RELATED TO STATION GROSS MEDIUM	EACH	1	GROUP 23
421	4110490001900	CARBON FILTER RELATED TO STATION GROSS MEDIUM	EACH	1	GROUP 23
422	4119160001300	EYE TRACKING MODULE RELATED TO STATION GROSS MEDIUM	EACH	1	GROUP 23
423	4119160001400	SECTION BOARD MEDIUM RELATED TO STATION GROSS MEDIUM	EACH	1	GROUP 23
424	4119 <mark>160001500</mark>	SECTION BOARD LARGE RELATED TO STATION GROSS MEDIUM	EACH	1	GROUP 23
425	4119160001600	MAGNIFICATION RELATED TO STATION GROSS MEDIUM	EACH	1	GROUP 23
426	411916000 <mark>170</mark> 0	SHELVE RELATED TO STATION GROSS MEDIUM	EACH	1	GROUP 23
427	4119160001800	STATION GROSS LARGE	EACH	1	GROUP 24
428	4119160001900	GROSS IMAGING SYSTEM RELATED TO STATION GROSS LARGE	EACH	1	GROUP 24
429	4110490002000	HEPA FILTER RELATED TO STATION GROSS LARGE	EACH	1	GROUP 24
430	4110490002100	CARBON FILTER RELATED TO STATION GROSS LARGE	EACH	1	GROUP 24
431	4119160002000	EYE TRACKING MODULE RELATED TO STATION GROSS LARGE	EACH	1	GROUP 24
432	4119160002100	SECTION BOARD MEDIUM RELATED TO STATION GROSS LARGE	EACH	1	GROUP 24
433	4119160002200	SECTION BOARD LARGE RELATED TO STATION GROSS LARGE	EACH	1	GROUP 24
434	4119160002300	MAGNIFICATION RELATED TO STATION GROSS LARGE	EACH	i 1	GROUP 24
435	4119160002400	SHELVE RELATED TO STATION GROSS LARGE	EACH	1	GROUP 24
436	4119160002500	EXTRA SINK RELATED TO STATION GROSS LARGE	EACH	1	GROUP 24
437	4119160002600	EXTRA DRAIN FUNNEL RELATED TO STATION GROSS LARGE	EACH	1	GROUP 24
438	4112330600400	PRINTER CASSETTE	EACH	1	GROUP 25
439	4112330600500	AUTOMATIC UNLOAD STATION RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
440	4112330600600	BARCODE READER RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
441	4112330600700	CURING LAMP RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
442	4112330701600	CASSETTE MAGAZINES RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
443	4112330701700	CASSETTE TRAY RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
444	4112330600800	INK CARTRIDGE RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
445	4112330600900	CLEANING FOAM SWABS RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
446	4112330601000	SIX MAGAZINES CASSETTE HOLDER RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
447	4110292004900	STANDARD CASSETTE WITHOUT LID RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
448	4110292005000	STANDARD CASSETTE WITH LID RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
449	4110292005100	BIOPSY CASSETTE (STANDARD) RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
450	4110292005200	BIOPSY CASSETTE PORE SIZE 0.67 MM RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
451	4110292005300	BIOPSY CASSETTE PORE SIZE 0.25 MM RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
452	4110292005400	PARAFORM CASSETTE FRAME RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
453	4110292005500	STANDARD CASSETTE WITHOUT LID STACKED RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
454	4110 <mark>29</mark> 2005600	STANDARD CASSETTE WITH LID STACKED RELATED	EACH	1	GROUP 25
455	4110292005700	BIOPSY CASSETTE (STANDARD) STACKED RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
456	4110292005 <mark>80</mark> 0	BIOPSY CASSETTE PORE SIZE 0.67 MM STACKED RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
457	4110292005900	BIOPSY CASSETTE PORE SIZE 0.25 MM STACKED RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
458	4112330601100	PARAFORM CASSETTE FRAME STACKED RELATED TO PRINTER CASSETTE	EACH	1	GROUP 25
459	4112260002200	PRINTER SLIDE	EACH	1	GROUP 26
460	4112260002300	AUTOMATIC UNLOAD STATION RELATED TO PRINTER SLIDE	EACH	1	GROUP 26
461	4112260002400	BARCODE READER RELATED TO PRINTER SLIDE	EACH	1	GROUP 26
462	4112260002500	INK CARTRIDGE RELATED TO PRINTER SLIDE	EACH	1	GROUP 26
463	4112260002600	SLIDE RELATED TO PRINTER SLIDE	EACH	1	GROUP 26
464	4112260002700	BULB RELATED TO PRINTER SLIDE	EACH	1	GROUP 26
465	4110480900000	LIQUID BASED SEDIMENTATION SEMI AUTOMATED	EACH	1	GROUP 27
466	4110480900100	SAMPLE VAIL RELATED TO LIQUID BASED SEDIMENTATION SEMI AUTOMATED	EACH	1	GROUP 27
467	4110480900200	BRUSH RELATED TO LIQUID BASED SEDIMENTATION SEMI AUTOMATED	EACH	1	GROUP 27
468	4110480900300	TRANSFER TUBE RELATED TO LIQUID BASED SEDIMENTATION SEMI AUTOMATED	EACH	1	GROUP 27
469	4110480900400	TRANSFER TIPS RELATED TO LIQUID BASED SEDIMENTATION SEMI AUTOMATED	EACH	1	GROUP 27
470	4110480900500	PREPARATION REAGENT RELATED TO LIQUID BASED SEDIMENTATION SEMI AUTOMATED	EACH	1	GROUP 27
471	4110480900600	STAINING REAGENT RELATED TO LIQUID BASED SEDIMENTATION SEMI AUTOMATED	EACH	1	GROUP 27
472	4110480900700	SLIDE RELATED TO LIQUID BASED SEDIMENTATION SEMI AUTOMATED	EACH	1	GROUP 27

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
473	4110480900800	CHAMBER RELATED TO LIQUID BASED SEDIMENTATION SEMI AUTOMATED	EACH	1	GROUP 27
474	4110480900900	LIQUID BASED SEDIMENTATION AUTOMATED	EACH	1	GROUP 28
475	4110520414900	SAMPLE VAIL RELATED TO LIQUID BASED SEDIMENTATION AUTOMATED	EACH	1	GROUP 28
476	4110480901000	BRUSH RELATED TO LIQUID BASED SEDIMENTATION AUTOMATED	EACH	1	GROUP 28
477	4110480901100	TRANSFER TUBE RELATED TO LIQUID BASED SEDIMENTATION AUTOMATED	EACH	1	GROUP 28
478	4110480901200	TRANSFER TIPS RELATED TO LIQUID BASED SEDIMENTATION AUTOMATED	EACH	1	GROUP 28
479	4110520415000	PREPARATION REGENT RELATED TO LIQUID BASED SEDIMENTATION AUTOMATED	EACH	1	GROUP 28
480	4110480901300	STAINING REAGENT RELATED TO LIQUID BASED SEDIMENTATION AUTOMATED	EACH	1	GROUP 28
481	4110480901400	SLIDE RELATED TO LIQUID BASED SEDIMENTATION AUTOMATED	EACH	1	GROUP 28
482	4110 <mark>48</mark> 0901500	CHAMBER RELATED TO LIQUID BASED SEDIMENTATION AUTOMATED	EACH	1	GROUP 28
483	4110490002200	LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
484	4110490002 <mark>300</mark>	GYNE SAMPLE VIAL RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
485	4110490002400	GYNE FILTER RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
486	4110490002500	GYNE SLIDE RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
487	4110490002600	GYNE KIT RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
488	4110490002700	NON-GYNE SAMPLE VIAL RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
489	4110490002800	NON-GYNE FILTER RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
490	4110490002900	NON-GYNE SLIDE RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
491	4110490003000	NON-GYNE KIT RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
492	4110490003100	UROCYTE SAMPLE VIAL RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
493	4110490003200	UROCYTE FILTER RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
494	4110490003300	UROCYTE SLIDE RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
495	4110490003400	UROCYTE KIT RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
496	4110490003500	WASHING SOLUTION BOTTLE RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
497	4110490003600	RESERVE SOLUTION BOTTLE RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
498	4110490003700	SPECIMEN COLLECTION DEVICE RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
499	4110490003800	EA-50 STAIN RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
500	4110490003900	ORANGE G STAIN RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
501	4110490004000	BLUING SOLUTION RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
502	4110490004100	HEMATOXYLIN STAIN RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
503	4110490004200	RINSE SOLUTION RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
504	4110490004300	STAINING SET RELATED TO LIQUID BASED FILTRATION LOW THROUGHPUT	EACH	1	GROUP 29
505	4110490004400	LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
506	4110490004500	GYNE SAMPLE VIAL RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
507	4110490004600	GYNE FILTER RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
508	4110 <mark>49</mark> 0004700	GYNE SLIDE RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
509	4110490004800	GYNE KIT RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
510	4110490004900	NON-GYNE SAMPLE VIAL RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
511	4110490005000	NON-GYNE FILTER RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
512	4110490005100	NON-GYNE SLIDE RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
513	4110490005200	NON-GYNE KIT RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
514	4110490005300	UROCYTE SAMPLE VIAL RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
515	4110490005400	UROCYTE FILTER RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
516	4110490005500	UROCYTE SLIDE RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
517	4110490005600	UROCYTE KIT RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
518	4110490005700	WASHING SOLUTION BOTTLE RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
519	4110490005800	RESERVE SOLUTION BOTTLE RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
520	4110490005900	SPECIMEN COLLECTION DEVICE RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
521	4110490006000	EA-50 STAIN RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
522	4110490006100	ORANGE G STAIN RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
523	4110490006200	BLUING SOLUTION RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
524	4110490006300	HEMATOXYLIN STAIN RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
525	4110490006400	RINSE SOLUTION RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
526	4110490006500	STAINING SET RELATED TO LIQUID BASED FILTRATION HIGH THROUGHPUT	EACH	1	GROUP 30
527	4110291800300	COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1	GROUP 31
528	4110291502400	LOADING BATH INSERT SAKURA SLIDE RACK RELATED TO COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1	GROUP 31
529	4110291502500	LOADING BATH INSERT THERMO SLIDE RACK RELATED TO COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1	GROUP 31
530	4110291502600	LOADING BATH INSERT MEDIATE SLIDE RACK RELATED TO COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1	GROUP 31
531	4110291502700	LOADING BATH INSERT, RACK CLIP FOR SPECTRA SLIDE RACK RELATED TO COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1	GROUP 31
532	4110 <mark>29</mark> 1502800	GLASS COVER RELATED TO COVERSLIPPER GLASS	EACH	1	GROUP 31
533	4110291502900	SLIDE RELATED TO COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1	GROUP 31
534	4110291503000	MOUNTING MEDIA RELATED TO COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1	GROUP 31
535	4110291503100	COVER GLASS HOLDER RELATED TO COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1	GROUP 31
536	4110291503200	EXHAUST HOSE RELATED TO COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1	GROUP 31
537	4110490006600	CARBON FILTER RELATED TO COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1	GROUP 31
538	4110520415100	SLIDE BASKET RELATED TO COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1	GROUP 31
539	4110520415200	SLIDE BASKET ADAPTER RELATED TO COVERSLIPPER GLASS LOW THROUGHPUT	EACH	1	GROUP 31
540	4110291800400	COVERSLIPPER GLASS MEDIUM THROUGHPUT	EACH	1	GROUP 32
541	4110291503300	LOADING BATH INSERT SAKURA SLIDE RACK RELATED TO COVERSLIPPER GLASS MEDIUM THROUGHPUT	EACH	1	GROUP 32
542	4110291503400	LOADING BATH INSERT THERMO SLIDE RACK RELATED TO COVERSLIPPER GLASS MEDIUM THROUGHPUT	EACH	1	GROUP 32
543	4110291503500	LOADING BATH INSERT MEDIATE SLIDE RACK RELATED TO COVERSLIPPER GLASS MEDIUM THROUGHPUT	EACH	1	GROUP 32
544	4110291503600	LOADING BATH INSERT, RACK CLIP FOR SPECTRA SLIDE RACK RELATED TO COVERSLIPPER GLASS MEDIUM THROUGHPUT	EACH	1	GROUP 32
545	4110291503700	GLASS COVER RELATED TO COVERSLIPPER GLASS MEDIUM THROUGHPUT	EACH	1	GROUP 32
546	4110291503800	SLIDE RELATED TO COVERSLIPPER GLASS MEDIUM THROUGHPUT	EACH	1	GROUP 32

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SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
547	4110291503900	MOUNTING MEDIA RELATED TO COVERSLIPPER GLASS MEDIUM THROUGHPUT	EACH	1	GROUP 32
548	4110291504000	COVER GLASS HOLDER RELATED TO COVERSLIPPER GLASS MEDIUM THROUGHPUT	EACH	1	GROUP 32
549	4110291504100	EXHAUST HOSE RELATED TO COVERSLIPPER GLASS MEDIUM THROUGHPUT	EACH	1	GROUP 32
550	4110291800500	COVERSLIPPER FILM	EACH	1	GROUP 33
551	4110291504200	FILM COVER RELATED TO COVERSLIPPER FILM	EACH	1	GROUP 33
552	4110291504300	SLIDE RELATED TO COVERSLIPPER FILM	EACH	1	GROUP 33
553	4110291504400	EXHAUST HOSE RELATED TO COVERSLIPPER FILM	EACH	1	GROUP 33
554	4110490006700	CARBON FILTER RELATED TO COVERSLIPPER FILM	EACH	1	GROUP 33
555	4110520415300	SLIDE BASKET RELATED TO COVERSLIPPER FILM	EACH	1	GROUP 33
556	4110520415400	SLIDE BASKET ADAPTER RELATED TO COVERSLIPPER FILM	EACH	1	GROUP 33
557	4110291504500	CUTTER BLADE RELATED TO COVERSLIPPER FILM	EACH	1	GROUP 33
558	4110 <mark>29</mark> 1504600	BARCODE READER RELATED TO COVERSLIPPER FILM	EACH	1	GROUP 33
559	4112260002800	SCANNER SLIDE DIGITAL LOW THROUGHPUT	EACH	1	GROUP 34
560	41122600029 <mark>0</mark> 0	STORAGE SERVER RACK RELATED TO SCANNER SLIDE DIGITAL LOW THROUGHPUT	EACH	1	GROUP 34
561	4112260003000	ADMIN SERVER RACK RELATED TO SCANNER SLIDE DIGITAL LOW THROUGHPUT	EACH	1	GROUP 34
562	4112260003100	MULTI SITE CONNECTION RELATED TO SCANNER SLIDE DIGITAL LOW THROUGHPUT	EACH	1	GROUP 34
563	4112260003200	SCANNER SLIDE DIGITAL HIGH THROUGHPUT	EACH	1	GROUP 35
564	4112260003300	STORAGE SERVER RACK RELATED TO SCANNER SLIDE DIGITAL HIGH THROUGHPUT	EACH	1	GROUP 35
565	4112260003400	ADMIN SERVER RACK RELATED TO SCANNER SLIDE DIGITAL HIGH THROUGHPUT	EACH	1	GROUP 35
566	4112260003500	MULTI SITE CONNECTION RELATED TO SCANNER SLIDE DIGITAL HIGH THROUGHPUT	EACH	1	GROUP 35
567	4113151400000	CYTOSPIN	EACH	1	GROUP 36
568	4110520001100	CHAMBER KIT RELATED TO CYTOSPIN	EACH	1	GROUP 36
569	4110520001200	FLUID CHAMBER RELATED TO CYTOSPIN	EACH	1	GROUP 36
570	4110490006800	FILTER PAPER RELATED TO CYTOSPIN	EACH	1	GROUP 36
571	4110520001300	CHAMBER CAP RELATED TO CYTOSPIN	EACH	1	GROUP 36
572	4110520001400	BASE HOLDER RELATED TO CYTOSPIN	EACH	1	GROUP 36
573	4110520001500	PPM KIT RELATED TO CYTOSPIN	EACH	1	GROUP 36
574	4113151400100	CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
575	4110520001600	STANDARD CHAMBER KIT RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
576	4110520001700	DUAL CHAMBER KIT RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
577	4110520001800	MEGA CHAMBER KIT RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
578	4110520001900	FLUID CHAMBER RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
579	4110490006900	FILTER PAPER RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB HISTOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
580	4110520002000	CHAMBER CAP RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
581	4110520002100	BASE HOLDER RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
582	4110520002200	PPM KIT RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
583	4110520002300	EA-50 STAIN RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
584	4110520002400	ORANGE G STAIN RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
585	4110520002500	BLUING AGENT RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
586	4110520002600	HEMATOXYLIN STAIN RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
587	4110520002700	ALCOHOL WASH RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
588	4110 <mark>52</mark> 0002800	ACID ALCOHOL WASH RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
589	4110520002900	EXTENDED SLIDE CAPACITY MODULE RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
590	4110520003000	DRAIN HOSE RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
591	4110520003100	BARCODE SCANNER RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
592	4110520003200	CLEANING SOLUTION RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
593	4110520003300	CONCENTRATE CLEANING SOLUTION RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
594	4110520003400	DECONTAMINATION SOLUTION RELATED TO CYTOSPIN WITH SLIDE STAINER	EACH	1	GROUP 37
595	4119150100600	BLOCK CELL SYSTEM	EACH	1	GROUP 38
596	4110490007000	FILTER CASSETTE KIT RELATED TO BLOCK CELL SYSTEM	EACH	1	GROUP 38
597	4112160005100	PIPETTE TIPS RELATED TO BLOCK CELL SYSTEM	EACH	1	GROUP 38
598	4110290200900	EMBEDDING MOLDS RELATED TO BLOCK CELL SYSTEM	EACH	1	GROUP 38
599	4110292100700	PARAFFIN RELATED TO BLOCK CELL SYSTEM	EACH	1	GROUP 38
600	4110490007100	CHARCOAL FILTER RELATED TO BLOCK CELL SYSTEM	EACH	1	GROUP 38