TENDER NAME: FRAMEWORK AGREEMENT FOR LAB MICROBIOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
1	4111613134400	IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
2	4111613134500	DISPOSABLE SLIDE RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
3	4111613134600	REUSABLE SLIDES RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
4	4111613134700	FORMIC ACID SOLUTION RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
5	4111613134800	ETHANOL 100% RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
6	4111613134900	WATER MS GRADE RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
7	4111613135000	MATRIX SOLUTION RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
8	4111613135100	NOCARDIA/MYCOBACTERIUM KIT RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
9	4111613135200	MOULD KIT RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
10	4111 <mark>613</mark> 135300	DIRECT ID FROM BLOOD CULTURE KIT RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
11	4111613135400	ADVANCED LAB STATISTICAL ANALYSIS SOFTWARE RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
12	4111613135500	RUO DATA BASE RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
13	4111613135600	IVD KIT FOR DETECTION CARBAPENEMASE RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
14	4111613135700	IVD CE KIT FROM POSITIVE BLOOD CULTURE RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
15	4111613135800	IVD KIT FOR DETECTION CEPHALOSPORINASE RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
16	4111613135900	HCCA MATRIX FOR IDENTIFICATION RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
17	4111613136000	BACTERIAL TEST STANDARD FOR QUALITY PURPOSE RELATED TO IDENTIFICATION BACTERIAL MALDI TOF	EACH	1	GROUP 1
18	4111613136100	IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY SEMI AUTOMATED	EACH	1	GROUP 2
19	4111613136200	PRINTER RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY SEMI AUTOMATED	EACH	1	GROUP 2
20	4111613136300	PPM KIT RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY SEMI AUTOMATED	EACH	1	GROUP 2
21	4111613136400	IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
22	4111613136500	PRINTER RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
23	4111613136600	PPM KIT RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB MICROBIOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
24	4111613136700	BARCODE READER RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
25	4111613136800	TURBIDITY METER RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
26	4111613136900	NEISSERIA SPP., HAEMOPHILUS SPP., AND OTHER FASTIDIOUS MICROORGANISMS ID CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
27	4111613137000	IDENTIFICATION OF ANAEROBIC BACTERIA CARD RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
28	4111613137100	IDENTIFICATION OF GRAM-NEGATIVE BACILLI CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
29	4111613137200	IDENTIFICATION OF GRAM-POSITIVE BACTERIA CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
30	4111613137300	STREPTOCOCCAL AST CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
31	4111613137400	ANTIFUNGAL AST CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
32	4111613137500	SUSCEPTIBILITY OF CLINICALLY SIGNIFICANT AEROBIC GRAM NEGATIVE BACILLI / GRAM NEGATIVE FERMENTATIVE BACTERIA CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
33	4111613137600	SUSCEPTIBILITY OF CLINICALLY SIGNIFICANT AEROBIC GRAM NEGATIVE BACILLI / GRAM NEGATIVE NON FERMENTATIVE BACTERIA CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
34	4111613137700	DETERMINE THE SUSCEPTIBILITY OF STAPHYLOCOCCUS SPP., ENTEROCOCCUS SPP., AND S. AGALACTIAE TO ANTIMICROBIAL CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
35	4111613137800	SUSCEPTIBILITY OF STAPHYLOCOCCUS SPP., ENTEROCOCCUS SPP., AND S. AGALACTIAE TO ANTIMICROBIAL CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB MICROBIOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
36	4111613137900	SODIUM CHLORIDE 0.45% 500 ML RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
37	4111613138000	TEST TUBE RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
38	4111613138100	KIT DENSICHECK PLUS STANDARD RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED LOW CAPACITY	EACH	1	GROUP 3
39	4111613138200	IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
40	4111613138300	PRINTER RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
41	4111613138400	PPM KIT RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
42	4111613138500	BARCODE READER RELATED TO IDENTIFICATION  BACTERIAL AND SUSCEPTIBILITY AUTOMATED  MEDIUM CAPACITY	EACH	1	GROUP 4
43	4111613138600	TURBIDITY METER RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
44	4111613138700	NEISSERIA SPP., HAEMOPHILUS SPP., AND OTHER FASTIDIOUS MICROORGANISMS ID CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
45	4111613138800	IDENTIFICATION OF ANAEROBIC BACTERIA CARD RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
46	4111613138900	IDENTIFICATION OF GRAM-NEGATIVE BACILLI CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
47	4111613139000	IDENTIFICATION OF GRAM-POSITIVE BACTERIA CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
48	4111613139100	STREPTOCOCCAL AST CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
49	4111613139200	ANTIFUNGAL AST CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
50	4111613139300	SUSCEPTIBILITY OF CLINICALLY SIGNIFICANT AEROBIC GRAM NEGATIVE BACILLI / GRAM NEGATIVE FERMENTATIVE BACTERIA CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
51	4111613139400	SUSCEPTIBILITY OF CLINICALLY SIGNIFICANT AEROBIC GRAM NEGATIVE BACILLI / GRAM	EACH	1	GROUP 4

April 28, 2022 www.nupco.com

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB MICROBIOLOGY

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		NEGATIVE NON FERMENTATIVE BACTERIA CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY			
52	4111613139500	DETERMINE THE SUSCEPTIBILITY OF STAPHYLOCOCCUS SPP., ENTEROCOCCUS SPP., AND S. AGALACTIAE TO ANTIMICROBIAL CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
53	4111613139600	SUSCEPTIBILITY OF STAPHYLOCOCCUS SPP., ENTEROCOCCUS SPP., AND S. AGALACTIAE TO ANTIMICROBIAL CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
54	4111613139700	SODIUM CHLORIDE 0.45% 500 ML RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
55	4111613139800	TEST TUBE RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
56	4111613139900	KIT DENSICHECK PLUS STANDARD RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED MEDIUM CAPACITY	EACH	1	GROUP 4
57	4111613140000	IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
58	4111613140100	PRINTER RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
59	4111613140200	PPM KIT RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
60	4111613140300	BARCODE READER RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
61	4111613140400	TURBIDITY METER RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
62	4111613140500	NEISSERIA SPP., HAEMOPHILUS SPP., AND OTHER FASTIDIOUS MICROORGANISMS ID CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
63	4111613140600	IDENTIFICATION OF ANAEROBIC BACTERIA CARD RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
64	4111613140700	IDENTIFICATION OF GRAM-NEGATIVE BACILLI CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
65	4111613140800	IDENTIFICATION OF GRAM-POSITIVE BACTERIA CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB MICROBIOLOGY

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66	4111613140900	STREPTOCOCCAL AST CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
67	4111613141000	ANTIFUNGAL AST CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
68	4111613141100	SUSCEPTIBILITY OF CLINICALLY SIGNIFICANT AEROBIC GRAM NEGATIVE BACILLI / GRAM NEGATIVE FERMENTATIVE BACTERIA CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
69	4111613141200	SUSCEPTIBILITY OF CLINICALLY SIGNIFICANT AEROBIC GRAM NEGATIVE BACILLI / GRAM NEGATIVE NON FERMENTATIVE BACTERIA CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
70	4111613141 <mark>30</mark> 0	DETERMINE THE SUSCEPTIBILITY OF STAPHYLOCOCCUS SPP., ENTEROCOCCUS SPP., AND S. AGALACTIAE TO ANTIMICROBIAL CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
71	4111613141400	SUSCEPTIBILITY OF STAPHYLOCOCCUS SPP., ENTEROCOCCUS SPP., AND S. AGALACTIAE TO ANTIMICROBIAL CARD/PANEL RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
72	4111613141500	SODIUM CHLORIDE 0.45% 500 ML RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
73	4111613141600	TEST TUBE RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
74	4111613141700	KIT DENSICHECK PLUS STANDARD RELATED TO IDENTIFICATION BACTERIAL AND SUSCEPTIBILITY AUTOMATED HIGH CAPACITY	EACH	1	GROUP 5
75	4111584100000	ANALYZER BLOOD CULTURE LOW CAPACITY	EACH	1	GROUP 6
76	4111584200000	PRINTER RELATED TO ANALYZER BLOOD CULTURE  LOW CAPACITY	EACH	1	GROUP 6
77	4110413000100	PPM KIT RELATED TO ANALYZER BLOOD CULTURE LOW CAPACITY	EACH	1	GROUP 6
78	4111584200100	BARCODE SCAN RELATED TO ANALYZER BLOOD CULTURE LOW CAPACITY	EACH	1	GROUP 6
79	4110411002800	AEROBIC BLOOD CULTURE STANDARD BOTTLE RELATED TO ANALYZER BLOOD CULTURE LOW CAPACITY	EACH	1	GROUP 6
80	4110411002900	ANAEROBIC BLOOD CULTURE STANDARD BOTTLE RELATED TO ANALYZER BLOOD CULTURE LOW CAPACITY	EACH	1	GROUP 6

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB MICROBIOLOGY

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81	4110411003000	DETECTION OF AEROBIC AND FACULTATIVE ANAEROBIC MICROORGANISMS (BACTERIA AND YEAST FROM BLOOD) BOTTLE RELATED TO ANALYZER BLOOD CULTURE LOW CAPACITY	EACH	1	GROUP 6
82	4110411003100	DETECTION OF AEROBIC AND FACULTATIVE ANAEROBIC (BACTERIA AND YEAST FROM BLOOD AND OTHER NORMALLY STERILE BOTTLE RELATED TO ANALYZER BLOOD CULTURE LOW CAPACITY	EACH	1	GROUP 6
83	4110411003200	DETECTION OF ANAEROBIC AND FACULTATIVE ANAEROBIC MICROORGANISMS FROM BLOOD AND OTHER NORMALLY STERILE BOTTLE RELATED TO ANALYZER BLOOD CULTURE LOW CAPACITY	EACH	1	GROUP 6
84	4110411003300	TB DETECTION BOTTLE RELATED TO ANALYZER BLOOD CULTURE LOW CAPACITY	EACH	1	GROUP 6
85	4111584200200	SUBCULTURE AEROBIC VENTING UNIT RELATED TO ANALYZER BLOOD CULTURE LOW CAPACITY	EACH	1	GROUP 6
86	4111584200300	VACUTAINER ADAPTER RELATED TO ANALYZER BLOOD CULTURE LOW CAPACITY	EACH	1	GROUP 6
87	4111584100100	ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1	GROUP 7
88	4111584200 <mark>40</mark> 0	PRINTER RELATED TO ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1	GROUP 7
89	4110413000200	PPM KIT RELATED TO ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1	GROUP 7
90	4111584200500	BARCODE SCAN RELATED TO ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1	GROUP 7
91	4110411003400	AEROBIC BLOOD CULTURE STANDARD BOTTLE RELATED TO ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1	GROUP 7
92	4110411003500	ANAEROBIC BLOOD CULTURE STANDARD BOTTLE RELATED TO ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1	GROUP 7
93	4110411003600	DETECTION OF AEROBIC AND FACULTATIVE ANAEROBIC MICROORGANISMS (BACTERIA AND YEAST FROM BLOOD) BOTTLE RELATED TO ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1	GROUP 7
94	4110411003700	DETECTION OF AEROBIC AND FACULTATIVE ANAEROBIC (BACTERIA AND YEAST FROM BLOOD AND OTHER NORMALLY STERILE BOTTLE RELATED TO ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1	GROUP 7
95	4110411003800	DETECTION OF ANAEROBIC AND FACULTATIVE ANAEROBIC MICROORGANISMS FROM BLOOD AND OTHER NORMALLY STERILE BOTTLE RELATED TO ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1	GROUP 7
96	4110411003900	TB DETECTION BOTTLE RELATED TO ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1	GROUP 7
97	4111584200600	SUBCULTURE AEROBIC VENTING UNIT RELATED TO ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1	GROUP 7
98	4111584200700	VACUTAINER ADAPTER RELATED TO ANALYZER BLOOD CULTURE MEDIUM CAPACITY	EACH	1	GROUP 7

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB MICROBIOLOGY

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99	4111584100200	ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1	GROUP 8
100	4111584200800	PRINTER RELATED TO ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1	GROUP 8
101	4110413000300	PPM KIT RELATED TO ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1	GROUP 8
102	4111584200900	BARCODE SCAN RELATED TO ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1	GROUP 8
103	4110411004000	AEROBIC BLOOD CULTURE STANDARD BOTTLE RELATED TO ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1	GROUP 8
104	4110411004100	ANAEROBIC BLOOD CULTURE STANDARD BOTTLE RELATED TO ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1	GROUP 8
105	4110411004200	DETECTION OF AEROBIC AND FACULTATIVE ANAEROBIC MICROORGANISMS (BACTERIA AND YEAST FROM BLOOD) BOTTLE RELATED TO ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1	GROUP 8
106	4110411004300	DETECTION OF AEROBIC AND FACULTATIVE ANAEROBIC (BACTERIA AND YEAST FROM BLOOD AND OTHER NORMALLY STERILE BOTTLE RELATED TO ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1	GROUP 8
107	4110411004400	DETECTION OF ANAEROBIC AND FACULTATIVE ANAEROBIC MICROORGANISMS FROM BLOOD AND OTHER NORMALLY STERILE BOTTLE RELATED TO ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1	GROUP 8
108	4110411004500	TB DETECTION BOTTLE RELATED TO ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1	GROUP 8
109	4111584201000	SUBCULTURE AEROBIC VENTING UNIT RELATED TO ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1	GROUP 8
110	4111584201100	VACUTAINER ADAPTER RELATED TO ANALYZER BLOOD CULTURE HIGH CAPACITY	EACH	1	GROUP 8
111	4117160000400	DETECTION TB MEDIUM CAPACITY	EACH	1	GROUP 9
112	4111612935300	PRINTER RELATED TO DETECTION TB MEDIUM  CAPACITY	EACH	1	GROUP 9
113	4111612935400	PPM KIT RELATED TO DETECTION TB MEDIUM CAPACITY	EACH	1	GROUP 9
114	4111612935500	SAMPLE TUBE RELATED TO DETECTION TB MEDIUM CAPACITY	EACH	1	GROUP 9
115	4111612935600	SUPPLEMENT KIT RELATED TO DETECTION TB MEDIUM CAPACITY	EACH	1	GROUP 9
116	4111612935700	SUSCEPTIBILITY OF MYCOBACTERIUM KIT RELATED TO DETECTION TB MEDIUM CAPACITY	EACH	1	GROUP 9
117	4111612935800	PZA MEDIUM RELATED TO DETECTION TB MEDIUM CAPACITY	EACH	1	GROUP 9
118	4111612935900	PZA KIT RELATED TO DETECTION TB MEDIUM  CAPACITY	EACH	1	GROUP 9
119	4111612936000	DECONTAMINATION KIT RELATED TO DETECTION TB MEDIUM CAPACITY	EACH	1	GROUP 9
120	4111612936100	QC TUBE RELATED TO DETECTION TB MEDIUM CAPACITY	EACH	1	GROUP 9

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB MICROBIOLOGY

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121	4111612936200	AST CARRIER SET RELATED TO DETECTION TB MEDIUM CAPACITY	EACH	1	GROUP 9
122	4111612936300	TUBE HOLDER RELATED TO DETECTION TB MEDIUM CAPACITY	EACH	1	GROUP 9
123	4111612936400	STR KIT RELATED TO DETECTION TB MEDIUM CAPACITY	EACH	1	GROUP 9
124	4111612936500	INH KIT RELATED TO DETECTION TB MEDIUM CAPACITY	EACH	1	GROUP 9
125	4111612936600	EMB KIT RELATED TO DETECTION TB MEDIUM  CAPACITY	EACH	1	GROUP 9
126	4117160000500	DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
127	4111612936700	PRINTER RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
128	4111612936800	PPM KIT RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
129	4111612936900	SAMPLE TUBE RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
130	4111 <mark>612</mark> 937000	SUPPLEMENT KIT RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
131	4111612937100	SUSCEPTIBILITY OF MYCOBACTERIUM KIT RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
132	4111612937200	PZA MEDIUM RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
133	4111612937300	PZA KIT RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
134	4111612937400	DECONTAMINATION KIT RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
135	4111612937500	QC TUBE RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
136	4111612937600	AST CARRIER SET RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
137	4111612937700	TUBE HOLDER RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
138	4111612937800	STR KIT RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
139	4111612937900	INH KIT RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
140	4111612938000	EMB KIT RELATED TO DETECTION TB HIGH CAPACITY	EACH	1	GROUP 10
141	4111586400000	IMAGING DIRECT MULTIPLEX SYSTEM DMI	EACH	1	GROUP 11
142	4111586500000	OILER RELATED TO IMAGING DIRECT MULTIPLEX SYSTEM DMI	EACH	1	GROUP 11
143	4111586500100	OILE RELATED TO IMAGING DIRECT MULTIPLEX SYSTEM DMI	EACH	1	GROUP 11
144	4111586500200	VIBRATION FREE PLATFORM RELATED TO IMAGING DIRECT MULTIPLEX SYSTEM DMI	EACH	1	GROUP 11
145	4111586500300	AUTOMATIC SLIDER ROBOTIC RELATED TO IMAGING DIRECT MULTIPLEX SYSTEM DMI	EACH	1	GROUP 11
146	4111586500400	SLIDE FEEDER RELATED TO IMAGING DIRECT MULTIPLEX SYSTEM DMI	EACH	1	GROUP 11

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB MICROBIOLOGY

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147	4111586500500	LED LAMP RELATED TO IMAGING DIRECT MULTIPLEX SYSTEM DMI	EACH	1	GROUP 11
148	4111586500600	HALOGEN LAMP RELATED TO IMAGING DIRECT MULTIPLEX SYSTEM DMI	EACH	1	GROUP 11
149	4111586500700	FL LAMP RELATED TO IMAGING DIRECT MULTIPLEX SYSTEM DMI	EACH	1	GROUP 11
150	4110520000300	SCANNER GRAM STAIN AUTOMATED	EACH	1	GROUP 12
151	4110520000400	OILER RELATED TO SCANNER GRAM STAIN AUTOMATED	EACH	1	GROUP 12
152	4110520000500	OILE RELATED TO SCANNER GRAM STAIN AUTOMATED	EACH	1	GROUP 12
153	4110520000600	VIBRATION FREE PLATFORM RELATED TO SCANNER GRAM STAIN AUTOMATED	EACH	1	GROUP 12
154	4110520000700	AUTOMATIC SLIDER ROBOTIC RELATED TO SCANNER GRAM STAIN AUTOMATED	EACH	1	GROUP 12
155	4110520000800	SLIDE FEEDER RELATED TO SCANNER GRAM STAIN AUTOMATED	EACH	1	GROUP 12
156	4110 <mark>520</mark> 000900	LED LAMP RELATED TO SCANNER GRAM STAIN AUTOMATED	EACH	1	GROUP 12
157	4110520001000	HALOGEN LAMP RELATED TO SCANNER GRAM STAIN AUTOMATED	EACH	1	GROUP 12
158	4110520300300	STAINER SLIDE AFB	EACH	1	GROUP 13
159	4110520401300	CARBON FILTER RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
160	4110520401400	REAGENT BOTTLE 1SET RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
161	4110520401500	WATER BOTTLE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
162	4110520401600	REAGENT CONTAINER RELATED TO STAINER SLIDE  AFB	EACH	1	GROUP 13
163	4110520401700	DRAIN HOSE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
164	4110520401800	REAGENT CONNECTION TUBE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
165	4110520401900	COLD STAIN RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
166	4110520402000	FL STAIN RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
167	4110520402100	CYTOSPIN ROTOR RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
168	4110520402200	TB REAGENT, CELL ADHESIVE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
169	4110520402300	EXTENDED SLIDE CAPACITY MODULE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
170	4110520402400	TB REAGENT, CELL ADHESIVE CONCENTRATE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
171	4110520402500	STAIN RESIDUE SOLVENT RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
172	4110520402600	ACID FAST STAIN CONTROL SLIDES RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
173	4110520402700	CARBOL FUCHSIN DECOLORIZER RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
174	4110520402800	PM CLEANING SOLUTION RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
175	4110520402900	REAGENT GRADE METHANOL RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13

April 28, 2022 www.nupco.com **9** of **11** 

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB MICROBIOLOGY

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
176	4110520403000	BARCODE READER AND BOTTLE LEVEL DETECT BUNDLE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
177	4110520403100	FLUORESCENCE DECOLORIZER RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
178	4110520403200	POTASSIUM PERMANGANATE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
179	4110520403300	AURAMINE O RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
180	4110520403400	AURAMINE/RHODAMINE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
181	4110520403500	FLUORESCENCE DECOLORIZER CONCENTRATE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
182	4110520403600	POTASSIUM PERMANGANATE CONCENTRATE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
183	4110520403700	METHYLENE BLUE CONCENTRATE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
184	4110520403800	BRILLIANT GREEN RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
185	4110520403900	METHYLENE BLUE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
186	4110 <mark>520</mark> 404000	ELITE ZN RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
187	4110520404100	CARBOL FUCHSIN DECOLORIZER CONCENTRATE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
188	4110520404200	BRILLIANT GREEN CONCENTRATE RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
189	4110520404300	STANDARD CHAMBER KIT RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
190	4110520404400	DUAL CHAMBER KIT RELATED TO STAINER SLIDE  AFB	EACH	1	GROUP 13
191	4110520404500	MEGA CHAMBER KIT RELATED TO STAINER SLIDE  AFB	EACH	1	GROUP 13
192	4110520404600	FLUID CHAMBER RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
193	4110520404700	FILTER PAPER RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
194	4110520404800	CHAMBER CAP RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
195	4110520404900	BASE HOLDER RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
196	4110520405000	PPM KIT RELATED TO STAINER SLIDE AFB	EACH	1	GROUP 13
197	4110520300400	STAINER SLIDE GRAM	EACH	1	GROUP 14
198	4110520405100	CARBON FILTER RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
199	4110520405200	REAGENT BOTTLE SET RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
200	4110520405300	WATER BOTTLE RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
201	4110520405400	REAGENT CONTAINER RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
202	4110520405500	DRAIN HOSE RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
203	4110520405600	REAGENT CONNECTION TUBE RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
204	4110520405700	DECOLORIZER WITH SAFRANINE RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
205	4110520405800	DECOLORIZER WITH ACETONE AND SAFRANINE RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
206	4110520405900	DECOLORIZER WITH FUCHSIN RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14

April 28, 2022 www.nupco.com

TENDER NAME: FRAMEWORK AGREEMENT FOR LAB MICROBIOLOGY ITEM LIST

SN	SRM CODE	ITEM SPECIFICATION	UOM	QTY	GROUP CATEGORY
207	4110520406000	SAFRANINE CONCENTRATE RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
208	4110520406100	FUCHSIN CONCENTRATE RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
209	4110520406200	IODINE RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
210	4110520406300	IODINE CONCENTRATE RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
211	4110520406400	CRYSTAL VIOLET RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
212	4110520406500	CRYSTAL VIOLET CONCENTRATE RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
213	4110520406600	STANDARD CHAMBER KIT RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
214	4110520406700	DUAL CHAMBER KIT RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
215	4110520406800	MEGA CHAMBER KIT RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
216	4110 <mark>520</mark> 406900	FLUID CHAMBER RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
217	4110520407000	FILTER PAPER RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
218	4110520407 <mark>10</mark> 0	CHAMBER CAP RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
219	4110520407200	BASE HOLDER RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
220	4110520407300	PPM KIT RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
221	4110520407400	EXTENDED SLIDE CAPACITY MODULE RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
222	4110520407500	BARCODE SCANNER RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
223	4110520407600	CLEANING SOLUTION RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
224	4110520407700	CONCENTRATE CLEANING SOLUTION RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
225	4110520407800	DECONTAMINATION SOLUTION RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14
226	4110520407900	CYTOSPIN ROTOR RELATED TO STAINER SLIDE GRAM	EACH	1	GROUP 14