

**REGION II TRAUMA AND MEDICAL CENTER**

Brgy. Magsaysay, Bayombong, Nueva Vizcaya

**TECHNICAL SPECIFICATIONS**

**Early Procurement Activity for 2023**

Item No.	GENERAL DESCRIPTION	QTY	Unit	TECHNICAL SPECIFICATIONS	Statement of Compliance
	<b>HEMATOLOGY SECTION</b>				
	<b>LOT 1 (Items 1-2)</b>				
1	AUTOMATED BLOOD COUNT TEST, Five (5) parts-refer to Annex B	90,000	tests	Refer to Annex B	
2	AUTOMATED BLOOD COUNT TEST, Three (3) parts-refer to Annex C	5,000	tests	Refer to Annex C	
3	STAINING REAGENT, for blood smear	32	sets	For blood smear, flooding the slide method, 4 bottles at 250 ml per set and with directions for use (insert). Staining result with the shortest time possible to attain quality staining will be the basis for evaluation.	
	<b>LOT 2 (Items 4-6)</b>				
4	COAGULATION, (APTT) Reagent	8,000	tests	Refer to Annex D	
5	COAGULATION, (PT) Reagent	8,000	tests	Refer to Annex D	
6	COAGULATION, D-DIMER Reagent	500	tests	Refer to Annex D	
	<b>BLOOD BANK SECTION</b>				
7	APHERESIS KIT	60	kits	contains bags, anticoagulant, and NSS for platelet collection, compatible to purchased COM.TEC Fresenius Kabi-Disposable Cell Separator SSL kit.	
8	ACD (Acid Citrate Dextrose) anticoagulant	10	bags	Compatible to existing apheresis machine, sterile, non pyrogenic solution intended for use with blood cell separators. 1000 ml/bag	
9	HEMOGLOBIN TEST	2,500	tests	quantitative micro-cuvette technology, Hemoglobin Microcuvettes 50's (to include 2 units brand new ac/dc powered reader), within 8 seconds releasing of result.	
10	BLOOD BAG, TRIPLE bag	4,000	pcs.	450 to 500 ml blood capacity only, no microscopic bluntness of needle (at least triple honed), with bevel indicator, airtight/leak-proof locking cover, bare needle protector, CPDA1 anticoagulant, main bag with 2 satellite bags containing airlocks and sample pouch, individual sterile pack in airtight foil pouch.	
	<b>LOT 3 (Items 11-13) Blood Typing</b>				
11	ANTI-A Sera	500	bots	for human blood typing, 10ml per vial with dispensing pipette cover. Atleast four (4) plus tube grading after one (1) minute centrifugation at one thousand (1000) rotations per minute (RPM)	
12	ANTI-B Sera	500	bots	for human blood typing, 10ml per vial with dispensing pipette cover. Atleast four (4) plus tube grading after one (1) minute centrifugation at one thousand (1000) rotations per minute (RPM)	
13	ANTI-D Sera	500	bots	for human blood typing, 10ml per vial with dispensing pipette cover. Atleast four (4) plus tube grading after one (1) minute centrifugation at one thousand (1000) rotations per minute (RPM)	
	<b>LOT 4 (Items 14-18)</b>				
14	ANTIBODY SCREENING, pooled cells	5,000	tests	Refer to Annex E	
15	ANTIBODY SCREENING, three (3) panel cell	1,500	tests	Refer to Annex E	
16	BLOOD TYPING, ABO, forward with Rh (D) and reverse typing with control	2,000	tests	Refer to Annex E	
17	BLOOD TYPING, ABO, forward with Rh (D)	7,000	tests	Refer to Annex E	
18	COMPATIBILITY TEST, LISS Coombs,	7,000	tests	Refer to Annex E	
	<b>CLINICAL CHEMISTRY SECTION</b>				
	<b>LOT 5 (Items 19-47) DRY CLINICAL CHEMISTRY TESTS</b>				
19	DRY, (AP)PHOSPHATASE (Alkaline)	3,600	tests	Refer to Annex F	
20	DRY, (BUA) BLOOD URIC ACID.	25,200	tests	Refer to Annex F	
21	DRY, (BUN) BLOOD UREA NITROGEN	36,000	tests	Refer to Annex F	
22	DRY, (DB)BILIRUBIN, Direct	3,900	tests	Refer to Annex F	
23	DRY, (HDL) HIGH DENSITY LIPOPROTEIN	24,900	tests	Refer to Annex F	
24	DRY, (TB)BILIRUBIN, Total.	3,360	tests	Refer to Annex F	
25	DRY, ALBUMIN	5,050	tests	Refer to Annex F	
26	DRY, AMYLASE	954	tests	Refer to Annex F	

27	DRY, CALCIUM	1,800	tests	Refer to Annex F	
28	DRY, CHLORIDE.	2,520	tests	Refer to Annex F	
29	DRY, CHOLESTEROL.	27,120	tests	Refer to Annex F	
30	DRY, CKMB	90	tests	Refer to Annex F	
31	DRY, CREATININE, for blood, enzymatic.	42,240	tests	Refer to Annex F	
32	DRY, GLUCOSE.	33,480	tests	Refer to Annex F	
33	DRY, IRON (TOTAL)	1,440	tests	Refer to Annex F	
34	DRY, LDH.	3,000	tests	Refer to Annex F	
35	DRY, LIPASE.	2,016	tests	Refer to Annex F	
36	DRY, MAGNESIUM	7,920	tests	Refer to Annex F	
37	DRY, PHOSPOROUS	4,800	tests	Refer to Annex F	
38	DRY, POTASSIUM	900	tests	Refer to Annex F	
39	DRY, SGOT (AST)Serum glutamic oxaloacetic transaminase.	33,300	tests	Refer to Annex F	
40	DRY, SGPT (ALT)serum glutamic-pyruvic transaminase.	33,300	tests	Refer to Annex F	
41	DRY, TOTAL PROTEIN	4,750	tests	Refer to Annex F	
42	DRY, TOTAL PROTEIN, for CSF	180	tests	Refer to Annex F	
43	DRY, TRIGLYCERIDE.	24,720	tests	Refer to Annex F	
44	DRY, LACTATE	72	tests	Refer to Annex F	
45	DRY, SODIUM, for blood	600	tests	Refer to Annex F	
46	DRY, TIBC (total iron-binding capacity)	300	tests	Refer to Annex F	
47	DRY, TOTAL PROTEIN for Urine	180	tests	Refer to Annex F	
	<b>LOT 6 (Items 48-49) Third party control</b>				
48	CONTROL, Normal, assayed, human serum based	60	vials	7 day reconstituted stability, 30 day frozen stability, same lot with pathologic control. Recommended and used by External Quality Assurance provider. 5ml/ vial after reconstitution	
49	CONTROL, Pathologic, assayed, human serum based	60	vials	7 day reconstituted stability, 30 day frozen stability, same lot with pathologic control. Recommended and used by External Quality Assurance provider. 5ml/ vial after reconstitution	
50	ELECTROLYTES	55	packs	simultaneously measures complete electrolyte profile (Na, K, Cl, iCa) in a single feed with consumables (internal thermal printer, controls, washing solutions). Five hundred (500) tests/pack. To provide two (2) tie-up analyser for Main lab and OPD interfaced/connected with the Clinical Chemistry LIS (Laboratory Information System) for Bar coded Operation, data management and reporting.	
51	HBA1C TEST, HPLC	4,000	tests	reagent, control, calibrator and consumable required for the number of test requested. Provision of two (2) fully automated tie-up analysers for Main Lab and OPD. Interfaced/ connected with the Clinical Chemistry LIS (Laboratory Information System) for Bar coded Operation, data management and reporting.	
	<b>LOT 7 (Items 52-56) Special Chemistry</b>			SPECIAL CHEM. SPECIFICATION: Immuno-flourescence principle, reagent, control, calibrator and consumable required for the number of test requested. Provision of two (2) fully automated tie-up analysers for main Laboratory and OPD use, 24 pcs/ box. Machine should be interfaced/ connected with the Clinical Chemistry LIS (Laboratory Information System) for Bar coded Operation, data management and reporting.	
52	HBA1C TEST, immuno-flourescence	3,000	tests	SPECIAL CHEM. SPECIFICATION	
53	QUANTITATIVE (hs) C-REACTIVE PROTEIN	1,272	tests	SPECIAL CHEM. SPECIFICATION	
54	QUANTITATIVE (FERR) Ferritin	1,104	tests	SPECIAL CHEM. SPECIFICATION	
55	QUANTITATIVE Plasma NT pro- BNP	1,200	tests	SPECIAL CHEM. SPECIFICATION	
56	QUANTITATIVE Troponin I	3,000	tests	SPECIAL CHEM. SPECIFICATION	
	<b>CLINICAL MICROSCOPY SECTION</b>				
	AUTOMATED URINALYSIS TEST, Chemical and sediments	45,000	tests	Refer to annex G	
57	OCCULT BLOOD test	1,200	tests	Immunoassay test specific to human hemoglobin in fecal specimen, sandwich method principle, with diluent for fecal suspension, with dropper, 100test/box	
58	PREGNANCY TEST	4,200	tests	forward, chromatography strip in hard plastic case, urine/serum well, sealed in easy tear plastic with dropper. For urine and serum specimen.	
59	THC/MET Drug Testing kit	3,000	tests	With pipette dropper, indirect line observation for positive result. Provision of 60 ml bottle container corresponding to the number of test kits delivered. Updated FDA registration and IDTOMIS accreditation. To provide CPR from PFDA during the first delivery.	
	<b>IMMUNOLOGY AND SEROLOGY SECTION</b>				
	<b>LOT 8 (Items 60-76) IMMUNO-SEROLOGICAL TESTS</b>				
60	CHEMILUMINESCENCE, Anti-HBs	3,200	tests	Refer to Annex H	
61	CHEMILUMINESCENCE, Anti-TP	5,500	tests	Refer to Annex H	
62	CHEMILUMINESCENCE, Beta-HCG	1,200	tests	Refer to Annex H	
63	CHEMILUMINESCENCE, FT3	3,000	tests	Refer to Annex H	

64	CHEMILUMINESCENCE, FT4	3,600	tests	Refer to Annex H	
65	CHEMILUMINESCENCE, HBsAg	7,800	tests	Refer to Annex H	
66	CHEMILUMINESCENCE, HCV	7,000	tests	Refer to Annex H	
67	CHEMILUMINESCENCE, HIV I and II	6,400	tests	Refer to Annex H	
68	CHEMILUMINESCENCE,TPSA	1,000	tests	Refer to Annex H	
69	CHEMILUMINESCENCE,TSH	4,000	tests	Refer to Annex H	
70	CHEMILUMINESCENCE, AFP	400	tests	Refer to Annex H	
71	CHEMILUMINESCENCE, Anti-HAV IgM	400	tests	Refer to Annex H	
72	CHEMILUMINESCENCE, Anti-Hbe	400	tests	Refer to Annex H	
73	CHEMILUMINESCENCE, CA 125	400	tests	Refer to Annex H	
74	CHEMILUMINESCENCE, CA 153	400	tests	Refer to Annex H	
75	CHEMILUMINESCENCE, CEA	400	tests	Refer to Annex H	
76	CHEMILUMINESCENCE, HBeAg	400	tests	Refer to Annex H	
	<b>LOT 9 (Items 77-83) ICT</b>				
77	IMMUNOCHROMATOGRAPHY, Anti-TP	9,000	tests	Easy tear packing per test strip in cassette with appropriate specimen dropper. To provide known positive control once sample of the test kits are scheduled for evaluation	
78	IMMUNOCHROMATOGRAPHY, HBsAg	16,000	tests	Easy tear packing per test strip in cassette with appropriate specimen dropper. To provide known positive control once sample of the test kits are scheduled for evaluation	
79	IMMUNOCHROMATOGRAPHY, Malaria	4,500	tests	Easy tear packing per test strip in cassette with appropriate specimen dropper. To provide known positive control once sample of the test kits are scheduled for evaluation	
80	IMMUNOCHROMATOGRAPHY, NS1Ag-Dengue IgG/IgM Combo	5,000	tests	Easy tear packing per test strip in cassette with appropriate specimen dropper. To provide known positive control once sample of the test kits are scheduled for evaluation	
81	IMMUNOCHROMATOGRAPHY, H. pylori	1,300	tests	Easy tear packing per test strip in cassette with appropriate specimen dropper. To provide known positive control once sample of the test kits are scheduled for evaluation	
82	IMMUNOCHROMATOGRAPHY, Leptospira	600	tests	Easy tear packing per test strip in cassette with appropriate specimen dropper. To provide known positive control once sample of the test kits are scheduled for evaluation	
83	IMMUNOCHROMATOGRAPHY, S. Typhi IgG/IgM	900	tests	Easy tear packing per test strip in cassette with appropriate specimen dropper. To provide known positive control once sample of the test kits are scheduled for evaluation	
84	IMMUNOCHROMATOGRAPHY, Covid 19 RAT	10,000	tests	Test device with dessicant in individual foil pouch, buffer good for the whole kit, extraction tube with screw cap cover, positive and negative control swab, sterile nasopharyngeal swab, provision of rack per kit, with intructions or product insert. Refer to DOH Guidelines and specifications.	
85	LATEX AGGLUTINATION-ASO	10	kits	with control, 100 pcs disposable reaction card, 100 pcs stirrer with serum diluent. 100 tests per kit	
	<b>BACTERIOLOGY</b>				
86	Antimicrobial Susceptibility Card , AST-N261	100	boxes	Individually packed, sealed with dessicant 20's per box, compatible to Vitek 2 Machine	
87	Antimicrobial Susceptibility Card , AST-P67	50	boxes	Individually packed, sealed with dessicant 20's per box, compatible to Vitek 2 Machine	
88	Antimicrobial Susceptibility Card, AST Streptococcus	6	boxes	Individually packed, sealed with dessicant 20's per box, compatible to Vitek 2 Machine	
89	Antimicrobial Susceptibility Card, AST Yeast	10	boxes	Individually packed, sealed with dessicant 20's per box, compatible to Vitek 2 Machine	
90	AST/ ID Diluent Normal Saline Solution	24	bots	1000 ml, plastic container, compatible with Vitek 2 ID and AST card system	
91	ATCC, Pseudomonas aeruginosa 27853, 5 pellets per pack	1	packs	5 pellets per pack, with a microorganism limited to two (2) passages from the reference culture	
92	ATCC, Eschirichia coli 25922, 5 pellets per pack	1	packs	5 pellets per pack, with a microorganism limited to two (2) passages from the reference culture	
93	ATCC, Staphylococcus aureus, 29213, 5 pellets per pack	1	packs	5 pellets per pack, with a microorganism limited to two (2) passages from the reference culture	
94	ATCC, Staphylococcus aureus, 25923, 5 pellets per pack	1	packs	5 pellets per pack, with a microorganism limited to two (2) passages from the reference culture	
95	BLOOD CULTURE BOTTLE , for Adult	5,000	bots	Aerobic culture, plastic bottle	
96	BLOOD CULTURE BOTTLE, for Pedia	4,500	bots	Aerobic culture, plastic bottle	
97	CULTURE MEDIA, Blood Agar Base	5	bots	500 grams powder	

98	CULTURE MEDIA, Chromogenic,	5	bots	500 grams powder, Escherichia coli-pink, Klebsiella, Enterobacter, Citrobacter - dark blue, Enterococcus - turquoise blue to dark blue	
99	CULTURE MEDIA, GC Base,	4	bots	500 grams powder	
100	CULTURE MEDIA, Mc Conkey,	5	bots	500 grams powder, sugar lactose	
101	CULTURE MEDIA, Mueller Hinton II	3	bots	500 grams powder	
102	CULTURE MEDIA, Sorbitol MacConkey Agar for Ecoli O157	1	bot	500 grams powder, for Ecoli O157:H7 in stool	
103	IDENTIFICATION Card, (GP) Gram Positive Bacteria,	50	boxes	Individually packed, sealed with dessicant 20's per box, compatible to Vitek 2 Machine	
104	IDENTIFICATION Card, (GN) Gram Negative Bacteria,	100	boxes	Individually packed, sealed with dessicant 20's per box, compatible to Vitek 2 Machine	
105	IDENTIFICATION Card, Yeast	10	boxes	Individually packed, sealed with dessicant 20's per box, compatible to Vitek 2 Machine	
106	PREPARED Culture Media, Blood Agar Plate,	50	boxes	Quality Assurance certificate of sterility. 10 plates per sealed pack. 10 packs per box. Manufacturing and Expiry label present in every pack.	
107	PREPARED Culture Media, Chocolate Agar Plate,	30	boxes	Quality Assurance certificate of sterility. 10 plates per sealed pack. 10 packs per box. Manufacturing and Expiry label present in every pack.	
108	PREPARED Culture Media, Bacitracin Chocolate Agar	12	boxes	Quality Assurance certificate of sterility. 10 plates per sealed pack. 10 packs per box. Manufacturing and Expiry label present in every pack.	
109	REAGENT, Isovitalax Vials	10	boxes	10 ml/vial per vial, 5 vials per box.	
110	STAIN, (AFB) for Acid Fast Bacilli,	12	sets	Cold method, prepared set, ready to use, lot number and expiry dates present in every reagents. 500ml/reagent	
111	STAIN, (GS) for Gram Staining,	12	sets	prepared set, ready to use, lot number and expiry dates present in every reagents. 500ml/reagent	
112	TUBE, for Vitek 2 machine,	4	packs	compatible to Vitek 2 machine for ID and AST, 2000 tubes per pack	
113	REAGENT, Rabbit Plasma lyophilized	6	box	10 ml/vial per vial, 5 vials per box.	
114	Oxidase (Taxo N)	2	boxes	Strips or disks	
	<b>HISTOPATH</b>				
	<b>LOT 10 (Items 115-122) Container should be cap sealed with label that contains the following: Name of the manufacturer, Lot no, date of manufacture, date of expiration, chemical name and properties, hazard sign, precautionary actions and storage conditions. Tampering of label is strictly prohibited</b>				
115	ETHANOL, Laboratory grade, 100%	80	bots	(100 %)One (1) US gallon (3.8 liters) in plastic bottle container, cap sealed. Compatible to Purchased machine (LEICA)	
116	ETHANOL, Laboratory grade, 95%	30	bots	(95 %) One (1) US gallon (3.8 liters) in plastic bottle container, cap sealed. Compatible to Purchased machine (LEICA)	
117	FORMALIN, prepared	175	bots	10% by volume, neutral buffered, 4 liter in plastic bottle container. Compatible to Purchased machine (LEICA)	
118	FORMALIN, concentrated	5	bots	37% by concentration, 4 liter in plastic bottle container	
119	XYLENE, Laboratory grade	40	bots	(100 %)One (1) US gallon (3.8 liters) in plastic bottle container, cap sealed. Compatible to Purchased machine (LEICA)	
120	ACID ALCOHOL	12	bots	One (1) US gallon (3.8 liters) in plastic bottle container, cap sealed. Compatible to Purchased machine (LEICA)	
121	SCOTTS TAP WATER	12	bots	Concentrated, 378 ml, Compatible to Purchased machine (LEICA)	
122	DECALCIFIER II	2	bots	1 liter, cap sealed plastic bottle container	
	<b>LOT 11 (Items 123-126) STAINING SOLUTIONS. Container should be cap sealed with label that contains the following: Name of the manufacturer, Lot no, date of manufacture, date of expiration (at least 2 years), chemical name and properties, hazard sign, precautionary actions and storage conditions. Tampering of label is strictly prohibited.</b>				
123	STAIN-EOSIN	12	bots	1 liter, cap sealed plastic bottle container. Compatible to Purchased machine (LEICA)	
124	STAIN-HEMATOXYLIN, Gill-harris	18	bots	1 liter, cap sealed plastic bottle container. Compatible to Purchased machine (LEICA)	
125	STAIN-PAP-EA 50	12	bots	1 liter, cap sealed plastic bottle container. Compatible to Purchased machine (LEICA)	
126	STAIN-PAP- 0G-6	12	bots	One (1) liter in plastic bottle container, cap sealed. Compatible to Purchased machine (LEICA)	

127	MOUNTING MEDIUM	4	bots	for histology slides, 500 ml per bottle, cap sealed, clear and xylene soluble	
128	PARAFFIN WAX	90	packs	Pelettes, for infiltration and embedding of tissues, melting point should be 56-58 deg. centigrade, contained in resealable and air tight pouch. One (1) kilogram per pack	
129	IHC-Barrier Pen	2	pc	hydrophobic, green color	
130	IHC-Microscopic slide	10	boxes	72 pcs/box, 1mm thick,	
131	IHC-SOLUTION-HIER, high PH (9.0)	2	bots	1 liter/bottle, 10 times concentrate	
132	IHC-SOLUTION-HIER, Low PH (6.0)	2	bots	1 liter/bottle, 10 times concentrate	
133	IHC-WASH BUFFER	2	bots	1 liter/bottle, 10 times concentrate	
134	TISSUE CASSETTES	24	boxes	white, rough writing surface, 500 pcs per box (one piece biopsy cassettes with 1mm pores and a 35 degree writing surface.) Available in 7 colors in cases of 1000.	
	<b>OTHER ITEMS</b>				
135	APPLICATOR STICK	50	boxes	wooden, 6" in length, minimum of 500 pcs. per box or any hard container	
136	BLOOD COLLECTION TUBE, Microtainer type, lavender top, EDTA K2	300	packs	EDTA K2, 250-500 uL volume, Pierceable rubberized cover, 100 pcs per pack	
137	BLOOD COLLECTION TUBE, Vacutainer type, blue top	100	packs	3.2% Sodium Citrate liquid anticoagulant, 2 or 3 mL blood capacity, 5 mL plastic tube(double-walled), 100 pcs per pack	
138	BLOOD COLLECTION TUBE, Vacutainer type, lavender top EDTA K2, 2ml	1,000	packs	EDTA K2, 2ml blood capacity, plastic tube with hemoguard, 100 tubes per pack	
139	BLOOD COLLECTION TUBE, Vacutainer type, lavender top EDTA K2, 5ml	50	packs	EDTA K2, 5ml blood capacity, plastic tube with hemoguard, 100 tubes per pack	
140	BLOOD COLLECTION TUBE, yellow top	900	packs	with gel and clot activator, 5 mL plastic tube, 100 pcs per pack, 12 pack/box	
141	BLOOD LANCET	45	packs	sterile, inside easy open hard plastic material, adaptable to auto-click devices, 200 pcs per pack.	
142	COVER SLIP, 24mm x 54 to 56mm	130	boxes	100 pcs per box in hard plastic case with flip locking cover , vacuum packed in foil or shrink wrap	
143	COVER SLIP, 24mm x 58 to 60mm	30	boxes	100 pcs per box in hard plastic case with flip locking cover , vacuum packed in foil or shrink wrap	
144	ESR, westergren	1,500	tests	single-use pipette with rubber bulb and corresponding number of blood tubes	
145	GLASS SLIDES, frosted	650	boxes	72 pcs per box, frosted on one end, thin paper divider, with dessicant.	
146	INOCULATING LOOP (10ul)	60	boxes	disposable, 10ul, individually peel pack, 500 pcs/box	
147	INOCULATING LOOP (1ul)	3	boxes	disposable, 1 ul, individually peel pack, 500 pcs/box	
148	PETRI DISH, bi-plate	10,000	pcs	sterile, Disposable, three (3) inches diameter (90mm), divider should be 5 mm high.	
149	PETRI DISH, whole plate (no divider)	6,000	pcs	sterile, Disposable, three (3) inches diameter (90mm)	
150	PIPETTE TIPS, autoclavable, yellow	98	packs	0.05-0.02ml capacity, compatible to existing pipettor, 1000 pcs per pack	
151	PIPETTE, disposable plastic	20	packs	with bulb and 0.25ml graduations, 1ml capacity.1000 pcs per pack	
152	SPECIMEN CONTAINER, for stool	5,000	pcs	plastic, non-sterile, for stool specimen, luer lock cap with spoon, graduated can with sticker label.	
153	SPECIMEN CONTAINER, for urine	20,000	pcs	plastic, non-sterile, for urine specimen, luer lock , graduated can with sticker label.	
154	SCREWCAPPED CONTAINER, Small	2500	pcs	wide mouth, 50 mL volume	
155	SCREWCAPPED CONTAINER, Medium	1,500	pcs	wide mouth, transparent, 500 mL volume, at least 3.5 inches height and 4 inches diameter	
156	SCREWCAPPED CONTAINER, Large	485	pcs	wide mouth, 3 liters Volume	
157	SYRINGE, plastic, 3cc	1,500	packs	luer lock, 23Gx1" needle, no microscopic indentation of needle tip, 0.1cc graduation up to 3 cc volume. 100 pcs. per pack	
158	SYRINGE, plastic, 5cc	500	packs	luer lock, 23Gx1" needle, no microscopic indentation of needle tip, 0.1cc graduation up to 5 cc volume. 100 pcs. per pack	
159	SYRINGE, plastic, 10 cc	40	packs	luer lock, 23Gx1" needle, no microscopic indentation of needle tip, 0.1cc graduation up to 10 cc volume. 100 pcs. per pack	
160	TEST TUBE, Glass, Screw capped	200	pcs	Borosilicate, autoclaveable, enamel marking spot for pencil notation. Flat bottom, screw thread and black screw cap. 13mmx100mm	
161	TEST TUBE, Glass, Screw capped	200	pcs	Borosilicate, autoclaveable, enamel marking spot for pencil notation. Flat bottom, screw thread and black screw cap. 13mmx80mm	

[Bidders must state in the *Statement of Compliance column* either “Comply” or “Not Comply” against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of “Comply” or “Not Comply” must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer’s un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder’s statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution.]

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false either during bid evaluation or post qualification, the same shall give rise to automatic disqualification of our bid.

\_\_\_\_\_  
Name of Company/Bidder

\_\_\_\_\_  
Signature over

\_\_\_\_\_  
Date