



## Bid Form for the Procurement of Goods

### BID FORM

### Supply and Delivery of Laboratory Reagents- Lot Bid

Date: \_\_\_\_\_  
 Project Identification No.: \_\_\_\_\_

To: DON EMILIO DEL VALLE MEMORIAL HOSPITAL  
 Bood, Ubay, Bohol

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers *[insert numbers]*, the receipt of which is hereby duly acknowledged, we, the undersigned, offer to *[supply/deliver/perform]* *Supply and Delivery of Laboratory Reagents-Lot Bid*;

Item No.	Description/General Specification	Brand/Manufacturer / Source	No. of tests or quantity per kit/bot/box/vol	Unit	Quantity	Unit Price	Total
	<b>LOT BID 1:</b> <b>CLINICAL CHEMISTRY-ELECTROLYTES FOR INPATIENTS</b>						
1	ELECTROLYTE CALIBRATOR CARTRIDGE			BOX	26		
2	ELECTROLYTE REAGENT SENSOR CARD			BOX	26		
	<b>Terms and Conditions:</b>						
	Winning bidder must provide a fully automated Electrolyte for inpatients:						
	1. Shall be LIS ready.						
	2. Shall provide its own UPS with AVR.						
	3. Shall provide a back-up machine.						
	4. Shall provide FREE Quality control- trilevel.						
	5. Can perform Na+, K+, Cl-, Ionized Calcium and Ionized Magnesium (electrolytes).						
	6. Machine can show reagent level.						

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	7. Shall present a copy of certificate of NEQAS participation with excellent results for Electrolytes (Sodium, Potassium and Chloride).						
	8. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.						
	9. Shelf life: At least 12 months upon delivery						
	10. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	11. Provide for FREE the consumables of the machine.						
	12. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	13. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	14. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	15. The winning bidder must establish connectivity with our existing LIS (Laboratory Information System) provider and adhere to the specified connectivity fee during installation.						
	16. Shall provide Certificate of Authorized Distributorship						
	<b>LOT BID 2: CLINICAL CHEMISTRY-ELECTROLYTES FOR OUTPATIENTS</b>						
1	ELECTROLYTE REAGENT CARTRIDGE WITH ON BOARD Quality Control,250-300 tests			cartridge	32		
	<b>Terms and Conditions:</b>						
	Winning bidder must provide a fully automated Electrolyte machine as reagent tie-up.						

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1.Principle: Ion-selective electrode (ISE)							
2.LIS Ready							
3.Must provide UPS.							
4.On board Quality Control							
5.Can perform Na+, K+, Cl-, ionized Calcium and total Calcium							
6.Sample: Whole Blood, Serum, Plasma and Urine							
7.Easy to use							
8.Minimum sample volume: 20 uL							
9.Running time: at least 25 seconds							
10. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.							
11.Shelf life: At least 12 months from date of delivery							
12.Stability of reagent: at least 42 days							
13.Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.							
14. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.							
15.Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery							
16.Provide annual calibration and quarterly preventive maintenance.							
17. Winning bidder shall connect to our existing LIS provider and shall comply with the connectivity fee provided upon installation.							
18. Shall provide a Certificate of Authorized Distributorship							
<b>LOT BID 3: POINT OF CARE TESTING- HBA1c and CRP</b>							

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1	HbA1c Reagent, 20-25 tests, POCT			PACK	300		
2	HbA1c Control, 2 x 1.5 mL, POCT			SET	4		
3	C-Reactive Protein (CRP) Reagent, 40-50 tests/box , semi-Quantitative (POCT)			KIT	50		
	<b>Terms and Conditions:</b>						
	Winning supplier shall provide a portable point of care testing machine.						
	1. Principle: Boronate affinity test						
	2. Traceable to IFCC Reference Method for HbA1c.						
	3. Can perform individual testing on patient bedside.						
	4. It should be compact and lightweight with maximum of 1kg.						
	5. Short Running time for at least 3-5 minutes.						
	6. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.						
	7. Shelf life: At least 12 months upon delivery						
	8. The reagent shall have no interference from other Hb variants						
	9. Specimen Type: Whole blood, Serum, Plasma						
	10. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	11. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	12. Provide Material Safety Data Sheet (MSDS) for new reagents/items upon delivery						
	13. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	14. Shall provide a Certificate of Exclusive Dealership						

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	<b>LOT BID 4: C3 Testing</b>						
1	C3 reagent, Nephelometry principle, 20 Tests/box			BOX	8		
2	C3 control, 20 tests			KIT	3		
	<b>Terms and Conditions:</b>						
	Winning bidder shall provide a brand new machine for C3:						
	1. Close system						
	2. All in one cartridge						
	3. Maintenance free						
	4. Small volume requirement for sample: 3-5 ul						
	5. Fast turnaround time: less than 10 minutes						
	6. Provide a copy of valid Certificate of Product Registration or Certificate of Product Exemption.						
	7. Shelf life: At least 12 months from date of delivery.						
	8. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	9. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	10. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	11. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	12. Shall provide a Certificate of Authorized Distributorship						
	<b>LOT BID 5: CLINICAL CHEMISTRY- INPATIENT, WET METHOD</b>						
1	ALBUMIN, 100-150 TESTS			CAS	20		
2	ALKALINE PHOSPHATASE, 80-100 tests			CAS	12		
3	AMYLASE, 80-100 tests			CAS	20		
4	BILIRUBIN DIRECT, 100-125 TESTS			CAS	20		
5	BILIRUBIN TOTAL, 100-125 TESTS			CAS	20		

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6	BUA (BLOOD URIC ACID), 100-150 TESTS			CAS	45		
7	BUN, 100-150 TESTS			CAS	45		
8	CLEAN CHEM			CAS	150		
9	CREATININE, 100-125 TESTS			CAS	150		
10	CUVETTE SEGMENTS, 30 segments			BOX	20		
11	DEPROTEINIZER			CAS	30		
12	GGT,80-100 tests			CAS	20		
13	GLUCOSE, 100-150 tests			CAS	45		
14	HDL CALIBRATOR, 2x1ml			CAS	12		
15	HDL Cholesterol, 80-100 tests			CAS	50		
16	LIPASE,80-100 tests			CAS	30		
17	MAGNESIUM, 80-100 tests			BOX	25		
18	Multical, 10x3ml			BOX	2		
19	NORMAL CONTROL, 10x5ml			BOX	2		
20	PATHOLOGIC CONTROL, 10x5ml			BOX	2		
21	Phosphorus, 80-100 tests			CAS	12		
22	Sample Cups, 1000s			PACK	10		
23	SGOT, 80-100 tests			CAS	60		
24	SGPT, 80-100 tests			CAS	60		
25	TOTAL CHOLESTEROL, 80-100 tests			CAS	45		
26	TOTAL PROTEIN, 100-125 TESTS			CAS	12		
27	TRIGLYCERIDES, 80-100 tests			CAS	45		
	<b>Terms and Conditions:</b>						
	1.Winning bidder must provide reagents compatible with our existing Clinical Chemistry machine.						
	2.Enables up to 30 day onboard stability for most reagents with a capacity of at least 50 reagent positions.						
	3.Provide a back-up machine and UPS.						
	4. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	5. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.						
	6.Shelf life: At least 12 months from date of delivery						

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	7. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	8. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	9. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	10. Shall provide a Certificate of Exclusive Distributorship						
	<b>LOT BID 6: CLINICAL CHEMISTRY- INPATIENT, DRY METHOD</b>						
1	ALBUMIN, 20-25 tests			PACK	50		
2	ALKALINE PHOSPHATASE, 20-25 tests			PACK	100		
3	AMYLASE, 20-25 tests			PACK	50		
4	AUTO TIP, 96 pcs x 6			BOX	24		
5	BILIRUBIN DIRECT, 20-25 tests			PACK	45		
6	BILIRUBIN TOTAL, 20-25 tests			PACK	45		
7	BLOOD URIC ACID, 20-25 tests			PACK	50		
8	BUN, 20-25 tests			PACK	50		
9	CONTROL, Dry Chem, HIGH, 3mL x 6			PACK	2		
10	CONTROL, Dry Chem, LOW, 3mL x 6			PACK	2		
11	CREATININE, 20-25 tests			PACK	50		
12	GGT, 20-25 tests			PACK	45		
13	GLUCOSE, 20-25 tests			PACK	80		
14	HDL, 20-25 tests, dry chem			PACK	70		
15	MAGNESIUM, 20-25 tests, DRY chem			PACK	45		
16	MIXING CUPS, 50 pcs/box			BOX	4		
17	PHOSPHORUS, 20-25 tests, DRY chem			PACK	80		
18	PLAIN TUBE 0.5 mL, 500's			BOX	4		
19	SGOT, 20-25 tests			BOX	60		
20	SGPT, 20-25 tests			PACK	60		
21	TOTAL CHOLESTEROL, 20-25 tests			PACK	50		
22	TOTAL PROTEIN, 20-25 tests			PACK	60		
23	TRIGLYCERIDES, 20-25 tests			PACK	50		
	<b>Terms and Conditions:</b>						
	1. Winning bidder must provide a dry chemistry machine.						

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	2.Principle: Colorimetry slide method						
	3. Machine must have a "STAT" module						
	4. Machine must have a high throughput at least 150 tests/hour						
	5. Must be compact with large touch panel and user-friendly						
	6. Must be a walk-away system						
	7. Must be able to perform in small amount of specimen of at least 10ul per tests.						
	8. Reagent stability must be up to the manufacturer's expiration date.						
	9. Sample type: Plasma, Serum or whole blood						
	10. Must provide an AVR and UPS.						
	11. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	12. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.						
	13.Shelf life: At least 12 months from date of delivery						
	14. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	15. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	16. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	17. Machine shall be LIS Ready.						
	18. The winning bidder must establish connectivity with our existing LIS (Laboratory Information System) provider and adhere to the specified connectivity fee during installation.						

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	19. Shall provide a Certificate as Exclusive distributor						
	<b>LOT BID 7: CLINICAL CHEMISTRY- OPD SATELLITE LABORATORY</b>						
1	Abnormal control, human based serum, lyophilized, 10x5ml			KIT	6		
2	ALT / GPT , 8x20ml, 1000-1200 tests			KIT	6		
3	AST / GOT, 8x20ml, 1000-1200 tests			KIT	6		
4	Cholesterol, 12x20ml, 1000-1200 tests			KIT	6		
5	Creatinine (Enzymatic), 4x30ml, 400-500 tests			KIT	6		
6	Enzymatic Calibrator, human based serum, lyophilized, 5x3ml			KIT	3		
7	Glucose (GOD – POD), 12x20ml, 1000-1200 tests			KIT	6		
8	HDL Calibrator, human based serum, lyophilized, 5x 1ml			KIT	3		
9	HDL Cholesterol Direct, 8x24ml, 600-800 tests			KIT	6		
10	HDL/LDL Abnormal Control, human based serum, 5x3ml			KIT	3		
11	Lipid Control, human based serum, 5x3ml			KIT	3		
12	Normal Control, human based serum, lyophilized, 10x5ml			KIT	3		
13	Substrate Calibrator, Bovine based serum, lyophilized, 10x3ml			KIT	3		
14	Triglycerides,12x20ml, 1000-1200 tests			KIT	6		
15	Tubing Maintenance Solution, 6x20ml			KIT	1		
16	Urea / Bun, 10x25ml, 800-1000 tests			KIT	6		
17	Uric Acid, 8x20ml, 800-1000 tests			KIT	6		
18	Washfluid for sensitive photometric assays, 8x20ml			KIT	2		
19	Washing Solution 4.5 %, 4x20ml			KIT	2		
	<b>Terms and Conditions:</b>						
	1.Winning bidder must provide a benchtop,compact, fully automated Clinical Chemistry machine with random access capability.						
	2.Principle: Photometric and Immunoturbidimetric methods						

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3. Machine must have a "STAT" module						
4. Machine must have a high throughput at least 200 tests/hour						
5. Barcoded reagents and ready to use						
6. Must be a walk-away system and with minimal maintenance.						
7. Must be able to have a capacity of at least 30 on-board reagent kits.						
8. Reagent stability must be up to the manufacturer's expiration date.						
9. Sample type: Plasma, Serum, whole blood and Body fluids						
10. Must have low water consumption at least 1.5L/hour.						
11. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
12. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.						
13. Must provide a CE certificate for the product delivered						
14 .Shelf life: At least 12 months from date of delivery						
15. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
16. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
17. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
18. Machine shall be LIS Ready.						
19. The winning bidder must establish connectivity with our existing LIS (Laboratory Information System) provider and adhere to the						

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	specified connectivity fee upon complete installation.						
	20. Shall provide a Certificate as Exclusive distributorship						
	21. Must provide its on AVR and UPS.						
	<b>LOT BID 8: HEMATOLOGY-COAGULATION</b>						
1	ABNORMAL CONTROL, PT/APTT , 10x1ml			BOX	6		
2	APTT REAGENT, 10x5ml			BOX	5		
3	CALCIUM CHLORIDE REAGENT			KIT	5		
4	CLEANING SOLUTION I for COAGULATION, basic solution (50ml)			BOT	12		
5	CLEANING SOLUTION II for COAGULATION, acid solution (45ml)			BOX	12		
6	CUVETTES FOR FULLY AUTOMATED COAGULATION, 3000's/box			BOT	3		
7	NORMAL CONTROL, PT/APTT ,10x 1ml			BOX	6		
8	PROTHROMBIN TIME REAGENT, 4mlx10			BOX	5		
	<b>Terms and Conditions:</b>						
	1.Winning bidder must provide a compact, fully automated coagulation machine.						
	2. Principles: clotting: scattered light detection method chromogenics: colorimetric method immunoassay: latex-enhanced turbidimetric method						
	3. Must be compact with large touch panel and user-friendly						
	4. Must be a walk-away system						
	5. Throughput up to 60 samples/hour with data storage capacity up to 600 samples.						
	6. Sample type: Plasma						
	7. Must provide an AVR and UPS.						
	8. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						

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	9. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.						
	10.Shelf life: At least 12 months from date of delivery						
	11. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	12. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	13. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	14. Machine shall be LIS Ready.						
	15. The winning bidder must establish connectivity with our existing LIS (Laboratory Information System) provider and adhere to the specified connectivity fee during installation.						
	16. Shall provide a Certificate as Exclusive distributor						
	<b>LOT BID 9: HEMATOLOGY-INPATIENT- Automated 6-part Hematology Analyzer with ESR and Reticulocyte Count</b>						
1	Cyanide free lysing sol'n Hgb determination,1L			BOT	12		
2	Diluent for reticulocyte, 1L			BOT	2		
3	Diluent for rinsing Rbc and Platelet Dilution ,20L			BOX	30		
4	ESR Solution reagent,1L			BOT	8		
5	Lysing Agent for WBC diff count, 1L			BOT	20		
6	Probe cleanser,50mL			BOT	3		
7	Reticulocyte Staining reagent, 12mL			BOX	4		
8	WBC staining reagent for diff count ,12mL			PACK	20		
	<b>Terms and Conditions:</b>						
	Winning bidder must provide a fully automated 6-part hematology						

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	analyzer with ESR and Reticulocyte Count.						
	1. Can perform batch testing of least 10 samples per batch.						
	2. LIS ready and bi-directional.						
	3. Must provide certificate of NEQAS participation with excellent results.						
	4. With comprehensive alarms for abnormalities.						
	4. Provide UPS and AVR for the machine.						
	5. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.						
	6. Provide a back-up machine.						
	7. Shelf life: At least 12 months upon delivery						
	8. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	9. Sample type: Whole blood, Body fluids						
	10. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	11. Provide Material Safety Data Sheet (MSDS) for new reagents/items upon delivery						
	12. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	13. The winning bidder must establish connectivity with our existing LIS (Laboratory Information System) provider and adhere to the specified connectivity fee during installation.						
	14. Winning bidder must provide FREE Hematology Quality control.						
	15. Shall provide Certificate of Authorized Distributorship						

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	<b>LOT BID 10: HEMATOLOGY-OUTPATIENT- Automated 6-part Hematology Analyzer</b>						
1	DILUENT FOR CBC, 20L			BOX	30		
2	LYSING REAGENT FOR DIFFERENTIAL, 2L			BOX	15		
3	RBC Lyse for Hemoglobin, 1.5L			BOX	6		
4	STAINING REAGENT FOR DIFFERENTIAL, 22ml			BOX	10		
	<b>Terms and Conditions:</b>						
	Winning bidder must provide a fully automated 6-part hematology analyzer with Fluorescence Flow cytometry.						
	1. Can perform batch testing of least 20 samples per batch.						
	2. Machine must be capable to perform cell count and differential count using a body fluid specimen						
	3. Winning bidder must provide the Hematology Quality control and washing solution as FREE of Use.						
	4. Shall be LIS ready and bi-directional.						
	5. Must provide certificate of NEQAS participation with excellent results.						
	6. Provide UPS for the machine.						
	7. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.						
	8. Provide back-up machine.						
	9. Shelf life: At least 12 months upon delivery						
	10. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	11. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						

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	12. Provide Material Safety Data Sheet (MSDS) for new reagents/items upon delivery						
	13. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	14. The winning bidder must establish connectivity with our existing LIS (Laboratory Information System) provider and adhere to the specified connectivity fee during installation.						
	15. Shall provide a Certificate as Exclusive distributorship						
	<b>LOT BID 11: CLINICAL MICROSCOPY- FULLY AUTOMATED URINE ANALYZER (INPATIENT)</b>						
1	Cuvettes for Urine Analysis, 600's/box			BOX	25		
2	Conical Tubes(Plastic) with screw cap, 12cc-15cc			PCS	500		
3	Conical Tubes(Plastic), 5cc			PCS	500		
4	Urine Test Strips, vial of 150's			BOX	100		
	Winning bidder must provide the following:						
	1. Shelf life: at least 12 months from date of delivery						
	2. Shall provide quality control as free package.						
	3. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	4. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.						
	5. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	6. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						

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	7. Shall provide for FREE USE of the FULLY-AUTOMATED Urine Analyzer.						
	8. The winning bidder must establish connectivity with our existing LIS (Laboratory Information System) provider and adhere to the specified connectivity fee during installation.						
	9. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	10. Shall provide Certificate of Authorized Distributorship						
	<b>LOT BID 12: CLINICAL MICROSCOPY- FULLY AUTOMATED URINE ANALYZER (OUTPATIENT)</b>						
1	Sheath fluid for Urine, 20L			pack	12		
2	Cleaning fluid for urine analyzer, 500ml			bot	12		
3	Diluent solution for urine, 500ml			bot	1		
4	Detergent solution for urine analyzer, 500ml			bot	3		
5	Calibrator for urine analyzer, 125ml			bot	3		
6	Urine sediment solution, 125ml			bot	6		
7	Positive control for urine sediment, 125ml			bot	4		
8	Negative control for urine sediment, 125ml			bot	4		
9	Positive control for urine chemistry, 30-35ml			kit	4		
10	Negative control for urine chemistry, 30-35ml			kit	4		
11	Urine strips, 14 parameters, 100's /bot			bot	24		
12	Disposable Plastic tubes, 10-15ml, 100's			box	50		
	Winning bidder must provide the following:						
	1. Formed elements principle: Flow Imaging Technique						
	2. Urine Chemistry principle: Photoelectric Colorimetry						
	3. Sample loading capacity: maximum of 50 samples per load						
	4. Throughput: at least 60 tests/hour						

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	5. Sample volume: at least 5ml						
	6. Dimension: at least 520mmx702mmx566mm						
	7. Shelf life: at least 12 months from date of delivery						
	8. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	9. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.						
	10. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	11. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	12. Shall provide for FREE USE of the FULLY-AUTOMATED Urine Analyzer.						
	13. The winning bidder must establish connectivity with our existing LIS (Laboratory Information System) provider and adhere to the specified connectivity fee during installation.						
	14. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	15. Shall provide Certificate of Exclusive Distributorship						
	<b>LOT BID 13: IMMUNOSEROLOGY</b>						
	A. TUMOR MARKERS REAGENTS						
1	PSA, Total Reagent, 100s, Quantitative			KIT	6		
2	CEA Reagent, 100s, Quantitative			KIT	6		
3	CA-125 Reagent, 100s, Quantitative			KIT	6		
4	CA-19-9 Reagent, 100s, Quantitative			KIT	6		
5	AFP Reagent, 100's, Quantitative			KIT	6		
6	Beta-HCG, Total, Reagent, 100s, Quantitative			KIT	6		
	B. CARDIAC MARKERS REAGENTS						

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7	CK-MB Reagent, 100s, Quantitative			KIT	9		
8	Troponin-I Reagent, 100s, Quantitative			KIT	14		
9	ProBnp Reagent, 100s, Quantitative			KIT	6		
	C. INFLAMMATORY TEST						
10	Procalcitonin Reagent,Quantitative, 100's,			KIT	12		
11	Ferritin Reagent,100's, Quantitative			KIT	3		
	<b>Terms and Conditions:</b>						
	Winning bidder must provide a fully automated machine using the principle of either of the following: a. Chemiluminescence Immunoassay (CLIA) b. Chemiluminescent Microparticle Immunoassay (CMIA)-Chemiflex c. Electrochemilumiscence (ECL) technology						
	1. Has a capacity to handle at least 50 samples per run.						
	2. LIS ready,bi-directional and have a built-in barcode reader for reagent and specimen.						
	3. Must provide its own AVR-UPS.						
	4. Can detect clot, liquid level, waste level and reagent level.						
	5. Can hold a throughput of at least 100 tests/hour.						
	6. Machine must be capable of different sample types: Serum, plasma, whole blood and urine						
	7. Machine must be capable to store sample results at least 50,000						
	8. Machine must have the capacity to require small sample volume of at least 65ul per test						
	9. Machine has the capability to auto-dilute						
	10. Machine must have a refrigerated compartment for reagent storage						
	11. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.						

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	12. Shelf life: At least 12 months from date of delivery						
	13. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	14. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	15. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	16. Provide consumables for reagents under ITEM A to C of this section for FREE.						
	17. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	18. The winning bidder must establish connectivity with our existing LIS (Laboratory Information System) provider and adhere to the specified connectivity fee during installation.						
	19. Must provide consumables, quality controls and calibrators as FREE in every kit.						
	20. Shall provide a Certificate of Authorized Distributoship						
	<b>LOT BID 14: IMMUNOSEROLOGY- THYROID PANEL</b>						
1	FT3 Reagent, Quantitative, 100's			KIT	6		
2	FT4 Reagent, Quantitative, 100's			KIT	8		
3	Reaction Module, 500-550 pcs/box			BOX	6		
4	Starter Kit, 3 pairs/box			BOX	6		
5	TSH Reagent, Quantitative, 100's			KIT	10		
6	Wash Concentrate, 6bots/box			BOX	6		
	<b>Terms and Conditions:</b>						

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Winning bidder must provide a fully automated machine using the principle of either of the following: a. Chemiluminescence Immunoassay (CLIA) b. Chemiluminescent Microparticle Immunoassay (CMIA)-Chemiflex c. Electrochemiluminescence (ECL) technology							
1. Has a capacity to handle at least 50 samples per run.							
2. LIS ready,bi-directional and have a built-in barcode reader for reagent and specimen.							
3. Must provide its own AVR-UPS.							
4. Can detect clot, liquid level, waste level and reagent level.							
5. Can hold a throughput of at least 100 tests/hour.							
6. Machine must be capable of different sample types: Serum, plasma, whole blood and urine							
7. Machine must be capable to store sample results at least 50,000							
8. Machine must have the capacity to require small sample volume of at least 65ul per test							
9. Machine has the capability to auto-dilute							
10. Machine must have a refrigerated compartment for reagent storage							
11. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.							
12. Shelf life: At least 12 months from date of delivery							
13. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.							
14. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery							

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	15. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	16. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	17. The winning bidder must establish connectivity with our existing LIS (Laboratory Information System) provider and adhere to the specified connectivity fee during installation.						
	18. Must provide quality controls and calibrators as FREE in every kit.						
	19. The winning bidder must establish connectivity with our existing LIS (Laboratory Information System) provider and adhere to the specified connectivity fee during installation.						
	20. Shall provide a Certificate of Authorized Distributoship						
	<b>LOT BID 15: IMMUNOSEROLOGY-INFECTIOUS DISEASES</b>						
	A. HEPATITIS PROFILE						
1	Anti-HAV IgM Reagent,Quantitative, 100's			KIT	4		
2	Anti-HBc Reagent,Quantitative, 100's			KIT	4		
3	Anti-HBe Reagent,Quantitative, 100's			KIT	4		
4	Anti-HBs Reagent, Quantitative, 100's			KIT	8		
5	Anti-HCV Reagent,Quantitative, 100's			KIT	4		
6	Hepatitis B Envelope Antigen (HBeAg) Reagent, Quantitative, 100's			KIT	4		
7	Hepatitis B Surface Antigen (HBsAg) Reagent, Quantitative, 100's			KIT	15		
	B. OTHER INFECTIOUS REAGENTS						
8	Anti-TP (Syphilis), 100's, Quantitative			KIT	4		
9	HIV Ag/Ab Combo Reagent, 100's, Quantitative			KIT	4		

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	C. INFECTIOUS QUALITY CONTROLS AND CALIBRATORS						
10	Anti-HAV IgM Control, 1-2x 2-4ml			KIT	4		
11	Anti-HBc Control, 8-10 x 1-2ml			KIT	4		
12	Anti-HBe Control, 8-10 x 1-2ml			KIT	4		
13	Anti-HBs, Quality Control			KIT	4		
14	Anti-HCV Control, 8-10 x 1-2ml			KIT	4		
15	Hepatitis B Envelope Antigen (HBeAg), Control, 8-10 x 1-2ml			KIT	4		
16	Hepatitis B Surface Antigen (HBsAg) Control, 8-10 x 1-2ml			KIT	4		
17	HIV Ag/Ab Control, 1-2 x 1-2ml, 3 levels			KIT	4		
18	Syphilis Control, 1-2 x 1-2ml			KIT	4		
	D.CONSUMABLES FOR INFECTIOUS REAGENTS						
19	Assay Cups, 60x60 cups			BOX	3		
20	Assay Tips, 30x120			BOX	3		
21	Blank set, 2x50ml			BOX	3		
22	Micro Cups, 500s			BOX	3		
23	Multi-Assay Diluent, 2x16ml			BOX	4		
24	Standard Cups, 1000s			BOX	3		
25	System Solution, 4-6x 350-400ml			BOX	3		
26	System Wash, 500ml			BOT	3		
27	Universal Diluent, 80ml			BOT	3		
28	Washing Solution, 4-6x 350-400ml			BOX	3		
	<b>Terms and Conditions:</b>						
	Winning bidder must provide a fully automated machine using the principle of either of the following: a. Chemiluminescence Immunoassay (CLIA) b. Chemiluminescent Microparticle Immunoassay (CMIA)-Chemiflex c. Electrochemilumiscence (ECL) technology						
	1. Has a high sensitivity and specificity of 98 to 99% per analyte.						
	2. Has a capacity to handle at least 50 samples per run.						
	3. LIS ready,bi-directional and have a built-in barcode reader for reagent and specimen.						
	4. With carryover-free pipetting for samples						

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	5. Must provide its own AVR with UPS.						
	6. Can detect clot, liquid level, waste level and reagent level.						
	7. Can hold a throughput of at least 80-100 tests/hour.						
	8. Machine must be capable of different sample types: Serum, plasma						
	9. Machine must be capable to store sample results at least 2,000						
	10. Machine must have the capacity to require small sample volume of at least 65ul per test						
	11. Machine has the capability to auto-dilute						
	12. Machine must have a refrigerated compartment for reagent storage						
	13. Provide a copy of valid Certificate of Product Registration/ Certificate of Exemption/License to Operate for Medical Device, whichever is applicable.						
	14. Shelf life: At least 12 months from date of delivery						
	15. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	16. Must provide a brand new machine.						
	17. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	18. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	19. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	20. The winning bidder must establish connectivity with our existing LIS (Laboratory Information System) provider and adhere to the						

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	specified connectivity fee during installation.						
	21. Shall submit a copy of NEQAS result for HIV, Anti-HCV, Syphilis and HBsAg showing an "EXCELLENT" result.						
	22. Shall provide a document proof of kit evaluation from SACCL.						
	23. Shall provide a Certificate of Authorized Distributorship						
	<b>LOT BID 16: MICROBIOLOGY-Automated Microbial Identification and Susceptibility</b>						
1	Dry Plate for the Susceptibility of Fastidious Organisms, Haemophilus spp.,10s			box	2		
2	Dry Plate for the Susceptibility of Fastidious Organisms, Streptococcus spp., 10s			box	6		
3	Dry Plate for the Identification of Gram Negative (GN) Organisms, 10s			box	45		
4	Dry Plate for the Susceptibility of Gram Negative (GN) Organisms, 10s			box	65		
5	Dry Plate for the Susceptibility of Organisms with detected Extended Spectrum Beta Lactamase (ESBL), 10s			box	2		
6	Dry Plate for the Identification of Gram Positive (GP) Organisms, 10s			box	45		
7	Dry Plate for the Susceptibility of Gram Positive (GP) Organisms, 10s			box	60		
8	Dry Plate for the Susceptibility of Yeast (YST) Organisms, 10s			box	12		
	<b>Terms and Conditions:</b>						
	Winning bidder must provide free use of machine for identification and susceptibility testing:						
	1. Provide a copy of valid Certificate of Product Registration or Certificate of Product Exemption.						
	2. Shelf life: At least 12 months from date of delivery.						
	3. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						

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	4. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	5. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	6. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	7. Shall provide a Certificate of Authorized Distributorship						
	<b>LOT BID 17: MICROBIOLOGY-Culture Bottles for Blood and Other Sterile Body Fluids</b>						
1	Culture Bottle, Anaerobic, with Anti-Microbial Removal Device (ARD)			box	10		
2	Culture Bottle, Pediatric with Anti-Microbial Removal Device (ARD)			box	44		
	<b>Terms and Conditions:</b>						
	Winning bidder must provide free use of machine for Blood and Other Sterile Body Fluids:						
	1. Principle: Colorimetry and Carbonate sensor						
	2. Capacity: can store at least 60 culture bottles						
	3. Able to detect in every 10 minutes by each independent detector						
	4. Must have an audible alarm, door light flash and screen flash						
	5. Provide a copy of valid Certificate of Product Registration, LTO for medical device distributor or Certificate of Product Exemption.						
	6. Shelf life of bottle: At least 12 months from date of delivery.						
	7. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						

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	8. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	9. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	10. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						
	11. Shall provide a Certificate of Authorized Distributorship						
	<b>LOT BID 18: MICROBIOLOGY-Rapid Microbial Identification System</b>						
1	Dry plate system for the Rapid Identification of Fastidious Organisms: Neisseria spp.and Haemophilus spp. (NH)			box	3		
2	Dry plate system for the Rapid Identification of Fastidious Organisms: Streptococcus spp.			box	3		
3	Dry plate system for the Rapid Identification System of Yeast Organisms			box	6		
	<b>Terms and Conditions:</b>						
	Winning bidder must provide free use of machine for Rapid Microbial Identification:						
	1. Shelf life of products: At least 12 months from date of delivery.						
	2. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	3. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	4. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	5. Provide a certification to conduct annual calibration and quarterly preventive maintenance without cost to hospital.						

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	6. Shall provide a Certificate of Authorized Distributorship						
	<b>LOT BID 19: HISTOPATHOLOGY</b>						
1	Coverslip, 24x55mm,100's			BOX	40		
2	10% Neutral Buffered Formalin (atleast 3.8L to 4L)			GAL	60		
3	Acid Alcohol 1% (atleast 3.8L to 4L)			GAL	5		
4	Blade (High profile), 50 blades/box			BOX	10		
5	Blade (Low profile), 50 blades/box			BOX	20		
6	Bluing Agent, 1 gal			BOTTLES	4		
7	Decalcifier 1, atleast 400-500ml			BOTTLES	2		
8	Decalcifier 2, atleast 400-500ml			BOTTLES	2		
9	Dilute Solution,1L			BOTTLES	1		
10	Eosin, 3.8L			BOTTLES	4		
11	Gills Hematoxylin, 3.8L			BOTTLES	4		
12	Gyne Lysis Solution, 1L			BOTTLES	1		
13	Orange G-6 Counter Stain, 3.8L			BOTTLES	4		
14	Papanicolau EA-50, 3.8L			BOTTLES	4		
15	Reagent Alcohol 100%,1 gal			GAL	75		
16	Reagent Alcohol 70%, 1gal			GAL	25		
17	Reagent Alcohol 80%, 1 gal			GAL	25		
18	Reagent Alcohol 95%, 1 gal			GAL	50		
19	Sub-X Mounting Media, atleast 200-300ml			BOTTLES	2		
20	Tissue Freezing Medium, 125ml for Cryostat			BOTTLES	2		
21	Xylene, substitute, 1 gal			GAL	50		
	<b>Terms and Conditions:</b>						
	1. Provide a copy of valid Certificate of Product Registration or Certificate of Product Exemption.						
	2. Shelf life: At least 12 months from date of delivery.						
	3. Supplier shall provide a guarantee letter if the reagent delivered is less						

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	than 12 months and will comply for the replacement of longer expiry.						
	4. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	5. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	6. Reagents to be delivered must be compatible with our existing machines.						
	<b>LOT BID 20: HISTOPATHOLOGY- Liquid Based Cytology</b>						
1	Cervical Solution for Liquid Based Cytology with brush, filter and slide			KIT	100		
	<b>Terms and Conditions:</b>						
	Winning bidder must provide the following:						
	1. Shelf life: at least 12 months from date of delivery						
	2. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	3. Provide a copy of valid Certificate of Product Registration or Certificate of Product Exemption.						
	4. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	5. Ready to use						
	6. Shall provide a brand new machine for reagent tie-up of Liquid based cytology.						
	7. Shall provide for FREE the calibration and preventive maintenance of equipment.						
	8. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	9. Shall provide a Certificate of Authorized Distributorship						
	<b>LOT BID 21: RAPID TB DIAGNOSTIC LABORATORY (RTDL)</b>						

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1	MTB/RIF ULTRA, 50 cartridges/kit			KIT	15		
	<b>Terms and Conditions:</b>						
	Winning bidder must provide the following:						
	1. Must be compatible with DOH-provided GeneXpert machine						
	1. Shelf life: at least 12 months from date of delivery						
	2. Supplier shall provide a guarantee letter if the reagent delivered is less than 12 months and will comply for the replacement of longer expiry.						
	3. Provide a copy of valid Certificate of Product Registration or Certificate of Product Exemption.						
	4. Provide Material Safety Data Sheet (MSDS) for new reagent/item upon delivery						
	5. Ready to use						
	7. Shall provide for FREE the calibration and preventive maintenance of equipment.						
	8. The products delivered must be ISO certified or its equivalent. Certification of such must be provided.						
	9. Shall provide a Certificate of Authorized Distributorship						

**Grand Total** \_\_\_\_\_

in conformity with the said PBDs for the sum of *[total Bid amount in words and figures]* or the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: *[specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties]*, which are itemized herein or in the Price Schedules,

If our Bid is accepted, we undertake:

- a. to deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements of the Philippine Bidding Documents (PBDs);
- b. to provide a performance security in the form, amounts, and within the times prescribed in the PBDs;
- c. to abide by the Bid Validity Period specified in the PBDs and it shall remain binding upon us at any time before the expiration of that period.

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*[Insert this paragraph if Foreign-Assisted Project with the Development Partner:*

Commissions or gratuities, if any, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are awarded the contract, are listed below:

Name and address Amount and Purpose of  
of agent Currency Commission or gratuity

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(if none, state "None") ]

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.

We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.

We certify/confirm that we comply with the eligibility requirements pursuant to the PBDs.

The undersigned is authorized to submit the bid on behalf of *[name of the bidder]* as evidenced by the attached *[state the written authority]*.

We acknowledge that failure to sign each and every page of this Bid Form, including the attached Schedule of Prices, shall be a ground for the rejection of our bid.

Name: \_\_\_\_\_

Legal capacity: \_\_\_\_\_

Signature: \_\_\_\_\_

Duly authorized to sign the Bid for and behalf of: \_\_\_\_\_

Date: \_\_\_\_\_

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