



BID BULLETIN NO. 1
15 December 2023

Public Bidding No. VMC-2024-013
SUPPLY AND DELIVERY OF LABORATORY SUPPLIES AND REAGENTS
FOR CY 2024

Issued pursuant to Sec. 22.5 of the IRR of RA 9184 to clarify and/or amend certain provisions in the Bidding Documents issued for this project, considering the issues raised and clarifications made by the prospective bidders during the Pre-Bid Conference held on December 15, 2023, likewise, respond to bidder's written queries received within the prescriptive period for filing.

Posted in Bidding Documents	Amendment
ITEM NO. 2	ITEM NO. 2
Fecal Occult Blood,Fecal (Specification : IMMUNOCHEMICAL TEST Rapid chromatographic immunoassay for the qualitative detection of FOB in stool, individually pouched, minimum 25's per box, can detect 25-50 ng/ml. Dietary restrictions are not necessary.) Specification for Item No. 3 :For Fully-Automated Urine Physical, Chemical and Sediment Analyzer reagent free use of machine with 11 urine chemistry parameters. Fully Automated Urine Chemistry Analyzer Specification : (Reflectance Photometry with CMOS Camera for Test Strip analysis and Refractometry for Specific Gravity measurement. Throughput : Not less than <u>275 samples per hour</u> . Aspiration volume : Aspirate not more than 250ul of urine sample. Can differentiate presence of blood due to RBC or hemoglobin. With automatic calculation of Albumin/Creatinine Ratio and Protein/Creatinine Ratio. Creatinine levels can measure up to 300mg/dl and Albumin levels can measure up to 150mg/dl. Can be integrated with urine sediment analyzer and urine digital imaging analyzer) Fully automated urine sediment analyzer Specification : (Fully automated and modular urine sediment analyzer capable of body fluid and STAT sampling analysis, Fluorescence Flow Cytometry with Blue Semiconductor Laser, Capable to run both urine and body fluid samples, Aspirates not more than 500ul in all modes. Capable of running urgent or STAT sample in the middle of routine analysis, Can give information on RBC morphology as isomorphic or dysmorphic RBCs, can flag whether sample is suspected with UTI, capable to release bacterial count quantitatively that can be measured upto 10,000 ul; Parameters : RBC, non-Lysed RBC, WBC,WBC clumps, Epithelial Cells, Squamous EC , Non-Squamous EC, Transitional EC, Renal Tubular EC, Casts, Hyaline Casts, Pathologic Casts, Bacteria, Crystal, Yeasts, Sperm Cells, Mucus, Lysed RBC, Small Round Cells, Conductivity and Osmolality) (with complete set of computer and printer; Result printout	Fecal Occult Blood,Fecal (Specification : IMMUNOCHEMICAL TEST Rapid chromatographic immunoassay for the qualitative detection of FOB in stool, individually pouched, minimum 25's per box, can detect 25-50 ng/ml. Dietary restrictions are not necessary.) Specification for Item No. 3 :For Fully-Automated Urine Physical, Chemical and Sediment Analyzer reagent free use of machine with 11 urine chemistry parameters. Fully Automated Urine Chemistry Analyzer Specification : (Reflectance Photometry with CMOS Camera for Test Strip analysis and Refractometry for Specific Gravity measurement. Throughput : Not less than <u>240 samples per hour</u> . Aspiration volume : Aspirate not more than 250ul of urine sample. Can differentiate presence of blood due to RBC or hemoglobin. With automatic calculation of Albumin/Creatinine Ratio and Protein/Creatinine Ratio. Creatinine levels can measure up to 300mg/dl and Albumin levels can measure up to 150mg/dl. Can be integrated with urine sediment analyzer and urine digital imaging analyzer) Fully automated urine sediment analyzer Specification : (Fully automated and modular urine sediment analyzer capable of body fluid and STAT sampling analysis, Fluorescence Flow Cytometry with Blue Semiconductor Laser, Capable to run both urine and body fluid samples, Aspirates not more than 500ul in all modes. Capable of running urgent or STAT sample in the middle of routine analysis, Can give information on RBC morphology as isomorphic or dysmorphic RBCs, can flag whether sample is suspected with UTI, capable to release bacterial count quantitatively that can be measured upto 10,000 ul; Parameters : RBC, non-Lysed RBC, WBC,WBC clumps, Epithelial Cells, Squamous EC , Non-Squamous EC, Transitional EC, Renal Tubular EC, Casts, Hyaline Casts, Pathologic Casts, Bacteria, Crystal, Yeasts, Sperm Cells, Mucus, Lysed RBC, Small Round Cells, Conductivity and Osmolality) (with complete set of computer and printer; Result printout

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Republic of the Philippines
Department of Health
Metro Manila Center for Health Development
VALENZUELA MEDICAL CENTER



customizable to end-user's format; Can generate printout of summary of reports run daily as specified by end-user; LIS ready, can test small volume), the winning bidder should shoulder any expenses related to LIS connectivity. Lot bid Item No. 3	customizable to end-user's format; Can generate printout of summary of reports run daily as specified by end-user; LIS ready, can test small volume), the winning bidder should shoulder any expenses related to LIS connectivity. Lot bid Item No. 3
ITEM NO. 9	ITEM NO. 9
Complete Blood Count :Set of Reagents (Diluent, Lysing Reagents, Controls, et al with computer, printer and peripherals, 500 tests per set excluding controls and calibration running) 2-machine installation, Expiration upon delivery: at least 2 years	Complete Blood Count :Set of Reagents (Diluent, Lysing Reagents, <u>Staining Reagents</u> , Controls, et al with computer, printer and peripherals, 500 tests per set excluding controls and calibration running) 2-machine installation, Expiration upon delivery: at least 2 years
ITEM NO. 92-110	ITEM NO. 92-110
Reagent free use of machine for Fully Automated Immunology Analyzer (Hepatitis profile) for Serology section, with controls and other consumables of the machine,with current and valid certificates of product registration (FDA) Result printout customizable to end-user's format; Can generate printout summary of reports run daily as specified by end-user;LIS ready and the winning bidder should shoulder any expenses related to LIS connectivity. (<u>LOT BID 90-108</u>):	Reagent free use of machine for Fully Automated Immunology Analyzer (Hepatitis profile) for Serology section, with controls and other consumables of the machine,with current and valid certificates of product registration (FDA) Result printout customizable to end-user's format; Can generate printout summary of reports run daily as specified by end-user;LIS ready and the winning bidder should shoulder any expenses related to LIS connectivity. (<u>LOT BID 92-110</u>)
ITEM NO. 134-141	ITEM NO. 134-141
Antigen decloaker: for free of use, bench top with pressure chamber unit, built in slide rack (able to hold at least 70 slides per run), able to retrieve antigen within 60minutes or faster, digital display, working temperature of 60C-110C (temperature increment of 5C or lower), 220-230V (50-60Hz, 1000W).	Antigen decloaker: for free of use, bench top with pressure chamber unit, built in slide rack (able to hold at least 70 slides per run), able to retrieve antigen within 60minutes or faster, digital display, working temperature of 60C-110C (temperature increment of 5C or lower), 220-230V (50-60Hz, 1000W). (<u>LOT BID: 134-141</u>)
<ul style="list-style-type: none"> For REAGENTS – expiration shall be not less than eighteen (18) months, for less than 18 months attach guarantee letter upon delivery. 	

All other provisions of the bidding documents not affected by revisions included in this Bid Bulletin shall remain in effect. Amendments/inclusions/clarifications made herein shall be considered an integral part of the Bidding Documents.

Prepared by:

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BAC Secretariat

Noted by:

SHIRLENE V. VIANZON
Chairperson, BAC

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