

Republic of the Philippines Department of Health

METRO MANILA CENTER FOR HEALTH DEVELOPMENT

SUPPLEMENTAL/ BID BULLETIN NO. 1

IB NO. 2024-011E PROCUREMENT OF 1 UNIT IMMUNOCHEMISTRY ANALYZER (SHORT OF AWARD)

This Supplemental/Bid Bulletin No. 1 is being issued to revise provisions/specifications in the Bidding Documents for a fore cited project:

Revision and clarification to provisions/specifications in the Bidding Documents:		
ORIGINALTECHNICAL SPECIFICATIONS	AMENDED	
Containers:	Containers: 10 pcs per size:	
- Primary tubes: 5-10ml	- Primary tubes: 5-10ml	
- 16 x100mm	- 16 x100mm	
- 16x75mm	- 16x75mm	
- 13x100mm	- 13x100mm	
- 13x75mm	- 13x75mm	
Additional:		
1 set of control reagent		
- 4 pcs pipettor with pipette tips		

Bidders are advised to use the following attached forms and submit together with all required documents for the submission of bids on November 20, 2023, 10:00 AM

This Supplemental/Bid Bulletin No. 1 shall form part of the Bidding Documents. Any provisions in the Bidding Documents inconsistent herewith is hereby amended, modified and superseded accordingly.

For guidance and information of all concerned.

Issued this 14th day of November, 2023 in MMCHD.

Approved by:

SGD

PRETCHELL P. TOLENTINO, MD, MCHM

Director III / BAC Chairperson

Section VII. Technical Specifications

Republic of the Philippines Department of Health Metro Manila Center for Health Development TECHNICAL SPECIFICATIONS Item No. 1 IMMUNOCHEMISTRY ANALYZER 1 UNIT Qty./Unit Name of Manufacturer: Country of Origin Model: (if applicable) Brand: ABC: **6,500,000.00** PURCHASER'S SPECIFICATION STATEMENT OF COMPLIANCE **TECHNICAL SPECIFICATIONS:** • Type: Fully Automated, Random Access System, Immunoassay Table Top Analyzer • Technology: Electrochemiluminescence (ECL) technology • Reaction Time: < 30 minutes • Tips and Cups: Disposable assay tips and cups to eliminate carry over and to utilized as sample pipetting • Detection: Liquid level detection from capacitance and clot detection from pressure sensor • System Display: At least 15-inch, Touch Screen, Color TFT-LCD Monito • Noise Output (Stand-by): Not more than 60 dBA • Noise Output (Operational): Not more than 63 dBA • Sample Handling Module: Disk Operated • Sample Throughput: Not less than 86 samples/hr • Sample area has Sample disk and sample disk protective cover • Has Built-in Disk sample barcode reader • Has Sample/reagent probe • Test Throughtput: Not less than 86 tests/hr • Channels: Not less than 18 channels/reagent slots for up to 18 different assavs • Reagent area has built-in barcode card reader station • Parameters: 60 assays definable via 2D barcode or better • Sample Types: Serum, Plasma, Urine • Tests: Thyroid, Fertility, Anemia, Tumor marker, Cardiac, Critical Care, Maternal Care, Infectious, Bone and others • With capability to run both SARS COV-2 qualitative and quantitative antibody and antigen tests • Sample Input and Output: Load/unload capacity: 30 samples (disk) • Short Turnaround Time (STAT): For Critical Tests - 9 minutes or better • STAT Handling: any unoccupied position on sample disk • STAT port: STAT samples are processed with priority • Containers: 10 pcs per size: - Primary tubes: 5-10ml - 16 x100mm - 16x75mm

- 13x100mm

- 13x75mm
- Sample Volume: 10 to 50 ul per test, depending on assay protocol
- Automatic upon operator request
- Critical Tests includes Troponin T, CK-MB, Myoglobin and HCG
- Built with system water container: has deionized or distilled water with mixture to prevent bacterial growth & reagent carryover
- The analyzer uses flash memory, memory cards, and a USB port for data storage
- Has at least two (2) LAN ports
- Power Supply: 220V, 50/60Hz
- Safety and Standard Compliance:
 - Complies with the IVD directive 98/79/EC
 - Complies with the directive 2011/65/EU on RoHS
 - Issued by Underwriters Laboratories, Inc. (UL) for Canada and the US
 - Issued by CSA Group for Canada and the US.
- IEC 61010-1 for General safety requirements for electrical equipment and their accessories
 - IEC 664 Overvoltage Category: II
 - EN/IEC 61326-2-6 for emission and immunity requirements
 - UL817/CSA C22.2 NO 21 for the AC cords
 - DIN 43635 for noise requirement
- Accessories and inclusions:
 - 1 set of reagents capable of at least 200 tests per set

Additional: 1 set of control reagent

Additional: 4 pcs Pipettor with pipette tips

Requirements if awarded the Contract

- 1. **Completion Period**: The delivery, installation, testing and commissioning of the equipment and its accessories, including the training of end-users and maintenance staff must be completed within **90** calendar days upon receipt of Notice to Proceed.
- 2. **Testing:** Prior to acceptance, the end user shall conduct a physical inspection and functionality test. The equipment must be functioning and must have no physical damage and defect.
- **3.Training**: The supplier shall provide a training on the proper use and maintenance of the equipment to the end-users and to the hospital maintenance staff within 3 days upon the delivery of the equipment.
- 4. **Warranty**: Warranty certificate for two (2) years on parts and service. The supplier shall either repair or replace any item or part in the equipment that is found to be defective in material or in workmanship under normal use. The warranty period shall commence from the date of acceptance by the end-user after testing and commissioning.
- 5. **Notarized undertaking** that the supplier shall conduct the necessary corrective maintenance within five (5) calendar days upon notification of the equipment breakdown from the end-user. The undertaking shall include a statement that the number of days where the equipment is unusable due to defective material or workmanship, shall be added to the warranty period.
- 6. **Manuals**: The supplier must provide the end-user one (1) hard and one (1) soft copy of the following:
 - a) Service manual in English language
 - b) Operation manual in English language
- 7. With "**DOH-MMCHD HFEP**"(Government Property not for sale) sticker in each unit.

Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Description	Quantity	Delivery Site	Delivery Period
PROCUREMENT OF IMMUNOCHEMISTRY ANALYZER	1 unit	Health facility on Marikina City	90 calendar days upon receipt of Purchase order

Name of Company:
Address:
Signature Over Printed Name:
Felephone/Fax Number:
Email: