



Republic of the Philippines
Department of Health
METRO MANILA CENTER FOR HEALTH DEVELOPMENT

SUPPLEMENTAL/ BID BULLETIN NO. 2

IB NO. 2023-128E
PROCUREMENT OF 1 UNIT ABG MACHINE

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:	
ORIGINAL TECHNICAL SPECIFICATIONS	AMENDED
Automatic data archiving and customizable layout Data backup with read/write CHDROM drive	Automatic data archiving and customizable layout Data backup with read/write CHDROM drive or original USB Flash Drive (at least 128GB)

Bidders are advised to use the following attached forms and submit together with all required documents for the submission of bids on November 6, 2023, 9:00 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 Any provisions in the Bidding Documents inconsistent herewith is hereby amended, modified and superseded accordingly.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 27th day of October, 2023 in MMCHD.

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	AGB Machine	Qty./Unit	1 UNIT
Name of Manufacturer:			Country of Origin
Brand:			Model: (if applicable)
ABC: 1,450,000.00			
PURCHASER'S SPECIFICATION			STATEMENT OF COMPLIANCE
<p>Technical Specifications:</p> <ul style="list-style-type: none"> • Essential Measured parameters: pH, pCO₂, pO₂, tHb, Barometric Pressure, Na⁺, K⁺, Ca⁺⁺, Cl⁻. All there parameters should be measured simultaneously • Calculated parameters should include BE, BEecf, HCO₃, tHb, Anion Gap, SaO₂ • Sample volume: less than 100µl • Fast analysis time: less than 60 sec • Fully automatic liquid calibration of all parameters at user-defined intervals without the use of Gas calibrated reagents, external gases, tanks or regulators • Continuous reagent level monitoring with graphic display • Data display on well-illuminated, adequate size LCD color touch screen display • Data print out on built in graphic or numeric printer • Built in or External Quality Control facility – • Automatic result processing and test ordering • Automatic data archiving and customizable layout Data backup with read/write CHDROM drive or original USB Flash Drive (at least 128GB) • Power Supply: 220V, 50/60Hz 			

