

Republic of the Philippines Department of Health

METRO MANILA CENTER FOR HEALTH DEVELOPMENT



SUPPLEMENTAL/BID BULLETIN NO. 1

IB 2024-028E PROCUREMENT OF ECG MACHINE, 12-CHANNEL

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

Revision and clarification to provisions/specifications in the Bidding Documents:		
ORIGINAL TECHNICAL	AMENDED	
SPECIFICATIONS		
Completion Period : The delivery, installation,	Completion Period : The delivery, installation,	
testing and commissioning of the equipment	testing and commissioning of the equipment	
and its accessories, including the training of	and its accessories, including the training of	
end-users and maintenance staff must be	end-users and maintenance staff must be	
completed within 30 calendar days upon	completed within 30 to 60 calendar days upon	
receipt of Notice to Proceed.	receipt of Notice to Proceed.	

Bidders are advised to use the following attached forms and submit them together with all required documents for the submission of bids on the 27th day of May 2024, 9:00 AM:

This Supplemental/Bid Bulletin No. 1 shall be integral to the Bidding Documents. All other provisions indicated in the bidding documents not affected by this Supplemental/Bid Bulletin No. 1 shall remain in effect.

For guidance and information of all concerned.

Issued this 17th day of May 2024 in MMCHD

Approved by:

SGD.

JEREMIAS FRANCIS Y. CHAN, MD

Licensing Officer V / BAC Chairperson

Republic of the Philippines Department of Health Metro Manila Center for Health Development

Item No. 1 ECG MACHINE, 12-CHANNEL	Qty./Unit	2 UNITS
Name of Manufacturer:		Country of Origin
Brand:		Model: (if applicable)
ABC: 360,000.00		Model: (If applicable)
PURCHASER'S SPECIFICATION		STATEMENT OF COMPLIANC
TECHNICAL SPECIFICATIONS:		
• Features		
- Operates with touch screen and function buttons		
- Synchronized collection for 12-lead ECG, supports 12-lea	ad and Cabrera-	
lead waveform		
- Adopts digital signal processing technology and get high	• •	
power frequency filter, baseline filter, EMG filter and Low	-pass filter for	
ECG signals. - Capable of displaying 3/6/12-lead ECG waveform on one	o caroon	
- Capable of displaying 576712-lead ECG wavelol in on - Capable of displaying HR value, print mode, sensitivity, p		
filter state, clock, battery level, background grid lines, mea		
interpretation information.	asarca data ana	
- Capable of auto-measurement and auto-interpretation fo	or routine ECG	
parameters.		
- Capable of providing measurement results and auto-diag	gnosis for Heart	
Rate (HR), PR Interval, P Duration, QRS Duration, T Durat		
Interval, P/QRS/T Axis, R(VS), S(VI), R(VS)+S(VI) amplitu	de, and Cornel	
Index.		
- Must be powered by AC and DC		
 Display: Color LCD with resolution of at least 1280x800 Printer: 		
- Finiter. - With a built-in thermal printer that supports auto, manu	al and other	
printing modes.	ai, and other	
 Printed content must contain time, paper speed, sensitiv 	ity, calibration	
signal, name of lead, filter state, and patients' information		
• Memory : can store up to 4000 medical records		
Recording Paper: high-speed thermal paper		
• Sampling precision: 24-bit		
• Waveform data sampling frequency: 1 kHz		
• Connectivity: Wi-Fi, LAN and USB connection		
• Battery		
At least 5000 mAh built-in rechargeable battery and charge	, ,	
can last up to 10 hours during standby and 3 hours during	g continuous	
operation. - With battery overcurrent and overvoltage protection cir	cuit	
- with pattery overtuirent and overvoltage protection cir	cuit.	

- 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 30 to 60 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

SAA 2024-02-001002 (HFEP 2024)

SAA 2023-02-000687 (HFEP 2023-C0NAP)

Recipient:

1 Unit Health Facilities in Marikina City

1 Unit Health Facilities in San Juan City