



Republic of the Philippines  
**VISAYAS STATE UNIVERSITY**  
 PROCUREMENT OFFICE

### REQUEST FOR QUOTATION (RFQ)

PR No: PSMO20-01-0028 - RC

Canvass No.: C21-04-0083

Date: 04/29/21

Name of Supplier: \_\_\_\_\_

Mode of Procurement: **NP - 2 FAILED BIDDING**

Address of Supplier: \_\_\_\_\_


Delivery Period: **within 15 calendar days from receipt of P.O**


Contact No. & E-mail Address: \_\_\_\_\_

Deadline for Submission of RFQ: **7 Calendar days**

Item No.	Articles (Complete description and specifications)	ABC/Unit	Qty.	Unit	Unit Price	Total Price
1	ECG Machine 1 touch, AR600 view cardioline with interpretation ( Please see attached complete specs)	136,000.00	1	unit		
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					

**FOB (VSU Main, Visca, Baybay City, Leyte)**

Authorized by:   
**JESSAMINE C. ECLEO**  
 Head, Procurement

Canvassed by:   
**LESTER LAYOLA/BRYAN REBUYAS**  
 Canvasser

Signature of Authorized Canvasser  
 I hereby certify that I am in a position to furnish the articles at the prices shown and in quantities called for

(Printed Name & Signature of Supplier)

End-User: VSU - Hospital       Baybay    Ormoc       Tacloban    Manila  
 Purpose: For laboratory section use.       Samar    Leyte       So. Leyte    Cebu    Davao      Control No.: \_\_\_\_\_

- |   |   |
|---|---|
| <b>Instructions:</b><br>1) Please quote your <b>best offer</b> for the items listed above in your <b>least government price</b> inclusive of taxes, delivery, and other applicable charges.<br>2) Accomplish this RFQ correctly and accurately. Please put initials for erasures.<br>3) Submit along with this RFQ the attached needed documentary requirements. Bidders who already submitted an updated file of the needed documentary requirements in VSU need not to re-submit.<br>4) Quotations that are above the set ABC will be rejected.<br>5) Submit this RFQ within the set deadline for submission indicated above. Late bids will not be accepted. | <b>Documentary Requirements:</b><br>1. Business Permit                      3. Income / Business Tax Return<br>2. Philgeps Registration No. |
|---|---|

ITEM DESCRIPTION	Amount
1 unit <u>ECC Machine 1 touch</u> , with Interpretation	136,000.00



- \* register ECG in automatic, manual and auto-timer mode;
- \* visualises the real-time ECG signal on its graphic display in the formats 3 and 3+3 channels;
- \* prints the ECG signal in high resolution on 60mm-papae with its thermal printer in various formats: 1, 2, 2+R, 3 and 6 channels;
- \* memories the last automatic ECG for later prinout of copies;
- \* organizes test by date/time and includes a keyboard for entering patient as well as user data;
- \* calculates ECG parameters automatically;
  
- \* Memory option: files up to 100 tests without the need of immediate printing ("paper saving" mode)
- \* ECG interpretation: program for automatic parameter calculation and interpretation of the ECG signal

* AC mains power supply	AC mains with external battery cahrger 230V±10% 50/60 Hz.
* Battery	Rechargeable battery pack NiMH 8x1.2 Vdc; 1,500 mAh
* Applied part	CF type
* Defibrillation protection	Internal
* Input dynamic	± 300mV @ 0 Hz. ± 5mV in pass band
* Input impedance	100M on each electrode
* Common mode rejection	100 dB
* frequency response	0.05 150 Hz (-3dB)
* Time constant	3.3 s
* Leads	12 leads standard or Cabrera
* Signal memory	10 s for each lead in auto isochronous
* Recording sensitivity	manual: 2.5-5-10-20 mm/mV±5%
* Writing system	ing on number on number of printed leads
* Print channels	Thermal printer at 8 dot/mm
* Paper speed	Usable print height 54mm

* Thermal paper	1,2, 2+R, 3 and 6* (*only in manual mode)
* Pacemaker detection	10-12.5-25-50 m/s
* Filters	roll: length 15 m page 60x75mm, gridded
* Serial interface	Z-Fold: length 18m, page 60x75mm, gridded
* Keyboard	Detects pulse in accordance with current IEC standards
* Display	Mains interference: modified digital notch filter 50-60 Hz Anti-drift: 0.5 Hz digital high-pass, linear phase Muscle treamor: 3 filters 35, 25 & 20Hz Bluetooth Class I Soft touch with 15 function keys Visualisation of the 12 ECG channels, functional parameters, HR (30-300), incl. signal check, graphic colour LCD TFT, 3.5", resolution 320 (RCB) x 240, colour depth 24bit, techology type a-Si, actual area (mm) 70.08 x 52.56, LED
* Interpretation program	Parameter calculation ECG interpretation
* Operating modes	manual: acquisition and printing inreal-time automatic: simultaneous acquisition at programmable interval; autotimer: simultaneous acquisition at programmable interval
* Autonomy	Internal battery: 3 hours in 1 channel mode
* Recharging time	Internal battery 14 hours 100%
* Dimensions	250x60x185 mm (length x heightx depth)
* Weight	1,000 grams without paper
* Classification 93/42 CE	class IIa, CE0476