

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 Procurment: 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	Articles	ABC/Unit	Otv	Unit	Unit	Total	- 11	,	
No.	(Complete description and specifications)	ABC/Onit	Qty.	Offic	Price	Price	OB	Authorized by:	
1	ECG Machine 1 touch, AR600 view cardioline with	136,000.00	1	unit				mmy.	
	interpretation (Please see attached complete specs)						(VS	JESSAMINE C. ECLEO	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX							Head, Procurement	
							Main, Le	Canvassed by:	
							n, Viso Leyte	LESTER LAYOLA/BRYAN REBUYAS	
		-					Visca, eyte)	Canvasser	
-								Signature of Authorized Canvasser	
-							D a	I hereby certify that I am in a position	
							Baybay	to furnish the articles at the prices	
								shown and in quantities called for	
							City,		
							Z.		
								(Printed Name & Signature of Supplier)	
End-UserVSU - Hospital []		[] Baybay	[] Ormoc		[] Tacloban] Manila Control No.:		
Purpose: For laboratory section use.		[] Samar	[] Leyte		[] So. Leyte		[] Cebu	[] Davao	
Instructions:							Documentary Requirements:		
1) Please quote your <u>best offer</u> for the items listed above in your <u>least government price</u> inclusive of taxes, delivery, and other applicable charges. 1. Business Permit 2. Philosope Pagistantian No.									
2) Accomplish this RFQ correctly and accurately. Please put initials for erasures.									
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.									
4) Quotations that are above the set ABC will be rejected.									
5) Submit this RFQ within the set deadline for submission indicated above. Late bids will not be accepted.									

unit ECC Machine 1 touch. with Interpretation

* 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 * Applied part Rechargable battery pack NiMH 8x1.2 Vdc;1,500 mAh

CF type Internal

* Defibrillation protection

300mV @ 0 Hz. # 5mV in pass band

* Input dynamic * Input impedance

100M on each electrode

100 dB

* Common mode rejection

0.05 150 Hz (-3dB)

* frequency response * Time constant

3.3 8

* Leads

12 leads standard or Cabrera

* Signal memory * Recording sensitivity

10 s for each lead in auto isochronous manual: 2.5-5-10-20 mm/mV±5%

* Writing system

ing on number on number of printed leads

* Print channels * Paper speed

Thermal printer at 8 dot/mm Usable print height 54mm

* Thermal paper

* Pacemaker detection

* Filters

* Serial interface

* Keyboard

* Display

1,2, 2+R, 3 and 6" ("only in manual mode)

10-12.5-25-50 m/s

roll: length 15 m page 60x75mm, gridded Z-Fold: length 18m, page 60x75mm, gridded

Detects pulse in accordance with current IEC standards Mains interferance: 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 colur LCD TFT, 3.5", resolution 320 (RCB) x 240, colur depth 24bit,

techology type a-Si, actual area (mm) 70.08 x 52.56, LED

Parameter calculation

ECG interpretation

manual:acquisition and printing inreal-time

automatic:simultaneos acquistion at programmable intervals Autotimer: simultaneos acquistion at programmable interval

Internal battery: 3 hours in 1 channel mode

Internal battery 14 hours 100%

250x60x185 mm (length x heightx depth)

1,000 grams without paper

class IIa, CE0476

* Interpretation program

* Operating modes

* Autonomy

* Recharging time

* Dimensions

* Weight

* Classification 93/42 CE