The Health Sciences Center

BIDS & AWARDS COMMITTEE 1 (BAC 1)

Opening of Rebid: **27 December 2022**Original Opening of Bids: **13 December 2022** Proj. Ref. No.: **PUR22-08-0689**

End-User: **DEPARTMENT OF PEDIATRICS / DIVISION OF NEONATOLOGY** Project:

SUPPLY, DELIVERY AND TESTING OF TWO (2) UNITS

BILIRUBINOMETER (REBID)

Contract: **SINGLE BID**

Item	Qty.	v. UOM	OM Item Description	Unit Cost	Quotations (all taxes included)	
No.	Q.y.	001-1	nem Beseripaon	(PHP)	in figures	in figures
1	2	Unit	BILIRUBINOMETER	480,000.00		
			Components: 1. Bilirubinometer with Reusable Probe 2. Docking station 3. Power Supply			
			Specifications:			
			 A. General Features: The unit offered should provide a visual digital measurement that has been shown to correlate with serum bilirubin in newborn infants as young as 24 weeks. Measures bilirubin level using by calculating the difference in the optical densities for light in the blue (450nm) and green (550 nm) wavelength regions. The machine should be compact and lightweight with weight of not more than 203 grams With a backlit LCD user interface. No calibration is needed for new patients. With a barcode to enter nurse and patient ID. 			

Approved by:	
Dean CHARLO	TTE M. CHIONG, MD., PhD.
Chairperson	

Total ABC: **Php960,000.00**

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Item Otv	Qty.	UOM	Item Description	Unit Cost (PHP)	Quotations (all taxes included)	
No.	No.	UUWI			in figures	in figures
			7. With a reusable measuring			
			probe.			
			8. With capability of data			
			storage and transfer via			
			HL7.			
			9. With patient flagging			
			capability to mark a patient			
			report for special attention.			
			10. With internal memory that			
			holds at least 100 data			
			records.			
			11. With Touchscreen display			
			12. Can display results in			
			mg/dL or μmol/L			
			13. With an integrated light			
			checker in the docking			
			station.			
			14. Light source: Pulse xenon			
			arc lamp			
			15. Light source life: At least			
			150,000 measurements 16. Sensors: Silicon			
			photodiodes			
			17. Number of measurements			
			when fully charged: at least			
			250			
			18. Performance Specifications:			
			a. Measurement range:			
			0.0mg/dL to 20.0			
			mg/dL (0μmol/L to 340			
			μmol/L)			
			b. Clinical Data Standard			
			Error of Estimate			
			(SEE):± 1.5 mg/dL or			

Dean CHARLOTTE M. CHIONG, MD., PhD. Chairperson

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BILIRUBINOMETER (REBID)
Contract: SINGLE BID

Item	Qty.	UOM	Item Description	Unit Cost	Quotations (all taxes included)	
No.	Qty.	001.1	M Item Description (PHP)		in figures	in figures
	±25.5 μmol/L (> 35 weeks gestation) 19. Power supply: a. Battery: Internal NiMH b. AC adapter: Input 9 VDC, 500 mA; Output 100 V - to 240 V -, 50/60 Hz, 11 VA to 18 VA 20. Ingress Protection: IPX0 or better					
Т	TOTAL APPROVED BUDGET FOR THE CONTRACT:			Php960,000.00		

TERMS AND CONDITIONS:

A. Requirement/s if declared as Lowest/Single Calculated Bids:

1. Presentation of Technical data sheet and/or presentation of a prototype equipment within seven (7) calendar days after receipt of Notice of Lowest / Single Calculated Bid.

B. Requirement/s if awarded the contract:

- 1. Delivery Period: Within One Hundred Twenty (120) calendar days after receipt of Notice to Proceed (NTP).
- 2. Delivery Place: Equipment Section, Property & Supply Division, Philippine General Hospital, Taft Avenue, Manila
- 3. Warranty Period / Coverage of Warranty: One (1) year on parts and service. Free quarterly preventive maintenance during the warranty period. Warranty Period shall commence from the date of acceptance by the end user after installation, testing and commissioning.
- 4. Signed service level agreement with the Philippine General Hospital.
- 5. Original hard copy (not photocopy) or soft copy of operators and service manuals in English Language
- 6. Product orientation for end users and troubleshooting training for at least two (2) biomedical engineers

Approved by:
Dean CHARLOTTE M. CHIONG, MD., PhD. Chairperson

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BILIRUBINOMETER (REBID)

SINGLE BID Contract:

- 7. Quotation of the Annual Preventive Maintenance Cost after the warranty period
- 8. Acceptance Procedures and Parameters: Visual and functional testing.

C. Documents Required of the bidder to be submitted during Post-Qualification:

- 1. Brochures/Technical data Sheet.
- 2. SEC registration to prove that the supplier is in the business of importing and supplying medical equipment.
- 3. Certified true copy of the Certificate of Distributorship for last three (3) years. The principal and the local distributor must have been in business partnership for at least five (5) years.
- 4. Certificate that the Brand has been in the local market for at least five (5) years. Proof required: Invoices or Purchase Orders.
- 5. The brand must have been installed in at least ten (10) government and/or private hospitals. A list of the hospital and contact number must be submitted.
- 6. Certification by the supplier that at least one service engineer is available locally to provide quick on-site support
- 7. List of local Service Center/s
- 8. Certificate of Performance Evaluation from the Single Largest Contract.
- 9. License to Operate (LTO) from the Philippine FDA.

D. Documents required of the principal to be submitted during Post-Qualification

- 1. Certification that the manufacturer has been in the business of manufacturing hospital equipment for at least 10 years.
- 2. Guarantee letter from the manufacturer to ensure availability of supplies, parts and accessories for at least five (5) years after expiration of the warranty period
- 3. Certification by the principal that service engineers are factory trained on service and repair.
- 4. IEC compliance certificate of the manufacturer.
- 5. List of the manufacturer's office and contact details in the following territories: Western Europe, US/Canada and Japan.

Approved by:	
Dean CHARLOT	ΓΕ M. CHIONG, MD., PhD.
Chairperson	