


University of the Philippines Manila
The Health Sciences Center
SPECIAL BIDS AND AWARDS COMMITTEE V (SBAC V)

BID NO.: SBAC V - PR15-09-1498
End -User: DEPARTMENT OF NEUROSCIENCES
Project : SUPPLY, DELIVERY, INSTALLATION AND TESTING OF ONE (1) LOT DIGITAL
TRANSCRANIAL DOPPLER (TCD) MONITORING SYSTEM
ABC= P 2,780,000.00 Opening of Bids: 24 November 2015

Item No.	Qty	Unit	Item Description	APPROVED BUDGET FOR THE CONTRACT PER UNIT (PhP)	QUOTATIONS (in figures / in words) (all taxes included)
1	1	LOT	DIGITAL TRANSCRANIAL DOPPLER (TCD) MONITORING SYSTEM	2,780,000.00	
			Bilateral Unit		
			Operating System: Windows 7		
			Software inclusions:		
			Diagnostic software		
			Two-channel monitoring software		
			High resolution M-Mode with 250 gates minimum resolution		
			Software has capability for the following:		
			Interactive summary screens		
			Intuitive graphics report		
			Trends		
			User-defined protocols		
			Multigate display of up to eight (8) spectral waveforms		
			Online Help		
			Virtual keyboard		
			Touchscreen operation		
			User-selectable language support		
			International Mode: specifications compatible with the machine		
			Hardware inclusions:		
			15-inch high resolution color display		
			Bilateral monitoring fixation device		
			Built-in 8x DVD writer		

Approved by:

Dir. ALVIN B. MARCELO
Chair

Signature over Printed Name of President/Gen. Manager

(Name & Address of Company)

University of the Philippines Manila
The Health Sciences Center
SPECIAL BIDS AND AWARDS COMMITTEE V (SBAC V)

BID NO.: SBAC V - PR15-09-1498

End -User: DEPARTMENT OF NEUROSCIENCES

Project : SUPPLY, DELIVERY, INSTALLATION AND TESTING OF ONE (1) LOT DIGITAL
TRANSCRANIAL DOPPLER (TCD) MONITORING SYSTEM


ABC= P 2,780,000.00

Opening of Bids: 24 November 2015

Item No.	Qty	Unit	Item Description	APPROVED BUDGET FOR THE CONTRACT PER UNIT (PhP)	QUOTATIONS (in figures / in words) (all taxes included)
			Built-in stereo speakers		
			Hard drive with at least 320 GB		
			2 MHz Diagnostic Probe, one (1)		
			2 MHz Monitoring Probe, one (1)		
			4 MHz Monitoring Probe, one (1)		
			Multiport connectors for 2, 4, and 8 MHz Doppler probes		
			Built-in probe holder		
			Advance remote control with touchpad		
			Accessories compatible with TCD machine stated above:		
			Power cord and adaptor for the machine plug compatible with the machine and available sockets in the Department of Neurosciences		
			Probe carrying case		
			Four (4) bottles Conductive gel, 250 mL		
			Uninterruptible power supply with 1 kVA, 30 minutes of power supply, and can be used on 220V socket		
			USB Flash drive, one (1) gigabyte (GB)		
			Laser printer for black and white printing with extra set of toner compatible with the printer		
			Stainless steel cart with wheels capable of housing the machine and all accessories		
			TOTAL	2,780,000.00	

Signature over Printed Name of President/Gen. Manager


(Name & Address of Company)

Approved by:

Dir. ALVIN B. MARCELO
Chair

BID NO. : SBAC V – PR15-09-1498
End User : DEPARTMENT OF NEUROSCIENCES
Project : SUPPLY, DELIVERY, INSTALLATION AND TESTING OF ONE (1) LOT DIGITAL
TRANSCRANIAL DOPPLER (TCD) MONITORING SYSTEM

TERMS AND CONDITIONS

1. Indicate brand, model and country of origin.
2. Notarized certificate that the product is brand new, not reconditioned/refurbished including parts and accessories.
3. Delivery should be done to the Department of Neurosciences within ninety (90) calendar days commencing on the 3rd working day of notification through confirmed fax that the approved Purchase Order/Contract is already available for pick-up. Installation should be done within one (1) to five (5) days of delivery.
4. Warranty and preventive maintenance should be one (1) year on labor and three (3) years on parts.
5. Warranty period shall commence from the date of acceptance by the end-user.
6. Provide regular free quarterly preventive maintenance and calibration during the warranty service.
7. Provide a certification issued by the end-user after the unit has been demonstrated and evaluated by specific end-user heads.
8. The demo should be the exact machine model to be offered. The end-user's evaluation must be done prior to the opening of the bids.
9. A notarized certification from the manufacturer that the bidder is the exclusive distributor of the equipment.
10. Certification from the manufacturer and local distributor that in the event of a change of local distributor, preventive maintenance, warranty and service agreed here upon will be honored by the principal manufacturer.
11. The supplier and its principal must have been in business relationship for at least five (5) years.
12. Notarized certification accompanied with proof that the principal manufacturer is in the business of supplying the unit/item for at least five (5) years.
13. Guarantee letter or certificate from manufacturer and local distributor to ensure the availability of parts, supplies and accessories and will not be discontinued for the next five (5) years.
14. The supplier must provide a separate quotation for the maintenance, repair, and replacement of parts after the warranty.
15. Two notarized certificates of good track record within 5-10 years from government or private hospitals in Metro Manila.
16. Provide original, hard and soft copy of Operator's and Service manual upon delivery (in English and compatible operating system).
17. Technician training: Must include on-site technical training for at least one (1) staff for minimum of seven (7) days until technically proficient.
18. The bidder must submit certification that they have the capability for corrective and preventive maintenance of the unit.
19. Service engineers are certified factory trained on service and repair. One (1) service engineer must be available locally to provide quick 24/7 on-site support with guaranteed uptime of 48 hours. Certification must be provided.

Approved by:

Dir. Alvin B. Marcelo
Chair

Signature over Printed Name of President/Gen. Manager

Name & Address of Company