The Health Sciences Center

BIDS & AWARDS COMMITTEE 1 (BAC 1)

Proj. Ref. No.: **PUR22-06-0522** Opening of Bids: **21 October 2022**

End-User: **DEPARTMENT OF SURGERY/**

DIVISION OF UROLOGY

Project: SUPPLY, DELIVERY AND TESTING OF ONE (1) LOT

TRANSURETHRAL RESECTOSCOPE SET COMPATIBLE

WITH THE EXISTING EQUIPMENT (REBID)

Contract: SINGLE BID

Item	Qty.	UOM	Item Description	Unit Cost	Quotations (all taxes included)	
No.			· · · · · · · · · · · · · · · · · · ·		in figures	in words
			TRANSURETHRAL RESECTOSCOPE SET			
1	1	lot	COMPATIBLE WITH EXISTING	771,200.00		
			EQUIPMENT	·		
			Components:			
			A. Outer sheath			
			B. Inner sheath			
			C. Outer sheath obturator			
			D. Working element			
			E. High tension cord			
			F. Telescope lens			
			G. Autoclavable container			
			H. Consumables			
			1. Cutting loops			
			2. Pointed coagulating electrode			
			3. Ball-shaped coagulating electrode			
			Specifications			
			A. Outer sheath (1 @ Php63,300.00)			
			Resectoscope outer sheath			
			1. Must be Fr 24 or Fr 26 in diameter,			
			2. Must have an oblique ceramic beak			
			3. Must have two working channels- one			
			for inflow and one for outflow			
			B. Resectoscope Inner sheath (1 @			
			Php43,200.00)			
			1. Must be compatible with a Fr 24 or Fr			
			26 outer sheath			
1			2. Must be fully rotating (360 degrees			
			both directions)			
			3. Must have 2 working channels, one for			
			inflow and one for outflow			

	Approved by:
	Dean CHARLOTTE M. CHIONG, MD, PhD Chairperson
(Signature over Printed Name of President / Gen. Manager)	

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No.		0011		ome dose	in figures	in words	
			C. Outer sheath obturator (1@				
			Php9,900.00)				
			1. Must have a blunt tip or tip may be				
			fixed or flexible				
			2. Must compatible with Fr 24 or 26				
			outer sheath				
			D. Working element to provide monopolar				
			cutting coagulating currents (1 @				
			Php143,000.00)				
			1. Must be compatible with Fr 24 to 26				
			outer and inner sheaths				
			2. Must be compatible with angled				
			cutting loops, pointed				
			cutting/coagulating electrodes and				
			ball-shaped coagulating electrodes				
			3. Must have a movable thumb support				
			with motion by means of a spring				
			4. At rest position, the electrode must be				
			fully inside the sheath				
			5. Must be compatible with existing				
			Covidien Valleylab Force FX cautery				
			machines				
			E. Unipolar High frequency cord (1 @				
			Php4,400.00)				
			Designed to transfer current from the				
			cautery machine to the working element				
			1. Must have a 4mm plug. System with				
			provision for adaptors for a 4mm plug				
			are also acceptable 2. Must be at least length 300 cm in				
			length				
			3. Must be compatible with existing				
			Covidien Valleylab Force FX cautery				
			machines				

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	Dean CHARLOTTE M. CHIONG, MD, PhD Chairperson
(Signature over Printed Name of President / Gen. Manager)	

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Item	Qty.	UOM	JOM Item Description	Unit Cost	Quotations (all taxes included)	
No.				ome dose	in figures	in words
			F. Telescope lens (1 @ Php331,000.00)			
			1. 12 degrees lens with fiberoptic light			
			transmission or equivalent technology			
			2. Max diameter: 4mm			
			3. Must be compatible with a Fr 24 or 26			
			working element			
			4. Must be autoclavable			
			5. Must be at most 30cm in length			
			6. Must be compatible with existing video			
			equipment			
			G. Autoclavable container (1 @			
			Php18,000.00)			
			1. Must be able to contain all components			
			of the set			
			2. Must be auotclavable			
			H. Consumables			
			a. Angled cutting loops (24 @			
			Php4,400.00)			
			For resection and coagulation of tissue			
			i. Must be compatible with a Fr 24 or			
			26 working element			
			b. Pointed coagulating electrode (6 @			
			Php4,400.00)			
			Pointed electrode for cutting through			
			tissue and for pinpoint coagulation			
			i. Must be compatible with a Fr 24 or			
			26 working element			
			c. Ball-shaped coagulating electrode			
			(6 @ Php4,400.00)			
			Ball shaped electrode for vaporizing of			
			tissue and for coagulation of surfaces			
			i. Must be compatible with a Fr 24 or			
	1		26 working element			
	To	otal Ap	proved Budget for the Contract:	Php771,200.00		

	Approved by:
	Dean CHARLOTTE M. CHIONG, MD, PhD Chairperson
(Signature over Printed Name of President / Gen. Manager)	

(Name & Address of Company)

ABC: PHP**771,200.00**

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Contract: **SINGLE BID**

TERMS AND CONDITIONS:

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

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 ninety (90) 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 of parts service. Free quarterly preventive maintenance during the warranty period. Warranty Period shall commence from the date of acceptance by the end user after installation and testing
- 4. Signed service level agreement with the Philippine General Hospital.
- 5. Original Hard copy or (not photocopy) 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.
- 7. Quotation of the Annual Preventive Maintenance Cost after the warranty period expires
- 8. Acceptance Procedures and Parameters: Visual and functional testing.
- 9. Consumables must be readily replaceable and should be always available in the market once initial stocks are consumed

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 the last five (5) years. The principal and the local distributor must have been in business partnership for at least five (5) years.
- 4. Certified true copy of the Certificate of Distributorship for the last ten (10) years. The principal and the local distributor must have been in business partnership for at least ten (10) years.
- 5. The model of the equipment must have been introduced in 2010 or later.

Approved by:

Dean CHARLOTTE M. CHIONG, MD, PhD	
Chairperson	

(Signature over Printed Name of President / Gen. Manager)

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6. Certificate that the Brand has been in the local market for at least five (5) years. Proof Required: Invoices or Purchase Orders.

- 7. 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.
- 8. Certification by the Supplier that at least one service engineer is available locally to provide quick on-support
- 9. Certification that components of the system are the same brand except when otherwise stated as "third party" in the specification.
- 10. List of local Service Center/s
- 11. Certificate of Performance Evaluation from the Single Largest Contract.
- 12. 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. ISO 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 CHARLOTTE M. CHIONG, MD, Ph	ıD
Chairperson	

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