The Health Sciences Center

BIDS & AWARDS COMMITTEE 1 (BAC 1)

Proj. Ref. No.: **PUR23-07-0688**

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

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

FIBER LASER MACHINE AND LASER RESECTOSCOPE SET

Contract: SINGLE BID

Item	Qty.	UOM	Item Description	Approved Budget for the Contract per		tations s included)
No.	Q 33.	00.1		Unit (PHP)	in figures	in figures
1	1	Lot	THULIUM FIBER LASER MACHINE AND LASER RESECTOSCOPE SET	8,400,000.00		
			Components			
	1		Components: A. Thulium Fiber Laser 60 watts	7,700,000.00		
	1		machine	7,700,000.00		
	1	Set	B. Laser Resectoscope Set with the			
			following components: (Third			
	_		Party)	F 0.000.00		
	1		 Telescope lens Inner sheath 	50,000.00		
	1 1		3. Outer sheath	100,000.00 100,000.00		
	1		4. Obturator	50,000.00		
	1		5. Working channel	100,000.00		
			C. Uninterruptible power supply			
	1		(Third Party)	120,000.00		
			D. Consumables	45 000 00		
	2 2		 Fiber 272um 10x reusable Fiber 550um 10x reusable 	45,000.00 45,000.00		
			2. Piber 330um 10x reusable	43,000.00		
			Technical Specifications			
			A. Thulium Fiber Laser 60w			
			Machine			
			1. Must have a wavelength of			
			1940nm			
			2. Must have adjustable pulse			
			energy of 0.02 to 6 Joules. Wider range is acceptable.			
			3. Must have adjustable frequency			
			0f 1 to 2500Hz. Wider range is			
			acceptable.			
			4. Delivery of treatment must			
			have continuous and pulsed			
			mode ble supplied			
			5. Must have air cooling and air			

Opening of Bids: **22 September 2023**Total ABC: **Php8,400,000.00**

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

The Health Sciences Center

BIDS & AWARDS COMMITTEE 1 (BAC 1)

Proj. Ref. No.: **PUR23-07-0688**

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

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

FIBER LASER MACHINE AND LASER RESECTOSCOPE SET

Contract: SINGLE BID

Item Qty.	UOM	Item Description	Approved Budget for the Contract per		cations s included)
No.	OOM	item Description	Unit (PHP)	in figures	in figures
		exhaust 6. Must have double footswitch with configurable settings for stone and tissue procedures 7. Beam delivery must have front firing fiber ranging from 200-1000um 8. User Interface: Touch screen display with tilt mechanism which allows user to adjust viewing angle 9. Must have LED indicator 10. Must have external protection shutter 11. Must have USB port for service 12. Must have blast shield access for protection of the machine during misalignments. 13. Must be provided with standalone trolley with tabletop space, shelf and lockable caster wheels 8. Laser Resectoscope Set 1. Telescope lens a. Obturator must be compatible with operating nephroscope c. Must have rotatable continuous irrigation d. Must be compatible with optical fiber adapters with different inner diameters e. Must be 30-degree lens			

Approved by	/ :
Dean CHARL	OTTE M. CHIONG, MD., PhD.
Chairperson	

Opening of Bids: **22 September 2023**Total ABC: **Php8,400,000.00**

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

The Health Sciences Center

BIDS & AWARDS COMMITTEE 1 (BAC 1)

Proj. Ref. No.: **PUR23-07-0688**

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

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

FIBER LASER MACHINE AND LASER RESECTOSCOPE SET

Contract: SINGLE BID

Item	Qty.	UOM	Item Description	Approved Budget for the Contract per		tations es included)
No.	203.	00.12		Unit (PHP)	in figures	in figures
			2. Inner sheath			
			a. Must be compatible with			
			outer sheath fr26			
			3. Outer sheath			
			a. Must be compatible with			
			rotating inner sheath compatible with			
			nephroscope fr26			
			4. Obturator			
			a. Must be compatible for Fr			
			24/ Fr 26 sheath			
			5. Working channel			
			a. Must consist of 1000			
			microns, 800 microns, 600			
			microns and 200 microns			
			size channels			
			C. Uninterruptible Power Supply			
			1. Must have at least 6 Kva power			
			production			
			2. Input and output voltage must			
			be 220 VAC			
			3. Must have wheels for easier			
			mobility			
			D. Consumables			
			1. Fiber 272um			
			a. Must be reusable up to 10 times			
			times 2. Fiber 550um			
			a. Must be reusable up to 10			
			times			
т,	ПТЛІ		/ED BUDGET FOR THE CONTRACT:	Php8,400,000.00		
1 (UIAL	AFFRU	LU DUUGEI FUK INE CUNIKACI:	F 11p0,400,000.00		

Opening of Bids: **22 September 2023**Total ABC: **Php8,400,000.00**

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

The Health Sciences Center

BIDS & AWARDS COMMITTEE 1 (BAC 1)

Proj. Ref. No.: PUR23-07-0688
End-User: DEPARTMENT OF SURGERY/ DIVISION OF UROLOGY

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

FIBER LASER MACHINE AND LASER RESECTOSCOPE SET

Contract: SINGLE BID

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 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 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 and testing.
- 4. Signed Service level agreement with the Philippine General Hospital.
- 5. Original hard copy (not photocopy) or soft copy of operators 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 in the market once initial stocks are consumed.

C. Documents Required of the bidder to be submittedduring 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. The model of the equipment must have been introduced in 2020 or later
- 5. Certificate that the Brand has been in the local market at least five (5) years. Proof required: Invoices or Purhase Orders.
- 6. The brand must have been installed in at ten (10) government and/or private hospitals. A list of the hospital and contact no. must be submitted.

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

Opening of Bids: **22 September 2023**

Total ABC: **Php8,400,000.00**

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

The Health Sciences Center

BIDS & AWARDS COMMITTEE 1 (BAC 1)

Proj. Ref. No.: PUR23-07-0688 Opening of Bids: 22 September 2023
End-User: DEPARTMENT OF SURGERY/ DIVISION OF UROLOGY Total ABC: Php8,400,000.00

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

FIBER LASER MACHINE AND LASER RESECTOSCOPE SET

Contract: **SINGLE BID**

- 7. Certification by the supplier that at least One (1) service engineer is available locally to provide quick on-site support.
- 8. List of Service Center/s
- 9. Certificate of Performance Evaluation from the Single Largest Contract.
- 10. 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 Laser equipment for at least ten (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 CHA	RLOTTE M. CHIONG, MD., PhD