The Health Sciences Center

BIDS & AWARDS COMMITTEE 1 (BAC 1)

Proj. Ref. No.: <u>PUR21-07-0675</u> Opening of Bids: **August 20,2021**

End-User: DEPT. OF DERMATOLOGY
Project: SUPPLY DELIVERY AND TESTING OF ONE (1) HINT

SUPPLY, DELIVERY AND TESTING OF ONE (1) UNIT

OF DERMATOLOGY PICOSECOND (1064, 532 AND 730 NANOMETERS) LASER EQUIPPED WITH TWO (2) FULL-BEAM (1064/532 AND 730 NANOMETERS)

AND TWO (2) FRACTIONAL (532 AND 1064 NANOMETERS) LASER HANDPIECES AND ACCESSORY EQUIPMENT FOR THE PHILIPPINE

CENEDAL HOCDITAL DEDARTMENT OF

GENERAL HOSPITAL, DEPARTMENT OF

DERMATOLOGY

Contract: SINGLE BID

Item No.	Qty.	UOM	Item Description	Unit Cost	Quota (all taxes i	
NO.			•		in figures	in words
1	1	Unit	A. Laser Platform B. Hand pieces C. Accessory Equipment 1. Cryo Air Cooling System 2. Rotating Capture Module Skin Analysis System 3. Automatic Voltage Regulator with Surge Suppressor (Third Party) 4. Protective Goggles (Third Party)	15,000,000.00		
			Specifications:			
			A. Laser Platform 1. Laser Platform a. Peak power 0.40-0.90gw b. Maximum Fluence/ Energy of 100-400 MJ c. Pulse Width: 250-450 picoseconds d. Spot sizes 2-10 mm e. Repetition rate: up to 10Hz f. User Interface with Touchscreen Display g. Key Switch h. Emergency Stop Button			

Approved by:

=Sgd.=

Dean LEONARDO R. ESTACIO, JR., PhD
Chairperson

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

(Name & Address of Company)

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The Health Sciences Center

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Proj. Ref. No.: <u>PUR21-07-0675</u> Opening of Bids: **August 20,2021**

End-User: DEPT. OF DERMATOLOGY ABC: Php15,000,000.00

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

OF DERMATOLOGY PICOSECOND (1064, 532 AND 730 NANOMETERS) LASER EQUIPPED WITH TWO (2) FULL-BEAM (1064/532 AND 730 NANOMETERS)

AND TWO (2) FRACTIONAL (532 AND 1064
NANOMETERS) LASER HANDPIECES AND

ACCESSORY EQUIPMENT FOR THE PHILIPPINE

GENERAL HOSPITAL, DEPARTMENT OF

DERMATOLOGY

Contract: SINGLE BID

Item	Qty.	UOM	Item Description	Unit Cost	Quota (all taxes i	
No.					in figures	in words
			i. Multiple fans for heat exchange, minimum of three (3) j. Activation Pedal footswitch k. Articulated Arm l. Main Power Cable m. 4 (four) twin wheels with lock mechanism n. Internal cooling system o. Philippine Food and Drug Administration (FDA). US FDA and ConformiteEuropeenne (CE) Certification B. Handpieces 1. Nd:YAGPicosecond 1064/532 full beam laser handpiece 2-10 mm a. Nd:YAG (Neodymium doped: Yttrium Aluminum Garnet) and FD Nd:YAG (Frequency Doubled Neodymium doped: Yttrium Aluminum Garnet) Picosecond b. Wavelength: 1064 nm and		in figures	in words

Approved by:

=Sgd.=

Dean LEONARDO R. ESTACIO, JR., PhD
Chairperson

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

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OF DERMATOLOGY PICOSECOND (1064, 532 AND 730 NANOMETERS) LASER EQUIPPED WITH TWO (2) FULL-BEAM (1064/532 AND 730 NANOMETERS)

AND TWO (2) FRACTIONAL (532 AND 1064 **NANOMETERS) LASER HANDPIECES AND ACCESSORY EQUIPMENT FOR THE PHILIPPINE**

GENERAL HOSPITAL, DEPARTMENT OF

DERMATOLOGY

DEPT. OF DERMATOLOGY

Contract: **SINGLE BID**

Item	Qty.	UOM	Item Description	Unit Cost	Quota (all taxes i	
No.			·		in figures	in words
			c. Laser Beam: Fixed full beam, adjustable spot size with increments of 1 mm per handpiece 2. ND YAG Picosecond 730 NM full beam laser handpiece 2-4 mm a. Nd:YAG (Neodymium doped: Yttrium Aluminum Garnet) and FD Nd:YAG (Frequency Doubled Neodymium doped: Yttrium Aluminum Garnet) Picosecond b. Wavelength: 730 nm c. Laser Beam: Full beam spot size per handpiece 3. Fractional Handpiece 532 nm 6 x 6 mm a. Nd:YAG (Neodymium doped: Yttrium Aluminum		in figures	III WOLUS
			Garnet) and FD Nd:YAG (Frequency Doubled Neodymium doped: Yttrium Aluminum Garnet) Picosecond b. Wavelength: 532 nm, fractional			

Approved	by:
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=Sgd.=

Dean LEONARDO R. ESTACIO, JR., PhD Chairperson

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

(Name & Address of Company)

ABC: Php15,000,000.00

The Health Sciences Center

Project:

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OF DERMATOLOGY PICOSECOND (1064, 532 AND 730 NANOMETERS) LASER EQUIPPED WITH TWO (2) FULL-BEAM (1064/532 AND 730 NANOMETERS)

AND TWO (2) FRACTIONAL (532 AND 1064
NANOMETERS) LASER HANDPIECES AND
ACCESSORY FOLLOWERS FOR THE PLIN IPPIN

ACCESSORY EQUIPMENT FOR THE PHILIPPINE

GENERAL HOSPITAL, DEPARTMENT OF

DERMATOLOGY

Contract: SINGLE BID

Item No.	Qty.	UOM	Item Description	Unit Cost	Quota (all taxes i	
NO.					in figures	in words
			c. Laser Beam: fractionated			
			beam spot size per			
			handpiece			
			4. Fractional Handpiece 1064 nm 6			
			x 6 mm			
			a. Nd:YAG (Neodymium			
			doped: Yttrium Aluminum			
			Garnet) and FD Nd:YAG			
			(Frequency Doubled			
			Neodymium doped: Yttrium			
			Aluminum Garnet)			
			Picosecond			
			b. Wavelength: 1064 nm,			
			fractional			
			c. Laser Beam: Fractionated			
			beam spot size per			
			handpiece			
			C. Accessory Equipment			
			1. Protective Goggles			
			a. Two (2) pieces metal patient			
			goggle			
			b. Two (2) pieces operator goggle			
			2. Automatic voltage regulator			
			10kVA, 220V with surge protector			
			3. Cold Air (Cryo) Therapy Device			
			or Cooling System			

Approved by:

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Chairperson

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AND TWO (2) FRACTIONAL (532 AND 1064 NANOMETERS) LASER HANDPIECES AND ACCESSORY EQUIPMENT FOR THE PHILIPPINE

ACCESSORY EQUIPMENT FOR THE PHILIPPINE

GENERAL HOSPITAL, DEPARTMENT OF

DERMATOLOGY

Contract: SINGLE BID

Item	Qty.	UOM	Item Description	Unit Cost	Quotatio (all taxes inc	
No.	C -3			in figures	in words	
			 a. Power input: not less than 1 kW b. Air Cooling Temperature: Lowest at - 30 degrees Celsius c. Screen display: Tactile glass keyboard d. Treatment tube length: must not be less than 200 cm insulated tube e. Therapy airflow/fan: must be up to 9 levels, max 1,000 Li/min f. With the following accessories: i. Treatment tube/hose ii. Articulating arm iii. Adapter and clips iv. Glass plate 			
			4. Rotating capture module skin analysis system a. Facial Imaging booth and skin complexion analyzer device b. Must have automatic focus c. Must have automated white balance correction			

Approved by:

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Chairperson

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The Health Sciences Center

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SUPPLY, DELIVERY AND TESTING OF ONE (1) UNIT

OF DERMATOLOGY PICOSECOND (1064, 532 AND 730 NANOMETERS) LASER EQUIPPED WITH TWO (2) FULL-BEAM (1064/532 AND 730 NANOMETERS)

AND TWO (2) FRACTIONAL (532 AND 1064
NANOMETERS) LASER HANDPIECES AND

ACCESSORY EQUIPMENT FOR THE PHILIPPINE

GENERAL HOSPITAL, DEPARTMENT OF

DERMATOLOGY

Contract: SINGLE BID

Item No.	Qty.	UOM	Item Description	Unit Cost	Quota (all taxes i	
NO.					in figures	in words
			d. Must have controlled booth lighting e. Must have standard polarized UV f. Must have capture model positions: left 33 degrees, center 0 degrees, right 33 degrees. g. Must have head rest adjustable vertically to three positions. h. Chin rest height: less than 10 inches from table i. Head rest height: less than 20 inches from table. j. Must have multi-spectral imaging options: i. Standard light ii. Cross polarized flash iii. Ultraviolet k. With the following accessories: Imaging booth and software l. All in one touch screen computer m. Wireless keyboard and mouse n. Mobile imaging cart o. Stool			

Approved by:

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Dean LEONARDO R. ESTACIO, JR., PhD
Chairperson

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SUPPLY, DELIVERY AND TESTING OF ONE (1) UNIT OF DERMATOLOGY PICOSECOND (1064, 532 AND 730 NANOMETERS) LASER EQUIPPED WITH TWO

(2) FULL-BEAM (1064/532 AND 730 NANOMETERS)

AND TWO (2) FRACTIONAL (532 AND 1064 NANOMETERS) LASER HANDPIECES AND

ACCESSORY EQUIPMENT FOR THE PHILIPPINE

GENERAL HOSPITAL, DEPARTMENT OF

DERMATOLOGY

Contract: SINGLE BID

Item	Qty.	. UOM Item Description	Unit Cost	Quotations (all taxes included)		
No.			-		in figures	in words
			5. Smoke evacuator device a. Rotate 360 degrees adjustable air hose b. Air hose length 1000nm minimum, self- fixed structure. c. Airflow: 20m3/min d. Suction pressure: 100 nmAq e. Suction power: up to 1200 W f. Filtration: must have 4 stage HEPA filters			
Total Approved Budget for the Contract:				Php15,000,000.00		

TERMS & 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 Sixty (60) Calendar days after receipt of Notice to Proceed (NTP).
- 2. Delivery Place: Equipment Section, Property & Supply Division, Philippine General Hospital, Taft Avenue, Manila.

Approved by:

=Sgd.=

Dean LEONARDO R. ESTACIO, JR., PhD

Chairperson

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

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Contract: SINGLE BID

- 3. Warranty Period / Coverage of Warranty: Five (5) year parts and service warranty. Warranty Period shall commence from the date of acceptance by the end user after installation, testing and commissioning. Free bi-annual preventive maintenance during the warranty period.
- 4. The suppliers agrees to enter into a service level agreement with the Philippine General Hospital. Undertaking must be submitted.
- 5. Manuals: The supplier must provide original hard copy (not photocopy) and soft copy of operators and service manuals in English Language upon delivery.
- 6. Training: Undertaking to provide product orientation and operations training for end users and troubleshooting training for at least two (2) biomedical engineer for One (1) Week.
- 7. Quotation of the Annual Preventive Maintenance Cost after the warranty period expires
- 8. Acceptance Procedures and Parameters: Successful use of the equipment for at least one week without any technical problems.

C. Requirements to be submitted by the bidder for bid opening:

- 1. Brochures/Technical data Sheet.
- 2. SEC registration to prove that the supplier is in the business of importing dermatology laser equipment for the past ten (10) years.
- 3. Certification that the manufacturer has been in the business of manufacturing dermatologic laser equipment for at least ten (10) years.
- 4. Certified true copy of the Certificate of Exclusive 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. Notarized certification to provide service unit for components that need pull-out or repair during the warranty period.
- 6. The model of the laser equipment must have been introduced in 2020 or later.
- 7. The Brand must have been in the local market for at least ten (10) years.

Approved by: =Sgd.=

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- 8. The Brand must have been installed in at least five (5) government and/or private hospitals/centers. A list of the hospital and contact no must be submitted. Certification from the hospitals/centers or sales invoices from these hospitals/centers must be submitted as proof.
- 9. Guarantee letter from the manufacturer and local distributor to ensure availability of supplies, parts and accessories for at least ten (10) years after expiration of the warranty period.
- 10. Certification by the principal that service engineers are factory trained on service and repair.
- 11. Certification by the supplier that at least one service engineer is available locally to provide quick on-site support.
- 12. Certification that components of the system are of the same brand except when otherwise stated as "third party" in the specification.
- 13. List of local Service Center/s
- 14. Certificate of Performance Evaluation from the single largest contract.
- 15. License to Operate (LTO) from the Philippine FDA.
- 16. ISO/IEC compliance document of the manufacturer
- 17. Proof that the manufacturer has presence in any country in Western Europe, US/Canada and Japan.

Approved by: =Sqd.=

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_____ Chairperson

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