

PROCUREMENT MANAGEMENT OFFICE

REQUEST FOR QUOTATION

RFQ No.: 100-23-05-878

Date: 05 September 2023

Name of Company:_ Address: Name of Store/Shop:_ Address: TIN: PhilGEPS Registration Number:_

The City Government of Pasig, through the Bids and Awards Committee (BAC), intends to procure <u>Supply and Delivery of Ultrasound Equipment (LOT 1) – City Health Office</u> with an Approved Budget for the Contract (ABC) of Php 870,000.00, in accordance with Section 53.9 of the 2016 revised Implementing Rules and Regulations of Republic Act No. 9184. Please quote your best offer for the item in the table below.

The Project shall be awarded as One Project having several items that shall be awarded as one contract. Quotations received exceeding each total Cost per Item and/or the total Approved Budget for the Contract shall be rejected.

| | the Contract shall be rejected. | | | | | | | |
|-------------|---|--|-----|-----|-----------------|---------------|--------------|---------------|
| | | | | | Approved Budget | | Price Offer | |
| Item No. | Item Description | Brand Name (PLEASE DO NOT LEAVE BLANK) | QTY | MOU | Unit Cost | Total Cost | Unit cost | Total Cost |
| 1 | Ultrasound Bone Sonometer, -Main Unit -Measured Parameter: SOS with Z score and T Score (Expressed in m/sec) -Quantitative Ultrasound Parameters: Bone Mineral Density, Elasticity Cortial Thickness, Micro Architecture -Scan Time: 1 or less than a minute per skeletal site -Power: 100-240v and 50-60Hz Dimensions: 15x5x12 inches to 17x8x14 inches -Weight: 5 to 7 kgs -Precision: RMS CV = 0.4% to 0.8% Other Condition: 1. With handheld probes 2. Easy to understand, graphical measurement report created within minutes 3. Report includes patient details and measurement history 4. Ability to share data Probe -Frequency: 0.5 to 1.2MHZ | | 1 | set | 870,000.00 | 870,000.00 | | |

PANAHON NG PASIGUEÑO

| -CM Probe: Used for bone strength | | | |
|---|--------------------|---------------------------|-------------|
| assessment at the radius | | | |
| Display Options | | | |
| Display Options | | 1 | |
| -LCD flat color display monitor | | 1 | |
| -Windows 10 | | | |
| - 1 GHz or faster processor | | 1 | |
| - 1 to 2 GB RAM | | 1 | |
| - 16 to 20 GB available hard disk | | | |
| - Super VGA (800x600) or Higher- | | | 1 1 |
| resolution video adapter and monitor | | | |
| - Keyboard and Mouse | | | |
| - 8 MB of video RAM | | | |
| PRINTER | | | |
| - Standard PC Printer | | | |
| Accessories | | | |
| - Radius measurement gauze | | | |
| - Proximal | | ľ | |
| - Skin Marker | | | |
| - SQV (system Quality Verification | | | |
| Phantom) | | | |
| - Hard rest | | | |
| - Power Supply and Cable | | | |
| - USB connection cable | | | |
| Note: Other terms and conditions are stipulated in the attached | Tatal | 870,000.00 | |
| Terms of Reference, if any. | Total | 670,000.00 | |
| DELIVERY TERM: Within Sixty (60) calendar days upon the re | ceipt of Notice to | Proceed but not to exceed | 31 December |

*Indicate the BRAND NAME or MANUFACTURER NAME and the specific MODEL to be offered or attach a BROCHURE for the offered item; items including but not limited to clothing, vehicle, equipment, devices, electronics, machines, drugs, medicines, medical supplies must be branded or at the very least, manufacturer shall be indicated.

Submit this Quotation (Accomplished and duly signed by the Owner or the respective Authorized Representative indicated in the Secretary's Certificate/Special Power of Attorney) not later than the closing date specified in the Bid Notice Abstract posted in PhilGEPS website along with the following documents:

- Mayor's/Business Permit (or a recently expired Mayor's/Business permit together with the official receipt as proof that the prospective bidder has applied for renewal within the period prescribed by the concerned local government unit subject to submission of the Mayor's Permit before the award of contract). The nature of business as stated in the Mayor's/Business Permit should at the very least be similar or related to the project to be bid.
- PhilGEPS Registration Number

2023.

- Income Tax Return - Latest Income or Business Tax Returns filed and paid through the BIR Electronic Filing and Payment System (EFPS).

In accordance with Revenue Regulation No. 3-2005, the above-mentioned tax returns shall refer to the following:

- Latest Income Tax Return (ITR) For participants already with an Annual ITR, latest ITR shall refer to the ITR for the preceding Tax Year be it on a calendar or fiscal year. For new establishments which, therefore, have no annual ITR yet, it shall refer to the most recent quarter's ITR.
- 2. Latest Business Tax Return refers to the Value Added Tax (VAT) or Percentage Tax returns covering the previous six (6) months.

Caruncho Avenue, Brgy. San Nicolas, Pasig City, Philippines 1600

(02) 8643-1111 * (02) 8641-1111 loc 1461 * bidsandawards@pasigcity.gov.ph *

pasigcity.gov.ph

- Accomplished and notarized Omnibus Sworn Statement
 (https://www.gppb.gov.ph/assets/forms/Omnibus%20Sworn%20Statement(Revised).docx)
- Proof of Authorization: Secretary's Certificate if corporation, or Special Power of Attorney, if individual.

ADDITIONAL REQUIREMENTS:

Conforme.

For Procurement of Drugs and Medicines:

Documents from the Food and Drug Administration (FDA):

- a. Certificate of Product Registration;
- b. Certificate of Good Manufacturing Practice;
- c. License to Operate;
- d. Batch Release Certificate (for vaccines, toxoids and immunoglobulins only) [to be submitted upon delivery]; and
- e. Certificate of Analysis (for anesthesia and antibiotics) [to be submitted upon delivery].

If the Supplier is not the Manufacturer, a certification from the Manufacturer that the supplier is an authorized distributor/dealer of the products/items.

Please submit the accomplished Quotation and required documents on or before the deadline of submission at the Bids and Awards Committee (BAC) through the **Procurement Management Office (BAC Secretariat Office)**, 4th Floor, Pasig City Hall, San Nicolas, Pasig City.

All documents should be submitted in a sealed brown envelope addressed to the "Bids and Awards Committee, 4th Floor, Pasig City Hall", and properly marked with the Project Title as provided herein.

The CITY GOVERNMENT OF PASIG reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised IRR of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.

For any clarification, you may contact us at telephone no. (02) 8641-1111 / (02) 8643-1111 loc. 1461 or email address at bidsandawards@pasigcity.gov.ph

Officer in Charge, Procurement Management Office

I hereby certify that I have read and agree to this Request for Quotation, its Terms of Reference, and Bid Bulletin/s, if any. I further certify that the products to be delivered will conform to the specifications stated in the Item Description.

| comornie. | |
|--|--------------------------------|
| Signature over Printed Name | Position |
| Duly authorized to sign quotation/offer for and on behalf of | (Please indicate Company Name) |

Caruncho Avenue, Brgy. San Nicolas, Pasig City, Philippines 1600



Probes/Transducers

1. Convex Probe - Frequency: 1 - 7 MHz

Scanning Angle: 60 - 80 degrees

2. Endocavitary Probe - Frequency: 2 - 13 MHz

Scanning Angle: 150 - 200 degrees

Technical Features

Imaging Mode

- o 2D imaging
- Dual image display
- o Quad image display

System Operations

- Cine view and measurement display 0
- o Patient Information data base
- **OB** Calculations 0
- Renal Calculations 0
- SonoBiometry or its equivalent
- Gynecological calculations
- Auto measurement
- Cine view/memory up to 15,000 frames storage or its equivalent 0
- Image archive 0
- Connectivity data transfer (ability to store/export data in hard disk and USB flash drive)
- Black and white printer photo like thermal paper

d. Power Requirements

Voltage: 0

100 - 240 VAC

Frequency:

50 - 60 Hz

UPS Capacity:

600 - 700VA

ULTRASOUND BONE SONOMETER

1. MAIN UNIT

Measured parameter:

SOS with Z Score and T Score (Expressed in m/sec) Bone Mineral Density, Elasticity, Cortical Thickness,

Quantitative Ultrasound parameters: Micro Architecture

1 or less than a minute per skeletal site

Scan time: Power:

100-240V and 50-60Hz

Dimensions:

15 x 5 x 12 inches to 17 x 8 x 14 inches

Weight:

5 to 7 kgs

RMS CV = 0.4% to 0.8 %

Precision: Features:

1. With handheld probes

- 2. Easy to understand, graphical measurement report created within minutes.
- 3. Report includes patient details and measurement history.
- 4. Ability to share data.

Certified True Copy:

POWOF STATISTICAL BODES



2. PROBE

✓ Frequency:

0.5 to 1.2 MHz

✓ CM probe:

Used for bone strength assessment at the radius.

3. DISPLAY OPTIONS

- ✓ LCD flat color display monitor.
- ✓ Windows 10
- √ 1 GHz or faster processor.
- ✓ 1 to 2 GB RAM
- √ 16 to 20 GB available hard disk
- Super VGA (800 x 600) or higher-resolution video adapter and monitor.
- √ Keyboard and mouse
- ✓ 8 MB of video RAM

4. PRINTER

√ Standrad PC printer

5. ACCESSORIES

- √ Radius measurement gauze
- √ Skin marker
- ✓ SQV (System Quality Verification Phantom)
- ✓ Hard rest
- ✓ Power Supply and Cable
- ✓ USB connection cable

OTHER TERMS AND CONDITION FOR GENERAL ULTRASOUND, OB-GYNE ULTRASOUND AND ULTRASOUND BONE SONOMETER

- On-site training and technical support on applications, product demonstration, technical troubleshooting, and machine familiarization on how to operate the equipment as well as to taken care of after delivery for end-user staff within 2 weeks.
- Must be Machine Model year 2020 onwards.
- 3. Suppliers engineer should perform quarterly preventive maintenance for the period of two (2) years.
- 4. 1 year warranty on parts (with reliable and existing service provider upon termination of warranty.)
- 5. Machine demonstration during post-qualification.

Certified True Copy:

ATTY, PONCE STABLES DA OPEZ OIC, Procurences Stables annent Office



A. Certification from the manufacturer:

1 That the bidder has the capability for corrective and preventive maintenance of the unit.

2. Guaranteeing the availability of spare parts for the next ten (10) years.

The equipment is a brand-new unit and not discontinued model.

4. That the terms and conditions stated in the contract shall be honored by the supplier if a change of exclusive/authorized distributorship will occur during the duration of the said contract.

5. Provision of at least 2 Good performance Certificate of ultrasound from other end-user/institution upon post-qualification.

6. Certification that the company is established and operating for at least five (5) years.

7. Must have produced at least three (3) ultrasound procurement projects in the Philippines.

Prepared by:

Franci id Joy Calaoagan, RRT Radiologic Technologist III

Noted by:

Joseph R. Panaligan, MD, MPH City Health Officer

Certified True Copy:

OIC, Fraction in the topics



BAC - 23 - 07/4D

Terms of Reference

A. Project: Supply and Delivery of Console Type- General Ultrasound Machine, OB-Gyne

Ultrasound and Ultrasound Bone Sonometer

B. Proponent: CITY HEALTH DEPARTMENT

Radiology Section

C. Delivery Schedule: 60 days upon receipt of notice to proceed.

D. Delivery site: Medical Depot, Pasig Mega Dialysis Center

PI Building, 280 Eusebio Avenue, Brgy. San Miguel, Pasig City

E. Terms of Payment: Processing of payment upon completion of delivery with acceptance and inspection report

F. Requirements/Specifications

CONSOLE TYPE - GENERAL ULTRASOUND MACHINE

Clinical Applications

o General Abdominal Imaging

o Thyroid Imaging

o Small parts Imaging

o Obstetrics and Gynecology Imaging

Urology Imaging

General Features

o Height Range: 1350 - 1690 mm (with monitor)

Width Range: 450 - 650 mm
 Depth Range: 750 - 850 mm

o Weight Range: 80 - 100 kg. (With safe working load)

20 – 22" LED Monitor with HD Resolution
 70 – 90 degrees tilt range (up/down/left/right)

o Complete alphanumeric keypad

o Highly sensitive trackball/pad

o Probe and gel holders

Ports/Slots for management of probe cables

Probes/Transducers

Convex Probe – Frequency: 1 – 7 MHz

Scanning Angle: 60 - 80 degrees

2. Linear Probe – Frequency: 4 –15 MHz

Field of View: 35mm - 45mm

3. Endocavitary Probe - Frequency: 2 - 13 MHz

Scanning Angle: 150 - 200 degrees

Certified True Copy:

OIC, Procursing at Marky Break Office



Technical Features

- Imaging Mode
 - o 2D imaging
 - o Dual image display
 - Quad image display
 - High quality zoom (Write zoom mode and Read zoom mode)
 - o B Mode
 - M Mode 0
 - Color Doppler imaging 0
 - o Power Doppler imaging
 - o Pulse wave Doppler imaging
- b. System Operations
 - Cine view and measurement display
 - Patient Information data base
 - **OB** Calculations 0
 - Renal Calculations 0
 - SonoBiometry or its equivalent 0
 - Gynecological calculations
 - Auto measurement 0
 - Cine view/memory up to 15,000 frames storage or its equivalent
 - Image archive
 - Connectivity data transfer (ability to store/export data in hard disk and USB flash
 - Black and white printer photo like thermal paper
- c. Power Requirements

Voltage: 0

100 - 240 VAC

0 Frequency: 50 - 60 Hz

UPS Capacity:

600 - 700VA

CONSOLE TYPE - OB-GYNE ULTRASOUND MACHINE

Clinical Applications

- General Abdominal Imaging 0
- Thyroid Imaging 0
- o Small parts Imaging
- Obstetrics and Gynecology Imaging
- Urology Imaging

General Features

Height Range: 1350 - 1690 mm (with monitor)

Width Range: 0

450 - 650 mm

Depth Range:

750 - 850 mm

o Weight Range: 80 - 100 kg. (With safe working load)

- o 20 22" LED Monitor with HD Resolution
- o 70 90 degrees tilt range (up/down/left/right)
- Complete alphanumeric keypad 0
- Highly sensitive trackball/pad 0

Probe and gel holders

Certified True Copy:

Ports/Slots for management of probe cables

. Ponce to fill O. LOPEZ we have an ent Office