

REQUEST FOR QUOTATION / INVITATION FOR NEGOTIATION NEGOTIATED PROCUREMENT – TWO FAILED BIDDINGS

Date: 12 February 2024 RFQ No.: 100-23-09-1997

The CITY GOVERNMENT OF PASIG, through the Bids and Awards Committee ("BAC"), has a procurement project for the <u>SUPPLY AND DELIVERY OF VARIOUS ULTRASOUND MACHINES</u>

 CHD with an Approved Budget for the Contract ("ABC") of Ten Million One Hundred Thirty Thousand Pesos Only (Php10,130,000.00).

Lot No.	Description	Approved Budget per Lot (PhP)
1	Console Type – General Ultrasound Machine, Console Type Ultrasound with 3 Probes	7,130,000.00
2	Console Type - OB - Gyne Ultrasound Machine, OB-Gyne Ultrasound Console Type Ultrasound with 2 Probes	3,000,000.00
	TOTAL	10,130,000.00

 A complete set of the Request for Quotation ("RFQ") may be acquired by interested bidders upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines on issued by the GPPB.

APPROVED BUDGET FOR THE CONTRACT	COST OF BIDDING DOCUMENTS (PHP)		
More than 1 million up to 5 million	5,000.00		
More than 5 million up to 10 million	10,000.00		

- Bidders, except those who have previously participated in any of the last two (2) failed biddings, are required to pay the applicable fee for the sale of RFQ not later than the deadline for the Submission and Receipt of the Best Offers/Quotation.
- 4. The procurement will be conducted through **Negotiated Procurement Two Failed Biddings** in accordance with Section 53.1 of the 2016 Revised Implementing Rules and Regulations ("IRR") of Republic Act No. 9184 ("R.A. No. 9184").
- 5. The project shall be awarded as <u>two projects</u> having several items that shall be awarded as <u>two contract</u>. Quotations received in excess of the ABC shall be rejected.



- 6. Interested bidders may obtain further information from the Procurement Management Office at the address given below during office hours, Monday to Friday, from 8:00 A.M. to 5:00 P.M.
- 7. The schedule of activities are as follows:

ACTIVITIES	SCHEDULE
Advertisement/Posting of Reguest for Quotation	12 February 2024
Negotiation	16 February 2024at 10:00 A.M., 7 th Floor Meeting Room, Pasig City Hall, Caruncho Avenue, San Nicolas, Pasig City

- 8. Quotations submitted after the scheduled submission of quotations shall not be accepted.
- 9. Interested bidders shall submit the following documents in a sealed envelope addressed to the "Bids and Awards Committee, 4th Floor, Pasig City Hall" and properly marked with the project title, name of bidder, address of the bidder, and contact details of the bidder:
 - Valid PhilGEPS Certificate of Registration and Platinum Membership
 - Mayor's permit (or recently expired Mayor's/Business permit together with the
 official receipts 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)
 - Latest Income Tax Return for the preceding Tax Year, whether calendar or fiscal
 - Omnibus Sworn Statement supported by an attached document showing proof of authorization, i.e duly notarized Secretary's Certificate issued by the corporation or the members of the joint venture or a Special Power of Attorney, in case of Sole Proprietorship
 - Duly accomplished Request for Quotation
- 10. Award of contract shall be made to the supplier, contractor or consultant determined to have the Single or Lowest Calculated and Responsive Quotation (for goods and infrastructure projects) or Single or Highest Rated and Responsive Proposal (for consulting services).
- 11. To guarantee the faithful performance of the winning bidder's obligation, it shall post a Performance Security prior to the signing of the contract, in accordance with any of the following forms prescribed in Section 39.2 of the 2016 Revised IRR of R.A. No. 9184.
- 12. The Performance Security shall remain valid until issuance by the City Government of Pasig of the Certificate of Final Acceptance (Certificate of Completion). The Performance Security may be released after the issuance of the Certificate of Final Acceptance (Certificate of

Completion), subject to the conditions stipulated in Section 39.5 of the 2016 Revised IRR of R.A. No. 9184.

- 13. The CITY GOVERNMENT OF PASIG reserves the right to reject any and all proposal/s, cancel or terminate the conduct of procurement activities, or not award the contract in accordance with Sections 35.6 and 41 of the IRR of R.A. No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 14. For any clarification, you may contact us at telephone no. (02) 8641-1111 loc. 1461 or send us an email at bidsandawards@pasigcity.gov.ph

ATTY. BEA THERESE P. VILLANUEVA

Officer in Charge, Procurement Management Office

REQUEST FOR QUOTATION

Date

RFQ No.: 100-23-09-1997

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

					Approve	d Budget	Price	Offer
item No.	Item Description	Brand Name (indicate the "BRAND" to be offered, or the manufacturer 's name)	QTY	иом	Unit Cost	Total Cost	Unit Cost	Total Cost
2	Console Type - General Ultrasound Machine, Console Type Ultrasound with 3 Probes A.Clinical Applications -General Abdominal Imaging -Thyroid Imaging -Small Parts Imaging		2	units	3,565,000.00	7,130,000.00		

	-Obstetrics and			 	1	Γ	1
	l l						
	Gynecology						
	Imaging						
	-Urology Imaging						
	B.General						
	Features	1					
	-Height Range:						
	1350 to 1690mm		- 1				
	(with monitor)						
	-Width Range: 450						
	to 650mm						
	to osonim						
	-Depth Range: 740		İ				
	to 850mm						
	-Weight Range: 57						
	to 100kg. (With						
	safe working load)	1					
	-20 to 22" LED						
	Monitor with HD						
	Resolution						
	-70 to 90 degrees						
	tilt range						
,	(up/down/left/rig						
	ht)						ĺ
	ney						
	-Complete Alpha		1				
	Numeric Keypad						
	-Highly Sensitive						
	Trackball/pad						
	-Probe and Gel						
	holder						
	- /						
	-Ports/Slots for						1
	management of	1					
	probes cables						
	C.Probes/Transduc				10000		
	ers						

1.Convex Probe-
Frequency: 2-8
MHz
191712
Scanning Angle 60-
80 degrees
2.Linear robe-
Frequency: 4-15
MHz
Field of View:
rield of view.
35mm-51mm
3.Endocavitary
Probe- Frequency:
2 -13 MHz
Scanning Angle
135-200 degrees
D. Technical
Features
a. Imaging Mode
-2D imaging
Dualimage
-Dual image
display
-Quad image
display
-High quality zoom
(write zoom mode
and read zoom
mode)
-B mode
-M mode
-Color Doppler
imaging
-Power Doppler
imaging

Pulse wave
Poppler imaging
. System
Operations
perations
Cine view and
neasurement
isplay
Patient
nformation data
ase
OB Calculations
SD Calculations
Renal Calculations
Sono Biometry or
s Equivalent
Gynecological
alculations
Auto
neasurement
ineview/memory
p to 45,000
rames storage or
s equivalent.
djustable to real me cine view
me cine view
mage Archive
Connectivity data
ransfer (ability to
tore/export data
n hard disk and
ISB flash drive)
General Printer
Must not be
xclusive to any
rand of thermal
aper- Black and
White printer-
Time printer

Γ		
	photo like thermal	
1	paper	
	c. Power	
	Requirements	
	-Voltage: 100-240	
	VAC	
	F	
1	-Frequency: 50-60	
	Hz	
	UPS capacity: 600-	
	700 VA (Must be	
	medical grade	
	Isolation	
	Transformer UPS)	
	A 1 1935 1	
	Additional	
	Accessories:	
	-1TB internal and	
	1TB external	
	storage.	
	-External Gel	
	Warmer	
	warmer	
	-Secondary	
	Monitor for	
	patient's viewing.	
2	Console Type	
	- OB - Gyne	
	UltRasound	
	Machine, OB-Gyne	
	Ultrasound	
	Console Type	
	Ultrasound with 2	
	Probes	
	A.Clinical	
	Applications	
	Applications	
	-Obstetrics and	
	Gynecology	
	Imaging	
L		

Features -Height Range: 1350-1690mm (with monitor) -Width Range: 450-650mm -Depth Range: 740-850mm -Weight Range: 80-100kg. (With safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60- 80 degrees	ſ 							
-Height Range: 1350-1690mm (with monitor) -Width Range: 450-650mm -Depth Range: 740-850mm -Weight Range: 80-100kg. (With safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		B.General						
1350-1690mm (with monitor) -Width Range: 450-650mm -Depth Range: 740-850mm -Weight Range: 80-100kg. (With safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe-Frequency: 2-8 MHz Scanning Angle 60-		Features				1		
1350-1690mm (with monitor) -Width Range: 450-650mm -Depth Range: 740-850mm -Weight Range: 80-100kg. (With safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe-Frequency: 2-8 MHz Scanning Angle 60-		Hoight Pange:						
(with monitor) -Width Range: 450-650mm -Depth Range: 740-850mm -Weight Range: 80-100kg. (With safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-								
Width Range: 450-650mmDepth Range: 740-850mmWeight Range: 80-100kg. (With safe working load)20 to 22" LED Monitor with HD Resolution70-90 degrees tilt range (up/down/left/rig ht)Complete Alpha Numeric KeypadHighly Sensitive Trackball/padProbe and Gel holderPorts/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-								
450-650mm -Depth Range: 740-850mm -Weight Range: 80-100kg. (With safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		(with monitor)						
450-650mm -Depth Range: 740-850mm -Weight Range: 80-100kg. (With safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		-Width Range:						
-Depth Range: 740-850mm -Weight Range: 80-100kg. (With safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-								
740-850mm -Weight Range: 80-100kg. (With safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-					¥			
-Weight Range: 80-100kg. (With safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		-Depth Range:						Y
80-100kg. (With safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		740-850mm	-					
80-100kg. (With safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-								
safe working load) -20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-			1					
-20 to 22" LED Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-						}		
Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		safe working load)						
Monitor with HD Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		-20 to 22" LED						
Resolution -70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		The second secon	1					
-70-90 degrees tilt range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-			Ì					
range (up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		Nessiation	ĺ					
(up/down/left/rig ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe-Frequency: 2-8 MHz Scanning Angle 60-		-70-90 degrees tilt						
ht) -Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		range	1					
-Complete Alpha Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		(up/down/left/rig						
Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		ht)						
Numeric Keypad -Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-			-					
-Highly Sensitive Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-				1				
Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		Numeric Keypad						
Trackball/pad -Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		-Highly Sensitive						
-Probe and Gel holder -Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-				1				
-Ports/Slots for management of probes cables C.Probes/Transduc ers 1.Convex Probe-Frequency: 2-8 MHz Scanning Angle 60-				-				
management of probes cables C.Probes/Transduc ers 1.Convex Probe-Frequency: 2-8 MHz Scanning Angle 60-		THE RESPONSABILITY OF THE PROPERTY OF THE PROP	İ					
C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		1		1				
C.Probes/Transduc ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-				1				
ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		probes cables		1				
ers 1.Convex Probe- Frequency: 2-8 MHz Scanning Angle 60-		C.Probes/Transduc		1				
Frequency: 2-8 MHz Scanning Angle 60-		1 "	Ī					
MHz Scanning Angle 60-		1.Convex Probe-						
Scanning Angle 60-		Frequency: 2-8		1				
		V-10-0-X-173						
80 degrees				1				
		80 degrees	1					
2.Endocavitary		2. Endocavitary						
Probe - Frequency:								
2- 13 MHz							ĺ	
D. Technical								
Features		Features						

r							
	A. Imaging Mode						T
	-2D imaging						
	-Dual image						
	display						
	-Quad image					ĺ	
	display			}			
	B. System					į.	
	Operations				ļ		
	-Cine view and				1		
	measurement						
	display						
	-Patient						
	information data						
	base						
	-OB Calculations						
	-Renal Calculations						
	-Sono Biometry or						
	its Equivalent						
	-Gynecological						
	Calculations						
	-Auto						
	measurement						
	-Cine						
	view/memory up						
	to 45,000 frames						
	storage or its						
	equivalent.						
	Adjustable to real						
	time cine view						
	-Image Archive		2				
	-Connectivity data						
	transfer (ability to						
	store/export data						
	in hard disk and						
	USB flash drive)						
	-General Printer						
	(Must not be						
Í	exclusive to any						
	brand of thermal						
	paper-Black and						
	White printer-	1				ĺ	
	photo like thermal						
	paper-photob like						
	thermal paper						
	C. Power						
	Requirements						
	-Voltage: 100-240						
	VAC						
	-Frequency: 50-60						
	Hz						

700 me Isol Tra Add Acc -1T 1TE stor -Exi Wa -Ser	S capacity: 600- D VA (Must be dical grade ation insformer UPS) ditional essories: B internal and s external rage. ternal Gel rmer. condary intor for ient's viewing.							
	· · · · · · · · · · · · · · · · · · ·		Total	10,130,000.00				
Note: The prices per item in the total price offer (regardless if the project is considered as one contract or several lots) must not exceed the approved unit price per item. DELIVERY TERM: 60 calendar days upon Receipt of Notice to Proceed DELIVERY PLACE: Medical Depot, Pasig Mega Dialysis Center PI Bldg 280 Eusebio Ave, Brgy San Miguel, Pasig City.								
I hereby certify that the products to be delivered will conform to the specifications stated in the Item Description and provisions in the Terms of Reference, if any, and I hereby agree to the Terms of Delivery indicated in the submitted form.								
Conforme:								
Signature over Printed Name Position								
Duly authorized to sign quotation/offer for and on behalf of (Please indicate Company Name)								

TERMS OF REFERENCE

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

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
- o Urology Imaging

General Features

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

o Width Range: 450 - 650 mm

Depth Range: 740 - 850 mm

o Weight Range: 57 - 100 kg. (With safe working load)

- o 20 22" LED Monitor with HD Resolution
- 70 90 degrees tilt range (up/down/left/right) 0
- Complete alphanumeric keypad
- Highly sensitive trackball/pad
- Probe and gel holders
- o Ports/Slots for management of probe cables

Probes/Transducers

1. Convex Probe -

Frequency: 2 - 8 MHz

Scanning Angle: 60 - 80 degrees

2. Linear Probe -

Frequency: 4-15 MHz

3. Endocavitary Probe -

Field of View: 35mm - 51mm Frequency: 2 - 13 MHz

Scanning Angle: 135 - 200 degrees

Technical Features

- Imaging Mode
 - o 2D imaging
 - o Dual image display

 - Quad image display
 High quality zoom (Write zoom mode and Read zoom mode)
 - c B Mode
 - o M Mode
 - o Color Doppler imaging
 - o Power Doppler imaging
 - Pulse wave Doppler imaging
- b. System Operations
 - o Cine view and measurement display
 - o Patient Information data base
 - OB Calculations
 - o Renal Calculations
 - o SonoBiometry or its equivalent
 - o Gynecological calculations
 - o Auto measurement

- o Cine view/memory up to 45,000 frames storage or its equivalent. Adjustable to real time cine view
- o Image archive
- c Connectivity data transfer (ability to store/export data in hard disk and USB flash
- o General Printer (Must not be exclusive to any brand of thermal paper Black and white printer - photo like thermal paper
- c. Power Requirements

o Voltage: 100 - 240 VAC c Frequency: 50 - 60 Hz

UPS Capacity: 600 - 700VA (Must be medical grade Isolation Transformer UPS)

Additional Accessories:

- o 1TB internal and 1TB external storage.
- o External Gel Warmer.
- o Secondary Monitor for patient's viewing.

CONSOLE TYPE - OB-GYNE ULTRASOUND MACHINE

Clinical Applications

o Obstetrics and Gynecology Imaging

General Features

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

o Width Range: 450 - 650 mm
o Depth Range: 740 - 850 mm
o Weight Range: 80 - 100 kg. (With safe working load)

20 - 22" LED Monitor with HD Resolution

c 70 - 90 degrees tilt range (up/down/left/right)

Complete alphanumeric keypad

o Highly sensitive trackball/pad

o Probe and gel holders

Ports/Slots for management of probe cables

Probes/Transducers

1. Convex Probe --Frequency: 2 - 8 MHz

Scanning Angle: 60 - 80 degrees

2. Endocavitary Probe - Frequency: 2 - 13 MHz

Scanning Angle: 135 - 200 degrees

Technical Features

Imaging Mode

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

System Operations

- Cine view and measurement display
 Patient Information data base
- OB Calculations
- c Renal Calculations
- c SonoBiometry or its equivalent
- Gynecological calculations
- Auto measurement
- o Cine view/memory up to 45,000 frames storage or its equivalent. Adjustable to real time cine view
- Image archive 0
- Connectivity data transfer (ability to store/export data in hard disk and USB flash
- o General Printer (Must not be exclusive to any brand of thermal paper Black and white printer - photo like thermal paper
- d. Power Requirements
 - 100 240 VAC Voltage:

o Frequency:

 $50 - 60 \, \text{Hz}$

O UPS Capacity: 600 - 700VA (Must be medical grade Isolation Transformer UPS)

Additional Accessories:

- o 1TB internal and 1TB external storage.
- o External Gel Warmer.
- o Secondary Monitor for patient's viewing.

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.
- 2. 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 pre-bidding.
- Ultrasound machine should produce good image quality. It must not present any artifacts, linear density and noise that may hinder medical diagnosis.

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.
- 3. 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.
- 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.