

### REPUBLIC OF THE PHILIPPINES Department Of Health



## National Center for Mental Health

## LIST OF ITEMS FOR PUBLIC BIDDING CY2022 SUPPLY, DELIVERY, INSTALLATION, COMMISIONING AND TESTING OF AUTOCLAVE STERII IZED

NO	ITEM CODE	ITEM DESCRIPTION	QTY	UNIT OF		
1	AUS22-01	AUTOCLAVE STERILIZER	6	MEASURE Unit	UNIT PRICE	TOTAL PRIC
		Specifications:		Offic	107,800.00	646,800.0
		1. Power Supply Voltage: At least 127V – 230V				
		2. Frequency: 50/60 HZ				
		3. Power Consumption: At least 1400 – 1700W				ľ
		4. Electric shock protective type: Class one				s.
		equipment applied parts Type B				
		<ol><li>Mode of Operation: Continuous operation</li></ol>				
		<ol><li>Protection against harmful water penetration</li></ol>				
-		or particulate materials: IPXO				
		7. Sterilization pressure: At least 1.3 – 2.1 kg/cm2				
		8. Operation temperature: 122 C – 128 C (123 to 133 C				
		<ol> <li>Sterilization Time: Can be selected at least 16</li> <li>– 30 minutes</li> </ol>				
		10. Volume: At least 16 -23 liters				
		11. Diameter of the chamber: At least 230 – 240				
		mm (diameter) 410 – 450 mm (dep.)				
		12. Water consumption per cycle 350 – 380 ml				
		13. Net weight / Gross weight: 30kg/33kg				
		14. Fuse of Protection: F1 - 0.5a/f2 and F3 =				
		20a/f4 = 10a		1		
		Standard Requirements				
		A certification that the unit being offered must				
		be brand new and not a discontinued model.	1			
		2. Current and valid Certificate of Manufacturer's				
		compliance with ISO and or CE certificate or its equivalent				
		3. Certification that the supplier has the capability				
		for corrective and preventive maintenance of				
		the unit.				
		4. Bidder's certificate that the parts shall be				
		available at the authorized Philippine service				
		center/s for a period of five (5) years after the				
		warranty period.				
		5. Certification that the brand has been in the local				
		market for at least five (5) years with at least 2				
		to 3 installations.				
		6. Certification that the supplier will be responsible		1		
		for the notification, transportation to the site,				
		delivery, installation and testing on the site				
		(hospital/health facility) and expenses for such				
		will be on the account of the supplier				
		7. Certification to provide users' Manual in English				
		language:				
		a. Operational Manual – 2 copies b. Service Manual – 2 copies				
		b. Service Manual – 2 copies				
		"There is no Health without Menta	l Healt	ñ"		







delivery, inspection and acceptance  TOTAL	Php 646,800.00
9. Warranty Certificate: one (1) year for parts and two (2) years for service from the date of	
8. Certification that the supplier / bidder shall provide free installation of the equipment	

Submitted by:

JERVIS D. LORETO, DMD, MMHOA

(End-User)

Recommending Approval:

ALDEN C. CUYOS, MD, FPPA, IFAPA, MMHoA Chairperson, BAC for Equipment CY2022

Approved by:

NOEL V. REYES, MD, FPPA, MMHoA

Medical Center Chief II



# REPUBLIC OF THE PHILIPPINES Department Of Health



## National Center for Mental Health

# LIST OF ITEMS FOR PUBLIC BIDDING CY2022 SUPPLY, DELIVERY, INSTALLATION, COMMISIONING AND TESTING OF ULTRASOUND MACHINE WITH PORTABLE ULTRASOUND

NO	ITEM CODE	ITEM DESCRIPTION	QTY	UNIT OF MEASURE	UNIT PRICE	TOTAL PRICE
1	UPU22-01	ULTRASOUND MACHINE WITH PORTABLE	1	Unit	7,700,000.00	7,700,000.00
		ULTRASOUND				
		S System Standard Features				
		1. The equipment must be capable and with				
		applications for Radiology and Obstetrics,				
		Gynecology & Cardiology				
		2. The equipment must be console cart-type system				
		Power Supply				
		3. The equipment must have a:				
		a. Voltage: 100 - 240 VAC at 50/60 Hz;				
		b. A power rating of 650 VA max – 450 VA				
		min				
		4. The supplier must provide an online UPS 2KVA,				
		AVR and isolation transformer for both				
		equipment.				
		System Architecture Design				
		5. Height with Monitor at least 1600 mm				
		6. Width at least 500 mm				
		7. Depth at least 700 mm				
		8. Weight at least 50 kg (without peripherals)				
		9. Four (4) active transducer ports				
		10. Four (4) swivel and lockable caster wheels				
		11. Integrated image storage at least 500 GB				
		12. Integrated Digital B/W thermal printer				
		13. The system shall have at least 5 built-in Probe				
		holders				
		14. At least two external USB port				
		15. The system shall have a built-in Gel Holder and				
		warmer				
		16. User Interface Operator keyboard  Main Monitor				
		17. At least Flat Panel Display , 21.5inch widescreen (LED/LCD) color with:				
		#####################################				
		<ul><li>a. Brightness and contrast adjustment</li><li>b. Tilt/Rotate/Pan</li></ul>				
		c. Rotate, swivel and lift function				
		18. High resolution monitor display: with at least				
		1920 x 1080 pixels resolution				
		Control Panel				
		19. at least 10 inch touch screen panel				
		20. at least with a 1024 x 800 resolution (Control				
		Panel)				
		Scanning Parameters				
		21. Imaging frequency range from 2 to 16 MHz or				
		wider range (probe dependent)				
		22. Gray Scale at least 256 shades				
		23. Dynamic Range at least 256 dB				
		24. Maximum Frame Rate of at least 1750 fps (Hz)				
		"There is no Health without M	entalac	ralth"		
		Timle without Milliout	inui Il	will		







- 25. Displayed imaging shall have a depth range of at 2 33 cm or a wider range.
- 26. Transmission Focus selection: 1 8 focal points

#### **System Standard Features**

- 27. Will continuously optimize the brightness, contrast and uniformity of images when scanning different tissues.
- 28. Image and Cineloops storage
- 29. Cine playback function
- 30. The system shall provide post-processing functions in:
  - a. B-mode
  - b. Color Doppler Mode
  - c. Pulse wave Doppler
  - d. M-mode
  - e. Continuous Wave Doppler
  - f. Power Doppler
  - g. Anatomical M-Mode
  - h. Elastography
  - i. 4D
- 31. Digital Beamforming
- 32. A speckle reduction filter or application must be available
- 33. Image raw data analysis
- 34. Post-image optimization
- 35. Real-time automatic Doppler Calculations
- 36. Cardiac Measurements
- 37. Post measurement must be available
- 38. Auto IMT
- 39. Tissue Harmonic Imaging
- Comprehensive measurements, body markers, calculations and application specific reports including Vascular, Cardiac, OB/GYN and General Imaging.
- 41. On screen annotation
- 42. Digital Calipers/Measurement
- 43. Panoramic imaging or extended view
- 44. Dual Image Cine Display
- 45. Quad Image Cine Display

#### Transducers/probes:

- 46. Convex array probe with Frequency range: 2 − 5 MHz or wider range
- 47. Linear array probe; Frequency at least: 4.5 12 MHz
- 48. Endocavity array probe; Frequency at least: 4 9
- 49. Phase array; Frequency at least: 2 4 MHz

#### Portable Ultrasound:

- 50. Physical Specification
  - a. Console: Laptop Style with Cart
  - At least 1 active probe port and at least 2 extension ports
  - c. At least 4 probe holders
  - d. Integrated external UPS
  - e. Built-in printer
  - f. Gel warmer
- 51. Electrical Specification

- a. Input: 100-240 VAC, 50/60Hz
- b. Output: not more than 200VA

#### Console

- 52. Storage: 256 GB
- 53. Windows 10 (64 bit)
- 54. At least 4 USB ports
- 55. 1 video output HDMI port
- 56. Lithium Battery at least 60 mins scanning time

#### **Trolley Cart**

- 57. Height at least 950 mm, Width at least 350 mm, Depth at least 300 mm
- 58. 4 Swivel wheel cart based type
- 59. Operation Mode
  - a. 2D Mode
  - b. Color Doppler Mode
  - c. Power Doppler
  - d. M-mode
  - e. PW Doppler
  - f. CW Doppler
  - g. TDI
  - h. Anatomical M Mode

#### 60. Transducers

- a. Convex Probe Frequency range of 2 5 MHz or higher range
- Endocavity Probe Frequency range of 4 9
   MHz or higher range
- c. Linear Probe Frequency range of 4.2 13 MHz or higher range

#### Monitor

- Display: at least 15 inch High Resolution LCD Monitor
- 62. Display Size: 1924 x 768
- 63. Brightness/contrast/color temperature adjustment

#### Data transfer

- 64. DICOM 3.0 compliant
- 65. Support digital data transfer via a DICOM network for both printing & storage.
- 66. Shall be capable of sending DICOM images to our PACS/RIS server
- 67. The system shall have a Open Modality Worklist Function to be connected to our existing PAC/RIS.

#### Standard Accessories

- 68. Ultrasound bed
- 69. Bar stool with height adjustment and footstool
- 70. At least five rolls of Thermal Papers
- 71. 3 gallon ultrasonic gel
- 72. 6 bottles of probe cleaner
- 73. Multipurpose Ultrasound Phantom

#### Inclusions

- 74. Two desktop computers with at least;
  - a. Processor: Equivalent to 11th Generation Intel Core i7
  - b. Memory: 8 GB RAM
  - c. Hard Disk: 500 GB HDD
  - d. Operating System: Windows 10 OS and license Microsoft Office

- e. Video cards compatible to the existing PACS/RIS.
- 75. Each computer will be supplied with keyboard, mouse, 24" LED HD monitors and 650 VA UPS
- 76. All-in-one printer with ink tank (Toner Type)
- 77. 3TR Floor Mounted Air conditioner

#### Warranty

- 78. With three (3) years warranty for parts and services with free semi-annual preventive maintenance after end user acceptance/authorized hospital personnel including all transducers. Warranty shall commence upon the acceptance of the end user. The winning bidder shall issue a certificate reflecting the duration of warranty period.
- 79. Bidder's certificate guaranteeing the availability on the supply of spare parts ten (10) years from end of production. A certification must be issued by the manufacturer for the bidder.
- 80. With quarterly preventive maintenance and calibration
- 81. Certification in case that the equipment will be for repair or maintenance within the warranty period, it should be done on-site. Otherwise, a service unit with equivalent or higher specification than the supplied machine shall be provided.

#### **Standard Requirements**

- 82. The supplier shall secure a certificate from the manufacturer stating that the equipment is brand new, unused and not a discontinued model or was listed in the market recall. The certificate reflect the brand, model, serial number of the machine, and the date and place it was manufactured.
- 83. The bidder must provide the current and valid certificate of Manufacturer's compliance with ISO 13485.
- 84. The supplier shall secure a certificate from the manufacturer stating that both equipment is at least of mid-range level. The certificate must be issued by the manufacturer for the bidder.
- 85. Delivery of equipment and all accessories within 90 calendar days upon receipt of Notice to Proceed (NTP).
- 86. The machine should have a US FDA Approval or CE Mark Approval. The bidder shall provide the manufaturer's approved US FDA Premarket Notification (PMN) or 510(k) certificate or CE Mark Approval certificate.
- 87. Certification that the supplier has the capability for corrective and preventive maintenance of the unit. The certificate must be issued by the manufacturer for the bidder.
- 88. Certification from the manufacturer authenticated by the Philippine consulate from the country of origin of the unit that the warranty should not be affected with a change of distributor.

	TOTAL	Php 7,700,000.0
-	facility, address, type of equipment and its model, and the date of delivery must be provided.	
	three (3) tertiary hospital stating the name of	
	100.A certification of good performance from at least	
	99. Both equipment should be of the same brand.	
	98. 24/7 Technical Support.	
	years. Provide a certification from manufacturer.	
	service center in the Philippines for at least 10	
	97. The manufacturer must have a local office and	
	Exclusive Distributorship	
	96. Current and Valid Certificate of Authorized or	
	provide free installation of the equipment.	
	95. Certification that the suppliers/bidder shall	
	equipment	
	Language upon delivery of the	
	b. Two (2) sets of User Manual in English	
	equipment	
	Language upon delivery of the	
	a. Two (2) sets of Service Manual in English	
	94. Certification to provide user's Manuals:	
	of the equipment	
	User Familiarization of the operating procedures	
	93. On-house training with certificate for the End-	
	personnel of the hospital.	
	applications training for users and maintenance	
	92. Certification that the supplier/bidder shall provide	
	the account of the supplier.	
	commissioning and expenses for such will be on	
	installation, acceptance testing and	
	91. Certification from the supplier will be responsible for the notification, transportation, delivery,	
	market for a minimum of ten (10) years.	
	90. Certification that the bidder is existing in the local	
	government facilities.	
	least 3 installations in both private and	
	market for a minimum of ten (10) years with at	

Submitted by:

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FUR

(End-User)

Recommending Approval:

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Approved by:

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