

SUPPLEMENTAL / BID BULLETIN

UNIVERSITY OF THE PHILIPPINES MANILA The Health Sciences Center Bids and Awards Committee 1 Taft Avenue, Manila Trunk Line No. 8554-8400 Local 3014/3015



BID BULLETIN NO. 2023-77 03 November 2023

for the Supply, Delivery and Testing of One (1) Lot of Two (2) Brand New Doppler Ultrasound Machine BAC1-2023-09-0055

Pursuant to Section 22.5.1 of the 2016 Revised Implementing Rules and Regulations of Republic Act No. 9184, the Bids and Awards Committee 1 is issuing this bid bulletin to modify or amend the following items in the Bid Documents in response to and address the request / clarification of the prospective bidder/s who attended the pre-bid conference held on 27 October 2023:

Item No.	From	То
	ULTRASOUND CONSOLE PLATFORM	
3	Storage: Integrated hard disk or SSD with	Storage: Integrated hard disk or SSD with
	at least 1TB capacity	at least 1TB capacity <u>or HDD 500GB and</u>
		<u>to provide external SSD of 1 TB</u>
5.b	With at least Five (5) built-in USB ports,	With at least <u>three (3)</u> built-in USB ports,
	HDMI, DICOM 3.0	HDMI, DICOM 3.0
	MONITOR	
1.e	Must have horizontal rotate angle 90+/-5	Must have horizontal rotate angle 90+/-5
	degrees (left and right) and tilt angle of	degrees (left and right) and tilt angle of
	20+/-5 degrees (rear tilt) and 85+/-5	20+/-5 <u>to 30+/-5</u> degrees (rear tilt) and
	degrees (front tilt)	85+/-5 <u>to 45+/-5</u> degrees (front tilt)
2.b	At least 12.1 inches Touch screen, with	At least <u>10.1</u> inch touch screen with
	user-configurable layout	user-configurable layout.
	SOFTWARE	
1.b.i	Boot-up from shut-down: 85 seconds or	Boot-up from shut-down: <u>85 to 90</u>
	faster	<u>seconds or faster</u>
1.d.viii	Curved Anatomical M Mode or similar	Curved Anatomical M Mode or similar
	features	features <i>and/or Free Angular Mode</i>
	TRANSDUCERS	
a	One (1) unit Curvilinear transducer:1.2 to	One (1) unit Curvilinear transducer:1.2 to
	6 MHz frequency or wider range, with at	6 MHz frequency or wider range, with at
	least 85 degrees FOV	least <u>70 to</u> 85 degrees FOV
b	One (1) unit Linear transducer: 3.0 to	One (1) unit Linear transducer: 3.0 to
	13.0 MHz frequency or wider range, with	13.0 MHz frequency or wider range, with
	at least 40 degrees FOV	at least <u>38 to</u> 40 degrees FOV
	WORKFLOW	
4	Supports auto workflow protocols	Supports auto workflow protocols
		<u>(optional)</u>

1. The following should be modified in (Technical Specifications) and in the Bid List as:

2. Clarification:

Item No.	Concern	Remarks
	MONITOR	
1.a	Must have a high-resolution LED screen of not less than twenty-one (21) inches	No need to modify the specifications because the high-resolution LED screen is already compliant.
	<i>The prospective bidder is requesting to consider to range it from 21.5 to 21 inches</i>	

This shall form an integral part of the Bid Documents.

For the information and guidance of all concerned.

Dean CHARLOTTE M. CHIONG, MD, PhD

Chairperson, Bids and Awards Committee 1

Received by the Bidder:

Signature over Printed Name

Name of Company

Date