

Republic of the Philippines PROVINCE OF DAVAO DEL SUR

Rm. 4 Executive Building, Barangay Matti, Digos City
Mobile Nos. 0905-229-0526 (Globe) / 0908-332-2024 (Smart)
Telefax: (082) 553-9579 / Website: www.davaodelsur.gov.ph
Email Add.: bac.davaodelsur2@gmail.com

PGO - BIDS AND AWARDS COMMITTEE (BAC)

SUPPLEMENTAL BID BULLETIN

ADDENDUM NO. 019-2022

This is in reference to the following IB No. G-218-22 published last April 28, 2022.

Correction of information is made as follows:

G-218-22 (PR No. 0728-CB-22) Supply/Delivery of 1 unit Brand New 2D Echo Machine	
FROM	TO
Main Unit	- Main Unit
Depth: 825±5mm	Depth: 825±5mm or manufacturer's standard dimension
Width: 510±5 (main system), 533±5mm (21.5 inch monitor)	Width: 510±5mm or manufacturer's standard dimension (main
Height: 1090±5mm	system), 533±5mm (19 inches to 21.5 inches monitor)
Weight: <85KG (including built-in batteries)	Height: 1090±5mm or manufacturer's standard dimension
voign. Solve (moraling banking backing)	Weight: <85KG (including built-in batteries)
Monitor	- Monitor
21.5 inch high resolution color LED monitor	19 inches to 21.5 inches high resolution color LED monitor
Resolution 1920x1080	Resolution 1920x1080
Viewing angle 89 degrees	Viewing angle 89 degrees
Independent tilt angle up to 110 degrees	Independent tilt angle up to 110 degrees
Frame rate 60Hz	Frame rate 60Hz
Electrical Power	- Electrical Power
Voltage 110-127V/220-240V	Voltage 110-127V/220-240V
Frequency 50/60Hz	Frequency 50/60Hz
Power consumption 630VA	Power consumption 400VA to 630VA
Touch Screen	- Touch Screen
13.2 inches multi touch LED	10 inches to 13.2 inches multi touch LED
1920x1080 resolution	1920x1080 resolution
30 degrees angle adjustable	30 degrees angle adjustable
Advanced Software Features	- Advanced Software Features
Strain Elastography	Strain Elastography
Point Shearwave Elastography	Point Shearwave Elastography
2D Shearwave Elastography	2D Shearwave Elastography or manufacturer's standard
Needle Optimization	dimension or its equivalent
Panoramic Imaging	Needle Optimization
Full Screen Zoom	Panoramic Imaging
Extended Field of View	Full Screen Zoom
	Extended Field of View

Reference is BAC Resolution No. 470 dated May 05, 2022. For guidance and information of all concerned.

RAUL D/RAUT, ENP (PGDH-HRMO) BAC Chairperson