

## Republic of the Philippines DEPARTMENT OF HEALTH PHILIPPINE CHILDREN'S MEDICAL CENTER

Quezon Avenue, Quezon City 1100
website: <a href="mailto:www.pcmc.gov.ph">www.pcmc.gov.ph</a> email: <a href="mailto:officeofthedirector@pcmc.gov.ph">officeofthedirector@pcmc.gov.ph</a>
Trunkline: 588-9900 DirectLine: 924-0836 Fax No: 924-0840

## BID BULLETIN NO. BB-2021-051

Date

July 14, 2021

TO

ALL PROSPECTIVE BIDDERS

**FROM** 

BIDS AND AWARDS COMMITTEE

**SUBJECT** 

AMENDMENT AS STATED

Name of Project

IB-2021-098: 7 units Cardiac Monitor with Invasive Cables

This Bid Bulletin No. **BB-2021-051** outlines the amendments in the bidding documents for above project as follows:

## Section VII. Technical Specifications

FROM	то
2. MEASUREMENTS	2. MEASUREMENTS
Invasive Blood Pressure with waveform	Invasive Blood Pressure with waveform
Invasive blood pressure, dual invasive blood pressure with dual adapter cable, Pressure monitoring: ABP, ART, CVP, PAP, PPV, Cardiac output monitoring	Invasive blood pressure, dual invasive blood pressure with dual adapter cable, Pressure monitoring: ABP, ART, CVP, PAP, PPV
	Two (2) cardiac output module inclusive of thermodilution accessories interchangeable across all patient monitors
Pulse Oximetry/SPO2 with waveform	Pulse Oximetry/SPO2 with waveform
SPO2 Monitoring, multisite Y-probe or wrap around rubber glove, shockproof, waterproof SPO2 sensor, Pleth waveform - visual indicator of patient's pulse, Perfusion indicator - numerical value for the pulsatile portion	SPO2 Monitoring, multisite Y-probe or wrap around rubber glove, shockproof, waterproof SPO2 sensor, Pleth waveform - visual indicator of patient's pulse, Perfusion indicator - numerical value or signal for pulsatile portion
3. DATA STORAGE	3. DATA STORAGE
Storage data retrieval at least for 7 days after discharge	Storage data retrieval at least for 5 days after discharge
4. PATIENT MONITOR	4. PATIENT MONITOR
Screen color display resolution minimum 1280 x750 pixel	Screen color display resolution minimum 1024 x 768 pixel



FROM	TO
6. CENTRAL MONITORING SYSTEM	6. CENTRAL MONITORING SYSTEM
CPU	CPU
Processor: Intel i7 6 core 2.9 GHz 10th gen	at least 1.6 GHz Dual-core processor or manufacturer's standard
Operating System	Operating System
Windows 10	Windows Embedded Standard 7 (WSE7)
Main Memory	Main Memory
at least 16 GB RAM	at least 4 GB DDR3 SDRAM
Video card	Video card
Video card: Geforce GTX 1050	Display port 1.1A Output Resolution; 1920x1080, 60Hz or manufacturer's standard
Storage	Storage
1 TB SSD	256 GB SSD or manufacturer's standard —
Connection	Connection
HDMI and USB connectivity	HDMI and VGA display port connectivity or manufacturer's standard
Central monitor	Central monitor
With graphical trend data of 10 days	With graphical trend data of at least 6 days
	CPU Operating system compatible with patient monitor software, upgradeable operating system is at no cost once OS platform is not applicable to run the software during the warranty period
7. ACCESSORIES	7. ACCESSORIES
with 2 units removable transport monitor at least 7" screen display attached to cardiac monitor	with 2 units removable transport monitor at least 6.5" screen display attached to cardiac monitor
with 2 units removable printer modules	with 2 units built in thermal printer
10. POWER REQUIREMENT	10. POWER REQUIREMENT
230 VAC/ 60 Hertz	240 VAC/ 60 Hertz

For information and guidance of all concerned.

MARIA ROSARIO S. CRUZ, MD Chairperson, BAC