SUPPLEMENTAL BID BULLETIN No. 040-2021

SUBJECT

: Revisions in the Bidding Documents

PROJECT/S

: 2 units Heart and Lung Machines with Integrated Centrifugal

Pump, In-Line Blood Gas & Electrolytes Monitoring Devices

and Heater Cooler Machine - ITB No. 046.21

To ensure that the transactions are comparatively advantageous to the interests of the PHC, the originally preissued bidding documents as mentioned above, revisions are hereby introduced: .

Item No./ Page No.	PHC – Technical Specifications FROM	Clarifications/Modifications (Should be read as) TO
Page 1	Project Title	2 units Heart and Lung Machines with Integrated Centrifugal Pump, In-Line Blood Gas & Electrolytes Monitoring Devices and Heater Cooler Machine
Page 10	Delivery Period - 60 calendar days	Delivery Period - 120 calendar days
Page 22	Bid Data Sheet For this purpose, contracts similar to the Project shall be: a). Heart and Lung Machines with Integrated Centrifugal Pump, In-Line Blood Gas & Electrolytes Monitoring Devices and Heater Cooler Machine. b).Completed Contracts within the past 2 years prior to the deadline for the submission and receipt of bids.	a). any other Medical Equipment, is acceptable. b).Completed Contracts within the past 5 years prior to the deadline for the submission and receipt of bids.
Page 38 Page 39	Technical Specification: Heart & Lung Machine 13. 220V, 60Hz electrical requirement Heater Cooler Machine 5. 220V, 60Hz electrical requirement	Technical Specification: Heart & Lung Machine 13. 220V-240V (60Hz) or with a provision of frequency converter to match the hospital electrical supply. Heater Cooler Machine 5. 220V-240V (60Hz) or with a provision of frequency converter to match the hospital electrical supply.

This Supplemental Bid Bulletin is hereby issued to modify the original parameters as stated therein. All other requirements previously stated on the bid documents must be complied.

Please be guided accordingly.

Approved. Done this 23rd day of August 2021, BAC Office.

ANTONIO D. PASCUAL, MD.

Vice-chairman, BAC for Pharma Supplies and Med Equipment