

## SUPPLEMENTAL BID BULLETIN No. 015-2024

SUBJECT: Revised Technical Specifications of the Project

PROJECT: 1 unit 32 Channel Digital Electroencephalograph (EEG)

- ITB No. 015.24

To ensure that the transactions are comparatively advantageous to the interests of the PHC, documents

To ensure that the transactions are comparatively advantageous to the interests of the PHC, documents the originally pre-issued bidding documents as mentioned above, revised technical specifications are hereby introduced.

Page No/ Item No.	PHC- Technical Specifications	Clarifications/Amended "Should be read as"
Page 39	1.1 32-channel with regular junction box Digital EEG Machine with Digital Video	1.1 32-channel with regular junction box or amplifier Digital EEG Machine with Digital Video
	1.2.1 At least Intel Core 15	1.2.1 At least Intel Core i5
	1.2.8 At least Intel Core 15	1.2.8 At least Intel Core i5
Page 40	1.2.16 Internet capable (only for review station)	1.2.16 Internet <b>or ethernet</b> capable (only for review station)
	1.3.6 All in one Junction box: Junction box for Routine EEG, integrates 32 Channel EEG input. With LED indicator for impedance checking.	1.3.6 All in one Junction box or <b>amplifier:</b> Junction box for Routine EEG, integrates 32 Channel EEG input. With LED indicator for impedance checking.
	1.3.15 Indication of reviewed period through colored bar	1.3.15 Indication of reviewed period through colored bar/line

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 15th day of February 2024, BAC Office, PHC.

ANTONIO D. PASCUAL, MD.

Chairman, BAC for Pharmaceutical Supplies and Medical Equipment