

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

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दिनांक:- 02.06.2023

www.aiimsraipur.edu.in

No. AIIMS/R/CS/Neuro/1173/23/GTE/corrigendum/

Corrigendum

Tender ID No.: 2023_IMSRP_746807_1

With Reference to above tender ID No., the following amendment is being issued for the tender "Supply of Electro Physiology system" for the Department of Neurosurgery at AIIMS Raipur:-

Annexure I

S.N.	Description	Existing	To be Read As
1	Technical Specifications	High Filter Setting (for HFO & ripples): High Filter: 5 Hz to 10 K Hz	High Filter Setting (for HFO & ripples) wideband analysis & DC shift analysis HFO detection with software to be provided: High Filter: 5 Hz to 3 KHz or above
2		Bandwidth: 0.01 Hz to 4 KHz (or 1/3rd of sampling rate selected)	0.01 Hz to 3 KHz (or 1/3rd of sampling rate selected)
3		Input Range: +/- 300mV	+/- 3.2 mV
4		i7 Based wall mounted monitor	i5/i7
5		Interface to Computer	Interface by LAN
6		Gold Cup EEG electrodes 10mm dia with 2-meter sturdy silicon wire 500 pcs.	Gold/Silver Cup EEG electrodes 10mm dia with 1.5-meter sturdy silicon wire 500 pcs.
7		Programmable portable Automatic Photic LED Stimulator 1 Stim rate 0.5 to 60 Hz, Modes Automatic, Manual and Single, Duty cycle 5 min continuous operation in 30 min and Stim and pause time of 1 to 60 seconds or more	Programmable portable Automatic Photic Xenon/LED Stimulator 1 Stim rate 0.5 to 60 Hz, Modes Automatic, Manual and Single, Duty cycle 5 min continuous operation in 30 min and Stim and pause time of 1 to 60 seconds or more
8		ECG Elimination filters in both acquisition and review mode (optional).	ECG Elimination filters in both acquisition and review mode.
9		Should be Added	Automatic Spike & Seizure Detection Software

Sr. Procurement cum Stores Officer AIIMS Raipur