

## DR. BHUBANESWAR BOROOAH CANCER INSTITUTE PROCUREMENT DEPARTMENT

Item Description

<u>CORRIGENDUM</u> Corrigendum-I for 'Procurement of Nerve Monitoring System'

GeM Bid No : GEM/2024/B/5748287

Sl. No.	Specifications asked in Tender	Request for amendment	Decision of the Committee
1.	The system must be at least 4Channel EMG Monitoring module capable of monitoring cranial Motor/Mixed Nerves and peripheral motor nerves.	The system must be at least 16Channel EMG & MEP/SEP/BERA Monitoring module capable of monitoring cranial Motor/Mixed Nerves and peripheral motor nerves & BERA.	No- change
3.	System must be provided with wireless at least 4-channel patient system interface module for electrode connections.	System must be provided with at least 16-channel patient system interface module for electrode connections.	<b>Read as-</b> System must be provided with wireless/wired at least 4-channel patient system interface module for electrode connections.
12	Should have two constant current type stimulator ports capable to deliver current from 0.00 mA to 50 mA. System should provide warning if current level is increased above warning threshold.	Should have two constant current type stimulator ports capable to deliver current from 0.00 mA to 25 MA or more. System should provide warning if current level is increased above warning threshold.	Should have two constant current type stimulator ports capable to deliver current from 0.00 mA to 25 MA or more. System should provide warning if current level is increased above warning threshold.
13.	Should have option of stimulating probe with knob which can be used to adjust stimulation current level, save/capture screen, control volume, and add signals to plot Trend graph.	Should have option of stimulating probe with knob/main system which can be used to adjust stimulation current level, save/capture screen, control volume, and add signals to plot Trend graph.	<u>Read as-</u> Should have option of stimulating probe with knob/main system/equivalent item which can be used to adjust stimulation current level, save/capture screen, control volume, and add signals to plot Trend graph/access the system menu directly from operative sterile field.
		Should have stimulating probe with Knob/equivalent item which can be used to adjust stimulation current level, save/capture screen and access the system menu directly from operative sterile field.	
15.	Should have wireless muting option to reduce unwanted signals and artifacts especially monopolar cautery noise.	Should have wireless/Wired muting option to reduce unwanted signals and artifacts especially monopolar cautery noise.	<u>Read as-</u> Should have wireless/Wired muting option to reduce unwanted signals and artifacts especially monopolar cautery noise.
20.	Should have incrementing probe to adjust stimulation level and print or save data directly by surgeon performing the surgery.	Should have incrementing probe/main unit controls to adjust stimulation level and print or save data directly by surgeon performing the surgery.	<u>Read as-</u> Should have incrementing probe/main unit controls to adjust stimulation level and print or save data directly by surgeon performing the surgery.
26.	System must be provided with: a. NIM Console - 1 Qty.	System must be provided with: Main Console - 1 Qty	<u>Read as-</u> System must be provided with: a. Main Console - 1 Qty.

(h)

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26.	System must be provided with: b. 4-channel wireless Patient Interface - 1 Qty	System must be provided with: 16-channel Patient Interface - 1 Qty	<u>Read as-</u> System must be provided with: b. At least 4-channel Patient Interface - 1 Qty
26.	System must be provided with: c. Patient Simulator - 2 Qty	System must be provided with: Patient Simulator - 1 Qty	Read as- System must be provided with: Patient Simulator Hardware- 2 Qty.
26.	System must be provided with: f. NIM Endotracheal Tube 6mm, 7mm, 8mm— 5 Qty each	System must be provided with: f.NIM Endotracheal Tube 6mm, 7mm, 8mm— 5 Qty each	Read as- System must be provided with: f. Nerve Monitoring Endotracheal Tube 6mm, 7mm, 8mm— 5 Qty each
26.	System must be provided with: h. APS electrode 2mm and 3mm — 3 Qty each	System must be provided with: h. Stimulation electrode 2mm and 3mm — 3 Qty each	<u>Read as-</u> System must be provided with: h. Nerve Monitoring electrode 2mm and 3mm - 3 Qty each

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