

## अस्तिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Date: -23<sup>rd</sup> June, 2017

## Corrigendum For Tender for Nerve Simulator for the Department of Anaesthesiology

NIT Issue Date	:	11 <sup>th</sup> April, 2017
NIT No.	:	Admn/Tender/51/2017-AIIMS.JDH
Pre-Bid Meeting	:	24 <sup>th</sup> April, 2017 at 02:15 PM
Earlier Last Date of Submission	:	27 <sup>th</sup> June, 2017 at 03:00 PM
Extended Last Date of Submission	:	12 <sup>th</sup> July, 2017 at 03:00 PM
Bid opening	:	13 <sup>th</sup> July, 2017 at 03:30 P.M

## The following revised and additional specification will be added:-

1. Page No. 01, In front:

**For** Nerve Simulator for the Department of Anaesthesiology **Read** Nerve Stimulator for the Department of Anaesthesiology

2. Page No. 02, Chapter -I

For			
S. No	Item Description	Qty	EMD (Rs.)
1	Nerve Simulator	02	6,000
Read			
S. No	Item Description	Qty	EMD (Rs.)
1	Nerve Stimulator	02	6,000

## 3. Page No. 11, In technical specification, Item:

For Nerve Simulator for the Department of Anaesthesiology Read

Nerve Stimulator for the Department of Anaesthesiology

4. Page No. 11, In technical specification, Point No. 2: For

The nerve stimulator should have Remote control for sterile one handed operation. **Read** 

The nerve stimulator should have Remote control / Extension cable for sterile one handed operation.

 Page No. 11, In technical specification, Point No. 3: For The stimulator should work on 9V alkaline battery. Read

The stimulator should work on 9V alkaline/ Li-ion

- 6. Page No. 11, In technical specification, Point No. 4:
  For
  The Power consumption should be 8mA max
  Read
  Deleted
- 7. Page No. 11, In technical specification, Point No. 11: For Impedance measuring range: 1 KOhms – 90 KOhms for target stimulation current Read Impedance measuring range: 1 KOhms – 60 KOhms for target stimulation current >0.5 mA
- Page No. 11, In technical specification, After Point No. 12: Added Point No. 13: Stimulating catheter price should be quoted separately
- Page No. 11, In technical specification, After Point No. 13: Added Point No. 14: System should be US FDA/ CE Certified
- 10. Page No. 11, In technical specification, Free of Cost Accessories, Point No. 5: For

Nerve stimulation needles 18 G, 55mm length with 40cm length catheter set **Read** 

Nerve stimulation needles 18 G/19 G , 50mm/55mm length with 40cm/50cm length catheter set

11. Page No. 11, In technical specification, Free of Cost Accessories, Point No. 6: For

Nerve stimulation needles 18 G, 110mm length with 100cm length catheter set

Read

Nerve stimulation needles 18 G/19 G , 100 mm/110 mm length with 50 cm/100 cm length catheter set