Date: - 08th January, 2019

Corrigendum

For

EMG/EP System for the Department of Neurology

NIT Issue Date : 23rd November, 2018

NIT No. : Admn/Tender/103/2018-AIIMS.JDH

Pre-Bid Meeting : 01st November, 2018 at 03:00 PM

Earlier Last Date of Submission : 14th January, 2019 at 03:00 PM

Extended Last Date of Submission: 30th January, 2019 at 03:00 PM

Bid opening : 31st January, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 10 Heading: EMG/EP System "1st Point":

For

6-8 channel equipment with software for NCV, EMG, VEP, BAER, SSEP, SSR, RNST, single fibre EMG, tremor analysis

Read

6-8 channel equipment with software for NCV, EMG, VEP, BAER, SSEP, SSR, RNST, single fibre EMG.

2. Page No. 10 Heading: EMG/EP System "6th Point":

For

Should have tremor analysis software

Read

Should preferably have tremor analysis hardware and software (if not present, should be upgradable for tremor analysis)

3. Page No. 10 Heading: EMG/EP System "10th Point":

For

Common mode rejection ratio: above 112 dB isolation mode

Read

Common mode rejection ratio: above 110 dB isolation mode

4. Page No. 10 Heading: EMG/EP System "11th Point":

For

Low filter settings: 0.01 Hz to 3 KHz and high filter settings: 10 Hz to 20 KHz with AC interference notch filter 50 Hz.

Read

Low filter settings: 0.2 Hz to 3 KHz and high filter settings: 30 Hz to 20 KHz with preferable lower cutoffs of low filter settings upto 0.01 Hz and high filter settings upto 10 Hz with AC interference notch filter 50 Hz.

5. Page No. 10 Heading: EMG/EP System "15th Point":

For

User should be able to open at least 8 test protocols simultaneously.

Read

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6. Page No. 10 Heading: EMG/EP System "22nd Point":

For

Should have Somatosensory Eyeiked potentials with signal triggering and back averaging (SEP, SSEP, ECG triggered SSEP and ESCP)

Read

Should have Somatosensory Evoked potentials with signal triggering and back averaging (SSEP, ECG free SSEP).

7. Page No. 11 Heading: EMG/EP System "31st Point":

For

Must be supplied with-Branded PC with strict in-house quality checks by manufacturer to comply with medical equipment standard.

Read

Must be supplied with-Branded PC with strict in-house quality checks by manufacturer/bidder recommended by manufacturer so as to comply with medical equipment standard.

8. Page No. 11 Heading: EMG/EP System "31st Point, Part B":

For

Should be with latest i7 processor, 4 GB RAM, 2 TB Hard Disk or better, 8 USB ports or better

Read

Should be with latest processor (preferably i7), 4 GB RAM, 2 TB Hard Disk or better, 8 USB ports or better.

9. Page No. 11 Heading: EMG/EP System "31st Point, Part E":

For

Suitable latest Windows operating system

Read

Suitable latest Windows operating system, preferably Windows 10.

10. Page No. 11 Heading: EMG/EP System "32nd Point, Part H":

For

EMG needle holder- 2 Nos.

Read

EMG needle holder of length 1.5 to 2 meters - 2 Nos.

11. Page No. 11 Heading: EMG/EP System "32nd Point, Part J":

For

EMG disposables needles (Box of 25) - 2 boxes (37 mm).

Read

EMG disposables needles (Box of 25) - 2 boxes (37 or 38 mm).

12. Page No. 11 Heading: EMG/EP System "32nd Point, Part I":

For

Single fibre EMG needle - 2 Nos

Read

Single fibre EMG needle (reusable) - 2 Nos

13. Page No. 11 Heading: EMG/EP System "32nd Point, Part M":

For

Wrap up ground (50 c3n)- 2 Nos

Read

Wrap up ground (50 cm) (Adult and Paediatric)- 2 Nos. Each

14. Page No. 11 Heading: EMG/EP System "32nd Point, Addition of part V":

Must Have Analog to Digital Conversion ratio of amplifier of 18 bit or higher.