



Date: - 14th September, 2019

Corrigendum
for
Tender
for
Portable Transcranial Doppler Machine for the
Department of Neurology

NIT Issue Date	: 7 th August, 2019
NIT No.	: Admn/Tender/30/2019-AIIMS.JDH
Pre-Bid Meeting	: 19 th August, 2019 at 03:45 PM
Earlier Last Date of Submission	: 16 th September, 2019 at 03:00 PM
Extended Last Date of Submission	: 30 th September, 2019 at 03:00 PM
Bid opening	: 01 st October, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

1. On page 10 point no. 6

For

Should have color M-mode feature with ability to readjust the 64 gates digitally per protocol.

Read

Should have color M-mode feature with ability to readjust minimum 64 gates, preferably up to 250 gates digitally per probe.

2. On Page 10 point no. 8

For

Should have multi-gating with at least 64 gates

Read

Should have multi-gating with at least 64 gates, preferably up to 250 gates.

3. On Page 10 point no. 10

For

Should have automatic emboli detection with real time histogram of HITS Energy distribution

Read

Should have automatic emboli detection and analysis with real time histogram of HITS Energy distribution

4. On Page 10 point no. 24

For

Should have advance remote control operation with integrated mouse.

Read

Should have advance remote control operation.

5. On Page 11 point no. 48

For

Tablet PC with below mentioned as minimum configuration: 13 inch or more HD Touchscreen, x360 Convertible, Intel core i7 Processor, 8 GB Memory / 256 GB SSD, 1 TB Hard Disk, at least 6 hours' battery backup, Licensed Windows 10" , mini keyboard , optical mouse , color laser jet printer , UPS of suitable rating, trolley for unit

Read

Integrated PC/Laptop/built in screen with below mentioned as minimum configuration: 13 inch or more HD Touchscreen, x360 Convertible, Intel core i7 Processor, 8 GB Memory / 256 GB SSD, 1 TB Hard Disk, at least 6 hours' battery backup, Licensed Windows 10" , mini keyboard , optical mouse , color laser jet printer , UPS of suitable rating, trolley for unit