Date: - 14<sup>th</sup> September, 2019

Corrigendum for Tender for

# Portable Transcranial Doppler Machine for the Department of Neurology

NIT Issue Date : 7<sup>th</sup> August, 2019

NIT No. : Admn/Tender/30/2019-AIIMS.JDH

Pre-Bid Meeting : 19<sup>th</sup> August, 2019 at 03:45 PM

Earlier Last Date of Submission : 16<sup>th</sup> September, 2019 at 03:00 PM

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

Bid opening : 01st 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  $10^{\prime\prime}$ , mini keyboard , optical mouse , color laser jet printer , UPS of suitable rating, trolley for unit