Date: - 04th October, 2018

Corrigendum

For

Tender for

Portable Colour Doppler Ultrasound Machine with 2-D ECHO for the Department of Anesthesiology

NIT Issue Date : 14th August, 2018

NIT No. : Admn/Tender/02-2/2018-AIIMS.JDH

Pre-Bid Meeting : 24th August, 2018 at 03:00 PM

Earlier Last Date of Submission : 24th September, 2018 at 03:00 PM

Extended Last Date of Submission: 22nd October, 2018 at 03:00 PM

Bid opening : 23rd October, 2018 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 11, Point No. 04:

For

System must be offered with a minimum of 200000 digital processed channels per image frame. Technical data sheet should be enclosed in technical bid to support the number of channels on the systems. If not mentioned Please attach a letter from manufacturer along with the technical bid clearly stating the dynamic range of the offered system.

Read

System must be offered with a minimum of 200000 digital processed channels per image frame or 128 physical channels or advanced equivalent technology. Technical data sheet should be enclosed in technical bid to support the number of channels on the systems. If not mentioned Please attach a letter from manufacturer along with the technical bid clearly stating the dynamic range of the offered system.

2. Page No. 11, Point No. 11:

For

System must be offered with a very high dynamic range of at least 170 db to pick up subtle echoes. Dynamic range in db must be clearly mentioned in the technical quote. If not mentioned Please attach a letter from manufacturer along with the technical bid clearly stating the dynamic range of the offered system.

Read

System must be offered with a very high dynamic range of at least 170 db ($\pm 10\%$) to pick up subtle echoes. Dynamic range in db must be clearly mentioned in the technical quote. If not mentioned Please attach a letter from manufacturer along with the technical bid clearly stating the dynamic range of the offered system.

3. Page No. 12, Point No. 21:

For

System should have facility to transfer images to an integrated CD writer, without any interfacing. Specify if integrated CD writer is available in your technical quote

Read

System should have facility to transfer images to an integrated CD writer/USB ports, without any interfacing.

4. Page No. 12: System Must Be Supplied With the Following Transducers, Point No. 01:

For

Wide-band linear array transducer with 15.0–6.0 (± 1) MHz Imaging Frequency for Intraoperative, vascular, musculoskeletal, nerve block, small parts, and paediatric patients

Read

Wide-band linear array transducer with $15.0-6.0~(\pm 2)$ MHz Imaging Frequency for Intraoperative, vascular, musculoskeletal, nerve block, small parts, and pediatric patients