**Date: -07<sup>th</sup> April, 2017** 

## Corrigendum

## For

## Tender for

# Portable Color Doppler Machine with USG for the Department of Nephrology

NIT Issue Date : 20<sup>th</sup> February, 2016

NIT No. : Admn/Tender/118/2016-AIIMS.JDH

Pre-Bid Meeting : 01<sup>st</sup> March, 2017 at 03:00 PM

Earlier Last Date of Submission : 10<sup>th</sup> April, 2017 at 03:00 PM

Extended Last Date of Submission : 24<sup>th</sup> April, 2017 at 03:00 PM

Bid opening : 25<sup>th</sup> April, 2017 at 03:30 P.M

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

#### 1. Page No. 11, In technical specification, Point No. 02:

#### For

The unit should have a laptop type console design. The unit should be compact, lightweight and portable. Weight should not exceed 10 kg including battery (excluding cart and accessories).

#### Read

The unit should have a laptop type console design. The unit should be compact, lightweight and portable. Weight should not exceed 10 kg including battery (excluding cart and accessories) and with quick boot of 30 seconds.

#### 2. Page No. 11, In technical specification, Point No. 03:

#### For

Provided with high quality, compact stand with lockable wheels.

#### Read

Provided with high quality, compact stand with lockable wheels and trolley should be having three probe connectors from the same company.

#### 3. Page No. 11, In technical specification, Point No. 07:

#### For

The system should have minimum 1500 or more digital processing channels and 256 or more grey shades.

#### Read

The system should have minimum 3000 or more digital processing channels and 256 or more grey shades.

#### 4. Page No. 11, In technical specification, Point No. 13:

#### For

The system should an integrated high resolution TRT / LCD of 15 inches (flicker free images) or more with facility of tilt and swivel facility along with convenient grip.

#### Read

The system should an integrated high resolution TRT / LCD of 15 inches (flicker free images) or more.

#### 5. Page No. 11, In technical specification, Point No. 14:

#### For

Broadband Phased array cardiology transducer: 1-5 MHz for cardiac imaging.

#### Read

Broadband Phased array cardiology transducer: 1.7-4 MHz for cardiac imaging.

### 6. Page No. 12, In technical specification, Point No. 30:

#### For

In built battery backup should be at least one hour or more.

#### Read

In built battery backup should be at least 45 minutes or more.