

# अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

**Date: - 19<sup>th</sup> August, 2019** 

# Corrigendum For

# ECHO Cum Ultrasound Machine for the Department of Pediatrics

NIT Issue Date : 01<sup>st</sup> January, 2019

NIT No. : Admn/Tender/23/2019-AIIMS.JDH

Pre-Bid Meeting : 11<sup>th</sup> January, 2019 at 03:15 PM

Earlier Date of Submission : 13<sup>th</sup> August, 2019 at 03:00 PM

Extended Date of Submission : 29<sup>th</sup> August, 2019 at 03:00 PM

Bid opening : 30<sup>th</sup> August, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

# 1. Page No. 02, Chapter-I:

For

S.No	Item Description	Qty	EMD (Rs.)
1	ECHO Cum Ultrasound Machine	01	50,000/-

## Read

S.No	Item Description	Qty	EMD (Rs.)
1	ECHO Cum Ultrasound Machine	02	1,00,000/-

# 2. Page No. 10, In Technical Speciation, Qty:

For

01

Read

02

# 3. Page No. 10, In Technical Speciation, Point No. 10:

#### For

System must be offered with a minimum 15 inch High Resolution Flat Panel Display monitor with monitor resolution of  $1050 \times 1400$ 

#### Read

System must be offered with a minimum 10 inch High Resolution Flat Panel Display monitor with monitor resolution of 1050 x 1400.

## 4. Page No. 10, In Technical Speciation, Point No. 14:

#### For

Unit must be sturdy, resistant to breakage & damage on fall/ hit against the wall or hard surface for out of the hospital use

#### Read

Deleted

# 5. Page No. 10, In Technical Speciation, Point No. 19:

#### For

System should possess software for Enhanced Needle Visualization to track the needle clearly at steep angles during the procedures while maintaining striking image quality of the target structures and the surrounding anatomy with simple On/Off functionality. This Facility should be available on both High frequency Linear and Curvilinear probes for -superficial as well as deeper blocks

#### Read

System should possess software for Enhanced Needle Visualization to track the needle clearly at steep angles during the procedures while maintaining striking image quality of the target structures and the surrounding anatomy with simple On/Off functionality. This Facility should be available on High frequency Linear probe for superficial as well as deeper blocks

# 6. Page No. 11, In Technical Speciation, Point No. 20:

#### For

Unit must be sturdy, resistant to breakage & damage on fall on hard surface.

#### Read

Deleted

# 7. Page No. 11, In Technical Speciation, Point No. 23:

#### For

The should have minimum hard 80GB disk drive space

## Read

The should have minimum 16GB flash card and portable 80 GB external disk drive space

# 8. Page No. 11, In Transducers Foot print to be supplied as for Pediatric use, Point No. 5:

### For

4-10 Mhz +/- 1 wide band multi array transducer multi frequency for musculoskeletal, nerve, superficial vascular and venous. (Hockey stick probe)

#### Read

5-10 Mhz +/- 1 wide band multi array transducer multi frequency for musculoskeletal , nerve , superficial vascular and venous.( Hockey stick probe)