

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

Date: - 14<sup>th</sup> February 2017

# Corrigendum

## for

# Uroflowmetry Machine for the Department of Urology

NIT Issue Date	:	18 <sup>th</sup> November 2016.
NIT No.	:	Admn/Tender/94/2016-AIIMS.JDH
Pre Bid Meeting held on	:	16 <sup>th</sup> January, 2017 at 03:30 PM
Earlier Last Date of Submission	:	21 <sup>st</sup> December, 2016 at 03:00 PM
Extended Last Date of Submission	:	01 <sup>st</sup> March, 2017 at 3:00 PM
Bid Opening	:	02 <sup>nd</sup> March, 2017 at 04:00 PM

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

#### 1. Page No. 11, In technical specification, Uroflometry Machine S. No. 2: For

The Uroflowmetry sensor should be wired to the main unit. The sensor should also be operable by wireless Bluetooth mode.

#### Read

The Uroflowmetry sensor should be wired to the main unit. The sensor should also be operable by wireless Bluetooth mode.

- Should have Database Software and Uroflow Software which includes extensive report printed by PC printer, possibility to add investigation comments and real time on line view of the investigation.
- Should have the facility of wireless transfer of data using Bluetooth Technology with automatic start. Automatic Investigation and Analysis.

#### 2. Page No. 11, In technical specification, Uroflometry Machine S. No. 4: For

Should have a flow range of 0-50 ml/sec with volume range upto 0-1000 ml. Read

Should have a flow range of 0-50 ml/sec with volume range upto 0-1000 ml and the Uroflowmeter should come with the height adjustable (Foldable ) Micturition chair.

#### 3. Page No. 11, In technical specification, Uroflometry Machine, Bladder Scanner S. No. 1: For

1. Hand held ultrasound device for Measurement of Pre-void Bladder volume.

2. Supportive software to display Ultrasound images combined and online with tracings of Urodynamic study

#### Read

The Bladder scanner to Measure bladder volume measurement (PVR).

- Ultrasound Probe Should have Volume range: 0 to 1000 ml.
- Accuracy <sup>1</sup>: +/- 10 % of reading, +/- 20 ml.
- Probe Frequency: 2.30-3.0 MHz.
- Scanning method: Sector, 180 degrees.

- Max detection dept: 150 mm or 230 mm.
- Power Supplied by USB port.
- Should be compatible with PC.
- Should have Database Software for Bladder Scanner

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

**COMPUTER** Should be supplied with Computer as per the following configurations: **1 No.** Windows Based, 1 TB Hard Disk, 4GB RAM, CD/DVD-RW, i5 Processor, 19" LCD Monitor and Color **LaserJet** Printer.

> Administrative Officer AIIMS, Jodhpur