

# All India Institute of Medical Sciences Jodhpur

Date: - 16/07/2015

## Corrigendum

## for

## **Delivery Beds**

NIT Issue Date : April 30<sup>th</sup>, 2015.

NIT No. : Admn/Tender/04/2015-AIIMS.JDH

Pre Bid Meeting held on : May 11<sup>th</sup>, 2015 at 03:00 PM

Last Date of Submission : May 22<sup>nd</sup>, 2015 at 03:00 PM

Revised Lase Date of Submission : July 30<sup>th</sup>, 2015 at 03:00 PM

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

## 1. Page No. 10, Annexure-I, Point No. 01:

#### For

Overall size 2100 – 2400 mm L when extended, 900mm– 1100 mm W (with and without side rails up), 440 mm to 900 mm H (without mattress).

#### Read

Overall size 2100 - 2400 mm L when extended, 900mm - 1100 mm W (with and without side rails up), minimum height 440mm to 550mm and maximum height 800mm to 900 mm H (without mattress).

### 2. Page No. 10, Annexure-I, Point No. 03:

#### For

It should have control devise for making height and back adjustment [ manual as well as remote control].

#### Read

It should have control devise for making height and back adjustments 60 degree or more [by remote control].

## 3. Page No. 10, Annexure-I, Point No. 06:

#### For

It should have three sectional mattress and seat section should have large perineal cut.

#### Read

It should have three sectional mattress and seat section should have large perineal cut. Should have foot support for chair position.

## 4. Page No. 10, Annexure-I, Point No. 15:

#### For

It should be able to give trendelenburg, reverse trendelenburg and 60 - 70 degree sitting position both mechanically and electronically.

Read

It should be able to give trendelenburg, reverse trendelburg 12 degree, and 60 - 70 degree sitting position.

## 5. Page No. 10, Annexure-I, Point No.16, sub para no. 02:

#### For

Shall meet IEC-60601-1-2:2001(Or Equivalent BIS) General Requirements of Safety for Electromagnetic Compatibility or should comply with 89/366/EEC; EMC-directive.

### Read

Shall meet IEC-60601-2- 52 (Or Equivalent BIS) General Requirements of Safety for Electromagnetic Compatibility or should comply with 93/42/EEC.

## 6. Page No. 11, Annexure-I, Point No. 16, sub para no. 07:

#### For

Should be FDA, CE, UL or BIS approved product.

#### Read

Should be FDA or European CE approved product.

## 7. Page No. 11, Annexure-I, Point No. 16, sub para no. 11:

#### For

Electrical safety conforms to standards for Electrical Safety IEC 60601-2-38 Particular safety requirements for Electrically operated hospital beds.

#### Read

Electrical safety conforms to standards for Electrical Safety IEC 60601-2-38 Particular safety requirements for Electrically operated hospital beds.

## OR

MDD 93/42/EEC with amendment as per 2007/47/EC

EN 60601-1-2006(3<sup>rd</sup> edition) –General safety standards

Symbol IEC 60417-5840, EN 60601-1(3<sup>rd</sup> edition): general safety requirements

IEC 60529, EN 60601-1(3<sup>rd</sup> edition): general safety requirements.

Administrative Officer AIIMS Jodhpur