Date: - 17th July, 2018

Corrigendum

For

Tender for

CCU Beds + Cardiac Table + Side Lockers for the Department of Cardiology

NIT Issue Date : 09th April, 2018

NIT No. : Admn/Tender/12/2018-AIIMS.JDH

Pre-Bid Meeting : 19th April, 2018 at 04:45 PM

Earlier Last Date of Submission : 19th July, 2018 at 03:00 PM

Extended Last Date of Submission: 01st August, 2018 at 03:00 PM

Bid opening : 02nd August, 2018 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 11, point no. 3a:

For

S.No	Item Description	QTY	EMD
1	CCU BEDS + CARDIAC TABLE + SIDE LOCKERS	24	Rs. 2,40,000/-
Read			
S.No	Item Description	QTY	EMD
1	CCU BEDS + CARDIAC TABLE + SIDE LOCKERS	24	Rs. 4,80,000/-

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

For

Dimensions of bed

• Length x Width: 2280 mm x 950 mm or better

• Mattress Size: 840 x 2020mm

• Permissible load capacity: 250 kg or more

Read

Dimensions of bed

• Length x Width: 2280 mm x 950 mm or better

• Mattress Size: 840 x 2020mm

• Permissible load capacity: 250 kg or more

3. Page No. 11, point no. 3a:

For

Height: min. 485 mm or less (electrically) max. 880 mm or better (electrically)

Read

Height: min. 485 mm or less (electrically) max. 820 mm or better (electrically)

4. Page No. 11, point no. 3d:

For

• Shank Rest Adjustment: 22 degrees or better (pneumatically)

Read

• Shank Rest Adjustment: 16 degrees or better (pneumatically/Motorised)

5. Page No. 11, point no. 3e:

For

• Trendelenburg: 15 degrees or better (electrically)

Read

• Trendelenburg: 12 degrees or better (electrically)

6. Page No. 11, point no. 3f:

For

• Anti-Trendelenburg: 13 degrees or better (Electrically)

Read

• Anti-Trendelenburg: 12 degrees or better (Electrically)

7. Page No. 11, point no. 10:

For

It should have facility of bed length extension for large patients up to 20 cm. Bed should have inbuilt retractable linen shelf

Read

It should have facility of bed length extension for large patients up to 18 cm or more. Bed should have inbuilt retractable linen shelf