Date: - 22nd July, 2020

Corrigendum

For

Tender for OT Table with Head Rest for the Department of Ophthalmology

NIT Issue Date : 20th May, 2020

NIT No. : Admn/Tender/07/2020-AIIMS.JDH

Pre-Bid Meeting : 01st June, 2020 at 03:00 PM

Earlier Last Date of Submission : 30th July, 2020 at 03:00 PM

Extended Last Date of Submission: 05th August, 2020 at 03:00 PM

Bid opening : 06th August, 2020 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 04, Point No. 02:

For

Outside length: 1010mm Outside width: 710 mm Width incl. armrest: 830 mm

Read

Outside length: 1010mm to 2020mm Outside width: 560mm to 710mm Width incl. armrest: 550mm to 830mm

2. Page No. 10, Point No. 04:

For

Central brake, operable from both sides 2 ea. double casters: ø 100 mm

Read

Central brake, operable from both sides 2 ea. double casters: ø 100 mm to 150 mm

3. Page No. 10, Point No. 05:

For

2 ea. Rigid casters: ø 150mm

Read

2 ea. Rigid casters: ø 150mm to 170mm

4. Page No. 10, Point No. 08:

For

Max. patient weight: 200 Kg

Read

Max. patient weight: 200 Kg to 250 kg

5. Page No. 10, Point No. 10:

For

Width:610 mm

Access Height: 580mm

Read

Width:610 mm

Access Height: 580mm to 870mm

6. Page No. 10, Point No. 13:

For

Height adjustment: 200 kg $0^{\text{O}}/+180^{\circ}$ From 580 - 860 mm

Height armrests: 845 mm $0^{\circ}/+180^{\circ}$

Armrests: 30 kg $0^{\circ}/+180^{\circ}$ 455x75 mm

Read

Height adjustment: 200 kg $0^{\circ}/+180^{\circ}$ From 580 - 865 mm

Height armrests: 845 mm $0^{\circ}/+180^{\circ}$

Armrests: 30 kg $0^{\circ}/+180^{\circ}$ 455x75 mm

7. Page No. 10, Point No. 14:

For

- All components according to IPX4
- Manual keypad with 4 individually programmable memory positions, auto-run function, reset button
- Foot keypad

Read

- All components according to IPX4
- Manual keypad with 4 to 8 individually programmable memory positions, auto-run function, reset button
- Foot keypad

8. Page No. 10, Point No. 15:

For

Battery unit

Battery box with 2 batteries (lead-gel), pollution free, maintenance-free, cadmium-free 2x12 V 7.2Ah

As back-up-system exchangeable without tools

Acoustic low voltage signal for discharge protection

Universal battery charger Input: 100- 240 V, Output: 24 V

Read

Battery unit

Battery box with 2 batteries (lead-gel), pollution free, maintenance-free, cadmium-free 2x12 V 7.2Ah

As back-up-system exchangeable without tools

Acoustic low voltage signal for discharge protection

Universal battery charger Input: 100- 240 V, Output: 24 DC Battery power

9. Page No. 10, Point No. 19:

For

Max. Load: 200 kg

Read

Max. Load: 200 kg to 250 kg

10. Page No. 10, Point No. 20:

For

Weight: 100 kg

Read

Weight: 100 kg to 140 kg