



Date: 14th July 2017

Corrigendum
For
Tender for
ICU Bed with Accessories

NIT Issue Date	:	05 th June, 2017
NIT No.	:	Admn/Tender/119/2017-AIIMS.JDH
Pre-Bid Meeting	:	15 th June, 2017 at 03:00 PM
Earlier Last Date of Submission	:	17 th July, 2017 at 03:00 PM
Extended Last Date of Submission	:	01 st August 2017 at 03:00 PM
Bid opening	:	02 nd August 2017 at 03:30 P.M

The following revised and additional specification will be added:-

1. Page No. 12, In Technical Specification, Point No. 1:

For

Length- 2150mm to 2200mm. Width- 975mm to 1025 mm. Height- 370mm-450mm to 750mm-820mm.

(Without Mattress)

Read

Length- 2050mm to 2200mm. Width- 950mm to 1025 mm. Height- 370mm-450mm to 750mm-820mm.

2. Page No. 12, In Technical Specification, Point No. 2:

For

Bed Platform size: 2070mm L x 960mm W; Mattress Platform size: 1900 mm L x 865 mm or better

Read

Platform size: 1900 mm L x 865 mm or better.

3. Page No. 12, In Technical Specification, Point No. 4:

For

Four/Five section Polypropylene detachable tops fitted on four section top bed frame with perforated design for easy breathing of mattress.

Read

Four/Five section H.P Laminate tops fitted on four section top bed frame with perforated design for easy breathing of mattress.

Sheets should be washable.

4. Page No. 12, In Technical Specification, Point No. 5:

For

Back rest and leg rest both shall have detachable mattress guards (3 nos. on each section respectively)

Read

Back rest and leg rest both shall have fix/ detachable mattress guards.

5. Page No. 12, In Technical Specification, Point No. 7:

For

Back rest, knee rest and height adjustment positions operated by complete electrical adjustment through hand set; an additional nurses' control hand set, for operating and locking of above functions and shall have trendelenburg /reverse trendelenburg positions.

Read

Back rest, knee rest and height adjustment positions operated by complete electrical adjustment through hand set; an additional nurses' control hand set, for operating and locking of above functions and shall have trendelenburg /reverse trendelenburg positions of minimum 15 degree.

6. Page No. 12, In Technical Specification, Point No. 9:

For

Lower leg section should be adjusted by ratchet mechanism.

Read

Lower leg section should be adjusted by Gas / ratchet mechanism.

7. Page No. 12, In Technical Specification, Point No. 10:

For

Should have 15 degree or better dual direction lateral tilt of the bed for easy access to the care-provider.

Read

Deleted.

8. Page No. 12, In Technical Specification, Point No. 16:

For

All electromechanical actuators need to be compatible with class of IP54.

Read

All electromechanical actuators need to be compatible with class of IP54 or better.

9. Page No. 12, In Technical Specification, Point No. 18:

For

Bed frame shall be mainly made from 50 x 25mm x 2mm thick ERW tube with proper support. This frame should be fitted on the base frame mainly made of 60 x 30 x 1.6mm ERW tubes on various supporting links.

Read

Deleted.

10. Page No. 12, In Technical Specification, Point No. 22:

For

Bed shall have split type swing down railing, 2 on each side (head and middle sections) made from polymer moulded material. These shall be fitted to the mattress support sections and should be able to raise and lock through spring lock mechanism through an operating lever. When put down, they should undergo and level with bed frame.

Read

Bed shall have split type swing down full length side railing, 2 on each side (head and middle sections) made from polymer moulded material. These shall be fitted to the mattress support

sections and should be able to raise and lock through spring lock mechanism through an operating lever. When put down, they should undergo and level with bed frame.

11. Page No. 12, In Technical Specification, Point No. 24:

For

31.7mm dia; 18G stainless steel outer covering tube with a knob to mount syringe pump.

Read

31.7mm stainless steel outer covering tube with a knob to mount syringe pump.

12. Page No. 13, In Technical Specification, Point No. 27:

For

Bed mattress platform should have provision of Ergo frame to reduce pressures Ulcer for long term patient.

Read

Bed mattress platform should have provision of back rest and knee rest should be retractive to reduce pressures Ulcer for long term patient.

13. Page No. 13, In Technical Specification, Point No. 29:

For

Bed should have Safe gap concept (entrapment prevention) and joiner kit would be available as recommended by AFSSAPS.

Read

Bed should have Safe gap concept (entrapment prevention).

14. Page No. 13, In Technical Specification, Point No. 30:

For

Bed should have full length side rails to cover mattress platform to ensure unconscious patients.

Read

Deleted.

15. Page No. 13, In Technical Specification, Point No. 32:

For

Should be European CE or US FDA approved (Proper verifiable certificates should be submitted).

Read

Should be US FDA Certified (Proper verifiable certificates should be submitted).

16. Page No. 13, In Technical Specification, Point No. 33:

For

Country of manufacturing should be Europe or United States of America with country of origin certificate.

Read

Deleted.

17. Page No. 13, In Technical Specification, After Point No. 33:

Added Point No. 34:

Bed should have digital angle indicator.

18. Page No. 13, In Technical Specification, Electrical Specifications, Point No. 2:

For

Switch Mode power supply operating range 90V to 300V; 47/63 Hz; Max 2A.

Read

Switch Mode power supply operating range 90V to 300V; 47-63 Hz; Max 2A.

19. Page No. 13, In Technical Specification, Electrical Specifications, Point No. 5:

For

Liquid Ingress Protection: IP54.

Read

Liquid Ingress Protection: IP54 or better.

20. Page No. 13, In Technical Specification, Accessories, Point No. 4:**For**

Single section mattress with 4 section/ folds with 4 inch thick PU Foam of 40 density, covered with superior cover material (water proof, anti- bacterial and flame retardant properties).

Read

Single section mattress with 4 section/ folds with 4 inch thick PU Foam of 40 density, covered with superior cover material (water proof, anti- bacterial and flame retardant properties)

Mattress should be Medical graded and OEM with Certification.

21. Page No. 13, In Technical Specification, Accessories, Point No. 8:**For**

X-ray permeable back-rest with X-ray cassette holder.

Read

X-ray and C-Arm permeable back-rest with X-ray and C-Arm cassette holder.