# **Corrigendum**

#### In tender document

**Tender Enquiry No.** 24/High End ICU Beds/284/2017-Rish(Admn)

Dated: 03-01-2018

As per schedule, Pre- Bid meeting of "Tender for High End ICU Beds" was held on 28-12-2017 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry 24/High End ICU Beds/284/2017-Rish(Admn)" has been made.

## Point Srl no. 1 at page no. 18: -

**For:** - Should be Fully Motorized Bariatric I.C.U Bed

**Read as:** - Bed Should be Fully Motorized Bariatric I.C.U Bed on Dual Pedestal Design

#### Point Srl no. 8 at page no. 18: -

**For:** Auto contour Position should be there.

Read as:- Deleted.

## Point Srl no. 15 at page no. 18: -

**For:-** Easy adjustable knee break position.

Read as:- Deleted.

## Point Srl no. at page no. 18: -

**For:** - Bed should have single button chair position, Single Button Contour position, Single button patient exit and single button Head of 30 Degree Position Bed Should have X Ray Translucent Backrest

**Read as: -** Deleted.

## Point Srl no. 17 at page no. 17:-

**For:** - Bed should come with Battery backup.

Read as: - Deleted.

## Point Srl no. 24 at page no. 18: -

**For:-** Should have oxygen Bottle holder and Urine basket holder

**Read as:-** Deleted.

## Point Srl no. 25 at page no. 18: -

**For:-** Bed should be European CE/US FDA approved.

**Read as:-** Bed should be US FDA approved.

Note: - Quantity of aforesaid beds is hereby decreases from 50 to 25.

Following point is being added: -

- 1. Bed should have Electrical operated cardiac chair and emergency drop.
- 2. Bed should have height range from Low-18"-19.5" (46-50 cm), High-32.5"/34.5" (83/88 cm)
- 3. Bed should have single button in-bed scale, to provide accurate, repeatable weights with patient in any position

- 4. Bed should have Four-wheel, steel-ring brake system with centrally-located activation pedals
- 5. Bed should be radiolucent from neck through pelvic region.
- 6. Bed should have 90 deg backrest for upright chest imaging
- 7. Bed should have Casters of 6"/8" (15-20 cm)
- 8. Agency approvals- C-US UL
- 9. Bed should have chaperone center of gravity bed exist system with chaperone zone control
- 10. Bed should have side rail communication system including nurse call system

<u>Note: -</u> Last date of submission of bids in respect of aforesaid tender is hereby extended till 22-01-2018 technical bid will be opened on next day at 03:30 PM.