

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

Note: - 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.