



**RAJASTHAN MEDICAL SERVICES CORPORATION LTD.**

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No. F-8( ) RMSC/EPM/M-3/15-16/NIB-130/ 36

Dated: 5/01/16

**CLARIFICATION/CORRIGENDUM/ADDENDUM**

**Subject: Revised Technical Specification and revised bid submission date of item Hospital Furniture, Fowler Bed, Fracture Table and ICU Bed under NIB No. F-8( ) RMSC/EPM/M-3/15-16/NIB-130/1864 Dated: 2.11.2015.**

In Reference to subject cited above and NIB-130, the various representations received from the firms and issues raised by the Bidders are examined by the competent Authorities and technical committee. The following Corrigendum/Addendum is issued for inclusion in bid document & Technical Specification of items (Section-V, Schedule of Supply, Point no. 3) as below:-

**Revised Technical Specification**

**Fowlers Bed**

1. Frame work of strong & precise steel tubes mounted on 10cms to 12.5 cms. dia swiveling castors.
2. Having four section top of perforated CRCA sheet duly machine press bent.
3. Backrest and knee-rest section maneuvered by two separate screws.
4. Tabular head Provision for four saline locations.
5. Thickness of sheet 18G.
6. Tubular head of MS 16G & 1.25" dia.
7. **Size:** 2000 to 2100 mm (l) x 800 to 900 mm (w) x 600 to 700 mm (h).
8. Finish: Should be preheated and Epoxy powder coated.

**Fracture Table**

1. It should have a stainless steel top grade 304.
2. It should be 7 feet long and 2 feet wide with four legs.
3. It should have proper reinforcement for the top.
4. It should be suitable for fracture treatment in orthopaedic operations.

**Intensive Care Bed (Motorized)**

1. Overall Size: 2200mm L x 1000mm W x 450mm to 750mm H  $\pm 100$ mm tolerance (without mattress).
2. Electrical System: The wired handset controls Hi-Lo Height adjustment, Trendelenburg/ Reverse trendelenburg, Back rest and Knee rest, Zero position for CPR.
3. The wired control panel for nurse shall be able to lock or operate: height, backrest, upper leg section, trendelenberg, reverse trendelenberg and zero position for CPR.
4. Battery Backup: The electrical system shall have a battery backup with built in battery charger, The backup should be of min. 01 hr.
5. Bed should have manual emergency CPR level on both sides.
6. The bed should have linear actuator based electrically operated height, knee break, backrest, trendelenberg/ reverse trendelenberg tech ( $\pm 12^\circ$ ) functions.

*Dr. M. S.*

7. Construction: Top frame and base frame shall be mainly made from 50mm x 30mm x 1.6mm ERW (electric resistance welded) M.S. Rectangular tube.
8. Stainless steel wherever used shall conform to grade 304 (non magnetic). Support system linkages shall be of thick M.S. Flats/tubes.
9. Dust protective base cover shall be provided on control box.
10. The bed should have a provision to fix saline stand on all four corners of bed.
11. Detachable four-section top made from ABS material or epoxy powder coated perforated M.S. 1.6mm.
12. The bed should have safety side railings, collapsible split type shall be made from ABS. It should be easy to operate and have damping mechanism. Zero transfer gap facility shall be available.
13. Retractable back rest & knee rest.
14. Caster Wheels: The bed shall be provided with central locking 125mm diameter wheels and directional locking of wheels shall have thread guards; the castor body shall be made of non-rusting material. Corner Buffers: Four nos. rubber buffer shall be fitted to the four corners.
15. Oxygen Cylinder holder shall be provided.
16. Safe overall working load should be minimum 150kg.
17. Bed should have dual sided integral drainage bag rails with hooks.
18. The Bed should operate on 220-240V AC 50/60Hz.
19. Finish: All components should be thoroughly pre-treated chemically to remove rust and foreign matter like grease, oil, etc. by epoxy polyester powder with appropriate thickness paint film. This finish may exclude castor wheels any stainless steel parts, hardware, ebonite rubber and PVC parts used.
20. The product should be European CE certified.
21. The product IEC EN 60601-2-38/ 60601-2-52 international safety for electricity actuated hospital bed certified. Related documents should be enclosed in technical bid.
22. Supplied with:
  - a) Should be provided with foam mattress of 4 sections, 4" thick PU foam of 40 density covered with soft water proof material, bacteriostatic & pillow.
23. **Guarantee:** should be three years from the date of successfully installation at consignee place.
24. **CMC:** CMC will be given @5% (of net rate-inclusive of Excise Duty & exclusive of VAT/CST etc.) plus service tax (as applicable) and yearly escalation of 5% on last year's CMC price. The CMC will be awarded for five years (on yearly basis) after Guarantee period of three years.

**Other Terms & Conditions:**

1. Manufacturer should be ISO- 13485 certified.
2. **Guarantee:** should be one year for Flower bed and fracture table from the date of successfully installation at consignees address.
3. Final Technical approval after demonstration.
4. Installation will be done by supplier free of cost.
5. The Company should submit technical compliance sheet as per technical specifications mentioning the make and model of quoted item along with catalogue in technical bid.



In Reference to above sited subject and NIB-130, the last date for sale of bid, receipt of bid and date of opening of technical bid hereby extended as below:-

Extended dates		
Last date for Sale of Bid form	Last Date of Receipt of Bid Form	Date of Opening of Technical Bid
20.1.2016 11.00 AM	20.1.2016 01.00 PM	20.1.2016 03.00 PM

Please note that all clarification/amendment/corrigendum in technical specifications/bid conditions is the integral part of the bid document. This corrigendum/ addendum should be signed and annexed with bid document.

All other terms & conditions remains the same.

This bears the approval of M.D., RMSCL, Jaipur.

**Executive Director (EPM)**  
**RMSC, Jaipur**

