

**DEPARTMENT OF SURGICAL DISCIPLINES  
ALL INDIA INSTITUTE OF MEDICAL SCIENCES**

**Date: 18.12.2025**

**Tender Corrigendum**

A tender on CPP Portal with reference # 2025\_AIMSD\_884053\_1 dated 04.11.2025 for the procurement of "Ultra Low Height/Double Abduction Operating Table with Radiolucent Top" Qty – 09 Nos. at the Surgery Block has been floated by the M&E Store, Surgical Disciplines.


In this connection, as per the scheduled date, a Pre Bid meeting was conducted on 13.11.2025 with firms/vendors and their representatives to invite representations/clarifications from vendors related to the procurement of the required item. The TSEC listened to all vendors' submissions and clarified relevant technical points. Based on the representations received, necessary amendments were incorporated into the technical specifications for better and wider participations.


**Revised Technical Specification of Ultra Low Height/Double Abduction Operating Table with Radiolucent Top: (After Pre-Bid Meeting)**

1. The quoted system should be latest model of the manufacturer and should be based on electro mechanical technology.
2. The table should either be eccentric or with central column. The tables with central column should allow motorized slide of 450 mm or more to permit full upper body imaging including the pelvis without having to move the patient
3. The table should be sturdy, mobile and modular with padded divided (split leg) double abduction foot section.
4. All tables sections except the section attached to the pillar should be quickly detachable using easy latch mechanism to suit all surgical needs.
5. Head plates and leg plates should be interchangeable and Hand held control should be able to identify the interchange.
6. The Leg Plate and Back (Seat) plate should be motor adjustable using remote.
7. The table should be made of stainless steel/ABS with space to provide comfortable leg space to the surgeon while operating.
8. The base column should have telescopic cover of stainless steel and should prevent the ingress of fluid in the system. Base to be flat or Y- shaped for easy access by operator.
9. All metal components of the table should be made up of corrosion resistant aluminum or stainless steel alloys.
10. The table should have heavy duty antistatic swivel castors with central electric/hydraulic locking through hand held controller for easy maneuverability. It should have self-leveling floor locks.

**Weight load capacity**

1. Should have safe patient weight load capacity of at least 350 kg in all table positions. The STATIC patient weight capacity should be 450 Kg or more. The literature should clearly mention both types of weight capacities.

  
**डॉ. सुनील चुम्बर**  
**Dr. Sunil Chumber**  
आचार्य एवं विभागाध्यक्ष / Professor & Head  
शल्य चिकित्सा विभाग / Dept. of Surgical Disciplines  
आ.आ.स. नई दिल्ली - 110029

  
**डॉ. पीयूष रंजन**  
**Dr. PIYUSH RANJAN**  
आचार्य / Professor  
शल्य चिकित्सा विभाग / Department of Surgical Disciplines  
आ.आ.स. नई दिल्ली - 110029

## **Table top and mattress**


1. The table top should be made up of scratch-less X-Ray/C-arm translucent material.
2. Mattress should be molded, seamless and anti-decubitus/antistatic, and should be easy to detach from the top.
3. The mattress should be easy to clean
4. The mattress should be latex and CFC free and 100% hygienic


## **Power and Controls**

1. The table should be either equipped with a completely independent electronic back up drive unit operated through the override panel in case of failure of Main drive or have a manual foot control.
2. The table should be battery powered and should be usable while battery is being recharged.
3. Fully charged battery should be sufficient for weekly operative schedule.
4. The central column /base and handheld controller should indicate the charging status and table battery status.
5. All table positions like height, lateral, tilt, kidney position, Trendelenburg and reverse Trendelenburg and flex/reflex and zero leveling should be obtainable using remote hand held controller without moving the patient.
6. Should have automatic 0 position switch on handheld controller.
7. Latest type of LCD backlit screen on hand held controlled displaying each selected position of the table and similar features should be available on override control panel. Alternatively, an LED guided remote with intuitive graphic interface or icon based remote control also be acceptable.

## **Technical Specification: All parameter should be within allowed $\pm 5\%$ variation limits:**

1. Overall length: 210-220 cm.
2. Width : Min. 550- 590 mm (With side rails) ,
3. Minimum height: 590 mm (with pads) or lesser. Tables with minimum height shall be preferred if all other conditions are met.
4. Maximum height (with pads): 1120mm or more
5. Side Tilt: min. 20 degree or more.
6. Trendelenburg: 30 degree
7. Anti-Trendelenburg : 30 degree or more
8. Power input to be 220-240Vac, 50HZ fitted with Indian plug
9. The quoted equipment should be US-FDA listed/European CE/ BIS certification and should confirm to CE & IEC standards or equivalent for such category of equipment meeting safety standards as per 93/42/EEC. All technical specification accepted in compliance statement must be supported by the printed literature from the manufacturer.

  
डॉ. पीयूष रंजन/Dr. PIYUSH RANJAN  
आचार्य/Professor  
शल्य चिकित्सा विभाग/Department of Surgical Disciplines  
अ.भा.आ.सं. नई दिल्ली - 29/A.I.I.M.S. New Delhi-29

  
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Dr. Sunil Chumber  
आचार्य एवं विभागाध्यक्ष / Professor & Head  
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

## Accessories:-

All accessories quoted and provided must be sourced from the original manufacturer. In case the table is imported the accessories must also be imported with the table and must not be locally sourced.

## Should be supplied with following standard accessories:


1. Anesthesia screen, body strap and pair of padded armrest with straps pair with clamps.
2. IV Infusion stands with side rail bracket.
3. Shoulder support pair with clamps to prevent sliding of patient in Trendelenburg position.
4. Pair of foot plates, compatible with split leg position, to stop sliding of patient in reverse Trendelenburg position with pads with clamps.
5. Pair of Side supports with clamp.
6. Pair of bariatric thigh straps.
7. Width extenders (4 Numbers).
8. One pair pneumatic leg holder and positioners to support at least 350 kg weight.
9. Gel head support pads/rings (adult size) for both supine and prone position (one each).
10. Sacral support (one).
11. Pair of heel protector gel pads.

**Note: All other terms & conditions will remain same. All bidders are requested to see the amendments and participate accordingly.**

  
  
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
Published Corrigendum Details

Date : 20-Dec-2025 10:18 AM

Print

Organisation Chain :	All India Institute of Medical Science-New Delhi  Research Section - AIIMS New Delhi
Tender ID :	2025_AIMSD_884053_1
Tender Ref No :	06/SB/M E/2025-26/St.
Tender Title :	Ultra Low Height/Double Abduction Operating Table with Radiolucent Top
Corrigendum Type :	Technical Bid

Corrigendum Document Details

Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
1	Corrigendum for Ultra Low Height/Double Abduction Operating Table with Radiolucent Top	Corrigendum for Ultra Low Height/Double Abduction Operating Table with Radiolucent Top	19-Dec-2025 05:05 PM	<a href="#">Tablecorrigendum.pdf</a> 	1659.38


**ALL INDIA INSTITUTE OF MEDICAL SCIENCES  
DEPTT. OF SURGICAL DISCIPLINES, SURGERY BLOCK  
ANSARI NAGAR, NEW DELHI- 110029**

**Dated-19.12.2025**

**Amendment**

The Tender No. 06/SB/MandE/2025-26/St. with Tender ID: 2025\_AIMSD\_884053\_1 was published on CPP Portal (e-Procurement) on dated 04.11.2025 for purchase of Ultra Low Height/Double Abduction Operating Table with Radiolucent Top - 09 Nos. for Surgery Block, AIIMS, New Delhi - 110029. If approved, we may upload the corrigendum for extension of Critical Date Sheet as under:-

Description	Existing	Amended as
<b>Critical Date Sheet</b>		
Bid Submission End Date &Time	20.12.2025 at 05:00 PM	20.01.2026 at 05:00 PM
Bid Opening Date & Time	22.12.2025 at 10:00 AM	22.01.2026 at 10:00 AM

 All the prospective bidders are requested to see and submit their bids accordingly. All other entries will remain unaltered.

**This is for information to all concerned.**

  
**Store Officer  
Surgery Block, AIIMS**



<b>Organisation Chain :</b>	All India Institute of Medical Science-New Delhi  Research Section - AIIMS New Delhi
<b>Tender ID :</b>	2025_AIMSD_884053_1
<b>Tender Ref No :</b>	06/SB/M E/2025-26/St.
<b>Tender Title :</b>	Ultra Low Height/Double Abduction Operating Table with Radiolucent Top
<b>Corrigendum Type :</b>	Date

**Corrigendum:1**

Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
Date Extension	Corrigendum for Bid Submission End Date extension	19-Dec-2025 05:15 PM	Tabledatcorrigendum.pdf	407.88

**Critical Dates**

<b>Publish Date</b>	04-Nov-2025 05:00 PM	<b>Bid Opening Date</b>	22-Jan-2026 10:00 AM
<b>Document Download/Sale Start Date</b>	04-Nov-2025 05:00 PM	<b>Document Download/Sale End Date</b>	20-Jan-2026 05:00 PM
<b>Clarification Start Date</b>	04-Nov-2025 05:00 PM	<b>Clarification End Date</b>	10-Nov-2025 05:00 PM
<b>Bid Submission Start Date</b>	20-Nov-2025 05:00 PM	<b>Bid Submission End Date</b>	20-Jan-2026 05:00 PM
<b>Pre Bid Meeting Date</b>	13-Nov-2025 11:30 AM		

**Details Before Corrigendum**

<b>Critical Dates</b>			
<b>Publish Date</b>	04-Nov-2025 05:00 PM	<b>Bid Opening Date</b>	22-Dec-2025 10:00 AM
<b>Document Download/Sale Start Date</b>	04-Nov-2025 05:00 PM	<b>Document Download/Sale End Date</b>	20-Dec-2025 05:00 PM
<b>Clarification Start Date</b>	04-Nov-2025 05:00 PM	<b>Clarification End Date</b>	10-Nov-2025 05:00 PM
<b>Bid Submission Start Date</b>	20-Nov-2025 05:00 PM	<b>Bid Submission End Date</b>	20-Dec-2025 05:00 PM
<b>Pre Bid Meeting Date</b>	13-Nov-2025 11:30 AM		