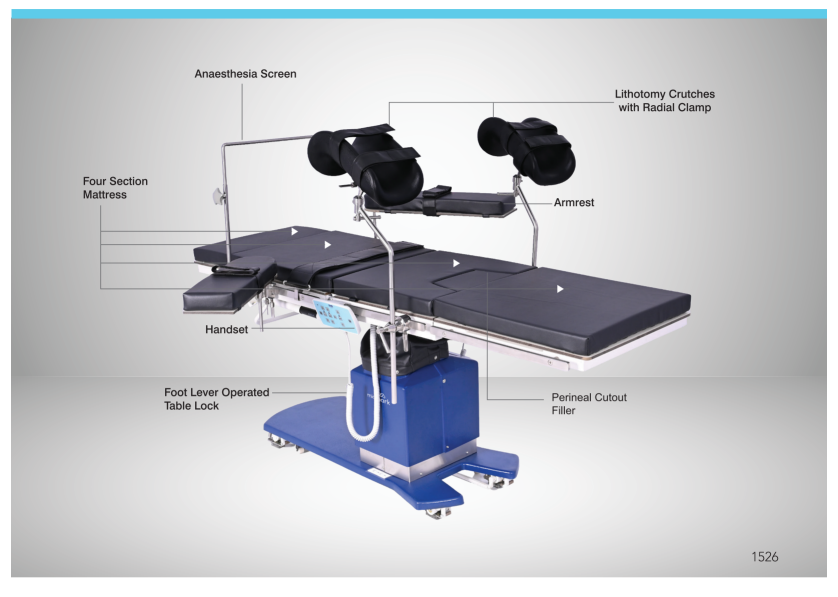
1526

Electro Mechanical Operation Table











Flex Position

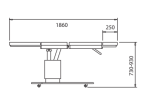


Total Viewing of 'KUB' Region

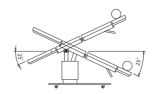


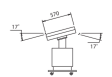
Trendelenburg & Reverse Trendelenburg

Dimensions



















Features



SS siderails (12 mm x 10 mm) on both sides of the table



Column covers the electro-mechanical actuator system



Top made of MS tubular framework and fitted with X-Ray permeavble 8mm thick top



Table has heavy metal base covered with moulded ABS



Table is fitted with non rusting 50mm diameter castors



Foot lever operated table lock

All MS parts are pre-treated and epoxy powder coated

Technical Data

Overall Approximate Dimension*	1860 mm x 570 mm (Lx W) $73'' \times 12''$, without accessories
Safe Working Load:	150 kg
Patient Working Load:	130 kg

Manual Adjustments

Backrest Adjustment on Gas Spring Mechanism**	0° - 65° Up/0° - 40°
Detachable Head Rest	Available
Detachable Leg Rest	Available

Electrical Specifications

Power In (Mains Power Supply)	Nominal 230 VAC
	90 VAC to 300 VAC Operating Range with Battery
	45Hz to 55 Hz
Electrical Shock Protection	Class I
Degree of Shock Protection	Туре В
Liquid Ingress Protection	IP54
Batterie Backup	Available
Rechargeable Batteries	2 x 12 Volt Sealed Lead Acid
Duty Cycle	10 % (Two minutes for every eighteen minutes)

Electro-Mechanical Adjustments

Height*	730 mm to 930 mm, 29
Trendelenburg**	0° - 25°
Rev. Trendelenburg**	0° - 25°
Lateral Tilt**	0° -15°

Safety Standards

General safety for medical electrical equipment	IEC 6
mearear erection equipment	.200
• EMI/EMC	IEC 6

Standard Accessories



Four section mattress (1 set)



Lithotomy crutches with radial clamp (2 nos.)



Arm Rest (2 nos.)



Anaesthesia screen with clamp (1 no.)



Body Strap (1 no.)



Perineal cutout filler (1 no.)

Accessories



Dual Joint Headrest with Mattress



Shoulder Support with Pad



Lateral Support



Pelvic Extension



TUR Drainage Set



Midmark (India) Private Limited



