

OM-10S OPERATING TABLE (SLIDING)



KEY FEATURES

- The table structure allows general operations such as general surgery, nephrology, urology, obstetrics, orthopedics and neurosurgery by using various accessories.
- Easily and safely movable for the desired place by help of swivel castors
- The table has the necessary insulation and grounding protection against electrical leakages that may occur.
- External and internal mechanical parts and parts of the table, sub-chassis, column and platform chassis are made of stainless and stainless steel.
- Positioning of the operating table is carried out with an electro-mechanical system.
- All electro-mechanical movements are made with a wired hand control.
- Top table consists of head, back, sitting, right/left sides of sections. Each of these sections can be moved independently of each other.
- All parts of the table are suitable for radiological examinations.
- The table is suitable for the use of a C-arm x-ray system.
- The head part can be removed in order to use the C-arm X-ray system more efficiently and to enable different operations.
- The table top plate moves 300 mm back and forth in the head direction.

MOVEMENTS CHART



Removable Foot Section



Height Adjustment



Back and Leg Movement



Nefro Surgical Position



Lateral Tilt Positions



Sliding Movement



Leg Section Adjustments



Trendelenburg/ Anti Trend.

POSITION PARAMETERS

Back Section (Electrical)	60° Up (-)40° Down (x15°)	Head Section (Manual)	55° Up 90°Down (Detachable)
Lateral Tilt (Electrical)	25° Left - 25° Right Tilt	Leg Section (Gas Spring)	30 Up 90° Down 90° Side Sliding (Detachable)
Trendelenburg (Electrical)	30°	Reverse Trendelenburg (Electrical)	25°
Type	Electro-mechanical (Patient Handset)	Slide (Electrical)	300 mm

TECHNICAL SPECIFICATIONS

Minimum Height	710 mm x 1010 mm	Power input	230V 50 HZ
Maximum Height	760 mm x 1060 mm	Battery Charge Voltage	24 V DC
Tabletop Length	600 mm x 2150 mm	Remote Control Voltage	5 V DC
Head Section	225 mm x 355 mm	Engine Battery Voltage	220VAC, %a- 24V DC 10A
Back Section	530 mm x 625 mm	Battery	Dry-Type / Maintenance Free
Sitting Base Section	530 mm x 530 mm	Battery Capacity	7Ah, 2V DC
Leg Section (right) (Gas Spring)	255 mm x 710 mm	Carrying Capacity	300 Kg
Leg Section (left) (Gas Spring)	255 mm x 710 mm	Battery	45 min