

# **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, subchassis, column and platform chassis are made of stainless and stainless steel.
- Positioning of the operating table is carried out with an electromechanical 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°
Туре	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	255 mm x 710 mm	Carrying Capacity	300 Kg
Spring)			
Leg Section (left) (Gas Spring)	255 mm x 710 mm	Battery	45 min