





OPERATING TABLES OM-9T

Üzümcü OM-9T and OM-6N operating tables are designs which can be adjusted to get positions suitable for carrying out all surgical operations, produced by considering the patient and user requirements and maximize the





Specifications

ELECTRICAL MOVEMENTS

- Back Rest
- TrendelenburgReverse Trendelenburg
- Lateral Tilt
- Sliding

ANGLES

- Sliding Movement
 Lateral Tilt Movement
- Back Rest Movement
- Trendelenburg
- Reverse Trendelenburg

MECHANICAL MOVEMENTS Head Rest

- Kidney Surgery Position
 Leg Rests, Up / Down
 Leg Rests, Right / Left
- Central Locking

: 300 mm : +20°/- 20°

: +70°/- 25°

: +25°

- · Width x Length : 610x2080 mm (OM-9T)
- Height (min) · 845 mm
- : 1240 mm Height (max)

Leg Rest Up / Down
 Leg Rest Parallel Movement

Head Rest Movement

*Max. - min. dimensions are measured with mattress.

: +60°/-85° : 90°

: 300°

+35° / - 80°

: 210° / 115°



OM-9T Extra Functions



3-layer visco elastic mattress ensuring patient comfort

Kidney Surgery Position Flex / Reflex Position : -25





Specifications

ELECTRICAL MOVEMENTS

- Height
- Back Rest
- Trendelenburg
- Reverse Trendelenburg
- Lateral Tilt Sliding

- ANGLES

 Sliding Movement

 Lateral Tilt Movement

 Back Rest Movement
- Trendelenburg • Reverse Trendelenburg
- : 300 mm

· -25°

- : +20°/- 20°

MECHANICAL MOVEMENTS

Kidney Surgery Position
 Leg Rests, Up / Down

· Leg Rests, Right / Left

Central Locking

Head Rest

- : +70°/- 25° (+90°/- 40° OM-6N)

- Kidney Surgery Position
- : +65°/-80°

• Width x Length

• Height (min)

Height (max)

: 610x2200 mm

: 800 mm

*Max. - min. dimensions are measured with mattress.

: 1200 mm

- Leg Rest Up / DownLeg Rest Parallel MovementHead Rest Movement : 90° : +35° / - 80°
- : 300° : 210° / 115° • Flex / Reflex Position



OPERATING TABLES OM-8P





Specifications

ELECTRICAL MOVEMENTS

- Height
- Back Rest Trendelenburg
- Reverse Trendelenburg
- Lateral Tilt
- Sliding
- ANGLES

- Sliding MovementLateral Tilt MovementBack Rest Movement
- Trendelenburg
- Reverse Trendelenburg

MECHANICAL MOVEMENTS

- Head Rest
- Kidney Surgery Position
- Leg Rests, Up / Down Leg Rests, Right / Left
- Central Locking

 - : 300 mm
 - : +20°/- 20° : +70°/- 25°
- : +25°
- : -25°

- Width x Length : 600x2230 mm
- · Height (min) : 780 mm 1180 mm Height (max)
- *Max. min. dimensions are measured with mattress.

 - : +60°/-85° : 90°
- Leg Rest Up / DownLeg Rest Parallel MovementHead Rest Movement +35° / - 80°
- Kidney Surgery Position : 295°
- : 230° / 135° • Flex / Reflex Position

Detailed Specifications



< Functional Design & Wide Range of Accessory Options

- Modular design taking shape by different surgical operations with high
- Solutions ensuring to reach the position required by any kind of surgical
- operations with its wide range of accessory options
 Telescopic body specifications enabling height adjustment at different levels
 Wheel system which is made of ABS plastic, with high multi-directional mobility and 125 mm in diameter (OM-9T)



< Easy Approach For C-Arm

- Possibility to have high image quality from all parts of the table with X-ray permeable table top.

 Suitable base structure for easy access and approach of the
- C-arm scopy and surgical microscopes



· Image reception ability in a wide area without disturbing the sterile environment with the flouroscopy device by its slideability within 300 mm on horizontal plane



< Optimal Clearance In Surgical Area

 Maximum surgical area visibilty and operational success with kidney surgical elevator integrated on the table and can be adjusted up to 295°(120 mm)



- < Different Mattress Options

 High-quality image reception facility with table top made of compact material with high x-ray permeability
 Visco or polyurethane mattress options ensuring patient comfort by taking shape of body parts of patient and preventing decubitus prophylaxis
- Cleanable and sterilizable mattress for decontamination of operating room with its seamless structure and demountability



< Accessory Positioning

 Attachment system mountable on stainless steel rail integrated on both sides of the table, enabling connecting a new accessory without demounting existing accessories and preventing loss of time.



T Base Specifications

- T Base enabling surgical team and equipment to approach the table optimally and contributing to operational success 316 quality stainless steel body resistant to fractures
- and corrosion
- Silent and nonvibrating operation



- · Rapid recall in case of need by storing five different surgery
- Position reset by a single button
- Hand, body and remote control system ensuring easy use in endosurgery operations thanks to the illuminated screen



< Modular Design

- Design that can get different angles according to the operation's kind, demountable head and foot plates
- Design consisting of one, two or four parts and suitable for connecting foot plate
- Unlimited perineal accessibility with demountable foot plate

OPTIONAL FUNCTIONS



< Hand, body and remote control



OPERATING TABLES OM-2M / OM-2ME





*Height adjstment with electrical motor in telescopic body (OM-2ME)

Detailed Specifications



Functional Design & Wide Range of Accessory Options • Modular design taking shape by different surgery operations

- with high stability
- Solutions ensuring to reach the position required by any kind of surgery operations with its wide range of accessory options
- Telescopic body enabling height adjustment at different levels



< **Ergonomic Positioning Arms**• Trendelenburg/reverse trendelenburg and spine positioning arms that are easily accessable and enables ergonomic use



< Table Top Specifications and Lateral Use
•Cleanability and sterilizability suitable for decontamination with its seamless structure and demountability

High-quality image reception facility, table top being made of compact material with high x-ray permeability
-Righ Left lateral tilt arm, practical to use and integrated with the operation table, enables mobility for the surgery team and can be hidden under table sitting plate when not in use



< T-Base Specifications

- T-Base contributes to operational success by enabling optimal approach of surgery team and equipment to table 316 quality stainless steel body resistant to fractures and
- corrosion
 Silent and non-vibrating operation



- Reaking System & Hydraulic Lever
 Wheel system enabling mobility in the operation room
 Brake system enabling positioning in the required position
 Telescopic body with height adjustment at required level by hydraulic pedal









Specifications

MECHANICAL MOVEMENTS

- Height Adjustment
- Back Rest
- Trendelenburg Reverse Trendelenburg
- Lateral Tilt Movement
- Head Rest Movement
- Leg Rests, Up / Down
- · Leg Rests, Right / Left

- Width x Length : 610 x 2150 mm · Height (min) : 735 mm : 985 mm
- Height (max) *Max. - min. dimensions are measured with mattress.

+60°/-85°

: 90°

- ANGLES
 Lateral Tilt Movement
 Back Rest Movement
- Trendelenburg Reverse Trendelenburg
- : +30°/- 30° : +70°/- 35°
- : +20°
- : -25°

- Leg Rest Up / DownLeg Rest Parallel Movement
- Head Rest Movement : +35° / -80° • Flex / Reflex : 215°/110°



OPERATING TABLES POSITION



Trendelenburg Position



Reverse Trendelenburg Position Left Lateral Tilt Position





Right Lateral Tilt Position



Reflex Position



Flex Position



Chest (Breast) Surgery Position



Struma Surgery Position



Bariatric Laparoscopic Surgery Position



Anaesthesia Preparation and General Surgery Position



Chest Surgery Position



Kidney, Sternum Surgery Position



Kidney Surgery Position



Gynecologic and Urologic **Surgery Position**



Gynecologic, Urologic, **Colorectal Surgery Position**



Spinal, Proctologic Surgery **Position**



Spinal Surgery Position



Neurosurgery Position



Neurosurgery Position



Neurosurgery Position



Arthroscopic Knee Surgery Position



Meniscus Surgery Position



Orthopedic Fracture Surgery Position



Ophthalmology Position



OPERATING TABLES ACCESSORIES



OM-120 Arm Support



OM-110 IV Stand OM-100 Anaesthesia Screen



OM-150 Body Strap



OM-152 Hand-Wrist Strap



OM-155 Foot-Wrist Strap



OM-405 Clamp



OM-390 Clamp



OM-130 Shoulder Support (Pair)



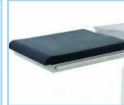
OM-190 Lateral Support (Pair)



OM-200 Foot Support (Pair)



OM-310 Proctological Accessories



OM-255 Extention Leg Plate (Single)



OM-330 X-Ray Cassette



OM-240 Knee Arthroscopy





OM-250 Meniscus Positioning Roll



OM-365 Arm Surgery Plate



OM-550 Orthopedic Traction OM-270 Ophthalmologic Set Accessory Trolley head support





OM-990 Accessory Trolley



OM-285 Neurosurgery Head OM-300 Croos Bar Rest With Pin & Horseshoe





OM-380 Irrigation Bowl



OM-220 Geopel Knee Clutch



OM-600 Leg Positioning

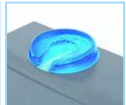


OM-460 Mattress, Adult, Gel OM-450 Mattress, Pediatric, Gel



OM-428 Foot Wrist Rest, Gel OM-425 Heel Rest, Gel

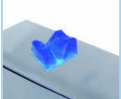




OM-410 Horseshoe Head Rest, Gel OM-412 Horseshoe Head Rest, Gel, Pediatric*



OM-430 Head Rest, Gel OM-432 Head Rest, Gel, Pediatric*



OM-415 Prone Head Support OM-420 Arm Rest, Gel





OM-440 Chest Cushion, Gel OM-442 Chest Cushion, Geli Pediatric*



OM-446 Spinal surgery cushion with silicone
OM-447 *Spinal surgery cushion without silicone



OM-445 Silicon lateral position support

Distributed by:

PT. Megah Alkesindo Kompleks Ruko Rawa Bambu Jl. Rawa Bambu Raya No. 15 G-H

Pasar Minggu Jakarta Selatan 12520 Indonesia

Phone: +62 21 788 44990 Email: info@megahalkesindo.com