OP - 2P OPERATING TABLES

ELECTRICAL MOVEMENTS	MECHANICAL MOVEMENTS	SIZES	
<ul><li>Height</li></ul>	<ul><li>Head Rest</li></ul>	<ul><li>WidthxLength</li></ul>	: 610x2130 mm (2P)
<ul> <li>Back Rest</li> </ul>	<ul> <li>Kidney Surgery Position</li> </ul>		: 610x2040 mm (2V)
<ul> <li>Trendelenburg</li> </ul>	<ul><li>Leg Rests, Up / Down</li></ul>	<ul><li>Height (min)</li></ul>	:800 mm (2P)  830 mm (2V)
<ul> <li>Reverse Trendelenburg</li> </ul>	<ul> <li>Leg Rests, Right/Left</li> </ul>	<ul><li>Height (max)</li></ul>	:1200mm(2P) 1230mm(2V)
<ul> <li>Lateral Tilt</li> </ul>	<ul> <li>Central Locking</li> </ul>	*Max.& min. dimension	ons are measured with mattress.
<ul> <li>Sliding</li> </ul>			

Üzümcü OP-2P 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 operational efficiency.





### **ANGLES**

<ul> <li>Sliding Movement</li> </ul>	: 300 mm	<ul><li>Leg Rest Up / Down</li></ul>	: +65°/-90°
<ul> <li>Lateral Tilt Movement</li> </ul>	: +20°/- 20°	<ul> <li>Leg Rest Parallel Movement</li> </ul>	: 80°
<ul> <li>Back Rest Movement</li> </ul>	: +90°/- 40°	<ul> <li>Head Rest Movement</li> </ul>	: +30° / - 60°
<ul> <li>Trendelenburg</li> </ul>	: +25°	<ul> <li>Kidney Surgery Position</li> </ul>	: 250°
<ul> <li>Reverse Trendelenburg</li> </ul>	: <b>-</b> 25°	<ul> <li>Reverse Trendelenburg</li> </ul>	: -25°
		<ul> <li>Flex/Reflex Position</li> </ul>	: +220° / -90°

The optional patient heating system of the OP-2V table enables to keep the patient's heat stable with 0.1°C accuracy. The system shows measured and set temperatures on a LCD display at the same time. The heating device has an advanced alarm and safety system.

Three layers visco mattress for ensuring patients comfort

Positioning with hand, body and remote control.

Telescopic height adjustment

Patient heating system



OM - 6N OPERATING TABLES

ELECTRICAL MOVEMENTS	MECHANICAL MOVEMENTS	SIZES	
<ul><li>Height</li></ul>	<ul> <li>Head Rest</li> </ul>	<ul> <li>WidthxLength : 610x2200 mm (6N)</li> </ul>	
<ul> <li>Back Rest</li> </ul>	<ul> <li>Kidney Surgery Position</li> </ul>	: 780x2140 mm (6L)	
<ul> <li>Trendelenburg</li> </ul>	<ul><li>Leg Rests, Up / Down</li></ul>	<ul><li>Height (min) : 800 mm (6N)   820 mm (</li></ul>	6L)
<ul> <li>Reverse Trendelenburg</li> </ul>	<ul><li>Leg Rests, Right/Left</li></ul>	<ul><li>Height (max) :1200 mm (6N)   1220 mm</li></ul>	n (6L)
<ul> <li>Lateral Tilt</li> </ul>	<ul> <li>Central Locking</li> </ul>	*Max.& min. dimensions are measured with mattress	
Sliding			





### **OPERATING TABLES**

**OM - 6L** 

### **ANGLES**

<ul> <li>Sliding Movement</li> </ul>	:300 mm (6N)	<ul><li>Leg Rest Up/Down</li></ul>	: +65°/-85°
<ul> <li>LateralTiltMoveme</li> </ul>	nt:+20°/-20°(6N)	<ul> <li>Leg RestParallel Movement</li> </ul>	: 90° (6N)   80° (6L)
	+30°/- 30° (6L)	<ul> <li>HeadRestMovement</li> </ul>	: +35°/-80° (6N)   +35°/-60° (6L)
<ul> <li>Back Rest Movement</li> </ul>	: +90°/-40°	<ul> <li>Kidney Surgery Position</li> </ul>	: 250°
<ul> <li>Trendelenburg</li> </ul>	: +25°	<ul> <li>Flex/ReflexPosition</li> </ul>	: 210° / 115° (6N)   220°/90° (6L)
<ul> <li>Reverse Trendelenburg</li> </ul>	: -25°		





### Functional Design & Wide Range of Accessory Options

- Modular design taking shape by different surgical operations with high stability
- 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 (OP Series)



### Sliding

• Image reception ability in a wide area without disturbing the sterile environment with the flour oscopy device by its sliding feature within 300 mm on horizontal plane



### Optimal Clearance In Surgical Area

 Maximum surgical area visibility with its kidney elevator, integrated on the table and adjustable up to 300°(120 mm)



### **Different Mattress Options**

- Compact material table top with high X-ray permeability that allows high-quality image reception
- Visco or polyure than e mattress options that ensure the patient's comfort by taking its body shape, thus preventing decubitus prophylaxis
- Advanced hygiene conditions thanks to compact material base with polyurathane moulding.



### Modular Design

- Design that can get different angles according to the type of surgery, demountable head and foot plates
- Unlimited perineal accessibility with demountable foot plate



### Easy Approach for C-Arm

- Complete access to all table areas and its X-ray permeable table top allow high image quality
- Suitable base structure for easy access and approach of the C-arm scopy and surgical microscopes



### Accessory Positioning and Battery System

- Stainless steel rail attachment system integrated on both sides of the table, enabling accessory mounting without removing existing accessories
- Possibility of positioning the table in case of electricity cuts thanks to the rechargeable battery system that guarantees thirty movements



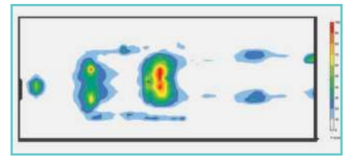
### **T-Base Specifications**

- T-Base enables table optimal approach for the surgical team and equipment
- 316 quality stainless steel body resistant to fractures and corrosion
- Silent and nonvibrating operation



### Multi Control System

- Multi control system with hand set and body control panel
- Rapid recall in case of need by storing five different surgery positions
- Position reset by a single button
- Easy use in endosurgery operations thanks to the illuminated screen



### **Optimum Mattress Performance**

 Uzumcu operating table mattresses are designed and manufactured according to the Pressure Mapping test results. These tests are performed in house test systems in Uzumcufactory. OM-2M OPERATING TABLES

MECHANICAL MOVEMENTS		SIZES
<ul> <li>Height Adjustment</li> </ul>	<ul> <li>Lateral Tilt Movement</li> </ul>	<ul><li>WidthxLength : 610 x 2150 mm</li></ul>
<ul> <li>Back Rest</li> </ul>	<ul> <li>Head Rest Movement</li> </ul>	<ul><li>Height (min) : 735 mm</li></ul>
<ul> <li>Trendelenburg</li> </ul>	<ul><li>Leg Rests, Up / Down</li></ul>	<ul> <li>Height (max) : 985 mm</li> </ul>
Reverse Trendelenburg	<ul> <li>Leg Rests, Right / Left</li> </ul>	*Max. & min. dimensions are measured with mattress.





A.C.: 11.1003 A.C.: 11.1002

### **OPERATING TABLES**

### OM-2M

#### **ANGLES**

<ul> <li>Lateral Tilt Movement</li> </ul>	: +30°/-30°	<ul><li>Leg Rest Up/Down</li></ul>	: +60°/-85°
<ul> <li>Back Rest Movement</li> </ul>	: +70°/- 35°	<ul> <li>Leg RestParallel Movement</li> </ul>	: 90°
<ul> <li>Trendelenburg</li> </ul>	:+20°	<ul> <li>HeadRestMovement</li> </ul>	: +35°/-80°
<ul> <li>Reverse Trendelenburg</li> </ul>	:-25°	<ul> <li>Flex/Reflex</li> </ul>	: 215°/110°



### Functional Design & Wide Range of Accessory Options

- Highly stable modular design adaptable for different surgical positions
- Adaptable solutions with its wide range of accessories that permit to reach any required surgical position
- Telescopic body enabling height adjustment at different levels



### Easy Access Positioning Arms

 Trendelenburg/reverse trendelenburg and spine positioning arms that are easily accessable by the surgery team



### Table Top Specifications and Lateral Use

- Cleanability and sterilizability suitable for decontamination with its seamless structure and demountability
- High-quality image reception thanks to its highly X-ray-permeable compact material table top
- Right-left lateral tilt arm easy to use and integrated with the operation table. It
  enables mobility for the surgery team and can be hidden under the table sitting
  plate when is not being used



### **T-Base Specifications**

- The T-Base enables optimal approach of surgery team and equipment to the table
- 316 quality stainless steel body resistant to fractures and corrosion
- Silent and non-vibrating operation



### Breaking System & Hydraulic Lever

- Wheel system enabling mobility in the operation room
- The brake system enables stable positioning
- Its telescopic body's height can be adjusted at any required level by the hydraulic pedal

# **OPERATING TABLES**



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 TABLE ACCESSORIES**



### **OM-520 Orthopedic Traction Set**

Orthopedic traction set is suitable for use with all Uzumcu operating tables in orthopedic surgeries..

- Made of 304 quality stainless steel
- Leg strainer function by mechanical lever
- Traction boots with up & down movement and rotation capability around its own axis

A.C: 11.1042



### OM-285 Neurosurgery Head Rest with Pin & Horseshoe Head Rest

Neurosurgery head rest especially designed for use in neurosurgery operationsr.

- Extremely durable and rigid construction from aluminum alloy
- 3 pcs fixing system with pins and completely adjustable skull clamps
- Adjustment mechanism from 4 different points
- Easily mountable horse shoe head rest accessory









### OM-340 Arthroscopy Shoulder Support

Designed for use in arthroscopy operations and suitable for use with all Opera tables

- 7 stage back rest adjustment
- Head fixing section with up & down movement
- Special design offering easy reach to shoulder area
- Body fixing strap

A.C: 11.1146





### OM-600 Leg Positioning Boot

An accessory designed for use in branches that require leg positioning

- Positioning system with one hand control and self-brakes
- Special booths for foot comfort





# **OPERATING TABLE ACCESSORIES**



OM-120 Arm Support OM-152 Hand-Wrist Strap



OM-100 Anaesthesia Screen

A.C.: 11.1020

A.C.: 11.1023



A.C.: 11.1019



OM-150Body Strap



A.C.: 11.1021 OM-220 Geopel Knee Crutch (Pair)



A.C.: 11.1030 OM-380 Irrigation Bowl



A.C.: 11.1032



OM-300 Croos Bar



A.C.: 11.1035 OM-405 Clamp



A.C.: 11.1105 OM-390 Clamp









S.K.: 11.1152



OM-200 Foot Support (Pair)





A.C.: 11.1026 OM-310 Proctological Accessories



A.C.: 11.1033 OM-155 Foot-Wrist Strap





OM-255 Extention Leg Plate (Single) A.C.: 11.1039 OM-330 X-Ray Cassette Holder





A.C.: 11.1040 OM-995AccessoryTrolley

A.C.: 11.1148

# **OPERATING TABLE ACCESSORIES**



OM-240 Knee Arthroscopy Support



A.C.: 11.1037 OM-250 Meniscus Positioning Roll



OM-365 Arm Surgery Plate

A.C.: 11.1038

A.C.: 10.1041



OM-550 Orthopedic Traction Set Accessory Trolley





OM-270 Ophthalmologic Head Support



A.C.: 11.1036 OM-275 Weinberger Hand Traction Set S.K.: 11.1151



OM-446 Spinal Surgery Cushion with Silicone

A.C.: 11.1103



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

A.C.:11.1050 A.C.:11.1107



A.C.: 11.1012

A.C.: 11.1013

A.C.: 11.1007

A.C.: 11.1008

A.C.: 11.1014

A.C.: 11.1015

A.C.: 11.1011

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



OM-431 Head Rest, Polyurethane A.C.: 11.1142
OM-433 Head Rest, Pediatric, Polyurethane A.C.: 11.1143



OM-415 Prone Head Support

A.C.: 11.1102



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



OM-411 Horseshoe Head Rest, Polyurethane A.C.: 11.1139
OM-413 Horseshoe Head Rest, Pediatric, A.C.: 11.1140
Polyurethane



OM-420 Arm Rest, Gel

A.C.: 11.1009



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



OM-441 Chest Cushion, Polyurethane



OM-425 Heel Rest, Gel

A.C.: 11.1144



OM-428 Foot Wrist Rest, Gel



OM-429FootWristRest,Polyurethane A.C.: 11.1141



OM-445 Silicon Lateral Position Support

A.C.: 11.1016

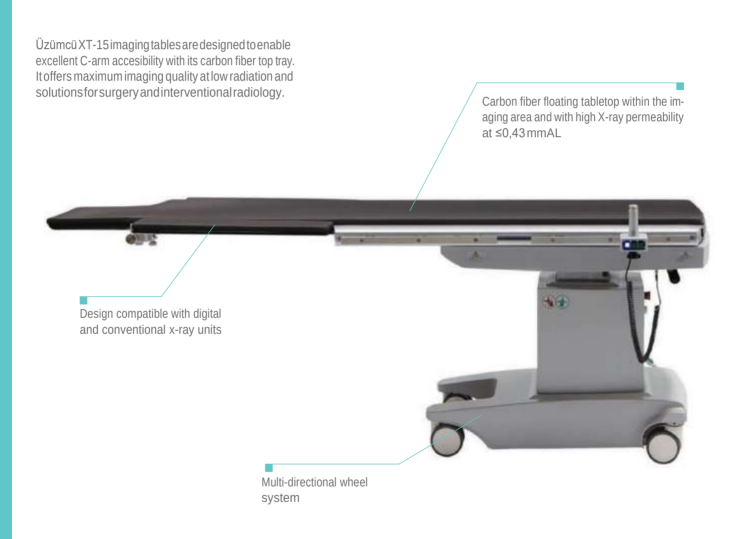
# **XT-15**

Central Locking

# MECHANICAL MOVEMENTSSIZES• Height• WidthxLength: 465x2450 mm• Multifunctional Table Top Slide• Height (min): 845 mm

Height (max)

:1105 mm





### **TABLE TOP MOVEMENTS**

XAxis Movement :820 mmYAxis Movement :220 mmVertical Movement : 275 mm



The hand control unit enables height adjustment and bidirectional floating movements along the X and Y axis.





# JM-5F/JM-4F

### **ELECTRICAL MOVEMENTS**

### Height : 720 - 970 mmBack Rest : 50°

• Trendelenburg : 25°

### **SIZES**

• WidthxLength : 630x1700 mm

Height (min) :720 mm

Height (max) : 970 mm







### **GYNECOLOGICAL TABLE**

A.C.: 11.1049





JM-BD

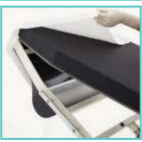


JM-4F A.C: 11.1047 JM-TD A.C.: 11.1048



### Waste Collection

• Sustainable hygiene conditions with waste collection system, which is easy to clean and disinfect thanks to the round concave structure



### Hygiene

• Roll cover dispenser at spine plate for patient's comfort and hygiene requirement



### Comfort

• Table extension which is integrated within the sitting plate frame and moveable by telescopic rail system in case of need