



## OPERATING TABLES & ACCESSORIES

Operating Tables	06
C-Arm Imaging Table	16
Imaging & Spine Surgery Table	
Operating Table Accessories	

### MEDICAL LAMPS

Operating Lamps	26
Examination Lamps	32

## ELECTROSURGICAL DEVICES

Electrosurgical Devices	34
Vela	40
Argon Plasma Coagulator	42
Vessel Sealing Device	43
Cryotheraphy Device	44











# SURGICAL SUCTION UNITS

E 6

# STAINLESS STEEL HOSPITAL EQUIPMENT

Scrub Sink	60	Working Table With Drawer	74
Mirror with Lighting System	64	Instrument Table with Cabinet	
Brush Holder	65	Working Table	
Liquid Soap Dispenser	66	Sterile Device and Cloth Trolley	
Scrub Sink Accessories	67	Bowl Stands	76
	68	Waste Bin Foot Step	
Instrument and Medicine Cabinet	08		
Operating Theatre Cabinet		Medical Waste Trolley	77
Endoscopo Cabinot	69	Portable Waste Trolley	
Endoscope Cabinet	09	Laundry Collection Trolley	
Instrument Table	70	IV Stand	78
Falcate Table		Cap, Bonnet and Mask Cabinet	79
Mayo Table	71	Slipper Trolley	
Medicine Preparation Trolley	72	Ultrasonic Cleaning Unit	80
		Packaging Table	82
nstrument Table With Drawer		Emergency Trolley	84
Equipment Trolley		Medicine Trolley	86
Anaesthesia Trolley		Dressing Trolley	



# You listen to your patients, we listen to you and together we heal.

We know best the feelings in our doctors heart.

We know it as a medical company who has been serving & selling its productions in 5 continents, more than 80 countries since 1969.

It is our greatest responsibility to fully support our doctors, who want to treat their patients in the best conditions, with our high quality products & effective after-sale service.

As a clear sign of our sense of responsibility in the health care sector, the environment and employees of Uzumcu has all recieved related quality management systems, certificates via (Iso 9001, ISO 13485, ISO 14001 and OHSAS 18001)





# OPERATING TABLES & ACCESSORIES





### **OPERATING TABLES**

### **Electrical Movements**

### **Mechanical Movements**

### Sizes

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

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

• Width x Length : 610x2180mm (0M-9T)

: 600x2250 (0M-8P)

• Height (min) : 790 mm (765mm 0M-8P)

• Height (max) : 1180 mm (1170mm OM-8P)



### OM-9T / OM-8P

### **Angles**

Sliding movement	: 300 mm	• Leg rest up / down	: +60°/-85° (+60°/-85° OM-8P)
Lateral tilt movement	: +20°/- 20°	Leg rest parallel movement	: 90°
Back rest movement	: +70°/- 25°	Head rest movement	: +35° / - 80°
Trendelenburg	: +25°	Kidney surgery position	: 250°
Reverse trendelenburg	:-25°	Flex / reflex position	: 210°/110°



OPERATING TABLES

### **OPERATING TABLES**

### **Detail Specifications**



### < 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 (OM-9T)



#### < Sliding

 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



### < 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



### OM-9T / OM-8P



TABLES & ACCESSORII



### < 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



#### < 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.



### < Continuous Positioning Function

• Table positioning function in case of electricity failure with its rechargeable battery system ensuring thirty full movements



#### < Remote Control

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

### OM-9T / OM-8P Distinguishing Specifications



Hand, body and remote control



Wheel system increasing mobility



3-layer visco elastic mattress ensuring patient comfor

### **OPERATING TABLES**

### **Mechanical Movements**

# Height Adjustment Back Rest Trendelenburg Reverse Trendelenburg Leg Rests, Up / Down Leg Rests, Right / Left

### Sizes

Width x Length : 610x2150mmHeight (min) : 685 mmHeight (max) : 935 mm



### OM-2M / OM-2ME\*

### **Angles**

Lateral tilt movement	: +30°/- 30°	• Leg rest up / down	: 60°/-85°
Back rest movement	: +70°/- 30°	Leg rest parallel movement	: 90°
Trendelenburg	: +25°	Head rest movement	: +35° / - 60°
Reverse trendelenburg	:-20°		

#### **Detailed Specificationsa**



#### < 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
- Right-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



### < Breaking 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

A.C.: 103.2E25

OPERATING TABLES &



### **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



### **POSITIONS**





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** 

### **C-ARM IMAGING TABLE**

### **Table Movements**

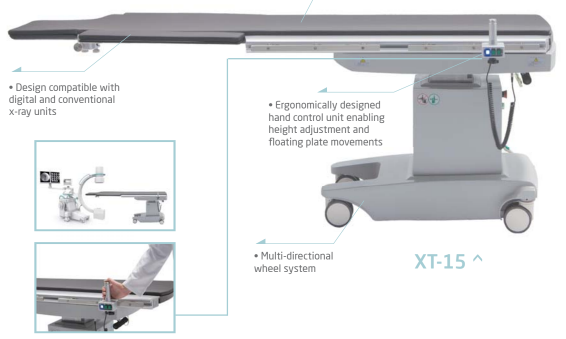
#### **Sizes**

• Height
Multifunctional Table Top Slide
Central locking

Width x Length : 465x2450 mm
Height (min) : 845 mm
Height (max) : 1105 mm
X axis movement : 800 mm
Y axis movement : 220 mm

Üzümcü XT-30 and XT-15 imaging tables are models that enables excellent C-arm accesibility with non-metalic carbon fiber top tray and maximum imaging quality at low radiation, offering solutions for surgery and interventional radiology.

 $\bullet$  Carbon fiber floating tabletop within the imaging area and with high X-ray permeability at  $\pm 0,43~\text{mmAL}$ 



\*Hand control unit



### **IMAGING & SPINE SURGERY TABLE**

OPERATING
TABLES
&
ACCESSORIES

### **Electrical Movements**

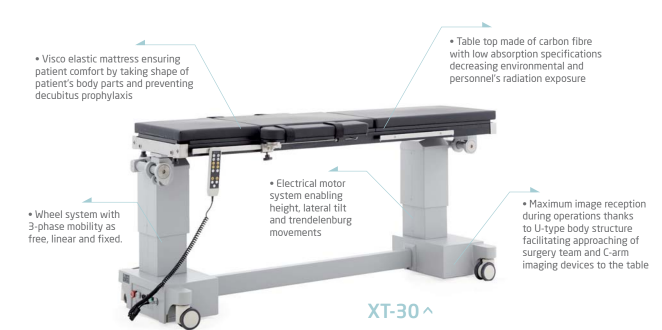
- Height Adjustment
- Trendelenburg
- Reverse Trendelenburg
- Lateral Tilt

### **Mechanical Movements**

- Central locking
- Carbonfiber Spine Shelf

### Sizes & Angles

Width x Length : 500x2000 mm
Height (min) : 770 mm
Height (max) : 1060 mm
Lateral Tilt : 10° / -10°
Trendelenburg : +26°
Reverse Trendelenburg : -26°



#### **Detailed Specifications**



 $*Carbon fibre\ table\ top$ 



\* Spine surgery accessory with adjustable angle



\*U-type body structure







### **OPERATING TABLES**



**OM-120 Arm Support** A.C.: 103.G005



OM-110 IV Stand OM-100 Anaesthesia Screen\* A.C.:103.G003 A.C.:\*103.G001



**OM-150 Body Strap** A.C.: 103.G007



**0M-152 Hand-Wrist Strap** S.K.: 103.G011



OM-155 Foot-Wrist Strap



**OM-405 Clamp** A.C.: 103.G023



**OM-390 Clamp** A.C.: 103.G019



OM-130 Shoulder Support (Pair)



OM-190 Lateral Support (Pair)



### **ACCESSORIES**







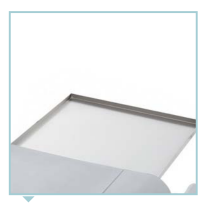
OM-200 Foot Support (Pair)



OM-310 Proctological Accessories



OM-255 Extention Leg Plate (Single)



OM-330 X-Ray Cassette Holder



OM-240 Knee Arthroscopy Support



OM-520 Orthopedic Traction Set



OM-250 Meniscus Positioning Roll



OM-990 Accessory Trolley

### **OPERATING TABLES**



OM-365 Arm Surgery Plate



OM-550 Orthopedic Traction Set Accessory Trolley



OM-270 Ophthalmologic head support



OM-285 Neurosurgery Head Rest With Pin & Horseshoe Head Rest With Pin & Horseshoe Head Rest With Pin & Horseshoe Head Rest & AC:: 103.N003







OM-220 Geopel Knee Clutch (Pair)



OM-380 Irrigation Bowl



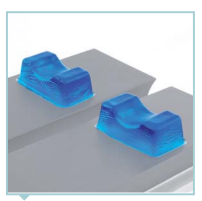
OM-600 Leg Positioning Boot



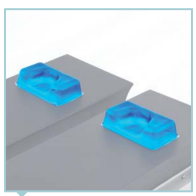
### **ACCESSORIES**



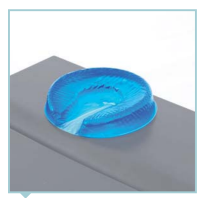
OPERATING TABLES & ACCESSORIE



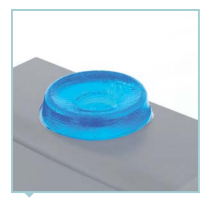
OM-428 Foot Wrist Rest, Gel



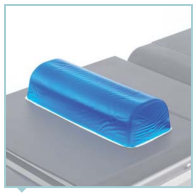
**OM-425 Heel Rest, Gel** A.C.: 103.D007



OM-410 Horseshoe Head Rest, Gel OM-412 Horseshoe Head Rest, Gel, Pediatric\* A.C.: 103.D001 \*A.C.: 103.D003



OM-430 Head Rest, Gel OM-432 Head Rest, Gel, Pediatric\* A.C.:103.D011 \*A.C.:103.D013



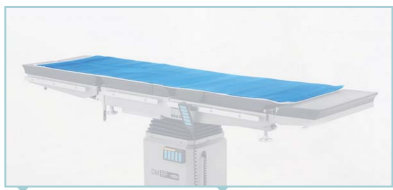
OM-440 Chest Cushion, Gel
OM-442 Chest Cushion, Geli Pediatric\*
A.C.: 103.D015 \*A.C.: 103.D017



**OM-420** Arm Rest, Gel, Pediatric A.C.: 103.D005



**OM-445 Silicon lateral position support** A.C.: 103.D019



OM-460 Mattress, Adult, Gel A.C.: 103.D023



### **GYNECOLOGICAL TABLE**

### **Table Movements**

Height Adjustment	: 680 - 920	Trendelenburg	: 20°	
Back Rest	: 50°			









### **Detailed Specifications**



### < 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

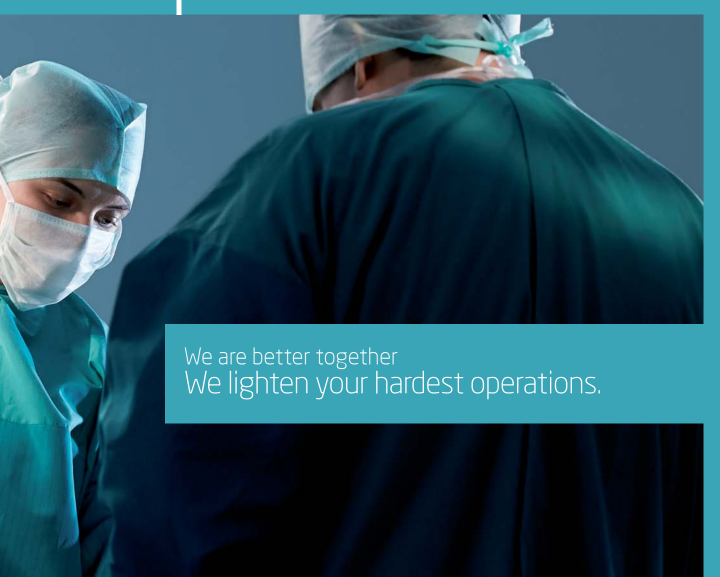
 Table extension which is integrated within the sitting plate frame and moveable by telescopic rail system in case of need





# **MEDICAL LAMPS**





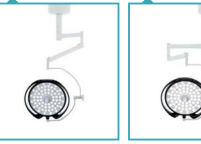
### **OPERATING LAMPS**



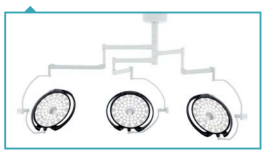
### DUO LED X1



**DUO LED X3** 







A.C.: 135.1950 A.C.: 135.1960 A.C.: 135.1970

### **Technical Specifications**

Diameter of lighthead	: 650 mm
• Illumination power, in 1 m	: 160.000 lux
Color temperature	: 4270 K
Color rendering index, Ra CRI	: >96
Dimming Range	: % 1 - 100
Adjustable focus diameter	: 120 - 300 mm
Temperature increase in surgeaon head area	: < 0,5°C
Number of LED modules	: 68
Lifetime of LED	: 50.000 hours
Total power consumption	: 130 W





A.C.: 135.1945

### **DUO LED SERIES**





### **Camera Specifications**

• SONY HD analog camera	• HD 1080i; 16:9
• CMOS optic consor	■ SD NTSC DAI · A·2 / 16·0

- 2 MP image SD NTSC, PAL; 4:3 / 16:9
- 10 X optic / 12 X digital zoom
- Auto focus

### **Monitor Specifications**

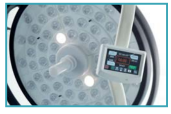
• LCD Panels	: Active Matrix with IPC
Viewing area	: 19"
• Resolution	: 1280 x 1024
• Resolution	: 178°
. D	.10 10

### **Detailed Specifications**



### < LED Technology & Head Design

- High LED technology fulfilling lighting requirements of any kind of operation
- Maximum lighting level by single button
- Bulbs of the lamp may be changed individually and has 50.000 hours of lifetime
- Head design with low aerodynamic resistance protecting laminar flow of the surgical space



#### < Sensor Technology & Endoscopy Mode

- Sensor technology enabling automatic light off of related LED sections and preventing formation of shade in the lighting area when faced with a barrier
- Sustainable functionality for endoscopic and minimally invasive surgical procedures by single button endolight function
- LCD colour touchscreen control panel controlling all functions



### **Camera System & Focusing**

- Camera and medical monitor practically integrable with the lamp head for training purposes, enables monitoring and recording operations.
- High technology measuring the distance between the sensors on the lamp and head-incision area for automatic focusing
- Manual focus function can be adjusted by handle or control panel



### **OPERATING LAMPS**



### DUO HALOJEN X1 DUO HALOJEN X2





## DUO HALOJEN X3



A.C.: 135.2930

### **Technical Specifications**

Diameter of Lighthead	: Ø650 mm	<ul> <li>Focus Diameter</li> </ul>	: 180-270 mm
• Illumination	: 160.000 Lux	• Bulb	: 24V / 150W Halogen
Color Temperature	: 4290 K	<ul> <li>Inlet Voltage</li> </ul>	: 220-240 V / 50-60 Hz
Depth of Illumination	: 720 mm		

### **DUO HALOGEN SERIES**

#### **Detailed Specifications**



### < Head Design

- Modern design offering high quality lighting solution by producing pure white light of 160,000 lux and visual uniqueness with its double-phase reflector design
- Head design with low aerodynamic resistance protecting laminar flow of the surgical space



### < Continuous Lighting & Sterilization

- Spare bulp switches within 0.3 seconds in case of main bulb failure and motorized system prevents the change of focus
- Easily accessible bulb can be replaced without requiring any equipment
- Handle enabling the surgeon to position and focus in sterile environment and ergonomic use suitable for all sterilization procedures



#### < Control Panel

 Multi-functional control panel for monitoring the status of main and spare bulbs, bulb lifetime and current date and hours and enabling light intensity adjustment



#### < Ergonomic Arm Design

- Ergonomic arm design connected to a single center has 360 degrees of movement capacity and provides perfect positioning according to the need
- Brake system with high stability enabling lamp head to be fixed in the positioned area



#### < Positioning

 Handle with ergonomic use encircles the lamp head and enables positioning in the sterile area



### **OPERATING LAMPS**



### **Technical Specifications**

Diameter of Lighthead	: Ø500 mm	• Focus Diameter	: 120 mm
• Illumination	: 60.000 Lux	• Bulb	: 24V / 110W Halogen
Color Temperature	: 4300 K	<ul> <li>Inlet Voltage</li> </ul>	: 220-240 V / 50-60 Hz
Depth of Illumination	: 700 mm		











#### < Tailor-Made Solutions

 Tailor-made solutions offers high lighting capacity, with options of mobile, with/without battery, wall or ceiling type models are used in emergency, intensive care and minor surgical interventions.



### < Continuous Lighting & Sterilization

- Continuous operating possibility with spare bulb switching in case of main bulb failure
- Handle with ergonomic use encircles the lamp head and enables positioning in the sterile area
- Flat and smooth surface compatible with cleaning and disinfection principles



### < Battery & Control Panel

- Battery system running automatically in case of electricity failure and providing continuous energy for 2,5 hours (OL-5MB)
- Multi-functional control panel for monitoring battery status and adjusting lamp functions

### **EXAMINATION LAMPS**



### **Technical Specifications**

• Illumination : 30.000 lux / 0,4 m • LED qty on lamp head :

• Light head diameter : Ø100 mm • Inlet voltage : 220-240 V AC / 50-60 Hz • LED lifetime : 50.000 hours





### < LED Technology

- Advanced LED technology to fulfill lighting requirement of any kind of surgery and examination
- Well-focused lighting with LED bulbs connected to specially developed reflector
- Technology not requiring maintenance during the lifetime of bulb



### < Body Structure & Head Design

- Head can be positioned in required area and can be rotated 360-degree thanks to its spiral body structure.
- Modern and stylish design



### < Cleaning & Disinfection

• Cleaning and disinfection solution-proof flat and smooth surfaces



#### < Tailor-Made Solutions

- Tailor-made solutions with mobile and rail type options
- Increased positioning by the joint integrated with the body and excellent visual facility in hard-to-reach areas





# ELECTROSURGICAL DEVICES





### **ELECTROSURGICAL DEVICES**

Üzümcü EK-410 ve EK-250 electrosurgical devices with 400 W and 250 W maximum output power options are devices that can be used in all surgery branches like general surgery, orthopedics, urology, cardiovascular surgery and neurosurgery with high performance and micro operation technology.



### **Technical Specifications**

Monopolar	EK-410	EK-250
Maximum output power pure CUT	: 400 W - 300 Ω	250 W - 300 Ω
Maximum output power cut-coag CUT80%	: 300 W - 300 Ω	220 W - 300 Ω
Maximum output power cut-coag CUT60%	: 250 W - 300 Ω	200 W - 300 Ω
Maximum output power cut-coag CUT40%	: 200 W - 300 Ω	150 W - 300 Ω
Maximum output power cut ENHANCED	: 250 W - 500 Ω	150 W - 500 Ω
Maximum output power cut-coag BLEND	: 250 W - 300 Ω	150 W - 300 Ω
Maximum output power coag SPEEDY	: 120 W - 500 Ω	100 W - 500 Ω
Maximum output power coag DEEP	: 120 W - 200 Ω	100 W - 200 Ω
Maximum output power coag SPRAY	: 100 W - 2000 Ω	60 W - 2000 Ω
<ul> <li>Maximum output power coag SPRAY ARGON</li> </ul>	: 100 W - 2000 Ω	60 W - 2000 Ω

A.C.: 202.2410



# EK-410 / EK-250



# **Technical Specifications**

Bipolar	EK-410	EK-250
Maximum output power CUT	: 120 W - 150 Ω	120 W - 150 Ω
<ul> <li>Maximum output power cut-coag CUT80%</li> </ul>	: 100 W - 150 Ω	100 W - 150 Ω
Maximum output power cut-coag CUT60%	: 100 W - 150 Ω	100 W - 150 Ω
<ul> <li>Maximum output power cut-coag CUT40%</li> </ul>	: 60 W - 150 Ω	60 W - 150 Ω
Maximum output power cut-coag BLEND	: 100 W - 150 Ω	100 W - 150 Ω
Maximum output power coag COAG	: 70 W - 100 Ω	70 W - 100 Ω
Working frequency Monopolar / Bipolar	: 380 kHz / 525 kHz	425 kHz / 525 kHz
Selectable input voltage	: 115- 230 V AC / 50-60 Hz	115- 230 V AC / 50-60 Hz
Weight	: 18 kg	18 kg
• Dimensions	: 470 x 380 x 150 mm	470 x 380 x 150 mm

A.C.: 202.2250



#### **Detailed Specifications**



#### < Cutting & Coagulation Options

- Can be used in all surgery branches like general surgery, orthopedics, urology, cardiovascular surgery and neurosurgery with 400 and 250 W maximum output power options
- Advanced technology with automatic self-test feature at each start up informs the user about device functions
- Blend cutting modes with pure cutting and at 5 different modulation levels
- Wide, Rapid and non-contact coagulation with spray coagulation mode
- Safe hemostasis by superficial and deep contact coagulation modes



#### < Failure Record System

- Controlled coagulation by autostart and autostop functions at bipolar mode
- Suitable for synchronized use of two surgeons at monopolar and bipolar modes in multi operations
- · Compatibility with foot switch and manual use
- Record system for monitoring failures of device functions or accessories with their codes, recording 99 failures and providing possibility for rapid technical service by monitoring retrospective failures



#### < Patient Safety System & Memory

- Contact impedance between patient body and return electrode is continuously watced by Skin Plate Electronic Control (SPEC)
- 10 different usage modes can be stored in the memory by preprogramming method, offering possibility for immediate call.



#### < Argon Coagulation

- If Argon coagulation is needed, ÜZÜMCÜ Argon Plasma Coagulation Device can be easily added to the electrosurgical unit in use.
- Auto-detection of argon coagulator equipment
- Automatic communication with EK-410 and EK-250 electrosurgical devices and activitation by a single cable connection





### **Technical Specifications**

Maximum output power CUT	: 160 W - 250 Ω	<ul> <li>Working frequency</li> </ul>	: 600 kHz
Maximum output power CUT	: 120 W - 200 Ω	• Selectable input voltage	: 115- 230 V AC / 50-60 Hz
Maximum output power FORCED COAG	: 100 W - 150 Ω	• Weight	: 8 kg
Maximum output power SOFT COAG	: 80 W - 100 Ω	Mains frequency	: 50 - 60 Hz
Maximum output power BIPOLAR	: 60 W - 100 Ω	Dimensions (WxLxH)	: 254 x 288 x 104 mm

### **Cutting & Coagulation Types (EK-410 and EK-250)**



#### Monopolar Cutting

Pure cutting by monopolar handle and blend cutting at 60 %, 70 %, 80 % modulation levels Superficial Blend Cutting



#### Superficial Blend Cutting

Superficial blend cutting in which cutting function is executed with coagulation function



### Deep Blend Cutting

Deep blend cutting in which cutting function is executed with coagulation function



#### Monopolar Superficial Coagulation

Superficial coagulation in which electrode contacts with tissue



#### **Monopolar Deep Coagulation**

Deep coagulation in which electrode contacts with tissue



#### **Spray Coagulation**

Spray coagulation in which electrode has no contact with the tissue, micro bleedings are immediately controlled



#### **Bipolar Cutting**

Blend cutting executed by bipolar forceps, pure and at 60 %, 70 %, 80 % modulation levels



# Coagulation With Bipolar Automatic Activation

Controlled coagulation by automatic start/stop function in bipolar coagulation



#### Argon Coagulation

Spray coagulation in which micro bleedings are immediately controlled

ELECTROSURGICAL

# **ELECTROSURGICAL DEVICES**

VELA - WITH SURGICAL SUCTION ELECTROSURGICAL DEVICE >



VELA - WITH SMOKE EVACUATOR ELECTROSURGICAL DEVICE V



- Special design extending the usage area of operation theatres by positioning Üzümcü electrosurgical device and surgical suction on an ergonomic, flexible high and stylish stand.
- Easy use by positioning the product groups of electrosurgical device and surgical suction used in electrosurgery nearest and most functional to the surgical area.
- Special design extending the usage area of operation theatres by positioning Üzümcü electrosurgical device and DE-100 smoke evacuator on an ergonomic, flexible high and stylish stand.
- Easy use by positioning the combined electrosurgical device and smoke evacuator set freely nearby the surgery area.

A.C.: 202.4062 A.C.: 202.4051



# **VELA**





#### < Surgical Smoke Discharge

- Contribution to protecting medical personnel's health by evacuating smoke, smell and particles occured during electro surgery
- Smoke discharge system automatically runs when the electrosurgical device is started by synchronizing electrosurgical device and smoke evacuator by radio frequency technology



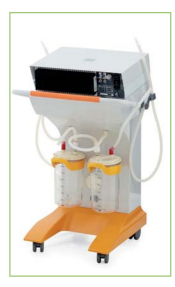
#### < Smoke Evacuator General Specifications

- Selection feature for low or high vaccuum
- Electrosurgical handle mountable smoke discharge hose
- Filter lifetime indicator
- 9-phase suction adjustment
- Smoke evacuator carbon filter
- Optional manual use



#### < Surgical Area Visibility

- Increased surgical area visibility by rapid suction of blood and body fluids during surgery operations
- 2 pieces of 2x3 Lt autoclavable collecting jars



#### < Surgical Suction General Specifications

- 60 L/Min air flow rate
- 680 mmHg suction
- Overfilling system for preventing overflow and liquid leakage to pump
- Jar switch lever
- Scaled, sterilizable, 3-liter plastic and disposable collecting jars are easily transfered to the cleaning area.



# ARGON PLASMA COAGULATOR

**EK-55A** 

Üzümcü EK-55A argon plasma coagulator is a device used with argon-compatible electrosurgical devices, with less surgical smoke and tissue damage for immediate and effective coagulation.



# **Technical Specifications**

Flow regulation	: 2,0 - 10 L/min
Max inlet pressure	: 3,0 bar
• Input voltage	: 90 - 240 V AC / 50-60 Hz
Weight	: 8 kg
• Dimensions	: 470 x 400 x 150 mm



A.C.: 202.4727

Üzümcü LG -150 vessel sealing device enables safe hemostasis by sealing vessels up to 7 mm in thickness.



## **Technical Specifications**

•	
Max output power	: 200 W - 100
Working frequency	: 350 kHz
• Input voltage	: 90 - 240 V AC / 50-60 Hz
Weight	: 8 kg
Dimensions	: 470x400x150 mm



A.C.: 202.4116



# CRYOTHERAPHY DEVICE

Üzümcü Cryotheraphy Device offers theraphy by benefiting from cryogenic effects of nitrogen and carbondioxide gases in surgical areas like gynecology, dermatology and proctology with different probe options anaesthesia and surgical incision free.







A.C.: 204.6010



#### **Detailed Specifications**



#### < Probe Options

 Common use facility in surgical areas like gynecology, dermatology and proctology with different probe options offered as standard and optional



#### < Immediate Effect

 Decreasing the probe temperature to -70 degrees within 10 seconds at the moment the trigger is pulled, increasing the probe temperature to room temperature within 6 seconds as soon as the trigger is released



#### < Pressure Adjustment

• Manometer for adjusting and monitoring the tube pressure



#### < Carriage & Positioning

 Suitability for use in any kind of examination and enivronment with tube carrying stand and flexible castor







# SURGICAL SUCTION UNITS





# **SURGICAL SUCTION UNITS**

Üzümcü Novela Series surgical suction units are life support devices immediately evacuating the blood accumulated in the surgical areas and respiratory tract by creating vacuum at a certain flow rate, increasing surgical area visibility and providing continuous respiration.



**NOVELA** ^



**NOVELA EXTRACTOR ^** 

Models	Article Codes
• Novela with 2x3 L plastic jar	206.4435
• Novela with 2x5 L plastic jar	206.4446
<ul> <li>Novela with 2x3 L glass jar</li> </ul>	206.4457
• Novela with 2x5 L glass jar	206.4468

Models	Article Codes
• Novela Senseo with 2x5 L plastic jar	206.4491
Optional Accesories	Article Codes
• Silicone Birth Cup, 50mm	206.5545
• Silicone Birth Cup, 60mm	206.5546
• Silicone Birth Cup, 70mm	206.5547
• Cannula Set, 5 pcs	206.5549



# **NOVELA**

#### **Detailed Specifications**



#### **Unit & Control Panel Specifications**

- Rapid suction with 60 L/Min flow rate, adjustable vacuum power at 680 mmHg interval and increased surgical area visibility
- Vacuum adjustments by easily accessible control panel and vacuum indicator for monitoring vacuum level
- Maintenance free, silent, non-vibrating, oil free vacuum pump



#### < Motor Protection System

 Protective technology preventing overflowing and liquid leakage to pump system by integrated buoy system and hydrophobic filter



#### < Jar Specifications

• Collecting jars with scaled body, integrated easy to cary handle, 3 and 5 liter capacity options, autoclavable glass & plastic and disposable options.



#### < Foot Switch Specifications

 Designed to be used in delivery operations via Malmstrom-Throe method by its integrated pedal system. Device has optional delivery assistance equipment as birth cups and fivefold cannula sets.



Fivefold Cannula Sets



Birth Cups



# **SURGICAL SUCTION UNITS**

Novela series suction units has been specially designed to meet different user requests with its sensor system, foot switch and central vacuum system connection solutions.





Models	<b>Article Codes</b>
• Novela Senseo with 2x3 L plastic jar	206.4479
• Novela Senseo with 2x5 L plastic jar	206.4480

Models	<b>Article Codes</b>
• Novela +Line, 2x3 L plastic jar	206.4312
Novela +Line, 2x5 L plastic jar	206.4323



# **NOVELA**





#### < Full Automatic System

 Surgical suction option sensing the liquid level with sensors at the back of the jar. When the first jar is full, system switches to the second jar sutomatically. When both jars are filled, system automatically stops vacuuming. (Novela Senseo)



#### < Use With Central Vacuum System

- Novela +Line suction unit has 2 functions within same device.
   System can run as a standard suction unit by its electrical vacuum pump. It can also run mechanically connecting the device to the central vacuum system of the hospital.
- These 2 functions can be switched by a single button. (Novela+Line)



#### < Sterile Use

 Sterilizable probe bowl to keep the suction cannula in disinfectant solution until the moment of use



#### < Body Design

 Impact resistant and cleanable aluminium body design compatible with hospital disinfection procedures



#### < Ergonomic Design

- Ergonomic design providing ease of carrying and moving
- Easy transfer by four castors, two of them with brake



# PORTABLE SUCTION UNITS

PA-2V



**PA-2S** ~



- Designed to be used in small operations requiring low vacuum
   Portable design suitable for holding in hand
   Star base trolley with five castors (PA-2S)

Models	Specification	<b>Article Codes</b>
• PA-2	Portable	206.2202
• PA-2S	Portable, with trolley	206.2205



PA-1R∨ AMB ∨





• Battery system running continuously for 30 min. without electric connection

A.C.: 206.2201

- Special design to be racked in the ambulance with its connection kit
  Battery system enabling wireless use

A.C. 206.2203



#### **Detailed Specifications**



#### < Unit & Control Panel Specifications

• Rapid suction with 22 L/min air flow rate, adjustable at 620 mmHg interval and monitorable vacuum power



#### < Battery

 30 minutes of continuous suction without need of electricity it is fully recharged via 220V AC mains or 24V DC recharger kit (PA-1R)



#### < Suitable Design For Ambulance Use

 System especially designed to be used in ambulances with its battery power. Special connection kit lets the device to start recharging automatically when it is connected. Device has an optional power connection for ambulance DC socket (AMB).



#### < Motor Protection System

• System preventing overflow with hydrofobic filter



#### < Jar Specifications

- Scaled, easily demountable, sterilizable, 2 liters plastic collecting jar
- Suitable for cleaning with hospital disinfectants, impact resistant, hygienic and smooth surface



# HAND HELD SUCTION UNIT



Üzümcü HA-25 hand held suction unit is a practical device suitable for mechanical use in case of emergency operations without any electrical connection.



### A.C.: 206.6625

• Max. vacuum power	: 450 mmHg
Collecting jar capacity	: 250 ml
• Dimensions (WxLxH)	: 280 x 195 x 65mm
• Weight	: 346 gr



# **EMERGENCY TRANSPORT VENTILATOR**



- Designed to be used in therapies requiring short-term ventilation in emergency rooms and ambulances
- SIGH specifications with A/C, SIMV, SPONT, VR MANUEL respiration modes
   Monitoring of adjusted values numerically and graphically
- Automatic switching to A/C mode within 15 seconds in case of apnea
- Alarm system in case of high airway pressure, low airway pressure, apnea, O2 deficiency, electric failure and low battery
- Audio, visual and LCD alarm notice

### **Technical Specifications**

• Tidal Volume	: 0 - 1500 mm.	High Pressure	: 0-80 cm H20
• Breath Rate	: 4 - 99 bpm	<ul> <li>Low Pressure</li> </ul>	: 0 - 20 cm H20
• IE Ratio	: 1:0.5, 1:1, 1:1.5, 1:2, 1:3, 1:4	• FiO <sub>2</sub>	: %48 - %100
• Trigger Sensitivity	: -20 / 0 cm H20	<ul> <li>Power Supply</li> </ul>	: 220 V, 50 Hz; 110 V, 60 Hz; 12 VDC

A.C.: 307.0701



### **Detailed Specifications**



#### < Battery

• Battery system that lasts for 4 hours and enables continuity of ventilation



#### < Oxygen Supply

- Hose connection suitable for use with both central system and oxygen cylinder Safe ventilation by 2.4 - 6 Bar constant
- 02 pressure



### < Body Structure & Ease of Carrying

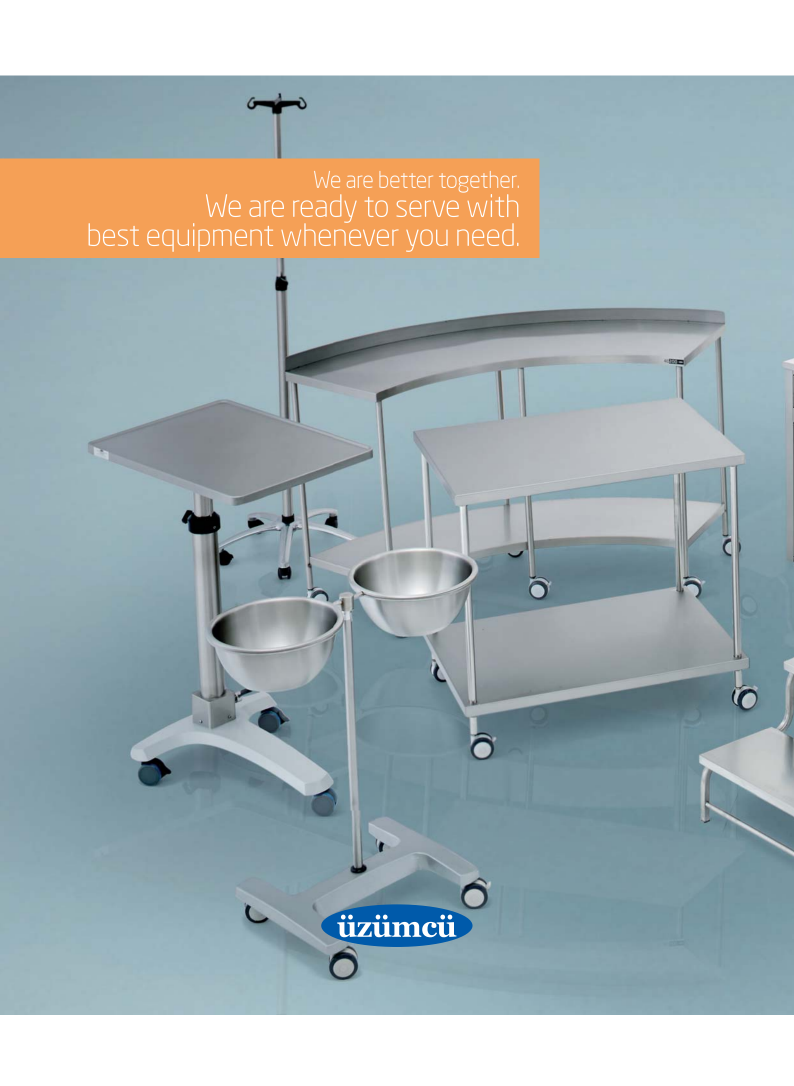
• Durable with its impact resistant structure & easy to carry design with a weight of 15 kgs



#### < Alarm Specifications

• Different alarm coloring for user. Red alarm indications for medical problems and yellow alarm indications for tehnical problems







**HOSPITAL EQUIPMENT** 



# **SCRUB SINK**



- Made of 304 quality stainless steel designed to be used by surgery team for hand and nail cleaning before entering the sterile zone
- Specially designed with round concave corners, easy to clean and antibacterial material considering the areas of use & user's requests and to be compatible with international hygienic norms
- Photocell and knee controlled water flow and knee controlled soap flow at each station
- Thermostatic mixing valve for cold and hot water

### **Technical Specifications**

Model	Dimensions (WxLxH)	Article Codes
• 80600, Single	: 675 x 800 x 1250 mm	304.8066
• 80700, Double	: 675 x 1600 x 1250 mm	304.8077
• 80800, Triple	: 675 x 2200 x 1250 mm	304.8088



# STAINLESS STEEL

### 80700 ~



### 80600 ~



### **Detailed Specifications**



#### < Faucets

- Touchless control lets the users keeps their hand antisepsis in usage.Made from high quality and durable material.



• Deep and inclined sink design prevents splashing and getting wet during usage.



# **SCRUB SINK**

### 80650 V

### 80665 ~





- Antibacterial acrylic sink surface designed to be used by surgery team for hand and nail
- cleaning before entering the zone. Made of 304 quality stainless steel main frame
  Design compatible with international hygienic norms by considering areas of use and user's expectations
- Thermostatic mixing valve for cold and hot water
- Photocell and manually controlled water flow options

# **Technical Specifications**

Models	Dimensions (WxLxH)	Article Codes
• 80660 Single, photocell	: 700x800x700 mm	304.8027
• 80665 Single, manual	: 700x800x700 mm	304.8038
• 80650 Double, photocell	: 700x1500x700 mm	304.8016
• 80655 Double, manual	: 700x1500x700 mm	304.8049



80655 ~







### **Detailed Specifications**

### < Special Design Sink

• Deep and inclined sink design prevents splashing and getting wet during usage.



#### < Photocell

 Easy to use and environment friendly touchless photocell controlled water flow prevents waste of water during the washing process



# **SCRUB SINK ACCESSORIES**





# Mirror with Lighting System 807000 / 807005

- Complementary products for scrup sinks fulfilling all requirements stylishly and ergonomically with sterilizable brush holders, photocell, arm and foot controlled liquid soap dispensers and mirrors with lighting systems.
- User-oriented approach with product family unity concept

Models	Dimensions (WxLxH)	Article Codes
• 87000, Single	: 60x800x700 mm	304.8715
• 87005, Double	: 60x1600x700 mm	304.8730



# **BRUSH HOLDER**





#### < 87025

- 20 brush capacity and made of stainless steel
- Sterilizable brush holder
- Wall connection apparatus
- Glass cover

Dimensions (WxLxH) : 120x275x320 mm

A.C.: 304.8722





#### < 87030

- Three-channel body made of stainless steel
- Total 30 disposable brush capacity
- Wall connection apparatus

Dimensions (WxLxH) : 120x250x410 mm

A.C.: 304.8723





#### < 87010

- 18 brush capacity made of stainless steel
- Sterilizable brush holder
- Wall connection apparatus

Dimensions (WxLxH) : 90x140x530 mm

A.C.: 304.8711



# LIQUID SOAP DISPENSER



#### < 87065

- Elbow controlled stainless steel handle
- Adjustable soap amount
- Wall connection apparatus

A.C.: 304.8744



#### < 87075

- Photocell controlled
- Adjustable soap amount and long battery life with low energy consumption
- Hygienic anodized aluminium body
- Sterilizable pump system
- Wall connection apparatus

A.C.: 304.8755



#### < 87050

- Foot pump controlled
- Wall connection apparatus

A.C.: 304.8733

# **SCRUB SINK ACCESSORIES**





## < Single Sink 40895

- Suitable design for using in emergency and intensive care units of hospitals and medical clinics
- Made of stainless steel

- Wall mountable structure
  Wall protection plate at 21 cm height
  Hand controlled faucet with hot and cold water
- Sink dimensions: 400x330x130 mm

Models	Dimensions (WxLxH)	Article Codes	
• 40895, Single	: 500 x 410 x 510 mm	304.4064	



# STAINLESS STEEL HOSPITAL EQUIPMENTS



#### < Instrument and Medicine Cabinet: 40500

- Made of stainless steel to be used in operating theatres and intervention rooms
- Lockable glass doors
- 3 adjustable shelves
- 4 adjustable legs

Dimensions (WxLxH) : 400x900x1800 mm

A.C.: 304.5050



### < Operating Theatre Cabinet: 40530</p>

- Made of stainless steel to be used in operating theatres and intervention rooms
- Lockable glass doors and 2 adjustable shelves at top
- 2 drawers in the middle
- Lockable steel doors at bottom
- 4 adjustable legs

Dimensions (WxLxH) : 400x900x1800 mm

A.C.: 304.5030





# < Endoscope Cabinet: 40890

- Designed to store and keep the flexible endoscope systems safe from damages Five-piece rail system for easy endoscope hanging
- Inner tray for water collecting
- Lockable glass door

: 450x700x2200 mm Dimensions (WxLxH)

A.C.: 304.5090



#### **Detailed Specifications**

#### < Special for endoscope systems

• Specially designed to hang the flexible endoscope systems freely to keep them safe for a long time and save maintenance and repair cost of the hospital.



### < Sliding Hanger

• 5 sliding hangers for hanging endoscope



# STAINLESS STEEL HOSPITAL EQUIPMENTS



#### < Instrument Table: 40038/40095

- Designed for operating and intervention rooms by considering user's expectations, made of 304 quality stainless steel
- Demountable
- 4 castors, two of them with brake

Model	<b>Dimensions</b> (WxLxH)	Article Codes
• 40038	450 x 350 x 750 mm	304.4436
• 40078	500 x 750 x 850 mm	304.4478
• 40095	650 x 950 x 900 mm	304.4495



### < Falcate Table: 40200

- Made of stainless steel for operating and intervention rooms
- Two shelves in shape of falcate
- Upper tray with barrier
- 6 castors, three of them with brake
- Demountable

Dimensions (WxLxH) : 450x1700x1000 mm

A.C.: 304.4420



### < Mayo Table: 40410

- Designed by considering areas of use and user's requests, made of 304 quality stainless steel
- Design compatible with international hygiene norms with, rounded concave corner, easy to clean and antibacterial press print Rotatable upper tray independent of foot section
- Design with total three castors, two of them with brake and one of them is antistatic

Dimensions (WxLxH) : 750x540x920-1310 mm

A.C.: 304.4110



#### **Detailed Specifications**

### < Adjustable Height

• Adjustable height between 920 - 1310 mm controlled by hydraulic foot switch



# STAINLESS STEEL HOSPITAL EQUIPMENTS



### < Medicine Preparation Trolley: 40350

- Designed for operating and intervention rooms by considering user's requests, made of 304 quality stainless steel
- Design compatible with international hygiene norms with, round concave corner, easy to clean and antibacterial press print
- Sliding tray for medicine preparation
- Six drawers with different dimensions

Dimensions (WxLxH) : 530x780x800 mm

A.C.: 304.4437



### < Instrument Table With Drawer: 40162 / 40172

- Designed for operating and intervention rooms by considering user's requests, made of 304 quality stainless steel
- Design compatible with international hygiene norms with, rounded concave corner, easy to clean and antibacterial press print
- · One drawer and two shelves
- 4 castors, two of them with brake

Models	Dimensions (WxLxH)	Article Codes
• 40162	420x620x800 mm	304.4462
• 40172	620x720x800 mm	304.4472



#### < Equipment Trolley: 40085

- Designed for operating and intervention rooms by considering user's requests, made of 304 quality stainless steel
- Two shelves
- · Four castors, two of them with brake

Dimensions (WxLxH) : 560x910x850 mm

A.C.: 304.4485





## < Anaesthesia Trolley: 40340

- Designed for operating and intervention rooms by considering user's requests, made of 304 quality stainless steel
- Design compatible with international hygiene norms with, rounded concave corner, easy to clean and antibacterial press print
- One detachable wire basket
- · Four castors, two of them with brake

Dimensions (WxLxH) : 450x600x1500 mm

A.C.: 304.4434



#### **Detailed Specifications**

#### < Easy to use

 Contribution to patient theraphy with rapid transportation advantage by collecting all medicine and equipment required for anaesthesia process with 5 drawers in different dimensions and four rows of transparent boxes



## < Working Area Spaciousness

 Optimum area use for devices and equipment with transparent medicine boxes, wire basket and sliding working tray integrated with the table





### < Working Table With Drawer: 40835 / 40836

- Made of stainless steel to be used in laboratories, intervention and operating rooms
- Upper tray with side barrier
- Three drawers
- Adjustable 4 legs

Models	Dimensions (WxLxH)	Article Codes
• 40835	600x1400x910 mm	304.4835
• 40836	600x1800x910 mm	304.4836



#### < Instrument Table with Cabinet: 40838

- Made of stainless steel to be used in laboratories, intervention and operating rooms
- Upper tray with side barrier
- Cabinet with shelves and sliding door at bottom
- Adjustable 4 legs

Dimensions (WxLxH) : 650x1800x910 mm



# < Working Table: 40830/40832

- Designed for laboratories, intervention and operating rooms by considering user's requests, made of 304 quality stainless steel

- Upper tray with side barrier
  Adjustable 4 legs
  Mechanic height adjustment (40832)



Models	Dimensions (WxLxH)	<b>Article Codes</b>
• 40830	600x1000x910 mm	304.4830
• 40831	600x1400x910 mm	304.4831
• 40832	600x1400x775-925 mm	304.4832



### < Sterile Device and Cloth Trolley: 40655

- Made of stainless steel, suitable to be used in sterilization units of hospitals
- Lockable and 270 degree openable two doors
- Four castors, two of them with brake
- Stainless steel pushing arm



Dimensions (WxLxH)

:680x1200x1155 mm





## < Bowl Stands, Single-Double: 40555 / 40575

- Removable 8 L capacity bowls
- Handle for easy use
- Star base with four castors
- Demountable structure
- Double (40575) and single (40555) bowl options

Models	Article Codes
• 40575	304.4475
• 40555	304.4455



#### < Waste Bin: 40600 / 40610

- Made of stainless steel to be used in operating and intervention rooms
- 20 L internal capacity (40600) 50 L internal capacity (40610)
- Lid and carriage handle
- Rubber coated metal bumper against impacts

Models	Article Codes
• 40600	304.4446
• 40610	304.4447



## < Foot Step: 40615 / 40630

- Made of stainless steel
- Non-slip, wide surface for easy use

Models	Dimensions (WxLxH)	<b>Article Codes</b>
• 40615, Single step	350x600x180 mm	304.4615
• 40620, Single step	350x600x260 mm	304.4620
• 40630, Double step	600x650x400 mm	304.4630







## < Medical Waste Trolley: 40680

- Made of stainless steel to be used in operating and intervention rooms
- 345 L internal capacity
- Two doors on top surface
- Four castors, two of them with brake

Dimensions (WxLxH) : 610x1250x970 mm

A.C.: 304.4468



## < Portable Waste Trolley: 40860

- Made of stainless steel to be used in operating and intervention rooms
- Trash bag can be opened by foot pedal
- · Ease use with disposal trash bag

Dimensions (WxLxH) : 440x580x970 mm

A.C.: 304.4486



## < Laundry Collection Trolley: 40590

- Made of stainless steel
- Detachable and washable fabric collection bags
- Four castors, two of them with brake

Models	Article Codes
• 40585, Single bag	304.4458
• 40590, Double bag	304.4459



### IV Stand: 10315



- Made of stainless steel
- Ergonomic pushing arm for easy transfer
- Accessories basket for storing liquid theraphy equipment like serum set, branule
- Infusion devices mountable body structure
- Aluminium base with 5 castors increasing balance
- Hook height can be adjusted between 1200-2100 mm

#### A.C.: 304.1315





### < IV Stand: 10310



- Made of stainless steel
- Hook height can be adjusted between 1200-2100 mm
- Four hooks to hang serum
- Infusion devices mountable body structure
- Aluminium base with 5 castors increasing balance

A.C.: 304.1310







## < Cap, Bonnet and Mask Cabinet: 40395

- Design suitable for entrances of operating rooms and intensive care units
- Six separate divisions with barrier presents cap, bonnet and masks which are mandatory at the entrance of operating rooms
- Wide and half opened vertical drawer
- Adjustable 4 legs

Dimensions (WxLxH) : 420x650x1550 mm

A.C.: 304.5095





## < Slipper Trolley: 40390

- Made of stainless steel to be used in operating rooms
- 24 pairs of slipper capacity
- Four castors, two of them with brake

Dimensions (WxLxH) : 535x1000x1830 mm







## **Ultrasonic Cleaning Unit**

- Made of 304 quality stainless steel to be used in the decontamination areas of sterilization units of hospitals in line with user expectations
- One or two washing sinks depending on user requirements
- Ultrasonic washing section
- 3 cabinets with double doors each
- Faucets with hot & cold water connections for each sink
- Air/water gun with 6 different features

Models	Article Codes
• PM-45 Single sink	304.4045
PM-55 Double sink	304.4055



## **Detailed Specifications**



#### < Air/Water Gun System

 Compressed air/water gun positioned at both sinks, enabling safe decontamination in lumen instruments used during operation



#### < Single Basket & Ultrasonic Washing Technology

- Effective cleaning by ultrasonic wave technology preventing deformation of micro instruments used during operation.
- Wire basket with handle facilitating rinse of disinfectants on surgery instruments with its filtering function



#### < Decontamination of Lumen Instrument

• Effective decontamination by air-water gun with 6 different features compatible with all lumen instruments in different scales used in endoscopic and open surgical operations



#### < Ultrasonic Specifications

• Ultrasonic power : 1500 W / 750 elf

Frequency : 28 kHzHeating power : 1500 WSink capacity : 40 Lt

• 0 - 90 ° C analogue temperature adjustment

• 0 - 30 minute analogue timer





## < Packaging Table PM-26:

- Made of 304 quality stainless steel to be used in the decontamination areas of sterilization units of hospitals designed by considering user's requests
- 5 electrical sockets
- · Lighting tray
- One drawer and one cabinet with door
- Two stainless steel wire baskets
- One folder holder
- Computer case
- Adjustable 4 legs
- Adjustable height

Dimensions (WxLxH) : 700x1500x800-920 mm

A.C.: 304.4826

#### **Detailed Specifications**



#### < Hook System

- Hooks for hanging baskets, shelves and packaging equipment freely
- One sterilization roll holder and cutter
- Table frame is made of 304 quality stainless steel.



### < Ergonomic Work

- Electrical height adjustment for the comfort of users.
   Height can be adjusted between 2000 and 2200 mm
- The height of the table tray is 800 mm in fixed model and 800 to 920 mm in adjustable models.





## < Baby Washing Table: 40885

- Made of 304 quality stainless steel designed to be used in new born and infant services by considering user's requests
- One photocell controlled and one manually controlled two separate faucets
- Cabinet with double doors and three drawers
- Baby scale and mattress
- Baby washing sink with dimensions of 500x600x300 mm
- Adjustable 4 legs



Dimensions (WxLxH) : 650x1650x1100 mm

A.C.: 304.4092

### < Plaster Preparation Table With Sink: 40845

- Made of 304 quality stainless steel designed to be used in operating rooms, polyclinics and laboratories by considering user's requests
- Plaster sink, cabinet and 3 drawers
- 2" reservoir valve
- Adjustable 6 legs



Dimensions (WxLxH)

: 600x1600x850 mm

A.C.: 304.4033





STEEL HOSPITAL EQUIPMENT



## **Mobile Hook Rail**

- 1 pc. x 304.5001
- 1 pc. x 304.5143
- 1 pc. x 304.5110
- 1 pc. x 304.5130
- 1 pc. x 304.5187



### **Mobile Transfer Basket**

- 1 pc. x 304.5012
- 2 pc. x 304.5110
- 4 pc. x 304.5130





- 1 pc. x 304.5001
- 1 pc. x 304.5121
- 1 pc. x 304.5165
- 1 pc. x 304.5132
- 1 pc. x 304.5110



## **Wall Mounted Hook Rail**

- 1 pc. x 304.5034
- 1 pc. x 304.5143
- 1 pc. x 304.5165
- 1 pc. x 304.5110
- 1 pc. x 304.5187



HOOK TROLLEY, DOUBLE ✓



HOOK TROLLEY, SINGLE ✓



HOOK RAIL, WALL MOUNTED ✓



Models	Dimensions (WxLxH)	Article Codes
Hook Trolley, Double	: 850 x 600 x 1700 mm	304.5012
Hook Trolley, Single	: 700 x 600 x 1700 mm	304.5001
Hook Rail, Wall Mounted	: 700 x 600 x 1700 mm	304.5034



Small Basket (60x30x20 cm)



**Large Basket (60x35x30 cm)**A.C.: 304.5130



Suture Shelf



Multi-purpose Barrier Shelf A.C.: 304.5132



Multi-purpose Shelf



Cap - Bonnet Shelf A.C.: 304.5176



Medicine Tray, 2x5



Gloves & Liquid Soap Dispenser



Slipper Rack A.C.: 304.5154





#### < Modular Design

- Tailor-made design fulfilling user's requirements with hook rail accessories like basket, medicine tray, suture shelf in different dimensions
- shelf in different dimensions
  Hook suitable for placing 4 different hook accessories with different features





#### < Material Accessibility

 Options of tailor-made design enabling products to be easily accessible and presented in a certain order with racks adjusted according to the dimensions of suture boxes used in the operating rooms







## **Emergency Trolley: 74450**

- Üzümcü emergency trolleys are designs produced by considering user's requirements in emergency and intensive care areas, in which all theraphy equipment to be required during emergency interventions are positioned functionally.
- Portable surgical suction mountable on frame, rechargeable
- 1 adult and 1 infant resuscitation sets
- Laryngoscope set with adult- and infant-size blades



### **Detailed Specifications**



#### < Resistance

- Impact and corrosion resistant, easy to clean, made of stainless steel, rounded corners
- Multi-functional five drawers with different dimensions
- Separator placed in drawers preventing mix of medicines and presents them in a certain order
- Silent, auto-closing, long lifetime rail system



#### < Mobility

- Pushing arm integrated with the device, ergonomic use, made of anodized aluminium full covering side frame
- Flexible, bumper, antistatic castors, two of them with brake



#### < Accessory Positioning

- Accessory rails enabling safe positioning of equipment like iv stand, examination lamp used in medicine preparation
- Two-belt oxygen tube holder and 3 L aluminium oxygen tube integrated with trolley
- Defibrilator tray integrated with frame and steerable
- Easily accesible CPR tray



#### < Safety

 Central locking system enables locking of all drawers and comes with disposable plastic locking seals for storage of equipments and narcotic drugs





## **Medicine Trolley: 74300**

- Full stainless steel main frame
- Stainless steel waste bin
- Central locking system and 50 plastic locks

Dimensions (WxLxH) mm : 910x650x1000 mm

A.C.: 304.7433



## **Emergency Trolley: 74400**

- Full stainless steel main frame
- Stainless steel waste bin
- Rotating defibrillator tray made of stainless steel
- Oxygen tube holder integrated with trolley
- Iv stand

Dimensions: (WxLxH) mm : 910 x 650 x 1000 mm

A.C.: 304.7444



## **Dressing Trolley: 74200**

- Full stainless steel main frame
- Stainless steel waste bin
- Two drawers, one row of transparent five-medicine boxes

Dimensions: (WxLxH) mm : 910 x 650 x 1000 mm



#### **Detailed Specifications**



#### < Accessory Positioning & Table Top

- Accessory rails enabling safe positioning of equipment like IV stand, examination lamp used in medicine preparation
- Safe and ergonomic table top made of antibacterial and stainless material



#### < Drawer

- Multi-functional, multi dimensional drawers
- Separator placed in the drawer preventing mix of medicines and presents them in a certain order



#### < Mobility

- Ergonomic pushing arm is integrated with the device, made of anodized alluminium
- Bumper, antistatic castors, two of them with brake



### < Medicine Tray and Table Top

- One row of transparent medicine boxes integrated with trolley for easy reach to medicines.
- Three sided polystyrene barrier (74200)



