INTEGRATED OR SYSTEMS
Integrated OR Systems 36
Efficient Workflow With Tegra 38
Medical Monitors 40
Operating Room Control Panel 41

OPERATING TABLES
Operating Tables 06
Operating Table Accessories 16
C-Arm Imaging Table 22
Gynecological Table 24

MEDICAL LIGHTS
Operating Lights 28
Examination Lights 32
**ELECTROSURGICAL & SUCTION UNITS**

- Electrosurgical Devices: 44
- Argon Plasma Coagulator: 49
- Vela: 50
- Electrosurgery Accessories: 52
- Cryotheraphy Device: 54
- Surgical Suction Units: 56
- Portable Suction Units: 58
- Manual Suction Unit: 59

**STAINLESS STEEL HOSPITAL EQUIPMENT**

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scrub Sink</td>
<td>62</td>
</tr>
<tr>
<td>Mirror with Lighting System</td>
<td>65</td>
</tr>
<tr>
<td>Brush Holder</td>
<td>66</td>
</tr>
<tr>
<td>Liquid Soap Dispenser</td>
<td>67</td>
</tr>
<tr>
<td>Cabinets</td>
<td>68</td>
</tr>
<tr>
<td>Open Shelf Systems</td>
<td>72</td>
</tr>
<tr>
<td>Endoscope Cabinet</td>
<td>74</td>
</tr>
<tr>
<td>Instrument Table</td>
<td>75</td>
</tr>
<tr>
<td>Falcate Table</td>
<td>75</td>
</tr>
<tr>
<td>Mayo Table</td>
<td>76</td>
</tr>
<tr>
<td>Medicine Preparation Trolley</td>
<td>77</td>
</tr>
<tr>
<td>Instrument Table with Drawer</td>
<td>77</td>
</tr>
<tr>
<td>Equipment Trolley</td>
<td>78</td>
</tr>
<tr>
<td>Dressing Trolley</td>
<td>78</td>
</tr>
<tr>
<td>Anaesthesia Trolley</td>
<td>79</td>
</tr>
<tr>
<td>Sterile Device and Cloth Trolley</td>
<td>80</td>
</tr>
<tr>
<td>Medical Waste Trolley</td>
<td>80</td>
</tr>
<tr>
<td>Bowl Stands, Single-Double</td>
<td>81</td>
</tr>
<tr>
<td>Foot Step</td>
<td>81</td>
</tr>
<tr>
<td>Portable Waste Trolley</td>
<td>82</td>
</tr>
<tr>
<td>Laundry Collection Trolley</td>
<td>82</td>
</tr>
<tr>
<td>Negatoscopes</td>
<td>82</td>
</tr>
<tr>
<td>IV Stand</td>
<td>83</td>
</tr>
<tr>
<td>Ultrasonic Cleaning Unit</td>
<td>84</td>
</tr>
<tr>
<td>Cap, Bonnet, and Mask Cabinet</td>
<td>86</td>
</tr>
<tr>
<td>Slipper Trolley</td>
<td>86</td>
</tr>
<tr>
<td>Baby Washing Table</td>
<td>87</td>
</tr>
<tr>
<td>Plaster Preparation Table with</td>
<td>87</td>
</tr>
<tr>
<td>Emergency Trolley</td>
<td>88</td>
</tr>
<tr>
<td>Medicine Trolley</td>
<td>90</td>
</tr>
<tr>
<td>Dressing Trolley</td>
<td>90</td>
</tr>
</tbody>
</table>
**Úzümcü 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.

### ELECTRICAL MOVEMENTS
- Height
- Back Rest
- Trendelenburg
- Reverse Trendelenburg
- Lateral Tilt
- Sliding

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

### SIZES
- **Width x Length**: 610x2130 mm (2P)  
  610x2040 mm (2V)
- **Height (min)**: 800 mm (2P) | 830 mm (2V)
- **Height (max)**: 1200 mm (2P) | 1230 mm (2V)

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

---

#### Touchscreen wireless control

Safe patient positioning

2 sections back rest remote control with kidney elevation

Rapid mobilization

Conductive castors with central locking system

---

A.C.: 11.1126
OPERATING TABLES

OP - 2V

ANGLES

<table>
<thead>
<tr>
<th>Movement</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sliding Movement</td>
<td>300 mm</td>
</tr>
<tr>
<td>Lateral Tilt Movement</td>
<td>±20⁰/-20⁰</td>
</tr>
<tr>
<td>Back Rest Movement</td>
<td>±90⁰/-40⁰</td>
</tr>
<tr>
<td>Trendelenburg</td>
<td>±25⁰</td>
</tr>
<tr>
<td>Reverse Trendelenburg</td>
<td>±25⁰</td>
</tr>
<tr>
<td>Leg Rest Up / Down</td>
<td>±65⁰/-90⁰</td>
</tr>
<tr>
<td>Leg Rest Parallel Movement</td>
<td>80⁰</td>
</tr>
<tr>
<td>Head Rest Movement</td>
<td>±30⁰/-60⁰</td>
</tr>
<tr>
<td>Kidney Surgery Position</td>
<td>250⁰</td>
</tr>
<tr>
<td>Reverse Trendelenburg</td>
<td>-25⁰</td>
</tr>
<tr>
<td>Flex / Reflex Position</td>
<td>±220⁰/-90⁰</td>
</tr>
</tbody>
</table>

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.

Patient heating system

A.C.: 11.1128
**Nano surface protection technology is easy to clean, highly resistant to corrosion and has an antibacterial effect that prevents the production and inhabitation of blood and body fluids on the surface.**

**Safe patient positioning**

**Optimum x-ray image quality**

**Positioning with hand, body, and remote control**

**Modular design**

**Telescopic height adjustment**

**Highly resistant body**

---

## OM - 6N

### OPERATING TABLES

<table>
<thead>
<tr>
<th>ELECTRICAL MOVEMENTS</th>
<th>MECHANICAL MOVEMENTS</th>
<th>SIZES</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Height</td>
<td>• Head Rest</td>
<td>• Width x Length : 610x2200 mm (6N)</td>
</tr>
<tr>
<td>• Back Rest</td>
<td>• Kidney Surgery Position</td>
<td>780x2140 mm (6L)</td>
</tr>
<tr>
<td>• Trendelenburg</td>
<td>• Leg Rests, Up / Down</td>
<td>• Height (min) : 800 mm (6N)</td>
</tr>
<tr>
<td>• Reverse Trendelenburg</td>
<td>• Leg Rests, Right / Left</td>
<td>• Height (max) : 1200 mm (6N)</td>
</tr>
<tr>
<td>• Lateral Tilt</td>
<td>• Central Locking</td>
<td><em>Max. &amp; min. dimensions are measured with mattress.</em></td>
</tr>
<tr>
<td>• Sliding</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**OPERATING TABLES**

- **ELECTRICAL MOVEMENTS**
  - Height
  - Back Rest
  - Trendelenburg
  - Reverse Trendelenburg
  - Lateral Tilt
  - Sliding

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

- **SIZES**
  - **Width x Length**: 610x2200 mm (6N)
  - 780x2140 mm (6L)
  - **Height (min)**: 800 mm (6N) | 820 mm (6L)
  - **Height (max)**: 1200 mm (6N) | 1220 mm (6L)

*Max. & min. dimensions are measured with mattress.*
**Uzumcu OM-6L**

**Operating Tables**

**OM - 6L**

**ANgles**

- **Sliding Movement**: 300 mm (6N)
- **Lateral Tilt Movement**: +20°/-20° (6N) [+30°/-30° (6L)]
- **Back Rest Movement**: +90°/-40°
- **Trendelenburg**: +25°
- **Reverse Trendelenburg**: -25°
- **Leg Rest Up / Down**: +65°/-85°
- **Leg Rest Parallel Movement**: 90° (6N) | 80° (6L)
- **Head Rest Movement**: +35°/-80° (6N) | +35°/-60° (6L)
- **Kidney Surgery Position**: 250°
- **Flex / Reflex Position**: 210° / 115° (6N) | 220°/90° (6L)

Uzumcu OM-6L table is designed especially for bariatric surgery. The table offers possibility of easy positioning of bariatric patients thanks to 73 cm extra wide table top and carrying capacity of 400 kg.

Special polyurethane mattress designed for the comfort of bariatric patients.

Heavy duty lifting column

29” extra-wide table top
**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 fluoroscopy 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 polyurethane 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 polyurethane 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

Wireless Controlling
- Multi control system with wireless touch screen tablet, 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 Uzumcu factory.
OM-2M OPERATING TABLES

MECHANICAL MOVEMENTS

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

SIZES

- Width x Length: 610 x 2150 mm
- Height (min): 735 mm
- Height (max): 985 mm

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

Üzümçü OM-2M table offers suitable solutions for every surgery type and budget. It is a an easy to use model, durable, cost efficient, and enables all positions mechanically.

Optimal clearance in surgical area

Safe patient positioning

Optimum x-ray image quality

Telescopic height adjustment

Modular design

*Electrical height adjustment in telescopic body (OM-2ME)
OM-2M / OM-2ME*

ANGLES

- **Lateral Tilt Movement**: +30°/-30°
- **Back Rest Movement**: +70°/-35°
- **Trendelenburg**: +20°
- **Reverse Trendelenburg**: -25°
- **Leg Rest Up / Down**: +60°/-85°
- **Leg Rest Parallel Movement**: 90°
- **Head Rest Movement**: +35°/-80°
- **Flex / Reflex**: 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 accessible 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
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

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

Neurosurgery head rest especially designed for use in neurosurgery operations.
- 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

A.C: 11.1063
OPERATING TABLE ACCESSORIES

OM-120 Arm Support
OM-152 Hand-Wrist Strap
A.C.: 11.1020
A.C.: 11.1023

OM-220 Geopel Knee Crutch (Pair)
A.C.: 11.1030

OM-380 Irrigation Bowl
A.C.: 11.1032

OM-150 Body Strap
A.C.: 11.1021

OM-100 Anaesthesia Screen
A.C.: 11.1018

OM-300 Croos Bar
A.C.: 11.1035

OM-390 Clamp
A.C.: 11.1027

OM-110 IV Stand
A.C.: 11.1019

OM-405 Clamp
A.C.: 11.1105
OM-355 Carbonfiber Extension Board A.C.: 11.1147
OM-200 Foot Support (Pair) A.C.: 11.1026
OM-155 Foot-Wrist Strap A.C.: 11.1024
OM-255 Extension Leg Plate (Single) A.C.: 11.1039
OM-310 Proctological Accessories A.C.: 11.1033
OM-330 X-Ray Cassette Holder A.C.: 11.1040
OM-995 Accessory Trolley A.C.: 11.1148
OPERATING TABLE ACCESSORIES

OM-240 Knee Arthroscopy Support  A.C.: 11.1037

OM-250 Meniscus Positioning Roll  A.C.: 11.1038

OM-365 Arm Surgery Plate  A.C.: 10.1041

OM-550 Orthopedic Traction Set  A.C.: 11.1044

Accessory Trolley

OM-270 Ophthalmologic Head Support  A.C.: 11.1036

OM-460 Mattress, Adult, Gel  A.C.: 11.1050

OM-450 Mattress, Pediatric, Gel  A.C.: 11.1107

OM-446 Spinal Surgery Cushion with Silicone  A.C.: 11.1103

OM-275 Weinberger Hand Traction Set  S.K.: 11.1151
XF-15

MECHANICAL MOVEMENTS

- Height
- Multifunctional Table Top Slide
- Central Locking

SIZES

- Width x Length: 465x2450 mm
- Height (min): 845 mm
- Height (max): 1105 mm

Üzümçü XT-15 imaging tables are designed to enable excellent C-arm accessibility with its carbon fiber top tray. It offers maximum imaging quality at low radiation and solutions for surgery and interventional radiology.

Carbon fiber floating tabletop within the imaging area and with high X-ray permeability at ≤0.43 mmAL

Design compatible with digital and conventional x-ray units

Multi-directional wheel system
TABLE TOP MOVEMENTS

- X Axis Movement: 820 mm
- Y Axis Movement: 220 mm
- Vertical Movement: 275 mm

Its 1100 mm carbon fiber tabletop enables various patient positions and low X-Ray absorption for clear imaging. This helps to extend the lifetime of the X-Ray machine Spheroid’s tube.

The hand control unit enables height adjustment and bidirectional floating movements along the X and Y axis.
Üzümcü JM-5F Gynecological Table is a model suitable for any kind of gynecological examination and surgery. It offers different mattress color options.

**ELECTRICAL MOVEMENTS**

- **Height**: 720 - 970 mm
- **Back Rest**: 50°
- **Trendelenburg**: 25°

**SIZES**

- **Width x Length**: 630x1700 mm
- **Height (min)**: 720 mm
- **Height (max)**: 970 mm

Visco elastic seamless mattress ensures hygiene conditions and patient comfort. It can be easily cleaned in accordance with hospital decontamination rules.

Ergonomic examination and diagnose possibility for the doctor

Height adjustment, trendelenburg position & back section can be controlled both by hand and wireless foot control

Easily replaceable leg and foot rest accessories can be used for different gynecological operations

Durable steel body with anti-bacterial ABS cover

Hidden casters included

A.C.: 11.1149
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
Operating Together for Life
## OPERATING LIGHTS

### TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Main Lighthead</th>
<th>Satellite Lighthead</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter of lighthead</td>
<td>Ø650 mm</td>
</tr>
<tr>
<td>Illumination power, in 1 m</td>
<td>160,000 Lux</td>
</tr>
<tr>
<td>Color temperature</td>
<td>3500 K - 5000 K</td>
</tr>
<tr>
<td>Color rendering index, Ra CRI</td>
<td>96%</td>
</tr>
<tr>
<td>Dimming Range</td>
<td>% 10 - 100</td>
</tr>
<tr>
<td>Adjustable focus diameter</td>
<td>120 – 300 mm</td>
</tr>
<tr>
<td>Temperature increase in surgical area</td>
<td>&lt; 0,5°C</td>
</tr>
<tr>
<td>Number of LED modules</td>
<td>68</td>
</tr>
<tr>
<td>Lifetime of LED</td>
<td>50,000 hour</td>
</tr>
<tr>
<td>IP</td>
<td>IP 54</td>
</tr>
</tbody>
</table>
Opera LED operating lights are designed to meet all lighting and viewing requirements of operating theatres. Powerful LED technology with high-tech camera solution helps the surgeons to operate and view the surgery area clearly. Opera LED lights can be adapted in any size of operating theatres including large hybrid types with variety of models & combinations.
OPERATING LIGHTS

Battery & Control Panel

Battery system running automatically in case of electricity failure and providing continuous energy for 2.5 hours (DL-2MB)
Multi-functional control panel for monitoring battery status and adjusting lamp functions

DL-6A  A.C.: 22.1104 (Analog)
DL-6D  A.C.: 22.1093 (Digital)

DL-62A  A.C.: 22.1108 (A)
DL-62D  A.C.: 22.1094 (D)

DL-66A  A.C.: 22.1109 (A)
DL-66D  A.C.: 22.1096 (D)

DL-2A  A.C.: 22.1103 (A)
DL-2D  A.C.: 22.1094 (D)

DL-662A  A.C.: 22.1105 (A)
DL-662D  A.C.: 22.1097 (D)

DL-2MB  A.C.: 22.1102
LED Technology
- High LED technology fulfilling lighting requirements of any kind of operation
- Maximum lighting level by a single button
- LED bulbs of the lamp may be changed individually and have 50,000 hours of lifetime

Special Head Design
- Head design with low aerodynamic resistance protects the surgical room’s laminar flow

Sensor Technology & Endoscopy Mode
- Sensor technology enabling automatic light off of related LED sections and preventing formation of shade on the lighting area when faced with a barrier
- Sustainable functionality for endoscopic and minimally invasive surgical procedures by a single light function (endolight function)
- Adjustable color temperature between 3500-5000 °K
- LCD colour touchscreen control panel controlling all functions

Camera System & Focusing
- Camera and medical monitor practically integrable with the lamp head for training purposes. It enables monitoring and recording operations.
- Manual focus function can be adjusted from the handle or the control panel

Alternative Control Panels
- 4.3” LCD touchscreen and membrane control panel with led indicators are available for all lamp heads
- Model names with “A” refer to Analog membrane control panel and with “D” refer to Digital touchscreen control panel
EXAMINATION LIGHTS

ML-40L
ML-70L
ML-45L
A.C.: 22.1015
A.C.: 22.1111
A.C.: 22.1013

**TECHNICAL SPECIFICATIONS**

- Illumination: 30.000 Lux / 0,4 m
- Light Head Diameter: Ø100 mm
- LED Lifetime: 50.000 hour
- CRI: 95%
- Number of LED Modules: 6
- Color Temperature: 4500 K
- Inlet Voltage: 220-240 VAC / 50-60 Hz
LED Technology
- Advanced LED technology to fulfill lighting requirements of any kind of surgery and examination
- Well-focused lighting with LED bulbs connected to specially developed reflector
- The technology does not require maintenance during the bulb’s lifetime

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
**Medical Digital Video Recorder**
Image capture and recording in full HD with easy-to-use device.

**Control Unit**
Designed to scale, reformat and split video signals from one central location. Special for medical use.

**Universal Converter**
TEGRA universal converter accepts a variety of video input signals and converts them for output as DVI or 3G-SDI.

**Medical LED Displays**
Medical grade monitors in various sizes. Specially designed for crystal clear picture and the most accurate colors.
INTEGRATED OR SYSTEMS

TEGRA Integrated OR Systems are specially designed to administrate all media transmission and wirelessly control devices like operating tables and medical lights. High-tech modular system with open architecture enables to add and remove devices into a system according to growing needs of hospitals.

Touchscreen LED Displays
Medical grade, 10 point touchscreen LED display in 27" and 46" sizes. Enables to view all video sources in same display.

Camera Sources
High Definition cameras to be used in medical area as integrated in operating lamps, dome cameras and other sources.
TEGRA

EFFICIENT WORKFLOW WITH TEGRA

Easy to use video & image management
- High performance video processing system
- Select and route images to any display in and out of OR
- Video and image routing from various sources
- Routing flexibility with 10 inputs, 5 outputs, digital, analog and fiber options
- Many visualisation options include picture-in-picture, image freeze, zoom, pan and customised color settings.
Touch screen control monitor
- 27” and 46” large touch monitors
- Can control image processors and medical devices
- User friendly interface

Controlling medical devices
- Operating tables
- Surgical lights
- General lights

Expandable modular system
- Open architecture enables to choose devices
- Optimise budgets
Medical Monitors

<table>
<thead>
<tr>
<th>Models</th>
<th>Article Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>27” PCAP Multitouch Medical Monitor</td>
<td>23.1354</td>
</tr>
<tr>
<td>46” PCAP Multitouch Medical Monitor</td>
<td>23.1356</td>
</tr>
<tr>
<td>55” 4K Medical Monitor</td>
<td>23.1357</td>
</tr>
<tr>
<td>19” LED Medical Monitor, 5:4, 1280x1024</td>
<td>23.1313</td>
</tr>
<tr>
<td>24” LED Medical Monitor, 16:10, 1920x1200</td>
<td>23.1307</td>
</tr>
</tbody>
</table>
Control OR, Image Processing System
Control OR is a compact image & video management unit specially designed for operating theatres. System can scale, format, and split video signals based upon what is needed. The system features 10 input and 5 output capability.

Models
Image Processing System 23.1309
Control Tablet 23.1310

Operating Room Control Device
TEGRA Control Device is an all-in-one medical device control solutions that manage several independent systems, typically found in a surgical environment. The system can operate all OPERA operating tables, OPERA surgical lamps, and TEGRA video management systems from the same device. It is controlled through a touch screen user interface that runs on a tablet or PC.
A.C. 23.1314

Medical Image Capturing and Recording Device
TEGRA DVR is an easy to operate, HIPAA compliant device and supports several methods for storing video content for later playback. Image capturing and recording in Full HD mode is possible with integrated 1 TB storage. Backup files can be copied to CD, DVD, Blu-ray or USB memory stick too.
A.C. 23.1308

Operating Room Control Panel
This console allows the control of different systems like the operating room lighting, negatoscope, music broadcasting, clock and chronometer from the panel and gives observing chance of operating room media information and fault information like temperature, humidity, pressure and hepa filter dirtiness.

TECHNICAL SPECIFICATIONS
- 15.6" TFT touch screen
- Broadcom Videocore IV image processor
- 8 different device control
- Dimensions: 500 mm x 600 mm x 110 mm
A.C. 23.1432
Operating Together for Life
FORZA EK-410 and EK-250 electrosurgical devices with 400 W and 250 W maximum output power options are devices that can be used in all types of surgeries, like general surgery, orthopedics, urology, cardiovascular surgery, and neurosurgery with high performance and micro operation technology.

**TECHNICAL SPECIFICATIONS**

**MONOPOLAR**

- Maximum Output Power Pure CUT: 400 W - 300 Ω
- Maximum Output Power Cut-Coag CUT80%: 300 W - 300 Ω
- Maximum Output Power Cut-Coag CUT60%: 250 W - 300 Ω
- Maximum Output Power Cut-Coag CUT40%: 200 W - 300 Ω
- Maximum Output Power Cut ENHANCED: 250 W - 500 Ω
- Maximum Output Power Cut-coag BLEND: 250 W - 300 Ω
- Maximum Output Power Coag SPEEDY: 120 W - 500 Ω
- Maximum Output Power Coag DEEP: 120 W - 200 Ω
- Maximum Output Power Coag SPRAY: 100 W - 2000 Ω
- Maximum Output Power Coag SPRAY ARGON: 100 W - 2000 Ω

**EK-410**

- 250 W - 300 Ω

**EK-250**

- 220 W - 300 Ω
- 200 W - 300 Ω
- 150 W - 300 Ω
- 150 W - 500 Ω
- 150 W - 300 Ω
- 100 W - 500 Ω
- 100 W - 200 Ω
- 60 W - 2000 Ω
- 60 W - 2000 Ω
ELECTROSURGICAL & SUCTION UNITS

ELECTROSURGICAL DEVICES

EK-250

TECHNICAL SPECIFICATIONS

**BIPOLAR**
- Maximum Output Power Pure CUT: 120 W - 150 Ω
- Maximum Output Power Cut-Coag CUT80%: 100 W - 150 Ω
- Maximum Output Power Cut-Coag CUT60%: 100 W - 150 Ω
- Maximum Output Power Cut-Coag CUT40%: 60 W - 150 Ω
- Maximum Output Power Cut-coag BLEND: 100 W - 150 Ω
- Maximum Output Power Coag COAG: 120 W - 50 Ω
- Vessel Sealing Feature: 200 W - 50 Ω
- Working Frequency Monopolar / Bipolar: 380 kHz / 525 kHz
- Selectable Input Voltage: 115 - 230 V AC / 50-60 Hz
- Dimensions: 470 x 380 x 150 mm

**EK-410**
- Maximum Output Power Pure CUT: 120 W - 150 Ω
- Maximum Output Power Cut-Coag CUT80%: 100 W - 150 Ω
- Maximum Output Power Cut-Coag CUT60%: 100 W - 150 Ω
- Maximum Output Power Cut-Coag CUT40%: 60 W - 150 Ω
- Maximum Output Power Cut-coag BLEND: 100 W - 150 Ω
- Maximum Output Power Coag COAG: 120 W - 50 Ω
- Vessel Sealing Feature: 200 W - 50 Ω
- Working Frequency Monopolar / Bipolar: 380 kHz / 525 kHz
- Selectable Input Voltage: 115 - 230 V AC / 50-60 Hz
- Dimensions: 470 x 380 x 150 mm

**EK-250**
- Maximum Output Power Pure CUT: 120 W - 150 Ω
- Maximum Output Power Cut-Coag CUT80%: 100 W - 150 Ω
- Maximum Output Power Cut-Coag CUT60%: 100 W - 150 Ω
- Maximum Output Power Cut-Coag CUT40%: 60 W - 150 Ω
- Maximum Output Power Cut-coag BLEND: 100 W - 150 Ω
- Maximum Output Power Coag COAG: 120 W - 50 Ω
- Vessel Sealing Feature: 200 W - 50 Ω
- Working Frequency Monopolar / Bipolar: 380 kHz / 525 kHz
- Selectable Input Voltage: 115 - 230 V AC / 50-60 Hz
- Dimensions: 470 x 380 x 150 mm

A.C.: 44.1002
Monopolar Cutting
The best current for the cut is the pure sinusoidal wave without modulation that means with duty cycle 100%.

Bipolar Cutting
The current supplied by the bipolar forceps is high tension sinusoidal pure and adapted to the cut without coagulation.

Mixed Current (BLEND)
The mixed current (BLEND) it is suited for coagulated cut when a deep coagulation together the cut is desired.

Current for Enhanced Cut
The ENHANCED CUT current is a sinusoidal current characterized by modulation in amplitude and it is suitable to cut the tissues, in particular adipose tissues.

Coagulation with Bipolar Automatic Activation
Controlled coagulation by automatic start/stop function in bipolar coagulation.

Current for Deep Coagulation
The low voltage and low modulation current (DEEP COAG) it is suited for coagulation of deep layers of the fabric.

Current for Fulgurate Coagulation
This method is ideal to treat big surfaces with diffuse and surface blood loss (hepatic resection) and/or to realize coagulation at level of the open sternum in heart surgery.

Trans-Urethral Resection Current (BIPOLAR TUR)
TUR, supplied by the specific bipolar accessory is adapted to the cut and to the coagulated cut when a forced coagulation together the cut is desired.

Vessel Sealing
Vessel sealing function in laparoscopic and open surgeries.
**EK-160**

**ELECTROSURGICAL & SUCTION UNITS**

FORZA EK-160 Electrosurgical Device is a device designed for minor surgeries and polyclinic practices with 160 W maximum output power and monopolar and bipolar functions.

- Pure and Blend Cutting, Superficial and Deep Coagulation
- Bipolar Coagulation Function
- Adjustable Power and Sound Levels
- Automatic System Control at Each Start Up
- Compatibility with Foot Switch and Manual Use

**TECHNICAL SPECIFICATIONS**

- **Maximum Output Power Pure CUT**: 160 W - 250 Ω
- **Maximum Output Power CUT**: 120 W - 200 Ω
- **Maximum Output Power FORCED COAG**: 100 W - 150 Ω
- **Maximum Output Power SOFT COAG**: 80 W - 100 Ω
- **Maximum Output Power BIPOLAR**: 60 W - 100 Ω
- **Working Frequency**: 600 kHz
- **Selectable Input Voltage**: 115 - 230 V AC / 50-60 Hz
- **Dimensions**: 254x288x104 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
- **Monopolar Superficial Coagulation**: Superficial coagulation in which electrode contacts with tissue
- **Bipolar Cutting**: Blend cutting executed by bipolar forceps, pure and at 60%, 70%, 80% modulation levels
- **Superficial Blend Cutting**: Superficial blend cutting in which cutting function is executed with coagulation function
- **Monopolar Deep Coagulation**: Deep coagulation in which electrode contacts with tissue
- **Deep Blend Cutting**: Deep blend cutting in which cutting function is executed with coagulation function
- **Coagulation with Bipolar Automatic Activation**: Controlled coagulation by automatic start/stop function in bipolar coagulation
- **Spray Coagulation**: Spray coagulation in which micro bleedings are immediately controlled
- **Argon Coagulation**: Spray coagulation in which micro bleedings are immediately controlled
- **Bipolar Coagulation**: Vessel sealing function in laparoscopic and open surgeries

A.C.: 44.1001
Cutting & Coagulation Options

- FORZA electrosurgical devices can be used in all surgery branches like general surgery, orthopaedics, urology, cardiovascular surgery, and neurosurgery with 400 W 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

Error 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 watched by Skin Plate Electronic Control (SPEC)
- 50 different usage modes can be stored in the memory by pre-programming 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 activation by a single cable connection

Vessel Sealing Function

- Effective and safe sealing process in laparoscopy, open surgery veins and muscles bundles thanks to the vessel sealing function integrated onto cautery device
FORZA 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 kgs
- Dimensions: 470 x 400 x 150 mm

A.C.: 44.1006

EK-55A has an easy link function to work simultaneously with FORZA electrosurgical devices.
VELA ELECTROSURGICAL DEVICE WITH SURGICAL SUCTION

- Special design extending the usage area of operation theatres by positioning Üzümçü electrosurgical device and surgical suction on a highly flexible and stylish stand.
- Easy use by positioning the product groups of electrosurgical device and surgical suction near and functionally to the surgical area.

A.C.: 44.1086

VELA ELECTROSURGICAL DEVICE WITH SMOKE EVACUATOR

- Special design extending the usage area of operation theatres by positioning Üzümçü electrosurgical device and DE-100 smoke evacuator on a highly flexible and stylish stand.
- Easy use by positioning the combined electrosurgical device and smoke evacuator set freely nearby the surgery area.

A.C.: 44.1087
Surgical Smoke Discharge
• It contributes to protect the medical personnel’s health by evacuating smoke, smell, and particles occurred during electro surgery
• Smoke discharge system automatically runs when the electrosurgical device is started by synchronizing them by radio frequency technology

Smoke Evacuator General Specifications
• Selection feature for low or high vacuum
• 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 surgical operations
• 2 pieces of 3 L 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 L plastic and disposable collecting jars are easily transferred to the cleaning area
### ACCESSORIES

**Electrode Handles**

<table>
<thead>
<tr>
<th>Type</th>
<th>Article Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disposable tip</td>
<td>44.1008</td>
</tr>
<tr>
<td>Reusable tip</td>
<td>44.1007</td>
</tr>
</tbody>
</table>

**Blade Type Electrodes**

<table>
<thead>
<tr>
<th>Length/Shape</th>
<th>Article Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 cm, straight</td>
<td>44.1011</td>
</tr>
<tr>
<td>7 cm, curved</td>
<td>44.1012</td>
</tr>
<tr>
<td>16 cm, straight</td>
<td>44.1020</td>
</tr>
</tbody>
</table>

**Needle Type Electrodes**

<table>
<thead>
<tr>
<th>Length/Shape</th>
<th>Article Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 cm, straight</td>
<td>44.1013</td>
</tr>
<tr>
<td>7 cm, curved</td>
<td>44.1014</td>
</tr>
<tr>
<td>13 cm, straight</td>
<td>44.1019</td>
</tr>
</tbody>
</table>

**Ball Type Electrodes**

<table>
<thead>
<tr>
<th>Diameter/Length/Shape</th>
<th>Article Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dia. 2 mm, 6 cm, straight</td>
<td>44.1071</td>
</tr>
<tr>
<td>Dia. 2 mm, 6 cm, curved</td>
<td>44.1027</td>
</tr>
<tr>
<td>Dia. 3 mm, 6 cm, straight</td>
<td>44.1015</td>
</tr>
<tr>
<td>Dia. 3 mm, 6 cm, curved</td>
<td>44.1016</td>
</tr>
<tr>
<td>Dia. 4 mm, 6 cm, straight</td>
<td>44.1017</td>
</tr>
<tr>
<td>Dia. 4 mm, 6 cm, curved</td>
<td>44.1028</td>
</tr>
<tr>
<td>Dia. 5 mm, 6 cm, straight</td>
<td>44.1070</td>
</tr>
<tr>
<td>Dia. 5 mm, 6 cm, curved</td>
<td>44.1018</td>
</tr>
<tr>
<td>Dia. 3 mm, 14 cm, straight</td>
<td>44.1021</td>
</tr>
<tr>
<td>Dia. 5 mm, 14 cm, straight</td>
<td>44.1022</td>
</tr>
</tbody>
</table>

**Loop Type Electrodes**

<table>
<thead>
<tr>
<th>Length/Shape</th>
<th>Article Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>20x13 mm</td>
<td>44.1023</td>
</tr>
<tr>
<td>10x10 mm</td>
<td>44.1024</td>
</tr>
<tr>
<td>20x20 mm</td>
<td>44.1025</td>
</tr>
<tr>
<td>13 cm, conic type</td>
<td>44.1026</td>
</tr>
</tbody>
</table>

**Bipolar Electrodes**

<table>
<thead>
<tr>
<th>Length/Shape</th>
<th>Article Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 cm, straight type</td>
<td>44.1029</td>
</tr>
<tr>
<td>20 cm, double bend</td>
<td>44.1030</td>
</tr>
<tr>
<td>20 cm, single bend</td>
<td>44.1031</td>
</tr>
</tbody>
</table>
### Accessories

**Bipolar Forceps**

<table>
<thead>
<tr>
<th>Description</th>
<th>Article Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.5 cm, straight tip</td>
<td>44.1032</td>
</tr>
<tr>
<td>11.5 cm, curved tip</td>
<td>44.1033</td>
</tr>
<tr>
<td>20 cm, straight tip</td>
<td>44.1034</td>
</tr>
<tr>
<td>20 cm, curved tip</td>
<td>44.1035</td>
</tr>
<tr>
<td>20 cm, bayonet, straight tip</td>
<td>44.1029</td>
</tr>
<tr>
<td>20 cm, bayonet, curved up tip</td>
<td>44.1037</td>
</tr>
<tr>
<td>20 cm, bayonet, curved down tip</td>
<td>44.1038</td>
</tr>
</tbody>
</table>

**Endoscopy Vessel Sealing Instruments**

<table>
<thead>
<tr>
<th>Description</th>
<th>Article Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endo. Vessel sealing grasper, 34 cm, straight</td>
<td>44.1104</td>
</tr>
<tr>
<td>Endo. Vessel sealing grasper, 34 cm, curved</td>
<td>44.1105</td>
</tr>
<tr>
<td>Endo. Vessel sealing &amp; cutting grasper, 25 cm</td>
<td>44.1117</td>
</tr>
<tr>
<td>Endo. Vessel sealing &amp; cutting grasper, 34 cm</td>
<td>44.1118</td>
</tr>
<tr>
<td>Blade for vessel sealing &amp; cutting graspers</td>
<td>44.1119</td>
</tr>
</tbody>
</table>

**Open Surgery Vessel Sealing Instruments**

<table>
<thead>
<tr>
<th>Description</th>
<th>Article Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 cm, non-stick</td>
<td>44.1044</td>
</tr>
<tr>
<td>24 cm, non-stick</td>
<td>44.1045</td>
</tr>
<tr>
<td>16 cm, standard</td>
<td>44.1046</td>
</tr>
<tr>
<td>22 cm, standard</td>
<td>44.1047</td>
</tr>
<tr>
<td>Bipolar cable</td>
<td>44.1048</td>
</tr>
</tbody>
</table>

**Monopolar Scissors**

<table>
<thead>
<tr>
<th>Description</th>
<th>Article Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scissors forceps, 18 cm</td>
<td>44.1074</td>
</tr>
</tbody>
</table>

**Cables**

<table>
<thead>
<tr>
<th>Description</th>
<th>Article Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient plate cable, reusable</td>
<td>44.1010</td>
</tr>
<tr>
<td>Bipolar penset cable, reusable</td>
<td>44.1039</td>
</tr>
<tr>
<td>Cable</td>
<td>44.1081</td>
</tr>
</tbody>
</table>

**Patient Plates**

<table>
<thead>
<tr>
<th>Description</th>
<th>Article Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disposable plate</td>
<td>44.1009</td>
</tr>
<tr>
<td>Full body patient plate</td>
<td>44.1120</td>
</tr>
</tbody>
</table>
Üzümçü Cryotherapy Device offers therapy by benefiting from cryogenic effects of nitrogen and carbon dioxide gases in surgical areas like gynecology, dermatology and proctology with different probe options anaesthesia and surgical incision free.

<table>
<thead>
<tr>
<th>Standard Probs</th>
<th>Optional Probs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gynecology</td>
<td>Proctology</td>
</tr>
<tr>
<td>J01 J02 J03</td>
<td>P01 P02 P03 P04 P05</td>
</tr>
<tr>
<td>Optional Probs</td>
<td>Dermatology</td>
</tr>
<tr>
<td>Proctology</td>
<td>C01 C02 C03 C04 C05</td>
</tr>
</tbody>
</table>

A.C.: 44.1064
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 environment with tube carrying stand and flexible castor
FORZA Novela Series surgical suction units are life supporting devices that immediately evacuate the blood accumulated in surgical areas and respiratory tract by creating vacuum at certain flow rates increasing surgical area visibility and providing continuous respiration.

MODELS
- Novela with 2x3 L Plastic Jar 33.1010
- Novela with 2x5 L Plastic Jar 33.1011
- Novela, 2x3 L Canister 100 Set Liner 33.1061
- Novela, 2x2 L Canister 100 Set Liner 33.1082

OPTIMAL ACCESSORIES
- Silicone Birth Cup, 50 mm 33.1017
- Silicone Birth Cup, 60 mm 33.1018
- Silicone Birth Cup, 70 mm 33.1019
- Cannula Set, 5 pcs 33.1020
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
- Aluminium body design resistant to impacts, easily cleanable, and suitable for hospital cleaning and disinfection systems

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 carry handle, 3 and 5 liter capacity options, autoclavable glass or 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.
• Designed to be used in small operations requiring low vacuum
• Portable design suitable for holding in hand
• Starbase trolley with 5 castors (PA-2S)
• Battery system running continuously for 30 min. without electrical connection

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>ARTICLE CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA-2</td>
<td>Mobile</td>
<td>33.1005</td>
</tr>
<tr>
<td>PA-2S</td>
<td>Mobile, with trolley</td>
<td>33.1007</td>
</tr>
<tr>
<td>PA-1R</td>
<td>Mobile, with battery</td>
<td>33.1004</td>
</tr>
<tr>
<td>PA-2S</td>
<td>2 L Canister 100 Set liner</td>
<td>33.1079</td>
</tr>
</tbody>
</table>
FORZA HA-25 manual suction unit is a practical device suitable for manual use in case of emergency operations without any electrical connection.

- Max. Vacuum Power: 450 mmH
- Collecting Jar Capacity: 250 ml
- Dimensions (WxLxH): 280x195x65 mm
- Weight: 346 gr

Effective and High Performance

Designed To Be Used for Quick Fluids Suctioning

Compact and Light Design

Suitable for Adults and Children

A.C.: 33.1024
Operating Together for Life
Operating Together for Life
SCRUB SINK

Made of 304 quality stainless steel designed to be used by the surgery team for hand and nail cleaning before entering the sterile zone

Photocell display screen that shows the temperature and duration of water alternately from each faucet

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

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIMENSIONS (WxLxH)</th>
<th>ARTICLE CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>80600, Single</td>
<td>675 x 800 x 1250 mm</td>
<td>55.1068</td>
</tr>
<tr>
<td>80700, Double</td>
<td>675 x 1600 x 1250 mm</td>
<td>55.1069</td>
</tr>
<tr>
<td>80800, Triple</td>
<td>675 x 2200 x 1250 mm</td>
<td>55.1070</td>
</tr>
</tbody>
</table>

80800

LCD screen displays water temperature and washing time counter
Faucets
- Touch free control lets the users keep their hand antisepsis in usage
- Made from high quality and durable material

Base Sink Design
- Deep and inclined sink design prevents splashing and getting wet during usage
## SCRUB SINK

### TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIMENSIONS (WxLxH)</th>
<th>ARTICLE CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>80660 Single, Photocell</td>
<td>700x790x660 mm</td>
<td>55.1065</td>
</tr>
<tr>
<td>80665 Single, Manual</td>
<td>700x790x660 mm</td>
<td>55.1066</td>
</tr>
<tr>
<td>80650 Double, Photocell</td>
<td>700x1500x660 mm</td>
<td>55.1063</td>
</tr>
<tr>
<td>80655 Double, Manual</td>
<td>700x1500x660 mm</td>
<td>55.1067</td>
</tr>
</tbody>
</table>

- 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.
- Photocell display screen that shows the temperature and duration of water alternately from each faucet.
- 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.
SCRUB SINK ACCESSORIES

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIMENSIONS (WxLxH)</th>
<th>ARTICLE CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>87000, Single</td>
<td>32x800x700 mm</td>
<td>55.1072</td>
</tr>
<tr>
<td>87005, Double</td>
<td>32x1600x700 mm</td>
<td>55.1075</td>
</tr>
</tbody>
</table>

Mirror with Lighting System 87000 / 87005
- Complementary products for scrub 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
BRUSH HOLDER

87025
- 20 brush capacity and made of 304 quality stainless steel
- Sterilizable brush holder
- Wall connection apparatus
- Glass cover

DIMENSIONS (WxLxH) : 95x250x295 mm
A.C.: 55.1073

87010
- 18 brush capacity made made of 304 quality stainless steel
- Sterilizable brush holder
- Wall connection apparatus

DIMENSIONS (WxLxH) : 100x130x520 mm
A.C.: 55.1071

87030
- Dispenser for keeping disposable brushes
- Three channel body made of 304 quality stainless steel
- Total 30 disposable brush capacity
- Wall connection apparatus

DIMENSIONS (WxLxH) : 120x250x410 mm
A.C.: 55.1074
LIQUID SOAP DISPENSER

87065
- Elbow controlled stainless steel handle
- Adjustable soap amount
- Wall connection apparatus
A.C.: 55.1077

87075
- Photocell controlled
- Adjustable soap amount and long battery life with low energy consumption
- Hygienic anodized aluminium body
- Autoclavable pump system
- Wall connection apparatus
A.C.: 55.1078

87050
- Foot pump controlled
- Wall connection apparatus
A.C.: 55.1076
**STAINLESS STEEL HOSPITAL EQUIPMENT**

**Equipment Cupboard with Drawer and Shelves: 40529**

- 304 quality stainless steel production for operation theatres, intensive care units, and for all clinics that keep sterile equipment
- Stock control possibility at any moment thanks to the glass doors
- Removable drawers that are resistant to heat and cleaning solutions. Drawers have 20 Kg. carrying capacity. The height of the drawers can be adjusted and all are made of ABS plastic.
- Users can organize small instruments easily thanks to 24 different sections formed by separators
- 4 adjustable feet for floor balance

**DIMENSIONS (WxLxH): 465x1000x1800 mm**

A.C.: 55.1161

**Mobile Equipment Cupboard with Drawers: 40517**

- Stainless steel production for operation theatres, intensive care units, and for all clinics that keep sterile equipment
- Stock control possibility at any moment thanks to the glass doors
- Removable drawers that are resistant to heat and cleaning solutions. Drawers have 20 Kg. carrying capacity. The height of the drawers can be adjusted and all are made of ABS plastic.
- Users can organize small instruments easily thanks to the 24 different sections formed by separators
- Easy to move thanks to the carrying handle at each side
- Four castors, two with break

**DIMENSIONS (WxLxH): 520x815x1820 mm**

A.C.: 55.1162
STAINLESS STEEL HOSPITAL EQUIPMENT

40580 / 40620/ Modular Equipment Cupboard with Shelves
- Steel construction with electrostatic paint
- Adjustable shelves and lockable glass doors
- 4 adjustable feet for floor balance
- Single, double door & transverse, longitudinal shelf arrangement options

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIM. (WxLxH)</th>
<th>A.C.</th>
</tr>
</thead>
<tbody>
<tr>
<td>40580 (Single-door)</td>
<td>715x450x1800 mm</td>
<td>55.1343</td>
</tr>
<tr>
<td>40620 (Double-door)</td>
<td>995x650x1800 mm</td>
<td>55.1344</td>
</tr>
</tbody>
</table>

Instrument Trolley with Drawer and Doors: 40677
- Stainless steel production for operation theatres, intensive car units, and for all clinics that keep sterile equipment
- Ideal for organizing sterile and non-sterile equipment and keep them in order with two lockable doors
- Removable drawers that are resistant to heat and cleaning solutions. Drawers have 20 Kg. carrying capacity. The height of the drawers can be adjusted and all are made of ABS plastic.
- Users can organize small instruments easily, thanks to the 24 different sections formed by separators
- Easy to move thanks to the carrying handle at each side
- Four castors, two with break

DIMENSIONS (WxLxH): 523x1445x1045 mm
A.C.: 55.1163
STAINLESS STEEL HOSPITAL EQUIPMENT

Operating Theatre Cabinet: 40525
- Made of stainless steel to be used in operation rooms and intervention rooms
- Lockable glass doors with 1 pc adjustable shelf
- 2 drawers and a wide preparation space in the middle section
- Lockable steel doors at the bottom
- 4 adjustable legs for floor balance

DIMENSIONS (WxLxH): 520x900x1950 mm
A.C.: 55.1204

Instrument and Medicine Cupboard: 40506
- Stainless steel production for operating and intervention rooms
- Lockable glass doors
- 3 adjustable shelves
- 4 stainless steel drawers that are easy to open and close
- 4 adjustable feet for floor balance

DIMENSIONS (WxLxH): 465x900x1800 mm
A.C.: 55.1097
STAINLESS STEEL HOSPITAL EQUIPMENT

**Instrument and Medicine Cabinet: 40500**
- Made of 304 stainless steel to be used in operating theatres and intervention rooms
- Lockable glass doors
- 3 adjustable shelves
- 4 adjustable legs for floor balance

**DIMENSIONS (WxLxH):** 415x900x1800 mm

**A.C.: 55.1045**

**Operating Theatre Cabinet: 40530**
- Made of 304 stainless steel to be used in operating theatres and intervention rooms
- Lockable glass doors and 3 adjustable shelves at top
- Lockable steel doors at bottom
- 4 adjustable legs for floor balance

**DIMENSIONS (WxLxH):** 465x900x1800 mm

**A.C.: 55.1043**
**Shelf Systems**

Designed to use in pharmacies and sterile equipment stores for proper arrangement and protection of equipment.

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Dimension (WxLxH)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>55.1360</td>
<td>460 X 1955 X 2000 mm</td>
<td>Triple shelf system (full – horizontal)</td>
</tr>
<tr>
<td>55.1361</td>
<td>460 X 1955 X 2000 mm</td>
<td>Triple shelf system (empty – horizontal)</td>
</tr>
<tr>
<td>55.1362</td>
<td>670 X 1355 X 2000 mm</td>
<td>Triple shelf system (full – vertical)</td>
</tr>
<tr>
<td>55.1363</td>
<td>670 X 1355 X 2000 mm</td>
<td>Triple shelf system (empty – vertical)</td>
</tr>
<tr>
<td>55.1364</td>
<td>460X 1310 X 2000 mm</td>
<td>Triple shelf system (full – horizontal)</td>
</tr>
<tr>
<td>55.1365</td>
<td>460 X 1310 X 2000 mm</td>
<td>Double shelf system (full – horizontal)</td>
</tr>
<tr>
<td>55.1366</td>
<td>670 X 910 X 2000 mm</td>
<td>Double shelf system (full – vertical)</td>
</tr>
<tr>
<td>55.1367</td>
<td>670 X 910 X 2000 mm</td>
<td>Double shelf system (empty – vertical)</td>
</tr>
<tr>
<td>55.1328</td>
<td>670x2000 mm</td>
<td>Shelf addition module (vertical)</td>
</tr>
<tr>
<td>55.1326</td>
<td>470x2000 mm</td>
<td>Shelf addition module (horizontal)</td>
</tr>
</tbody>
</table>

- Can be cleaned in high temperatures and provides hygiene
- Anti-dust collection feature thanks to anti-static structure
- All shelves can be placed within one another even though the dimension is different
- Separators are used to separate trays and baskets both vertically and horizontally and can be used to classify the equipment
# OPEN SHELF SYSTEMS

## Basket

<table>
<thead>
<tr>
<th>Explanation</th>
<th>Dim. (WxL)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>40x60x5 cm</td>
<td>55.1243</td>
</tr>
<tr>
<td>ABS</td>
<td>40x60x10 cm</td>
<td>55.1247</td>
</tr>
<tr>
<td>ABS</td>
<td>40x60x20 cm</td>
<td>55.1251</td>
</tr>
</tbody>
</table>

## Tray

<table>
<thead>
<tr>
<th>Explanation</th>
<th>Dim. (WxL)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>40x60x5 cm</td>
<td>55.1244</td>
</tr>
<tr>
<td>ABS</td>
<td>40x60x10 cm</td>
<td>55.1248</td>
</tr>
<tr>
<td>ABS</td>
<td>40x60x20 cm</td>
<td>55.1252</td>
</tr>
</tbody>
</table>

## Wire Basket

<table>
<thead>
<tr>
<th>Explanation</th>
<th>Dim. (WxL)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless</td>
<td>40x60x5 cm</td>
<td>55.1345</td>
</tr>
<tr>
<td>Stainless</td>
<td>40x60x10 cm</td>
<td>55.1346</td>
</tr>
<tr>
<td>Stainless</td>
<td>40x60x20 cm</td>
<td>55.1347</td>
</tr>
</tbody>
</table>

## Short and Long Separator

<table>
<thead>
<tr>
<th>Explanation</th>
<th>Dim. (WxL)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>40x5 cm</td>
<td>55.1245</td>
</tr>
<tr>
<td>ABS</td>
<td>40x10 cm</td>
<td>55.1249</td>
</tr>
<tr>
<td>ABS</td>
<td>40x20 cm</td>
<td>55.1253</td>
</tr>
<tr>
<td>ABS</td>
<td>60x5 cm</td>
<td>55.1246</td>
</tr>
<tr>
<td>ABS</td>
<td>60x10 cm</td>
<td>55.1250</td>
</tr>
<tr>
<td>ABS</td>
<td>60x20 cm</td>
<td>55.1254</td>
</tr>
</tbody>
</table>

## Shelf Rail

<table>
<thead>
<tr>
<th>Explanation</th>
<th>Dim. (WxL)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long (Angle)</td>
<td>69.5 cm</td>
<td>55.1330</td>
</tr>
<tr>
<td>Long (flat)</td>
<td>62 cm</td>
<td>55.1331</td>
</tr>
<tr>
<td>Short (Angle)</td>
<td>49.5 cm</td>
<td>55.1332</td>
</tr>
<tr>
<td>Short (flat)</td>
<td>42 cm</td>
<td>55.1333</td>
</tr>
</tbody>
</table>

## Compact

<table>
<thead>
<tr>
<th>Explanation</th>
<th>Dim. (WxL)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact</td>
<td>40x60x1 cm</td>
<td>55.1358</td>
</tr>
</tbody>
</table>

## Wheel

<table>
<thead>
<tr>
<th>Explanation</th>
<th>Dim. (WxL)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brake</td>
<td>75 mm</td>
<td>56.1093</td>
</tr>
<tr>
<td>Brakeless</td>
<td>75 mm</td>
<td>56.1094</td>
</tr>
</tbody>
</table>
STAINLESS STEEL HOSPITAL EQUIPMENT

Special for endoscope systems
- Specially designed to hang the flexible endoscope systems freely to keep them safe for a long time

Sliding Hanger
- Easy usage with 5 sliding hangers for hanging endoscope

Bronchoscope Endoscope Cabinet: 40890
- 304 quality stainless steel design 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

DIMENSIONS (WxLxH): 470x700x2200 mm
A.C.: 55.1046
STAINLESS STEEL HOSPITAL EQUIPMENT

Falcate Table: 40200
- Made of 304 stainless steel for operating and intervention rooms
- Two shelves in shape of falcate
- Upper tray with barrier
- 6 castors, three of them with brake

DIMENSIONS (WxLxH): 450x1700x1000 mm
A.C.: 55.1012

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

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIMENSIONS (WxLxH)</th>
<th>ARTICLE CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>40038</td>
<td>450x350x750 mm</td>
<td>55.1092</td>
</tr>
<tr>
<td>40078</td>
<td>500x750x850 mm</td>
<td>55.1026</td>
</tr>
<tr>
<td>40095</td>
<td>650x950x900 mm</td>
<td>55.1029</td>
</tr>
</tbody>
</table>
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 corners, easy to clean, and antibacterial press print
- Rotatable upper tray independent of foot section
- Design with three castors, two of them with brake, and one of them antistatic
- Adjustable height between 920 - 1310 mm controlled by hydraulic foot switch

DIMENSIONS (WxLxH) : 735x540x920-1310 mm
A.C.: 55.1010

Mayo Table Manual: 40460

- 304 quality stainless steel production designed by considering the usage areas and user demands
- Produced in accordance with international norms of hygiene, rounded concave corners, easy to clean, and bacteria free surface with press print
- Rotatable top tray independent of the foot section
- 3 castors design, two with brake and one anti-static
- Easy to use height adjustment: Height adjustment can be controlled without using a pedal or arm. It can be lowered easily by the foot pedal.

DIMENSIONS (WxLxH) : 735x540x860-1080 mm
A.C.: 55.1011
STAINLESS STEEL HOSPITAL EQUIPMENT

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 rounded concave corners, easy to clean, and antibacterial press print
- Sliding tray for medicine preparation
- Six drawers with different dimensions

DIMENSIONS (WxLxH): 550x780x800 mm
A.C.: 55.1014

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 corners, easy to clean, and antibacterial press print
- One drawer and two shelves
- 4 castors, two of them with brake

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIMENSIONS (WxLxH)</th>
<th>ARTICLE CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>40162</td>
<td>420x620x800 mm</td>
<td>55.1021</td>
</tr>
<tr>
<td>40172</td>
<td>620x720x800 mm</td>
<td>55.1024</td>
</tr>
</tbody>
</table>
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): 540x870x850 mm
A.C.: 55.1027

Dressing Trolley: 70772
- 304 quality stainless steel production for operation theatres, intensive care units and for all clinics
- Easily opened and closed 4 easy open/close drawers to store all the equipment needed for treatment and dressing
- Carrying handle at each side, rail for accessories
- Removable waste bin and bowl solution
- 4 castors, two of them with brake

DIMENSIONS (WxLxH): 580x810x980 mm
A.C.: 55.1165
**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 corners, easy to clean, and antibacterial press print.
- One detachable wire basket.
- Four castors, two of them with brake.

**DIMENSIONS (WxLxH):** 450x600x1465 mm

**A.C.:** 55.1013

---

**Easy to Use**

- Contribution to patient therapy 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.
**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)**: 680x1300x1155 mm
**A.C.:** 55.1022

**Medical Waste Trolley: 40680**
- Made of stainless steel to be used in operating and intervention rooms
- 345 L internal capacity with integrated relief valve at the bottom
- Two doors on top surface
- Four castors, two of them with brake

**DIMENSIONS (WxLxH)**: 610x1255x960 mm
**A.C.:** 55.1023
### STAINLESS STEEL HOSPITAL EQUIPMENT

#### 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

<table>
<thead>
<tr>
<th>MODELS</th>
<th>ARTICLE CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>40600</td>
<td>55.1016</td>
</tr>
<tr>
<td>40610</td>
<td>55.1017</td>
</tr>
</tbody>
</table>

#### 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

<table>
<thead>
<tr>
<th>MODELS</th>
<th>ARTICLE CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>40575, Single</td>
<td>55.1025</td>
</tr>
<tr>
<td>40555, Double</td>
<td>55.1018</td>
</tr>
</tbody>
</table>

#### Foot Step: 40615 / 40630
- Made of stainless steel
- Non-slip, wide surface for easy use

<table>
<thead>
<tr>
<th>MODELS</th>
<th>DIMENSIONS (WxLxH)</th>
<th>ARTICLE CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>40615, Single</td>
<td>350x600x180 mm</td>
<td>55.1030</td>
</tr>
<tr>
<td>40620, Single</td>
<td>350x600x260 mm</td>
<td>55.1031</td>
</tr>
<tr>
<td>40630, Double</td>
<td>600x640x400 mm</td>
<td>55.1032</td>
</tr>
</tbody>
</table>
STAINLESS STEEL HOSPITAL EQUIPMENT

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) : 420x595x960 mm
A.C.: 55.1028

Laundry Collection Trolley: 40585 / 40590
- Made of stainless steel
- Detachable and washable fabric collection bags
- Four castors, two of them with brake

MODELS | DIMENSIONS (WxLxH) | ARTICLE CODES
---|---|---
40585, Single bag | 500x550x980 mm | 55.1019
40590, Double bag | 500x1100x965 mm | 55.1020

Negatoscope: 65411 / 65431
- Slim design
- Powerful LED light source
- Single, double and triple versions

MODELS | DIMENSIONS (WxLxH) | ARTICLE CODES
---|---|---
65411, Single | 490x565 mm | 90.1847
65421, Double | 890x555 mm | 90.1425
65431, Triple | 1200x555 mm | 90.1426
STAINLESS STEEL HOSPITAL EQUIPMENT

IV Stand: 10315

- Made of stainless steel
- Ergonomic pushing arm for easy transfer
- Accessories basket for storing liquid therapy 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.: 55.1002

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
- Plastic base with 5 castors increasing balance

A.C.: 55.1001
Ultrasonic Cleaning Unit: PM-45 / PM-55

- 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 8 different features

<table>
<thead>
<tr>
<th>MODELS</th>
<th>DIMENSIONS (WxLxH)</th>
<th>ARTICLE CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM-45 Single sink</td>
<td>600x1800x900 mm</td>
<td>55.1004</td>
</tr>
<tr>
<td>PM-55 Double sink</td>
<td>600x2700x900 mm</td>
<td>55.1005</td>
</tr>
</tbody>
</table>
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 8 different features compatible with all lumen instruments in different scales used in endoscopic and open surgical operations

Single Basket & Ultrasonic Washing Technology
- Ultrasonic power : 1500 W / 750 elf
- Frequency : 28 kHz
- Heating power : 1500 W
- Sink capacity : 40 Lt
- 0 - 90 ° C analogue temperature adjustment
- 0 - 30 minute analogue timer
STAINLESS STEEL HOSPITAL EQUIPMENT

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 the operating rooms
- Wide and half opened vertical drawer
- Adjustable 4 legs for floor balance

DIMENSIONS (WxLxH): 420x655x1560 mm
A.C.: 55.1047

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): 565x995x1825 mm
A.C.: 55.1093
STAINLESS STEEL HOSPITAL EQUIPMENT

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 for floor balance

DIMENSIONS (WxLxH) : 650x1650x1055 mm
A.C.: 55.1009

Plaster Preparation Table with Sink: 40845
- 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 for floor balance

DIMENSIONS (WxLxH) : 600x1600x845 mm
A.C.: 55.1003
Emergency Trolley: 74402 / 74403

- Produced by considering user needs in emergency and intensive care areas. The product is ideal for keeping all the equipment needed for immediate treatment
- 304 quality stainless steel main body, compact laminate drawers
- 5 drawers (74402) and 6 drawers (74403) models
- 6 drawers model has integrated plastic separators & baskets in drawers
- Adjustable defibrillator tray integrated to the upper table
- Integrated cylinder holder, IV stand, stainless steel waste bin, and CPR table
- Central lock system and 50 plastic locks

<table>
<thead>
<tr>
<th>MODELS</th>
<th>DIMENSIONS (WxLxH)</th>
<th>ARTICLE CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>74402 Five Drawers</td>
<td>910x645x1010 mm</td>
<td>55.1102</td>
</tr>
<tr>
<td>74403 Six Drawers</td>
<td>910x645x1010 mm</td>
<td>55.1236</td>
</tr>
</tbody>
</table>
**STAINLESS STEEL HOSPITAL EQUIPMENT**

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

**Universal Baskets & Trays**
- Modular and productive transportation & storage systems with adjustable dividers
- Universal size aidtrays in 400X600 mm dimensions
- 3 different heights compatible with trolley drawers 50 mm, 100 mm and 200 mm

**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
- Defibrillator tray integrated with frame and steerable
- Easily accessible 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
**STAINLESS STEEL HOSPITAL EQUIPMENT**

**Medicine Trolley: 74302 / 74303**

- Full stainless steel main frame and compact & laminated drawers
- Stainless steel waste bin
- Central locking system and 50 plastic locks
- 5 drawers (74302) and 6 drawers (74303) models
- 6 drawers model has integrated plastic separators & baskets in drawers

<table>
<thead>
<tr>
<th>MODELS</th>
<th>DIM. (WxLxH)</th>
<th>ARTICLE CODES</th>
</tr>
</thead>
<tbody>
<tr>
<td>74302 Five Drawers</td>
<td>910x645x1010 mm</td>
<td>55.1101</td>
</tr>
<tr>
<td>74303 Six Drawers</td>
<td>910x645x1010 mm</td>
<td>55.1237</td>
</tr>
</tbody>
</table>

**Dressing Trolley: 74202**

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

**DIMENSIONS (WxLxH)**: 910x645x1010 mm

**A.C.: 55.1099**
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 prevents mix of medicines and presents them in a certain order

Mobility

- 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

Medicine Box

- Transparent, integrated medicine boxes for easy reach and detection of medicine

<table>
<thead>
<tr>
<th>Explanation</th>
<th>Dimension (WxL)</th>
<th>Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 pcs x 4 containers</td>
<td>600x416 mm</td>
<td>56.1049</td>
</tr>
<tr>
<td>2 pcs x 5 containers</td>
<td>600x326 mm</td>
<td>56.1050</td>
</tr>
<tr>
<td>2 pcs x 6 containers</td>
<td>600x230 mm</td>
<td>56.1051</td>
</tr>
</tbody>
</table>