We are better together.
We are ready to serve with best equipment whenever you need.
STAINLESS STEEL
HOSPITAL EQUIPMENT
SCRUB SINK

80800

- Made of 304 quality stainless steel designed to be used by 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>
<Faucets>
- Touchless control lets the users keep their hand antisepsis in usage.
- Made from high quality and durable material.

<Base>
- Deep and inclined sink design prevents splashing and getting wet during usage.
SCRUB SINK

80650 \( \Downarrow \)

80665 \( \Downarrow \)

- 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

Technical Specifications

<table>
<thead>
<tr>
<th>Models</th>
<th>Dimensions (WxLxH)</th>
<th>Article Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>80660 Single, Photocell</td>
<td>700x800x700 mm</td>
<td>55.1065</td>
</tr>
<tr>
<td>80665 Single, Manual</td>
<td>700x800x700 mm</td>
<td>55.1066</td>
</tr>
<tr>
<td>80650 Double, Photocell</td>
<td>700x1500x700 mm</td>
<td>55.1063</td>
</tr>
<tr>
<td>80655 Double, Manual</td>
<td>700x1500x700 mm</td>
<td>55.1067</td>
</tr>
</tbody>
</table>
< 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 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

<table>
<thead>
<tr>
<th>Models</th>
<th>Dimensions (WxLxH)</th>
<th>Article Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>87000, Single</td>
<td>60x800x700 mm</td>
<td>55.1072</td>
</tr>
<tr>
<td>87005, Double</td>
<td>60x1600x700 mm</td>
<td>55.1075</td>
</tr>
</tbody>
</table>
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.: 55.1073

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

Dimensions (WxLxH) : 90x140x530 mm
A.C.: 55.1071

< 87030
- Dispenser for keeping disposable brushes
- Three channel body made of 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
- Sterilizable pump system
- Wall connection apparatus

A.C.: 55.1078

< 87050
- Foot pump controlled
- Wall connection apparatus

A.C.: 55.1076
• 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

< Single Sink 40895

Models | Dimensions (WxLxH) | Article Codes 
--- | --- | ---
40895, Single | 500x410x510 mm | 55.1006
STAINLESS STEEL HOSPITAL EQUIPMENT

< Equipment Cupboard With Drawer and Shelves: 40529

- 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
- Nine removable drawers that are resistant to heat and cleaning solutions have 20 kg carrying capacity. The height of the drawers can be adjusted and all are made of ABS plastic.
- The user can organize the small instruments easily thanks to the 24 different sections formed by separators
- 3 stainless steel shelves for equipment that cannot be placed in drawers
- 4 adjustable feet for floor balance

Dimensions (W x L x H): 470x1000x1800 mm
A.C.: 55.1161

Detailed Specifications

< Modular Design

- The modular design of the drawers offers the possibility of separating and organizing sterile and non-sterile equipment in a certain order.
- The drawers in different depths have high carrying capacity and they are resistant to heat and cleaning solutions.

< Integrated Solutions

- Functional solutions for storing needs with shelves integrated next to the drawers.
CABINETS

< 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
• Nine removable drawers that are resistant to heat and cleaning solutions have 20 kg carrying capacity. The height of the drawers can be adjusted and all are made of ABS plastic.
• The user can organize the 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) : 525x815x1820 mm
A.C.: 55.1162

< Instrument Trolley With Drawer and Doors: 40677

• Stainless steel production for operation theatres, intensive care 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
• Nine removable drawers that are resistant to heat and cleaning solutions have 20 kg carrying capacity. The height of the drawers can be adjusted and all are made of ABS plastic.
• The user can organize the 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) : 525x1440x1050 mm
A.C.: 55.1163
STAINLESS STEEL HOSPITAL EQUIPMENT

< Trolley For Medicine And Equipment With Shelves Without Lid: 74355

- Stainless steel production for operation theatres, intensive care 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
- Nine removable drawers that are resistant to heat and cleaning solutions have 20 kg carrying capacity. The height of the drawers can be adjusted and all are made of ABS plastic.
- Stainless steel waste bin and rail for accessories
- The user can organize the small instruments easily thanks to the 24 different sections formed by separators
- 4 castors, two of them with brake

Dimensions (WxLxH) : 650x900x1030 mm
A.C.: 55.1164

< 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) : 500x1000x1800 mm
A.C.: 55.1097
< 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.: 55.1045

< Operating Theatre Cabinet: 40530

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

Dimensions (WxLxH): 400x900x1800 mm

A.C.: 55.1043
STAINLESS STEEL HOSPITAL EQUIPMENT

< 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

Dimensions (WxLxH): 450x700x2200 mm
A.C.: 55.1046

< 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

Detailed Specifications
< 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>

< 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.: 55.1012
STAINLESS STEEL HOSPITAL EQUIPMENTS

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

Dimensions (WxLxH) : 750x540x920-1310 mm
A.C.: 55.1010

< Mayo Table Manuel: 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
  • Height adjustment can be controlled with the help of a hydraulic arm between 920-1310 mm

Dimensions (WxLxH) : 750x540x920-1310 mm
A.C.: 55.1011
< 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.: 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 corner, easy to clean and antibacterial press print
- One drawer and two shelves
- 4 castors, two of them with brake

<table>
<thead>
<tr>
<th>Models</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>
STAINLESS STEEL HOSPITAL EQUIPMENTS

< 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.: 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 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 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.: 55.1013

Detailed Specifications

< 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
STAINLESS STEEL HOSPITAL EQUIPMENTS

< 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

<table>
<thead>
<tr>
<th>Models</th>
<th>Dimensions (WxLxH)</th>
<th>Article Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>40835</td>
<td>600x1400x910 mm</td>
<td>55.1037</td>
</tr>
<tr>
<td>40836</td>
<td>600x1800x910 mm</td>
<td>55.1038</td>
</tr>
</tbody>
</table>

< 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
A.C.: 55.1039
**< 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)

<table>
<thead>
<tr>
<th>Models</th>
<th>Dimensions (WxLxH)</th>
<th>Article Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>40830</td>
<td>600x1000x910 mm</td>
<td>55.1034</td>
</tr>
<tr>
<td>40831</td>
<td>600x1400x910 mm</td>
<td>55.1035</td>
</tr>
<tr>
<td>40832</td>
<td>600x1400x775-925 mm</td>
<td>55.1036</td>
</tr>
</tbody>
</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) : 680x1200x1155 mm

A.C.: 55.1022
STAINLESS STEEL HOSPITAL EQUIPMENTS

< 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</td>
<td>55.1025</td>
</tr>
<tr>
<td>40555</td>
<td>55.1018</td>
</tr>
</tbody>
</table>

< 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>

< 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 step</td>
<td>350x600x180 mm</td>
<td>55.1030</td>
</tr>
<tr>
<td>40620, Single step</td>
<td>350x600x260 mm</td>
<td>55.1031</td>
</tr>
<tr>
<td>40630, Double step</td>
<td>600x650x400 mm</td>
<td>55.1032</td>
</tr>
</tbody>
</table>
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.: 55.1023

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.: 55.1028

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

<table>
<thead>
<tr>
<th>Models</th>
<th>Dimensions (WxLxH)</th>
<th>Article Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>40585, Single bag</td>
<td>500x550x1100 mm</td>
<td>55.1019</td>
</tr>
<tr>
<td>40590, Double bag</td>
<td>540x1130x970 mm</td>
<td>55.1020</td>
</tr>
</tbody>
</table>
STAINLESS STEEL HOSPITAL EQUIPMENTS

### 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
- Aluminium base with 5 castors increasing balance

A.C.: 55.1001
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.: 55.1047

Cap, Bonnet and Mask Cabinet: 40395

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

A.C.: 55.1093

Slipper Trolley: 40390
STAINLESS STEEL HOSPITAL EQUIPMENTS

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

<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

< Ultrasonic Specifications
• 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
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 sterilization roll holder and cutter
- Table frame is made of 304 quality stainless steel
- 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.

Dimensions (WxLxH): 700x1500x800-920 mm

A.C.: 55.1033

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.: 55.1009

< 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.: 55.1003
Emergency Trolley: 74402

- 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
- 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

Dimensions (WxLxH): 910x650x1000 mm
A.C.: 55.1102
< Mobility

- Ergonomic pushing arm is made of anodized aluminum and integrated with the device
- Anti-static 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
- 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

< 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 prevents mix of medicines and presents them in a certain order
- Silent, auto-closing, long lifetime drawer rail system
STAINLESS STEEL HOSPITAL EQUIPMENTS

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.: 55.1058

Dressing Trolley: 74200
- Full stainless steel main frame
- Stainless steel waste bin
- Two drawers, one row of transparent five-medicine boxes

Dimensions (WxLxH) mm : 910x650x1000 mm
A.C.: 55.1057
< 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
- Ergonomic pushing arm is made of anodized aluminum and integrated with the device
- 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 of medicines.
- Three sided polystyrene barrier (74200)

Detailed Specifications