

WARD EQUIPMENTS

Cardiac Table (Gear Handle)

ModelNo. : SSSL1107A

Technical Dimension

Size	820x450x840mm
Height Adjustable	840x1070mm
Wheels with Brake	50mm



Cardiac Table (Fixed)

ModelNo. : SSSLCT1108

Technical Dimension

- ◆ Overall Size : 800x400x680/930mm
- ◆ Frame work of rectangular CRC/mild steel tubes
- ◆ Mounted on 50mm noiseless swiveling casters
- ◆ Fixed with wooden laminated top
- ◆ Height adjustable by Bakelite knob
- ◆ Pretreated and epoxy powder coated

Mayo Trolley

ModelNo. : SSSL832

Technical Dimension

- ◆ Overall approx (LxWxH) : 1315x620 mm
- ◆ Tray height adjustment with SS handle: 910mm to 1215 mm
- ◆ SS Tray approx (LxW) 1065x610mm
- ◆ Framework made from MS and SS tubes
- ◆ Four heavy duty castors 125 mm dia, two with brake
- ◆ Pretreated and powder coated finish

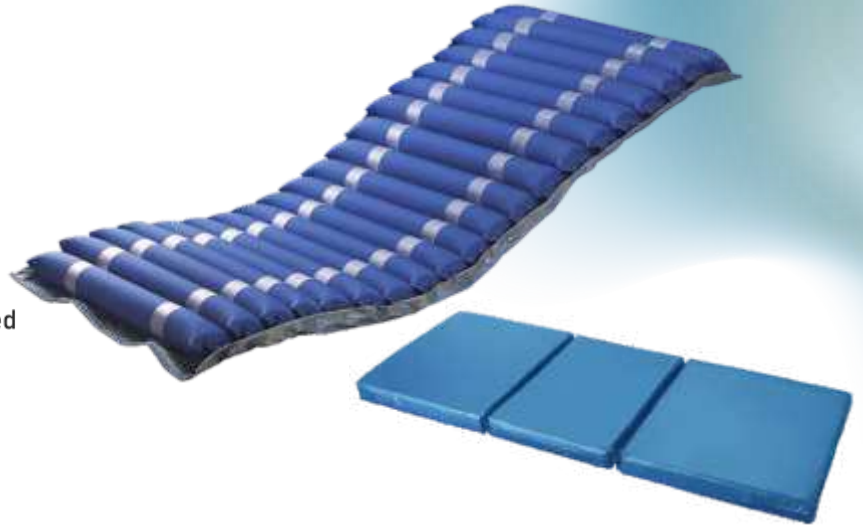


Mattress

ModelNo. : SSSL809J

Technical Dimension

- ◆ 10cms thick, 32/40 density foam mattress covered with rexine closed with zip at one end.
- ◆ Telescopic Rod add on ABS Head and Foot panel
- ◆ ABS Railing Railing



Bed Side Screen 4 Panels

ModelNo. : SSSL851A

Technical Dimension

- ◆ Overall Size : 1680H x 2450L mm
- ◆ M.S. Tubular frame work made of 19mm x 15G in four section
- ◆ Legs made up to 25mm x 18G mounted on 5 cm castor Hooks and spring along with curtains
- ◆ Each span is 610mm wide
- ◆ Finish : Pre-treated and Epoxy Powder Coated

Bed Side Screen 3 Panels

ModelNo. : SSSL851B

Technical Dimension

- ◆ Overall Size : 1680H x 2450L mm
- ◆ M.S. Tubular frame work made of 19mmx15G in three section
- ◆ Legs made up to 25mm x 18G mounted on 5 cm castor Hooks and spring along with curtains
- ◆ Each span is 610mm wide
- ◆ Finish : Pre-treated and Epoxy Powder Coated



Plastic Paddle Dustbin

ModelNo. : SSSL1113A

Technical Dimension

- ◆ Overall Size : L 28.6 x W 30.1 x H 72.4 cm
- ◆ Size : 60 Ltr.
- ◆ Material : PP/CP Injection Moulded



Biomedical waste Segregation Trolley

ModelNo. : SSSL958

Technical Dimension

- ◆ Waste segregation trolley with one, two
- ◆ Three and four compartment
- ◆ Trolley available in M.S. and S.S.
- ◆ Foot operated system for touch less opening off lid
- ◆ Bins can be interchanged as and when required



Solid Linen Trolley with Canvas Bag

ModelNo. : SSSL907B

Technical Dimension

- ◆ Frame work made up of CRC tube mounted on 10 cms castors
- ◆ Superior quality canvas bag
- ◆ Pre-treated and epoxy powder coated



Kick Bowl/Bucket

ModelNo. : SSSL851C

Technical Dimension

- ◆ Approx. S.S. Bowl of 350mm
- ◆ Frame work made up of M.S. tubes
- ◆ Mounted on 50mm
- ◆ Stainless Steel



Foot Step Single Step

ModelNo. : SSSL853A

Technical Dimension

Overall size (LxWxH) : 505x305x230 mm

Step made of CRCA Sheet with Aluminum Tread

Frame made up of 1x18G CRCA tube fitted with PVC

Foot Step Double Step

ModelNo. : SSSL853B

Technical Dimension

Overall approx. size	505x305mm
First / Second Step	Height (230mm) / (450mm)
Frame Made	CRCA tube with PVC Stumps



Wash Basin Stand (Double)

ModelNo. : SSSL1109B

Technical Dimension

- ◆ Five legs mounted on 5 cms dia castors
- ◆ One S.S. Basin approx. 35 cms
- ◆ Vertical M.S. tube made of 25mm x 18G
- ◆ Basin holder S.S. tube made of 16mmx18G
- ◆ M.S. Frame with Stainless Basin



Wash Basin Stand (Single)

ModelNo. : SSSL1109C

Technical Dimension

Five Legs base	5 cms
M.S. tube	25mm x 18G
Basin holder S.S. tube	16mm x 18G



Linen Trolley

ModelNo. : SSSL833A

Technical Dimension

- ◆ MS Tubular frame mounted on 200mm Dia castors.
- ◆ Can carry two Big Jumbo Cylinders
- ◆ Provided with Metallic Chain .
- ◆ Epoxy Powder Coated Finish



Trolley For Oxygen Cylinder

ModelNo. : SSSL833

Technical Dimension

- ◆ MS Tubular frame mounted on 125mm
- ◆ Dia castors in Front and 100mm castors Back.
- ◆ Can carry One Big Jumbo Cylinder.
- ◆ Provided with Metallic Chain
- ◆ Epoxy Powder Coated Finish/SS Finish



Office chair revolving

ModelNo. : SSHLOF182

Technical Dimension

- ◆ Overall Dimension 25x25x35.5 - 38.5
- ◆ Height Seat Dimension 17x19x18 - 21
- ◆ Backrest Dimension 0.5 x 17.5
- ◆ Cushion Thickness 2
- ◆ Armrest Height 7
- ◆ Material Mesh, PP arms

Surgeon Chair

ModelNo. : SSSL975

Technical Dimension

- ◆ Cushioned seat and back
- ◆ Pneumatic height adjustable
- ◆ Height Adjusted and swinging back rest
- ◆ Legs chrome plated base with foot ring
- ◆ Base fitted with 50mm dia castors



Office Chair Fixed

ModelNo. : SSSL182OC

Technical Dimension

- ◆ Nylon Netted Mesh Back
- ◆ Seat made up of Foaming Cushion
- ◆ Back frame made up of chrome coated metal
- ◆ Chair leg made up round metal
- ◆ Chrome Steel
- ◆ Back rest provides sufficient air circulation



Commode Chair

ModelNo. : SSSLCC182

Technical Dimension

Seat (WxH)	56x44cm
Chair height	89cm
Material	Thickened steel pipe, thickened imitation leather sponge cushion ABS armrest

Walking Aid

ModelNo. : SSSL784WA

Technical Dimension

Size (cm)	44x53cm (73/90cm)
Material	Aluminum alloy
Load weight	120 kg
Net weight	2.3 kg



Patient's Revolving Stool S.S. Top

ModelNo. : SSHLRSS863

Technical Dimension

- ◆ Four leg base fitted with PCV stumps
- ◆ Height adjustment by machine stumps from 18x27
- ◆ Rest ring support made up of M.S. tube
- ◆ S.S. top supported with M.S. sheet top
- ◆ Pre-treated and epoxy powder coated



Revolving Stool

ModelNo. : SSHLRS863

Technical Dimension

- ◆ Approx Size : 12x12x20 H
- ◆ Top made up of CRCA sheet double bent
- ◆ Legs made up of 25 mm x18G and horizontal support of 19 mm x 18G CRCA tube fitted with PVC stumps
- ◆ Pre-treated and epoxy powder coated

Patient's Stool

ModelNo. : SSHL845

Technical Dimension

- ◆ M.S. tubular four legs fitted with PVC stumps
- ◆ Foot ring supports
- ◆ S.S. top through screw
- ◆ Pretreated and epoxy powder coated



Crutch Stool

ModelNo. : SSSL458CS

Technical Dimension

Crutches height	81 - 91cm
Seat height	48 - 57cm
Seat size	21x24cm
Load weight	100kg



Dialysis Chair

ModelNo. : SSSL992

Technical Dimension

- ◆ Antibacterial MS Frame
- ◆ Quick Positioning possible due to hand control and 3 motors
- ◆ Raising and Lowering Legrest movement
- ◆ Detachable Leg support
- ◆ Chair on 4 wheels Diagonally Lockable
- ◆ Length 1710mm Width 610mm backrest angle 80 Degree
- ◆ Power Supply 230V AC

Dental Chair

ModelNo. : SSSL876

Technical Dimension

- ◆ LED Light head with SENSOR operating
- ◆ Glass spittoon/tumbler with auto water system
- ◆ Adjustable, up/down instrument tray with s.s.tray
- ◆ Micro-motor connection
- ◆ Attached Round Glass tray
- ◆ X-Ray viewer
- ◆ Nos Three-way syringe / Nos Air-roter connection



Neonatal Warming Incubator

ModelNo. : SSSL968NW

Technical Dimension

- ◆ Temperature Control Servo-controlled, microprocessor-based
- ◆ Temperature Range 25°C – 38°C (±0.1°C accuracy)
- ◆ Humidity Control Adjustable 40% – 80% RH
- ◆ Display LCD/LED digital display with real-time monitoring
- ◆ Air Circulation Quiet, uniform forced air circulation system
- ◆ Alarm System Audible & visual alarms for temperature, power failure, and sensor errors
- ◆ Access Ports Multiple hand ports, tubing holes, and utility access
- ◆ Material Transparent an-UV acrylic with powder-coated steel frame
- ◆ Power Supply 220V AC, 50/60Hz



Economy Electrically Operated Dental Chair Unit

ModelNo. : SSSL876EB

Technical Dimension

- ◆ Chair Motors 2 Imported CE-certified motors for Up/Down, Back/Front, and Zero positioning
- ◆ Control Operation Dual control: Feather-touch switches (tray) & joystick foot control
- ◆ Operating Light and light frame Imported dual-intensity LED light with switch on tray
- ◆ Instrument Tray steel (S.S.) insert Under-hanging large tray with removable stainless
- ◆ Water System Clean water supply bottle system with an retractable valve
- ◆ X-Ray Viewer Built-in imported X-ray film viewer with LED illumination
- ◆ 3-Way Syringe
- ◆ Air-Rotor Points 2 units (hot/cold water spray with air control)
- ◆ Micro-Motor Point 1 point with adjustable RPM control
- ◆ Suction System 2 quick coupling points for air turbine handpieces
- ◆ Assistant Arm Optional assistant side control and syringe
- ◆ Chair Upholstery 1 motorized medium suction & 1 air suction with filters
- ◆ Stool Pneumatic height-adjustable operator stool
- ◆ Chair Positioning High-density foam with antimicrobial leatherette cover
- ◆ -to-zero function Programmable memory positions & automatic return
- ◆ Utility Tray Side utility tray for instruments and consumables
- ◆ Waste Disposal Integrated waste glass holder
- ◆ Power Supply 220V ±10%, 50/60Hz
- ◆ Safety Emergency stop feature, overcurrent protection



Deluxe Electrically Operated Dental Chair With Mounted Unit

Model No. : SSSL876DE

Technical Dimension

- ◆ Chair Motors 2 imported CE-certified motors for Up/Down, Back/Forward, and Zero positioning
- ◆ Control Operation Feather-touch switch fitted in tray for easy operation
- ◆ Instrument Tray Adjustable stainless steel (S.S.) instrument tray
- ◆ Spiroon & Tumbler Ceramic spiroon and tumbler with programmable timer system
- ◆ X-Ray Viewer Integrated imported X-ray film viewer
- ◆ 3-Way Syringe 1 unit (hot/cold water spray with air control)
- ◆ Air-Rotor Point 1 quick coupling point for air turbine handpieces
- ◆ Micro-Motor Point 1 micro-motor connection point
- ◆ Suction System Pneumatic system with high and low suction capabilities
- ◆ Pneumatic Stool Pneumatic adjustable stool for operator comfort
- ◆ Waste Glass Holder Integrated waste glass holder for safe disposal of waste
- ◆ Upholstery Super form seat upholstery, high-density foam (upgrade from laminated seat)
- ◆ Weight Capacity Supports up to 200 kg (440 lbs) for a wide range of patient sizes
- ◆ Power Supply 220V ±10%, 50/60Hz
- ◆ Safety Features Overload protection, emergency stop button, and automatic positioning lock
- ◆ Mobility Lockable wheels for easy movement and stability



Portable dental chair

Model No. : SSSL876A

Technical Dimension

- ◆ Chair Frame Light weight, high-strength aluminum or steel frame for portability and durability
- ◆ Chair Adjustment Manual adjustment for height (350mm to 850mm) and backrest (0° to 85°)
- ◆ Weight Total weight approximately 25-40 kg, depending on design and materials used
- ◆ Upholstery High-density foam with anti-bacterial, waterproof, and easy-to-clean PVC leather
- ◆ Foldable Design Compact, foldable design for easy storage and transport
- ◆ Armrests Removable and foldable armrests for easy access and patient comfort
- ◆ Headrest Adjustable, removable headrest with padded support for enhanced comfort
- ◆ Suction System Built-in portable suction system with separate tank and filter
- ◆ Footrest Adjustable, non-slip footrest for added patient comfort



Bronchoscope Endoscope Cabinet

ModelNo. : SSSL833BE

Technical Dimension

Dimension : 470x700x2200 mm

Five-piece rail system for easy endoscope hanging

Stainless Steel 304

Inner tray for water collecting

Lock able glass door



Instrument and Medicine Cabinet

Model No. : SSSL833MC

Technical Dimension

Dimension : 415x900x1800 mm

4 Adjustable legs for floor balance

Stainless Steel 304

Operating Theatre Cabinet

ModelNo. : SSSL858OT

Technical Dimension

Dimension : 465x900x1800 mm

Stainless steel production for operating and intervention rooms

Lock able glass doors

4 stainless steel drawers that are easy to open and close



Bowl Stands, Single-Double

ModelNo. : SSSL1205B

Technical Dimension

- ◆ Made of M.S. Tube
- ◆ Single and double bowl designs available
- ◆ Available with lower shelf
- ◆ Open frame design allows accessibility form any side
- ◆ Swivel castors
- ◆ 4 pc 75 mm castor two with brake and two electrically conductive



Baby Washing Table

ModelNo. : SSSL1300BT

Technical Dimension

Dimension	: 650x1650x1055 mm
Quality	: 304 Stainless steel
Sink Dimension	: 500x600x300 mm
Cabinet	with double doors and three drawers

Scrub Sink

ModelNo. : SSSL1400SS

Technical Dimension

Single	675 x 800 x 1250 mm
Double	675 x 1600 x 1250 mm
Triple	675 x 2200 x 1250 mm
Quality	Stainless Steel 304



Ultrasonic Cleaning Unit

ModelNo. : SSHL1205UC

- ◆ Made of 304 Stainless steel
- ◆ One or two washing sinks depending on user requirements
- ◆ Ultrasonic washing section
- ◆ 3 Cabinets with double doors each
- ◆ Faucets with hot & cold water connection for each sink
- ◆ Air/ Water gun with 8 different features



Technical Dimension

Sink Single : 600x1800x900 mm

Double Single : 600x2700x900 mm



Bonnet and Mast Cabinet

ModelNo. : SSHL130BMC

Technical Dimension

Dimension (LxWxH) 420x655x1560 mm

Six separate division with barrier presents cap, bonnet and masks which are mandatory at the entrance of the operating rooms

Wide and half opened vertical drawer

4 Legs for floor balance

Plaster Preparation with Table Sink

Model No. : SSHL1400PS

Technical Dimension

Dimension (LxWxH) 600x1600x845 mm

304 Stainless Steel

One photocell/manually controlled two separate
Baby washing sink (LxWxH) 500x600x300mm

4 Legs for floor balance



Infant Warmer

ModelNo. : SSSL966

Technical Dimension

- ◆ Material : Mild Steel
- ◆ Height : 3-5 ft
- ◆ Temp Range Deg Celsius : 30c to 40c
- ◆ Heating element : Ceramic heater 650 watts
- ◆ Power consumption : 800W max.
- ◆ Mattress density Approx. : 21-25 kg/m³
- ◆ Mattress Size : 462 x 640 x 25.4 mm
- ◆ Operating Voltage : 220-240 VAC
- ◆ Mounted on : 4 swivel castors -2 castors with brake.



Phototherapy Unit Single Surface

ModelNo. : SSSL967

Technical Dimension

Front : 18"(L)x 8.5"(w) x3"(H)
Height (adjustable) Min : 1230 mm Max : 1600mm
Length : 800mm, Width : 720mm
LED 9-12 hi power
Light source lifetime minimum 25,000hrs
Input voltage 100-240 V, 50-60Hz

Phototherapy Unit With Baby Bassinet Double Surface

Technical Dimension

Model No. : SSSL968

- Antistatic castors, 2 with brakes
- Single head, surface size approx. 0.5m x 0.33m
- White light-2, Blue light-4 compact Fluorescent Tubes (CFL) approx. 20W
- High irradiance at Skin level up to 30uw/cm²/nm at 30cm
- Wavelength - 420 to 500nm, with the highest intensity at 470nm
- Dual digital cumulative hour timer for tubes usage and patient exposure
- Power requirement - 230V/50Hz / Power consumption - 100W

