Manufacturer of:
Hospital Furniture, O.T.
& Medical Equipments
HOSPICARE SOLUTION LLP is one of the largest manufacturer of Hospital Furniture and O.T. Equipment in the country. By virtue of strong brand equity the brand HOSPICARE has established National presence.

We have successfully established ourselves as a distinguished organization because of our premium quality products, timely services and cost-effectiveness. Our products are supplied to Government/Private Hospitals, Corporate Hospitals, Medical Colleges and Medical Institutes.

The attributes behind our success are state-of-the-art production facilities, quality management system, extensive R&D and customer oriented approach. Furthermore, we are dynamic enough to meet the ever changing requirements of global markets.
Model No. HS - 101
ELECTRIC ICU BED MULTIFUNCTION

SPECIFICATION:

- Frame work made of rectangular M.S Tube
- MS Mattress platform in four sections
- Back Rest, Knee Rest, TB/RTB and Hi-Lo Positions obtained by electric actuator operator by hand remote system.
- ABS molded head and foot bows
- ABS track away safety side railing
- Telescopic IV rod with two locations
- Bed Mounted on 125mm dia castor, two with brakes
- Nurse control panel.
- CPR system
- Overall Size: 210L X 90W X 50-70 H Cms
- Finish: Epoxy Powder Coated

Optional:

- Bed top also available in metal sheet
- Central locking system also available
- Chair Position in bed Also available

www.hospicaresolution.com
**Model No. HS - 102**
**ELECTRIC ICU BED (ABS PANELS & RAILING)**

**Specification:**
- Frame Work: Made of rectangular M.S. Tube
- MS mattress platform in four sections
- Back Rest, knee rest and hi-lo positions obtained by electric actuator operator by hand remote system
- ABS molded head and foot bows
- ABS Track away safety side railing
- Bed mounted on 125mm Dia caster with two braking wheels
- Telescopic IV rod with two locations
- Overall size: 210 L * 90 W * 50-70 H Cms
- Finish: Epoxy Powder Coated

**Optional:**
- Central Locking System also available
- Nurse control panel
- CPR System

---

**Model No. HS - 103**
**ELECTRIC ICU BED (ABS PANELS)**

- **Specification:**
  - Frame Work: Made of rectangular M.S. Tube perforated CRC sheet top in four sections.
  - MS mattress platform in four sections
  - Back Rest, knee rest and hi-lo positions obtained by electric actuator operator by hand remote system.
  - ABS molded head and foot bows
  - Aluminum collapsible safety side railings.
  - Bed mounted on 125mm Dia caster with two brakes
  - Telescopic IV rod with two locations
  - Overall size: 210 L * 90 W * 60-80 H Cms
  - Provided with 100mm. mattress in 40 density.
  - Finish: Epoxy Powder Coated

www.hospicaresolution.com
**Model No. HS - 104**  
ICU BED HI-LO HYDRAULIC

**Specification:**
- Frame Work: Made of rectangular M.S. Tube
- Four sections top made of perforated MS Sheet
- Back Rest, knee rest and TBI RTB positions manoeuvred by separate screw from foot end
- ABS molded head and foot panels
- High adjustment with hydraulic foot pump
- Collapsible aluminum safety side railing
- Bed mounted on 150mm Dia caster with two brakes
- SS IV rod with 4 locations
- Overall size: 2150L * 1050 W * 460-750 H Cms
- Finish: Epoxy Powder Coated

---

**Model No. HS - 105**  
MECHANICAL ICU BED (ABS PANEL)

**Specification:**
- Frame Work: Made of rectangular M.S. Tube four sections top made of perforated MS Sheet.
- Back Rest, knee rest and TBI RTB and hi-lo position manoeuvred by separate.
- ABS molded head and foot bows
- Collapsible safety side railing
- Bed mounted on 125mm Dia caster with two brakes
- Telescopic IV rod with 4 locations
- Overall size: 2100L * 900 W * 600-800 H mm
- Finish: Epoxy Powder Coated

www.hospicareresolution.com
Model No. HS - 106
MECHANICAL ICU BED

Specification:
- Frame Work: Made of rectangular M.S. Tube four sections top made of perforated MS Sheet
- Backrest, knee rest and TB/RTB and hi-lo positions manoeuvred by separate screw.
- SS head and foot bows.
- Collapsible railing (Aluminium or Iron or SS)
- Bed mounted on 125mm Dia castor with two brakes
- Telescopic IV rod with 4 locations
- Overall size: 2100L * 900 W * 60 800 H mm
- Finish: Epoxy Powder Coated

Model No. HS - 107
ELECTRIC FOWLER BED

Specification:
- Frame Work: made of rectangular M.S. tubes.
- Overall approx size: 2030 mm x 900 mm x 600mm.
- Perforated CRCA sheet top in four sections.
- Backrest & Knee rest positions obtained by electric actuator operator by hand remote system.
- Telescopic IV Rod with Four Locations.
- Bed mounted on 100 mm deluxe castors, two with brakes.
- ABS moulded head and foot bows.
- ABS moulded safety side railings or collapsible railing.
- Pre Treated & Epoxy Powder Coated Finish.

www.hospicaresolution.com
**Model No. HS - 108**
**Fowler Bed Deluxe (ABS Panel)**

**Specification:**
- Hospital Fowler Beds made of high quality materials, components and accessories.
- Hospital Fowler Beds has four section sheet metal top.
- Hospital Fowler Beds with adjustable back section and knee-rest.
- Manually operated crank system for various positions.
- High quality castors.
- Standard dimension: bed frame 2030mm L x 900 mm W x 600mm H (approx).
- Pre-treated and powder coated.

---

**Model No. HS - 109**
**FOWLER BED (DELUXE)**

**Specification:**
- Fowler Bed made of high quality materials, components and accessories.
- Four section sheet metal top.
- Fowler Bed with adjustable back section and knee-rest.
- Manually operated crank system for various positions.
- Standard: SS panels, sheet metal platform.
- High quality castors.
- Standard dimension: bed frame 2030mm L x 900 mm W x 600mm H (approx).
- Pre-treated and powder coated Fowler Bed.

---

**Model No. HS - 110**
**FOWLER BED**

**Specification:**
- Fowler Bed made of high quality materials, components and accessories.
- Four section sheet metal top.
- Fowler Bed with adjustable back section and knee-rest.
- Manually operated crank system for various positions.
- Standard: P/C Frame, sheet metal platform.
- High quality castors.
- Standard dimension: bed frame 2030mm L x 900 mm W x 600mm H (approx).
- Pre-treated and powder coated Fowler Bed.

www.hospicaresolution.com
Hospital Beds

Model No. HS - 111
SEMI-FOWLER BED (DLX)

Specification:
- Size: 206 L x 91 W x 61 H Cms.
- Frame Work of specially designed CRC Rectangular heavy Tubes.
- Two section top of uniformly perforated CRC Sheets.
- Backrest maneuvered by screw, at Legend., S.S. Bowls of unequal height fitted with Laminated Panel.
- Two Location Saline Hole.
- Pretreated an Epoxy Powder Coated.

Model No. HS - 112
SEMI FOWLER BED (ABS PANEL)

Specification:
- Frame work made of Rectangular M.S. Tube.
- 2 Section Top made of Perforated M.S. Sheet.
- Back rest position manoeuvred by Separate screw from foot end.
- ABS Moulded Head & Foot Panels.
- Four Location for I.V Rod.
- Overall Size : 208L x 90W x 60 H cms.
- Finish: Epoxy Powder Coated.
- Also Available Electrically Operated.

Model No. HS - 113
SEMI-FLOWER BED (STD)

Specification:
- Size: 203 L x 90 W x 80 H Cm.
- Mainframe of rectangular Pipe
- Two Section top of CRCA sheet
- Backrest section maneuvered by crank mechanism from the foot end.
- Tubular head and foot bows of unequal height mounted on rubber stunt.
- Provision for saline location .
- Pre treated & powder coated .

www.hospicaresolution.com
Hospital Bed Accessories

Model No. HS - 120
PATIENT CASE SHEET HOLDER

Specification:
- Made of Aluminium tubes.
- Packing: 1 pair 0.022 CBM.
- N.W.: 6.4 KGS.
- G.W.: 7.0 KGS.
- Finish: Epoxy Powder Coated.

Model No. HS - 121
MOSQUITO NET POLES

Specification:
- Four vertical M.S. tubes of 18 mm, two longitudinal & two transverse tubes of 15.8mm, knocked down condition, Pre treated and epoxy powder coated.

Model No. HS - 123
ABS TUCK AWAY RAILING 2PCS

Model No. HS - 124
IV ROD FOR HOSPITAL BED

Model No. HS - 125
ABS TUCK AWAY RAILING IN 4 PCS

www.hospicaresolution.com
Attendant Beds

**Model No. HS - 126**
**HOSPITAL BED PLAIN (STD)**

**Specification:**
- Frame Work made of Rectangular square M.S. Tube.
- Top made of Perforated CRCA MS Sheet.
- Tubular Head & Foot Bows of Unequal Height.
- Four Location for L.V. Rod.
- Overall Size: 208 x 90 W x 60 H. cms.
- Finish: Epoxy Powder Coated.

---

**Model No. HS - 127**
**ATTENDANT BED**

**Specification:**
- Overall Size: 180 L x 60 W x 48 H cms.
- Frame work made of rectangular/square MS Tube.
- 5 cm Foam Padded Top Covered with rexine.
- Finish: Epoxy Powder Coated.

---

**Model No. HS - 128**
**PEDIATRIC BED**

**Specification:**
- Overall Approx. Dimension: 140 cm L x 76 cm W x 60 cm H.
- Frame work made of CRCA rectangular tubes.
- Top made of CRCA perforated Sheet.
- Full length drop side rails on both sides.
- Finish: Epoxy Powder Coated.

www.hospicareresolution.com
Model No. HS - 129
Attendant Couch Cum Chair (With Arm Rest)

Specification:
- Overall size:
- Chair position: 770 x 680 x 1125 mm
- Bed position: 2050 x 680 x 550 mm
- Mild steel tubular frame work mounted
- Easily convertible to chair
- Casters to facilitate couch position
- High quality durable mattress in three sections
- Compact construction to save space
- High quality foam mattress

Model No. HS - 130
CHOLERA BED

Specification:
- Cholera Bed Frame Work Constructed With Heavy Duty Ms Steel Tube.
- Deck of Cholera bed Made with PYC backing with provision of hole in the middle of the Deck.
- Carrying Capacity 160kg.
- Fast and Easy Assembly.
- Provided With Sanitary Bucket.
- Provision of iv rod.
- Pre-Treated and Epoxy Powder Coated Finishing.

www.hospicareresolution.com
**Model No. HS - 131**

**ELECTRIC EXAMINATION TABLE DELUXE**

**Specification:**
- Electrically controlled, multi function, variable height couch has been designed to meet the ever growing needs of the busy practice. This new design has evolved from extensive user group feedback.
- **Size:** Width: 600 mm, Length: 1830 mm, Height 560-1000 mm
- **Features:**
  - Variable height
  - Electric hand set control
  - Adjustable back rest section through ratchet system
  - Swivel castors two with brakes, for ease of manoeuvrability and safety
  - Comfortable Upholster waterproof foam surface
  - Paper roll holder on foot end
  - Fibber covered base
- **Optional Accessories:**
  - Safety side railing

---

**Model No. HS - 132**

**ELECTRIC EXAMINATION TABLE 3 SECTION**

**Specification:**
- Height adjustment by electromotive drive.
- The electric motor is controlled by 1 foot switch (possible option: Hand switch).
- Head part step less up (+500) and downwards (-450) adjustable by gas spring.
- Length head part: 450 mm.
- Middle part Fixed Length: 1290 mm.
- Foot part step less adjustable from downwards vertical position (-900) to upwards position (+280) by gas spring.
- Length foot part: 450 mm.
- Upholstery base: Laminated wood.
- **Size:** Width: 600 mm - Length 1830 mm - Height 560-1000 mm

---

www.hospicaresolution.com
Examination Table

Model No. HS - 133
ELECTRIC EXAMINATION TABLE 2 SECTION

Specification:
- Height adjustment from 560-1000mm
- Scissor action provides vertical lift
- Mains powered electric actuator (240 volt electrical supply)
- Hand switch operation
- Head section electrically adjust from 0-70 deg.
- Support the roll of paper mounted foot end
- 125 mm swivel castors with brake
- 190 kg load maximum
- Size: Width: 600 mm - Length 1830 mm - Height 560-1000 mm

Model No. HS - 134
ELECTRIC EXAMINATION TABLE

Specification:
- Height adjustment from 560-1000mm
- Scissor action provides vertical lift
- Mains powered electric actuator (240 volt electrical supply)
- Hand of foot switch operation
- 125 mm swivel braking castors
- Maximum load 180 kg
- Additional accessories:
  - Paper roll holder fitted to foot end
- Size: Width: 600 mm - Length 1830 mm - Height 560-1000 mm

Model No. HS - 135
Hydraulic Examination Table Deluxe

Specification:
- Back rest position can be adjusted by a crank
- Hi-low position can be adjusted by a high quality hydraulic jack
- S.S. swing away safety side railing.
- 150mm diameter castors, with directional position locks
- Capability of attaching IV stand
- Finishing treatment: pre-treated powder coating
- Bumpers at four corners
- Paper holder roller mount on head side
- Polyurethane rebound foam mattress with water proof cover
- Dimensions:
  - Overall: 1900mm L x 830mm W
  - Mattress platform: 183mm L x 720mm W
  - Hi-Low: 590mm - 1020mm
  - Back rest angle: 750
  - Bed weight: 70kg
  - Safe working load: 180kg
  - Castors: 200mm Dim

www.hospicaresolution.com
Examination Table

Model No. HS - 136
ELECTRIC GYNE EXAMINATION TABLE

Specification:
- Overall Size L 1830mm x W 870mm x Ht. 520-1010mm
- Two Section Upholster cushion top
- Head low/up position manually with the help of ratchet
- Sliding foot end
- Adjustable Height position through hand remote as per convenience
- "U" notch with drainage tray
- 100mm goods quality castors, two with brakes
- Lithotomy padded cushion ends for leg support
- Epoxy powder coated base

www.hospicaresolution.com
Model No. HS - 137
ELECTRIC GYNE EXAMINATION TABLE

Specification:
- Overall Size: 1880L x 900W x 800-800H mm.
- Tubular Frame work mounted on 125 mm dia castor two with brakes.
- Three Section top made of MS pipe with fixed Cushioned mattress.
- Trendlenburg / Reverse Trendlenburg Positions, Back section adjustment through manually.
- Height adjustment through Hydraulic Pump.
- Leg end section can slide under the main section.
- Provided with a pair of upholstery lithotomy position.
- SS telescopic IV Rod
- Detachable SS Tray.
- Optional:
- 5 years guarantee replacement of Hydraulic pump
Delivery Beds

**Model No. HS - 138**
**ELECTRIC DELIVERY BED**

Specification:
- Overall Size: 1880L x 900W x 800-800H mm.
- Tubular Frame work mounted on 125 mm dia castor two with brakes.
- Three Section top made of MS pipe with fixed Cushioned mattress.
- Height Adjustment, Back section & Trendlenburg / Reverse Trendlenburg Positions adjustment through electric actuator system.
- Leg and section can slide under the main section.
- Provided with a pair of upholstery lithotomic position.
- SS telescopic IV Rod.
- Detachable SS Tray.

**Model No. HS - 139**
**LABOUR TABLE HYDRAULIC PUMP OPERATED**

Specification:
- Approx. Dimensions: 72"lx27"W x 24"-32"H
- Tubular frame work mounted on swiveling castors.
- Stainless steel top in three sections.
- Trendelenburg positions adjustable by pneumatic gas spring system.
- Hydraulically height adjustable by foot from side
- Backrest section adjustable on ratchet.
- Leg end section can slide under the main section
- A pair of knee crutches with height adjustable.
- Finish: Pre treated & Epoxy powder coated.

**Model No. HS - 140**
**OBSTETRIC LABOUR TABLE TELESCOPIC (FIXED HEIGHT)**

Specification:
- Overall Approx. max. Size: 72" x 27" x 30"
- Frame work made of MS Tube.
- Legs fitted with PVC Stumps.
- 3 Section Top made of S.S. Sheet.
- Back rest section adjustable on ratchet.
- Leg end section can slide under the main section.
- The entire table top gives trendelenburg positions by gas entire system.
- Removable safety side railing are provided on 3 sides of the table.
- Height adjustable a pair of foam padded knee crutches.
- Patient bearing down hand grips made of S.S. Tubes.
- Supplied with waste collecting S.S. Bowl on S.S. bracket and one S.S. I.V. Red.
- Finish: Pre treated and Epoxy Powder Coated.
- Also available in S.S. Frame work and S.S. Top.

[www.hospicaresolution.com](http://www.hospicaresolution.com)
Delivery Beds

Model No. HS - 141
OBESSTRIC DELIVERY TABLE (3SECTION)

Specification:
- Approx. Dimensions: 72" x 24" x 30" W
- Rectangular & Square tube frame work mounted on PVC stumps.
- Three sections cushioned top.
- Backrest, seat, leg section adjustable by hand lever.
- Complete with SS bowls.
- Height adjustable a pair of knee crutches.
- Pre treated & Epoxy Powder Coated.

Model No. HS - 142
DELIVERY BED (TELESCOPIC)

Specification:
- Bed Labour and Delivery. Made in 2 sections, body section with legs mounted on rubber tips, leg section on swivel castors with brakes.
- 72" x 27" W x 30" H

Model No. HS - 143
OBSTERIC DELIVERY BED IN 2PART (2SECTION TOP)

Specification:
- Approx. Dimensions: 72" x 27" W x 30" H.
- Tubular frame work made in two section.
- Body section with legs mounted on PVC stumps.
- Leg section on swivel castors with brakes.
- Two section cushioned top.
- Height adjustable a pair of knee crutches.
- Pre treated & Epoxy powder coated.

www.hospicaresolution.com
Model No. HS - 144
GYNAECOLOGICAL EXAMINATION TABLE 3 SECTION

Specification:
- Table, Gynecological, 3 sections, adjustable backrest and leg section with mechanism to varying positions, capable of tilting for obstetric and gynecological use.
- 72”L x 24”W x 30” H

Model No. HS - 145
GYNAE EXAMINATION TABLE INTO

Specification:
- Overall Approx. Size : 1830 mm L x 600 mm W x 760 mm H.
- Frame work made of MS CRC tubes.
- Two section cushioned top.
- Complete with the pair of S.S. lithotomy rod made of 12 mm S.S. Rod.
- Back rest adjustable by hand lever.
- Epoxy powder coated finish.

Model No. HS - 146
EXAMINATION TABLE 2 SECTION

Specification:
- 183 L x 60 W x 81 H cms.
- Frame work of CRC tubes.
- Legs fitted with PVC stumps.
- 5 cms foam cushioned top covered with rexine.
- Pre-treated and Epoxy Powder Coated.
**Examination Table**

**Model No. HS - 147**

**Examination Couch with Cabinets and Drawers**

**Specification:**
- Upholstered top upper section with three drawers. Adjustable upholstered back rest.
- Lower section with lockable slide door cabinet. Swinging tray for B.P. Apparatus.
- Chemically pre-treated and Epoxy powder coated / oven baked enameled backrest.
- Size: 1890 x 510 x 820 (L x H x W mm).
- Platform Size: 450 x 510 (L x W mm).

**Model No. HS - 148**

**Examination Couch**

**Specification:**
- Overall Approx. Size: 180L x 60 W x 80 H cms.
- Frame work of CRC tubes.
- 5 cms foam cushioned top covered with rexine.
- 1Pc. cabinet with drawer.
- Legs fitted with PVC stumps.
- Finish: Pre-treated and epoxy powder coated.
- Optional
- Single foot step in powder coated / S.S.

**Model No. HS - 149**

**Examination Couch with Gyane Cut**

**Specification:**
- Overall Approx. Size: 183L x 50 W x 82 H cms.
- Top frame work of CRC tubes covered with 5 cms foam cushioned and rexine.
- 3Pc. cabinet with 1 drawer.
- Legs fitted with PVC stumps.
- Finish: Pre-treated and epoxy powder coated.
- Optional
- Single foot step in powder coated
- Utility trolley in powder coated with S.S. tray.

[www.hospicaresolution.com](http://www.hospicaresolution.com)
**Patient Transfer Trolleys**

**Model No. HS - 150**
**EMERGENCY & RECOVERY TROLLEY (HYDRAULIC)**

**Specification:**
- Approx. Size: 210L x 65 W x 65-95 H cms.
- Safety side railing, I.V. Rod, Storage tray & Cylinder cage.
- Removable X-Ray translucent top with tray for holding X-ray Cassettes.
- Adjustable Height by hydraulic pump through foot pedal.
- Trendelenburg / Rev. Trendelenburg by gas spring 15 cms dia castors.
- Corner buffers.
- Pre-treated & Epoxy Powder Coated.

---

**Model No. HS - 151**
**PATIENT SHOWER TROLLEY HYDRAULIC**

**Specification:**
- Hydraulically height adjustable allowing a smooth transition for patients and less strenuous activity for carers.
- Able to achieve both trendelenburg and anti-trendelenburg positions at the with help of pneumatic pumps.
- Comes with an tilting position from one side with the help of pneumatic pump.
- Safety rails with an easy mechanism for lowering and raising.
- Flexible drain hose to allow water to run straight into drainage system.
- Vinyl mattress and pillow in grey
- Braked castors.
- Dimensions available: Length 2100 mm, Width 600mm, Height 600mm to 800mm.
- Safe working limit: 200 kg.
- Pre-treated & Epoxy coated

www.hospicaresolution.com
**Model No. HS - 152**

**AMBULANCE STRETCHER**

**Specification:**
- Light weight, strong structure, lovely design, good arts and crafts, easy antisepsis, small size convenient to use.
- Utilizes high precision mechanical transmission.
- Can be used automatically folded through the left and right hand control handle.
- Made of high quality aluminium alloy tubes.
- **Dimensions:**
  - A: High position: 1,900 x 560 x 900mm
  - B: Low position: 1,900 x 560 x 280mm
- Product weight: 40 kg
- Diameter of the Castors: 125 mm
- Applicable for various kind of hospital, emergency centers, ambulances and battle fields.

---

**Model No. HS - 153**

**PATIENT STRETCHER TROLLEY**

**Specification:**
- Approx. size: 195L x 65W x 68-90H cms.
- Frame work made of MS Tubes.
- Safety side railing I.V. rod.
- Backrest Adjustable.
- 15 cms dia castors.
- Pre-treated & Epoxy Powder Coated.
- Also available in complete S.S.

---

**Model No. HS - 154**

**STRETCHER TROLLEY**

**Specification:**
- Overall Approx. Size: 213 L x 56 W x 81 H cms.
- Frame work made of 1.25" 16 G vertical and 1" x 18 G horizontal CRC tube.
- Trolley mounted on 15 cm dia castors 2 with brake.
- Removable stretcher top made of MS Sheet.
- Pushing handle at both end of the stretcher top.
- Finish: Pre treated and Epoxy Powder Coated.
- Also available in complete S.S.

---

[www.hospicaresolution.com](http://www.hospicaresolution.com)
**Stretcher & Wheel Chair**

**Model No. HS - 155**
**FOLDING STRETCHER 2 FOLD**

*Specification:*
- Unfolded Size: 221 L x 53 W x 15 H cms.
- Folded Size: 110 L x 18 W x 11 H cms.
- Net Wt.: 5 kg.
- Gross Wt.: 6 kg.
- Load Bearing Capacity: 159 kg.
- Also available in Aluminium.

**Model No. HS - 156**
**MODEL SCOOPE STRETCHER (TELESCOPIC/IMMOBILE)**

*Specification:*
- A portable first aid stretcher, is commonly used for transporting bone fractured and seriously injured patients. A clutch zip design at the middle of the model, the stretcher can be divided into left and right parts. Both part can be drawn out when you need to put the patient on the operating table or the hospital bed quickly without moving the patient. The stretcher length can be directly transferred into the ambulance. The stretcher can fold or be separated into two parts, easy to carry or store.

<table>
<thead>
<tr>
<th>Product size (LxWxh)</th>
<th>Gross Weight</th>
<th>The bearing pressure</th>
<th>Dimension of the packing</th>
</tr>
</thead>
<tbody>
<tr>
<td>168 x 43 x 7 cm (min)</td>
<td>11 kg</td>
<td>&lt; 159 kg</td>
<td>127 x 45 x 10 cm</td>
</tr>
<tr>
<td>224 x 45 x 10 cm (max)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Model No. HS - 157**
**SPINE BOARD**

*Specification:*
- Spine Board is mainly used for immobiling and safely transferring serious patients during rescuing. It’s a first-aid transport equipments for medical department. It also could be equipped on ambulances. Besides, it can go into X-ray directly and float on water. This model is made of high strength engineer plastics. It can be enduring used, and has the advantage of antiaging, weight loading and easy stacking specialties.

**Model No. HS - 158**
**WHEEL CHAIR FOLDING**

*Specification:*
- 16” Seat with Fixed Armrest Front with 4” Solid Castors & Rear 26” Solid Wheels with brakes.
- Size 39.5” L x 28” W x 34.5” H.

**Model No. HS - 159**
**WHEEL CHAIR NON-FOLDING**

*Specification:*
- 17” cushioned seat & back fixed armrests front with 5” solid castors & rear 26” solid.
- Size 41” x 28” x 33” (L x W x H).

[www.hospicaresolution.com](http://www.hospicaresolution.com)
Blood Donor Chair

Model No. HS - 160
ELECTRIC BLOOD DONOR COUCH

Specification:
- Motorized Donor Chairs suitable to use for blood banks, infusion, treatment centers, and hospital, clinics, and apheresis, plasma centers and other similar discipline.
- Remote switch for easy repositioning
- Hard wood frame construction
- It has solid surface seat to ensure easy & hygienic premium rated foam, cushion and spring component for donor comfort.
- With the help of electric power, we can fully adjust the donor position in between head low-feet high to head high-feet lower position and arm rest (left and right) swing out for easy seating as well as up & down of chair such position minimization of donor.
- High quality contract grade vinyl upholstery
- All exposed metal parts are chrome plate for easy cleaning & durability

Technical Details
- Seat Height : 64 cm
- Head Height Max : 114 cm
- Foot Height Max : 99 cm
- Chair Length : 152 cm
- Chair Width (W/Armrest Sections) : 92 cm
- Load Bearing Capacity : 150 kg
- Net Weight : 52 kg
- Gross Weight : 92 kg
- Packing Dimensions : 168 x 76 x 92 cm

www.hospicaresolution.com
Blood Donor Chair

Model No. HS - 161
BLOOD DONOR CHAIR, 3 SECTION

Specification:
- Overall Size 150L x 50W x 46H cms
- Framework made of Stainless Steel
- Back rest & leg rest section adjustable on Ratchet/Lever
- Legs fitted with PVC Stumps
- 5 cms foam cushioned top covered with rexine
- Head section & leg section move simultaneously.
- Adjustable Arm Rest

Model No. HS - 162
BLOOD DONOR CHAIR

Specification:
- Blood sampling chair with fixed height, Height – 670 mm
- Comfortable upholstery with good density, width 550
- Steel quality, epoxy paint
- Adjusting back rest via 1 gas jack
- Adjusting leg rest via a self-locking mechanism system
- Equipped with 2 blood test splints, every position adjustable by serrated blocks system
- Load capacity: Dynamic 130kg

Model No. HS - 163
BLOOD DONOR CHAIR

Specification:
- Blood sampling chair with fixed height, Height – 670 mm
- Comfortable upholstery with good density, width 550
- Steel quality, epoxy paint
- Adjusting back rest via 1 gas jack
- Adjusting leg rest via a self-locking mechanism system
- Equipped with 2 blood test splints, every position adjustable by serrated blocks system
- Load capacity: Dynamic 130kg

Model No. HS - 164
BLOOD COLLECTION CHAIR

Specification:
- The frame is made of flat oval steel tubing
- The padded seat, back and armrests provide the patient with comfortable seating.
- The seat height is 500 mm.
- The & stance between the wedge-shaped padded armrests 500 mm
- Maximum weight load 150 kg

www.hospicaresolution.com
Model No. HS - 165
BED SIDE LOCKER (DELUXE)

Specification:
- Hospital bedside lockers made of high quality sheet metal.
- Die press Stainless steel top.
- Hospital bedside lockers provided with two storage cabinet and single draw under the top and space for keeping utilities.
- Hospital bedside lockers optionally available without draw under the top
- Standard dimension:
  - 500mm L x 450mm W x 820 mm H

Model No. HS - 166
BED SIDE LOCKER (SUPER DELUXE)

Specification:
- 16"Lx16"Wx32"H
- Machine Pressed CRCA Sheet enclosed on three sides.
- Having one box and one drawer fitted with membrane/laminated pressed top and front side.
- Fitted with 50 mm dia castors.
- Epoxy powder coated.

Model No. HS - 167
BED SIDE LOCKER (DELUXE)

Specification:
- CRCA sheet constructions.
- Having one box and one drawer
- S.S. Top with three sides raised edges.
- Epoxy Powder Coated.
- 16"Lx16"Wx32"H.

Model No. HS - 168
BED SIDE LOCKER (STD)

Specification:
- Four MS legs fitted with PVC Stumps.
- Box and doors made of MS sheet.
- Top made by machine pressed SS Sheet.
- Finish: Epoxy Powder coated.
- 16"Lx16"Wx32"H

www.hospicareresolution.com
Model No. HS - 169
REVOLVING STOOL (SS TOP)

Specification:
- Four leg base with PVC Stumps.
- Height adjustment by machine Screw from 18” x 27”.
- A foot rest ring support made of MS Tube.
- SS top supported with MS sheet top.
- Finish: Pre-treated and epoxy Powder Coated.
- Also Available in S.S. Frame work and S.S. Top.

Model No. HS - 170
LAB TECHNICIAN STOOL

Specification:
- Height adjustable cushioned Seat.
- 5 legs base on castors.
- Also Available with backrest.

Model No. HS - 171
REVOLVING STOOL (CUSHIONED TOP)

Specification:
- Four Leg base fitted with PVC Stumps.
- Height adjustment by machine Screw from 18” x 27”.
- A foot rest ring support made of MS Tube.
- Cushioned top support with MS Circle.
- Finished : Pre-treated and Epoxy Powder Coated.
- Also available in S.S. Frame work Cushioned top.

www.hospicareresolution.com
Model No. HS - 172
OVER BED TABLE PNEUMATIC

Specification:
- Powder coating
- Wooden printing melamine laminate table top (non-tilt).
- 40mmx80mm outer support steel tube.
- 40mm square steel tubing legs.
- 80cmLx38cmW table top.
- Fingertip pressure height adj.: 76cm-106cm.
- Plastic caster x 4 pcs.

Model No. HS - 173
OVER BED TABLE WITH ABS TOP

Specification:
- Sturdy yet lightweight
- Easy to clean surfaces
- This over bed table provides beauty without having to worry about laminate wood damaging over time with moisture.
- ABS plastic top.
- Easy roll swivel caster facilitate transport

Model No. HS - 174
OVER BED TABLE GEAR OPERATED

Specification:
- Powder coating
- Wooden printing melamine laminate table top (non-tilt).
- 40mmx80mm outer support steel tube.
- 40mm square steel tubing legs.
- 80cmLx38cmW table top
- Gear handle pressure height adj.: 76cm-106cm
- Plastic caster x 4 pcs

Model No. HS - 175
OVER BED TABLE MANUAL

Specification:
- Rectangular Frame Work Mounted On 5cms Casters
- 30”x16” Laminated Top Adjustable By Side Knob
- Pre-treated and epoxy powder coated.

www.hospicaresolution.com
Model No. HS - 176
OVER BED TABLE FIXED HEIGHT
Specification:
- Overall approx size: 1050 (L) mm x 400 (W) mm x 975 (H) mm
- Rectangular frame work mounted on 50 mm castors.
- 750 mm x 400 mm laminated top.
- Pre treated and Epoxy powder coated.

Model No. HS - 177
SALINE STAND
Specification:
- Five Legs base mounted on 5 cms dia castors.
- With one approx. 35 cms dia S.S. basins.
- Vertical MS tube made of 25mm X 16G.
- Basin holder MS tube made of 16mm X 18G.
- Pre treated and Epoxy Powder Coated.
- Also available in SS vertical tube and SS basin holder.

Model No. HS - 178
TROLLEY FOR OXYGEN CYLINDER
Specification:
- Frame work made of CRC tube mounted on 10 cms/15cms castors
- Epoxy powder coated finish.
- A-for B type cylinder.
- B-for D type cylinder.

Model No. HS - 179
KICK BOWL / BUCKET
Specification:
- Approx. S.S. Bowl of 350 mm dia/SS Bucket.
- Frame work made of MS tubes.
- Mounted on 75 mm castors.
- Finish: Epoxy Powder Coated.
- Also available in SS frame work and SS Basin/Bucket.

www.hospicareresolution.com
Ward O.T Equipments

Model No. HS - 180
WASH BASIN STAND (DOUBLE)

Specification:
- Five Legs base mounted on 5cms dia castors.
- With two approx. 35cms dia S.S. basins.
- Vertical MS tube made of 25mm X 15G.
- Basin holder MS tube made of 16mm X 18G.
- Pre treated and Epoxy Powder Coated.
- Also Available in SS vertical tube and SS basin holder.

Model No. HS - 181
WASH BASIN STAND (SINGLE)

Specification:
- Five Legs base mounted on 5 cms dia castors.
- Pre-treated and Epoxy Powder Coated.
- Also available in S.S. pipe & rings

Model No. HS - 182
FOOT STEP DOUBLE

Specification:
- 18”x18”x18”.
- M.S. Tubular Frame fitted with PVC stamp.
- CRC sheet duly double press bent.
- Pre-treated and Epoxy Powder Coated.
- Also available in Stainless Steel Model.

Model No. HS - 183
FOOT STEP SINGLE

Specification:
- 18”x 9”x 9”.
- M.S. Tubular legs fitted with. PVC stamp.
- Pre-treated and Epoxy Powder Coated.
- M.S. top fixed with rubber matting and aluminium bodyings.
- Also available in Stainless Steel Model.

Model No. HS - 184
LINEN CHANGE TROLLEY

Specification:
- MS Tubular frame mounted on 10cms Dia casters.
- Three shelves made of MS Sheet.
- A Canvas Bag fitted on front side.
- Epoxy Powder Coated Finish.

www.hospicareresolution.com
Ward O.T Equipments

Model No. HS - 185
BABY CRADLE

Specification:
- M.S. tubular pipe. Stand fitted with PVC stumps.
- Wire mesh hanging cradle.
- Pre-treated and Epoxy Powder coated.
- Size: 36”x15x39” (L x W x H)

Model No. HS - 186
BABY BASSINET

Specification:
- Propex transparent Crib with mattress.
- Trendelenburg / Rev. Trendelenburg 5 cms castors, L.V. Rod.
- Pretreated & Epoxy Powder Coated.
- Also Available S.S.

Model No. HS - 187
BED SIDE SCREEN (4 PANELS)

Specification:
- Overall Approx. Size: 1880 H x 2450 mm.
- MS tubular construction made of 19 mm x 18G in four section.
- Legs made of 25 mm x 18G fitted with 50 mm dia castors.
- Each span 610 mm wide.
- Supplied with hooks and spring with curtain cloth.
- Finish: pre-treated and Epoxy Powder Coated.

Model No. HS - 188
BED SIDE SCREEN (3 PANELS)

Specification:
- Screen panel Size: (160cm H x 60cm L)
- Curtain Size: (140cm H x 80cm L)
- M.S steel Tubular frame work mounted on 50mm castors with curtains.
- Curtains available in different colors. (white, green, blue)
- Easy assemble & disassemble or storage.
- Pre-treated & epoxy coated

www.hospicareresolution.com
**Model No. HS - 189**
**MEDICINE TROLLEY WITH 4 DRAWER**

**Specification:**
- Frame work of MS tubes mounted on 10 cms castors.
- Two SS shelves with three side railing on top shelf side railing on top shelf.
- Two drawer under the each shelf.
- Epoxy Powder Coated Finish.
- Overall Approx. Size: 76L x 46W x 81 H cms.

---

**Model No. HS - 190**
**UTILITY TROLLEY**

**Specification:**
- M.S. Frame work.
- S.S. Shelves.
- One M.S. Drawer.
- 10 cms Castors.

---

**Model No. HS - 191**
**INSTRUMENT TROLLEY (THREE SHELVES)**

**Specification:**
- Frame work made of 1” x 18G vertical MS Tubes.
- Three 22G S.S. Shelves with three sides railing.
- The trolley mounted on 100 mm dia castors.
- Finish : Pre treated and Epoxy Powder Coated.
- A- 24” x 18” x 32” B-30” x 18” x 32” C- 36” x 24” x 32”
- Also Available in S.S. Frame & S.S. Sheet

---

**Model No. HS - 192**
**DRESSING TROLLEY**

**Specification:**
- Approx. Size : 30”x18”x32”.
- Frame work made of MS tubes.
- Two S.S. Shelves over with S.S. railings on all four sides.
- The trolley fitted S.S. bucket and S.S. bowl.
- Finish : Pre treated and Epoxy Powder Coated.
- Also available in SS frame work and SS shelves.

---

**Model No. HS - 193**
**INSTRUMENT TROLLEY**

**Specification:**
- Tubular pipe framework,
- EPC finished Two shelves-Top & underneath of stainless steel sheet.
- Mounted on castor wheels.
- 75 mm castors
- Also available in powder coated frame work
- Size A: 600 x 460 x 810mm
- Size B: 760 x 460 x 810mm
- Size C: 900 x 460 x 810mm

---

www.hospicaresolution.com
Model No. HS - 194
MAYO’S INSTRUMENT TROLLEY WITH S.S. TRAY

Specification:
- Rectangular CRC tube mounted on 5 cms castors, height adjustable by side Knob.
- Pre-treated and Epoxy Powder Coated finish.
- Also available in S.S. frame & tray.
- Tray size S.S. : 56L x 40 W cms

Model No. HS - 195
MAYO’S TABLE GEAR OPERATED

Specification:
- Overall Approx. Tray Size : 560 mm L x 400 mm W.
- Adjustable height of tray approx. 760 mm to 1270 mm through gear handle.
- Frame work made of 50 mm x 30 mm x 1.22 mm rectangular MS tubes.
- Tray made of 0.9 mm thick S.S. 304 Grade sheet.
- Table mounted on 50 mm dia castors.
- Finish : Pre treated and Epoxy Powder Coated.
- Also available in SS frame work and SS Tray.

Model No. HS - 196
INSTRUMENT MAYO’S TROLLEY OVER THE O.T TABLE (MECHANICALLY)

Specification:
- Approx Tray S.S. Size : 82 L x 50 W cms
- Frame Work of CRC Tubes Mounted on 10 cms Castors.
- Height adjustable By Gear Handle.
- Epoxy Powder Coated.
- Also Available in S.S. Frame & tray.

Model No. HS - 197
MEDICINE TROLLEY 6 DRAWERS

Specification:
- Overall Approx. Size : 750mm L x 380mm W x 930mm H.
- Six Plastic drawers, two drawers with utility container.
- Fixed one S.S. Tray on top & down side.
- M.S. Tubular frame work fitted with 4" dia. castors.
- Pre treated & Powder Coated frame
- Note : Also available in S.S. Framework & S.S. shelves.

Model No. HS - 198
MEDICINE TROLLEY 12 DRAWERS

Specification:
- Overall Approx. Size : 750mm L X 380mm W X 930mm H.
- Twelve plastic drawers, two drawer with Utility container.
- One S.S. Tray on top.
- M.S. Tubular framework fitted with 4" dia. castors.
- Pre treated & Powder coated Frame.
- Note : Also available in S.S. Framework & S.S. Top.

www.hospicareresolution.com