Accord Medical Products Pvt. Ltd.

Manufactures Of: Hospital Furniture & Ward Equipments

Address: 315, RG Complex-1 Prashant Vihar, Sector-14 Rohini, Delhi- 110085, India
Phone No.: 01147543164
Mobile No.: +91-9999303118, 9953888183
Email ID: info@accordmedicalproducts.com
Website: www.accordmedicalproducts.com
HOSPITAL FURNITURE & WARD EQUIPMENTS
INDEX

• Hospital Beds
• Surgical Operating Tables
• Surgical Operating Lights
• Patient Transfer Trolley
• Revolving Chair and Stools
• Bed Side Lockers
• Bed Side Screens
• Over Bed Table
• Ward and Linen Trolley
**Hospital Beds**

**AMP:03HB01 : ICU Bed Electric (ABS panels & side railings.)**

- Frame work made of Rectangular M.S Tube
- MS Performed Sheet platform in four sections
- Back Rest, Knee Rest, TB/RTB and Hi-Lo Positions obtained by electric actuator operate by hand remote system
- ABS moulded head and foot Panels
- ABS tuck away safety side Railing.
- Telescopic IV Rod with two Locations
- Bed Mounted on 125mm Dia Castor with central Braking system.
- Overall Size: 210L x 90W X 50-70 Hcms.
  Finish : Epoxy Powder Coated

**AMP:03HB02 : ICU Bed Electric (ABS panels)**

- Frame work made of Rectangular M.S Tube
- Perforated CRC sheet top in four sections
- Back Rest, Knee Rest, TB/RTB and Hi-Lo Positions obtained by electric actuator operate by hand remote system
- ABS moulded head and foot Panels
- Collapsible safety side railings.
- Telescopic IV Rod with four Locations
- Bed Mounted on 125mm Dia Castor with brakes.
- Overall Size: 210L x 90W X 60-80 Hcms.
  Finish : Epoxy Powder Coated
AMP:03HB03 : ICU Bed Mechanically (ABS panels & side Railings)

- Frame work made of Rectangular M.S Tube
- 4 Section Top made of perforated M.S Sheet
- Back Rest, Knee Rest, TB/RTB and Hi-Lo Positions manoeuvred by Separate screw from Foot End
- ABS moulded head and foot Panels
- ABS tuck away safety side Railing.
- Telescopic IV Rod with two Locations
- Bed Mounted on 125mm Dia Castor with central braking system.
- Overall Size: 210L x 90W X 60-80 Hcms.
- Finish : Epoxy Powder Coated

AMP:03HB04 : ICU Bed Mechanically (ABS panels)

- Frame work made of Rectangular M.S Tube
- 4 Section Top made of perforated M.S Sheet
- Back Rest, Knee Rest, TB/RTB and Hi-Lo Positions manoeuvred by Separate screw from Foot End
- ABS moulded head and foot Panels
- Collapsible safety side railings.
- Telescopic IV Rod with four Locations
- Bed Mounted on 125mm Dia Castor two with Brakes.
- Overall Size: 210L x 90W X 60-80 Hcms.
- Finish : Epoxy Powder Coated

AMP-03HB05 : ICU Bed Mechanically Fixed Height (ABS panels)

- Frame work made of Rectangular M.S Tube
- 4 Section Top made of perforated M.S Sheet
- Back Rest, Knee Rest, TB/RTB and Hi-Lo Positions manoeuvred by Separate screw from Foot End
- ABS moulded head and foot Panels
- Collapsible safety side railings.
- Telescopic IV Rod with four Locations
- Bed Mounted on 125mm Dia Castor two with Brakes.
- Overall Size: 210L x 90W X 60-80 Hcms.
- Finish : Epoxy Powder Coated
AMP:03HB06 : Hospital Fowler Bed
(MS capsule tube panels Aluminium Railing)

- Frame work made of rectangular M.S. Tube
- 4 Section top made of perforated M.S. sheet
- Back rest, Knee rest and TB/RTB positions maneuvered by separate screw from foot end
- MS Capsule tube head & Foot panels with metal different colour strips
- Collapsible safety side railing.
- Telescopic IV rod with four locations
- Bed mounted on 125mm dia castor two with brakes
- Overall size: 216L x 93W x 49Hcms.
- Finish: Epoxy powder coated

AMP-03HB07 : Hospital Fowler Bed
(ABS panels & side Railings)

- Frame work made of Rectangular M.S Tube
- 4 Section Top made of perforated M.S Sheet
- Back Rest, Knee Rest Positions, manoeuvred by Separate screw from Foot End
- ABS moulded head and foot Panels
- ABS tuck away safety side Railing.
- Telescopic IV Rod with two Locations
- Bed Mounted on 100mm Dia Castor- two wit brakes
- Overall Size: 210L x 90W X 60-80 Hcms.
- Finish : Epoxy Powder Coated

AMP:03HB08 : Hospital Fowler Bed (STD)

Frame work of strong & precise steel tubes mounted on 10 cms dia Swiveling castors. Having four section top of perforated CRCA sheet duly machine press bent. Backrest and knee -rest sections manoeuvred by two separate screws. Tabular head and foot bows of unequal height with vertical tube supports. Provisions for four saline locations

Overall Size: 206L x 90W x 60 H cms
Finish: Epoxy Powder Coated
AMP-03BB09: **HOSPITAL SEMI FOWLER BED (ASB panels)**

- Frame work made of Rectangular M.S Tube
- 4 Section Top Made of Perforated M.S Sheet
- Back Rest, Section Positions manœuvred by screw Handle from Foot End
- ABS moulded Head and Foot bows
- Location for Four I.V Rod
- Overall Size: 206L x 90 W x 60 H cms
- Finish: Epoxy Powder Coated

AMP:03HB10:- **HOSPITAL SEMI FOWLER BED: (SS PANELS)**

Frame work of strong & precise steel tube having 'H' type legs on PVC stumps. Having two section top of perforated CRCA Sheets duly machine press bent, with mattress guards. Laminated Panels fitted with S.S. head & foot bows. Backrest section manoeuvered by crank mechanism from foot end. Provision for four locations for I.V. Rod.

**Overall Size:** 206 x 90W x 60 H cms  
**Finish:** Pre - treads & Epoxy Powder Coated

AMP:03HB11 :- **HOSPITAL SEMI-FOWLER BED (STD.)**

Frame work of strong & precise steel tubes mounted on PVC stumps. Having two section top of perforated CRCA sheets duly machine press bent, Backrest section manoeuvered by crank mechanism. Tubular head & foot bows of unequal height with vertical tube supports. Provision for four saline locations.

**Overall Size:** 260 x 90W x 60H cms.  
**Finish:** Pre-treated & Epoxy Powder Coated.
AMP:03HB12 : Hospital Semi Fowler bed STD (Wire-mesh)

- Frame work made of Rectangular / Square M.S. Tube
- 2 Section Top Made of Welded Wire Mesh.
- Back Rest Section, manoeuvred by Screw Handle from Foot End
- Tubular Head and Foot bows of unequal height.
- Location for Four I.V Rod
- **Overall Size**: 206L x 90 W x 60 H cms
- **Finish**: Epoxy Powder Coated

AMP:03HB13 : Hospital Bed Plain STD. (wire mesh)

- Frame work made of Rectangular / Square M.S. Tube
- Top Made of Welded Wire Mesh.
- Tubular Head and Foot bows of unequal height.
- Location for Four I.V Rod
- **Overall Size**: 203L x 90 W x 60 H cms
- **Finish**: Epoxy Powder Coated

AMP-03HB14 : HOSPITAL BED PLAIN STD.

- Frame work made of Rectangular / square M.S. tube
- Top made of perforated CRCA MS Sheet
- Tubular head & Foot Bows of unequal Height.
- Location for Four I.V. Rod
- **Overall Size**: 206L×90W×60cm

AMP:03HB15 : PEDIATRIC BED.

Main frame of rectangular pipe, perforated CRCA sheet top, tabular hand & foot bows of equal height with vertical tube supports on PVC stumps, drop down safety side railings are provided, pre-treated & Epoxy Powder Coating finish.

**Overall Size**: 137 L x 76 W x 60 H cms
AMP-03HB16 : - **ATTENDANT BED**

- Size: 180L x 60W x 46H cm.
- Frame work made of Rectangular / Square M.S. Tube
- 5cm Foam Padded Top Covered with Rexine
- Legs fitted with PVC. Stumps
- Finish: Epoxy Powder coated.

AMP: 03HB17 : - **ATTENDANT BED CUM CHAIR**

- MS Tubular frame work mounted on PVC stumps
- Epoxy Powder Coated Finish

**Overall Size**: 188L x 50L x 40H cms
Surgical Operating Tables

AMP:03SO01 : Electric Operating Table for use of C-Arm Image Intensifier

Modern design Electric operation Table Radio Translucent Top for use of c-Arm Image Intensifier such as general Surgery and certain special surgical procedure etc. Central position table column and inter changeable head & leg section for maximum use of C-Arm image Intensifier. Smooth and accurate positioning by Remote Control for Hi-Lo, Trendlenbueg / Reverse Trendlenburg, Lateral Tilt & Head side Raising / Lowering. Base and column are covered with stainless steel sheet.

STANDARD ACCESSORIES:
- Rubber mattress set
- Anaesthetist screen
- Padded shoulder support
- Wrist strap
- Arm rest
- Padded lateral support
- Padded lithotomy Crutches

OPTIONAL ACCESSORIES:
- Universal Orthopaedic attachment
- S.S Instrument tray with hanger
- S.S Urology tray
- Neuro Surgery attachment
- Arm Surgery attachment

Technical Data
- Overall length : 192 cm
- Width over side railing : 57 cm
- Height : 30" Min.
- : 40" Max
- Lift : 10 inches

Positions:
- Trendlenburg & Reverse : 25 degree
- Trendlenburg
- Lateral tilt : Both sides 22 degree
- Head Section detachable : 90 degree Up
- Leg section : 90 degree Down (manual)
- Flex/Reflex : 30 degree/220 degree
GL – A serial operation tables are classic in design and made up of high-intensity SS material.
1. Wholly imported maintenance-exempted hydraulic power system with super service life.
2. Microelectronic controller, with optional foot paddle switch.
3. Operation body postures in line with ergonomics, suitable for different kinds of operations.
4. No gap, leakage or swing at the changing of body postures; ensuring the stability, durability and safety of table top.
1. Optional electronic control floor lock to ensure the stability of the table.
2. Assembled polyurethane mattress shaped in 1 shot at the table top, easy to disassemble.
3. Excellent after Sales service.

Basic parameters for GL serial electronic hydraulic operation table:
Size of table: 550x2000 mm
Scope of hosting: 500 - 1080 mm
Head Rest: ± 90 degree
Leg Plates: 0-90 degree (disassembly)

**Standard Accessories:**
1. Mattress Pad (1 set)
2. Head Rest (1 pc)
3. Leg Plate (1 pair)
4. Handhold – Controller (1 pc)
5. Arm Board (Higher and Lower, 1 for each)
6. Chest and waist supporter (1 pair)
7. Shoulder Supporter (1 pair)
8. Leg Crutches (1 pair)
9. L-Size Anesthesia Screen frame (1 pc)

**Optional Accessories:**
- Waist Rising rest (outlaid)
- Skull supporter
- Leg Retractor (separate)
- Leg Retractor (integral)
- Kneeboard
- Tray
- Double – deck Arm Rest
- X – ray Film Cassette Support
- Vertebral Support
- U – size Anesthesia Screen Frame
- IV Stand
- Foot active Controller
Electric operation tables are made of imported generators. It is easy for operation and stable in working. During the process of changing body postures in operations, it ensures no gap, leakage or swing; it ensure stability, durability and safety of the table top; and it ensures the generator working in consent speed, without noise, no leak of electricity or anti – electromagnetism. Even if the weight loading is increased, the speed of the generator will not be affected. The t-shape base allows the operation table high stability and good mobility, and offer more space for doctors to move their legs, so as to decrease the fatigue after long time operations.

**Basic Parameters:**
- Size of Table : 550x2000 mm
- Scope of Hoisting : 500-1080 mm
- Head rest : ± 90 degree
- Leg Plate : 0-90 degree(disassembly)

Suitable for common surgery, orthopedics, anorectal Surgeries; The Table top can be moved vertically and levelly, which provide the maximum space for perspective of C-Type buttock so as to ensure no blind angle for X-ray photograph.
Manual hydraulic operating table are driven by hydraulics, air pressure or machinery method. It is fast, safe and durable. The surface have three systems; steel with spray-Painted; half-stainless steel, with spray- painted; half – stainless steel ; whole – stainless steel

Table top includes parts of head, back, buttock and leg. Any model has inlaid kidney bridge. It is suitable for different body postures in different kinds of surgeries.

**Standard Accessories:**
- mattress pad (1set)
- Head Rest (1 pc)
- Leg Plate (1Pair)
- Arm Board (Higher and lower, 1 for each)
- Chest and waist supporter (1 Pair)
- Shoulder supporter (1Pair)
- Leg-Crutches (1Pair)
- L-Size Anesthesia Frame (1Pc)
AMP-03SO05: SURGICAL OPERATING TABLE HYDRAULIC SIDE END CONTROL

Features:
A single action twin concealed cylinder Hydraulic pump controlled by a foot pedal. Fully S.S. covered based mounted on Heavy duty castors with auto floor locking system. The Detachable leg section provides easy lithotomy positioning. Five section S.S. Top with large perineal cutout for drainage tray, built in Kidney bridge. The improved hydraulic system provides smooth movement and the speed of lowering the table is permanently set. The table is finished with extra hard, permanent finishOvan baked paint and all the accessories are bright chromium plated.

Standard Accessories:
• Anaesthetic Frame
• Padded side supports
• Intravenous Armboard
• Padded shoulder supports
• Wristlets
• Lithotomy Leg Holder with Straps
• Footrest with S.S Top

Technical Data:
• Length of the table top: 180 to 195 cms.
• Width of the table top: 50cm
• Minimum Height: 80 ± 5 cms.
• Maximum Height: 95 ± 5 cms.
• Hydraulic Lift: 22 cm
• Lateral Tilt: 20+ 2 cms.
• Longitudinal Tilt: 30+ 1cm

Optional Accessories:
• Water Proff Rubber Mattress
• Radio-Graphic Top
• Neurosurgical Attachment
• Geopel type Lithotomy Crutches with straps
• Orthopaedic Attachment.
'c' Arm Compatible with / without Orthopedic Attachment

**STANDARD ACCESSORIES:**
1. Pelvic Rest in 3 Sizes.
2. Pelvic Support (Radio – translucent)
3. Inner Thigh Support (Radio – translucent)
4. Foot Plate with Ortho shoes
5. Tibia Attachment
6. Hand surgery Table (Radio – translucent)
7. Hand Traction Device (Humerus Positioning)
8. Spl. Head Rest for shoulder Surgery
9. Steinmen Pin Holding Clamp

**OPTIONAL ACCESSORIES :**
Spinal Frame with head Support
Note : Orthopedic attachment is compatible to all UNITE C-Arm tables

**Technical Data**
• Overall length : 192 cm
• Width over side railing : 57 cm
• Height : 30" Min. 40" Max
• Lift : 10 inches

**Positions :**
• Trendlenburg & Reverse : 25 degree
  Trendlenburg
• Lateral tilt : Both sides 22 degree
• Head Section detachable : 900 UP
• Leg section : 90 degree Down (manual)
  Flex/Reflex : 30 degree/220 degree
AMP-03SO07 : SURGICAL OPERATING TABLE HYDRAULIC (MAJOR HEAD END CONTROL)

Features:
• This is a latest design head end control operation tables suitable to perform all operations such as abdominal, thyroid, gall bladder, kidney, neurosurgery, plastic surgery etc by obtaining flex, reflex, lateral tilt, trendelenburg, reverse trendelenburg and chair position by the anesthetist who can control these positions by sitting at the head end side of the table.
• Study and heavy duty base covered S.S. sheets for durability of table.
• Single action double cylinder hydraulic pump which can be raised to minimum & maximum height as mentioned in specification. It can be obtain by foot paddle.
• Five section S.S Top, with detachable legend section.
• All the positions can be maneuvered from head end side by moving the handle as mentioned on the indicator dial.

Technical Data:
• Length of the table top: 180 to 195 cms.
• Width of the table top: 50cm
• Minimum Height: 75±5 cms.
• Maximum Height: 95±5 cms.
• Hydraulic Lift: 20 cms
• Lateral Tilt both sides: 20 degree ± 2 degree
• Flex: 90 degree
• Reflex: 220 degree
• Longitudinal Tilt: 45 degree ± 3 degree

Standard Accessories:
• Anaesthetic Frame
• Padded Side Supports
• Intravenous Arm board
• Padded Shoulder Supports
• Wristlets
• A Pair of Knee Crutches
• Footer with SS top
• Lateral Side Supports
• Kidney Bridge
• Water Proof Rubber Matress

Optional Accessories:
• S.S. Tray with bracket for instruments
• Permeable Tops for X-Ray Cassettes
• Neuro Surgery accessories
• Ortho Attachments
AMP:03SO08 : OPERATION & EXAMINATION TABLE (Hi-Li)

Tubular Frame work on 10cms castors with brakes. This is an exceptionally fine surgical table. With facility of height adjustment by crank mechanism. Offering a very comprehensive range of positions viz., "straight", trendlenburg & reverse trendlenburg positions, chair, lithotomy position etc.

**Size :** 72”×20”×32”

AMP-03SO09 : OPERATION & EXAMINATION TABLE

**Size ;** (72" x 20" x 32" fixed height)

Tubular Frame work on 10cms castors with brakes. This is an exceptionally fine surgical table. With facility of height adjustment by crank mechanism. Offering a very comprehensive range of positions viz., "straight", trendlenburg & reverse trendlenburg positions, chair, lithotomy position etc..
Surgical Operating Lights

**AMP:03DB01 : CEILING SUSPENSION OPERATION LIGHT**

O.T Light Ceilling Double dome (7+4 Reflector)
Intensity: 170000±Lux
Halogen Bulb: 24V-70W
Reflector: Diachronic
Colour Temp.: 4300K
Temperature increase at head Area: 2-4C
Dome Dia: 28”/22”
Finish: Oven Backed

**AMP:03DB02 : CEILING SUSPENSION OPERATION LIGHT**

O.T Light Ceilling Single dome (4 Reflector)
Intensity: 70000±Lux
Halogen Bulb: 24V-70W
Reflector: Diachronic
Colour Temp.: 4300K
Temperature increase at head Area: 2-4C
Dome Dia: 22”
Finish: Oven Backed

**AMP:03DB03 : O.T Light Ceiling (Double Dome)**

Intensity: 180000±Lux
Halogen Bulb: 24V-150W
Reflector: Diachronic
Colour Temp.: 4300K
Temperature increase at head Area: 2-4C
Dome Dia: 20”/20”
Finish: Oven Backed

**AMP:03DB04 : O.T Light Ceiling (Single Reflector)**

Intensity: 90000±Lux
Halogen Bulb: 24V-150W
Reflector: Diachronic
Colour Temp.: 4300K
Temperature increase at head Area: 2-4C
Dome Dia: 20”
Finish: Oven Backed
AMP-03DB05: O.T Light Wall Mounted (Single Reflector)

- Intensity: 50000±Lux
- Halogen Bulb: 24V-150W
- Reflector: Diachronic
- Colour Temp.: 4300K
- Temperature increase at head Area: 2-4°C
- Dome Dia: 14”
- Finish: Oven Backed

AMP-03DB06: O.T LIGHT MOBILE FOUR REFLECTOR

- Intensity: 70000±Lux
- Halogen Bulb: 24V-70W
- Reflector: Diachronic
- Colour Temp.: 4300K
- Temperature increase at head Area: 2-4°C
- Dome Dia: 22”
- Finish: Oven Backed

AMP-03DB06: O.T LIGHT MOBILE SINGLE REFLECTOR

- Intensity: 90000±Lux
- Halogen Bulb: 24V-150W
- Reflector: Diachronic
- Colour Temp.: 4300K
- Temperature increase at head Area: 2-4°C
- Dome Dia: 20”
- Finish: Oven Backed
AMP:03DB06 : EXAMINATION LAMP

Feature:
Intensity: 20000±Lux
Halogen Bulb: 24V-50W
Reflector: Metallic
Finish: Oven Backed

AMP:03PT01 : Ambulance Stretcher

Patient Transfer Trolleys

AMP:03PT01 : Ambulance Stretcher

- 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 aluminum alloy tubes.
- Dimensions:
  - High position: 1,900 x 560 x 900mm
  - Low position: 1,900 x 560 x 280mm
- Load weight: up to 120Kg
- Product weight: 40Kg
- Diameter of the castors: 125mm
- Applicable for various kind of hospitals, emergency centers, ambulances and battle fields
AMP:03PT02 :Wheelchair Stretcher with varied positions

Automatic wheelchair type stretcher is mainly used to transport the sick, wooded outdoor. It’s a necessary accessory on ambulances and could be folded as wheelchair in narrow stairs or elevators. This model is made of high quality aluminum alloy, with characteristics such as light weight, good appearance, reasonable configuration, convenience operation, antisepsis. Besides, it also can prevent rust and easy to clean. It has soft foam mattress on the surface and protecting block sidely. It’s an easy operation stretcher.

Technical parameter:
(Product size) (LxWxH) : 190x59x85cm
(Net weight) : 45kg
(The bearing pressure) : <159kg
(Dimension of the packing box) : 200x60x27cm
(Gross Weight) : 55kg

AMP:03PT03 :Multifunctional Stretcher with varied positions

Multifunctional automatic stretcher with varied positions, used for first-aid, is a unique design. It can easily adjust to various positions for emergency treatment under any complicated situations, especially compatible with ambulance environment. The stretcher can be adjusted to 6 levels and fold back and forth according to practical needs. When bent forward, the back of the stretcher is supported by fixed pneumatic springs with strapless controlling to up 60 degree angle. Equipped with front and back fixation support design, the stretcher can be locked in place into the ambulance at a desired position.

Technical parameter:
Maximum size (LxWxH) : 197x55x93cm
Minimum size (LxWxH) : 197x55x33cm
Load bearing : upto 159kg
(Net weight) : 40kgs
Gross weight : 50kgs
Maximum angle of leaning forward : 11 degrees
Maximum angle of leaning backward : 25 degrees
The height scope of touching down-(6 grades) : 98cm x 94cm x 87cm
: 77cm x 60cm x 34cm
Dimension of the packing box : 200x58x40
**AMP:03PT04 : Wheel Chair Stretcher**

Wheelchair type stretcher, made of high quality aluminum alloy, it is mainly used in some areas with difficult traffic or entry such as narrow halls, gangways, cloister or stair with several turnings.

**Technical Parameter :**

- **Folded Size**: 93x51x16cm
- **Folded into wheelchair** (Back-height )91cm (Width) 50cm (Seat-height ) 49cm (Width) 50cm
- **Net weight**: 8kg
- **Dimension of the packing box**: 100x55x20
- **Gross weight**: 12kg

**AMP-03PT05 : PATIENT TROLLEY WITH FIXED CUSHIONED 2 SECTION TOP**

- Overall Approx. Size: 210L x 56W x 81H cms
- Frame work made of Tubular MS Pipe
- Swing away type Safety Side Railing.
- Adjustable I.V. Rod.
- Two section foam padded top
- Brackrest Adjustable · Trolley mounted on 15cms Dia castors - Two with Brakes
- Epoxy Powder Coated Finish

**AMP:03PT06 : STRETCHER TROLLEY**

Size : 213L x 56W x 81H cms
- Frame work of CRC tubes mounted on 15cms castors.
- Removable stretcher top with chrome plated handle.
  Pre-treated and Epoxy powder coated finish without mattress.
AMP:03PT07 : **STRETCHER ON TROLLEY WITH MATRESS**

- **Overall Approx. Size:** 180L x 56W x 81H cms
- Frame work made of Tubular MS pipe
- Swing Away type safety side railing.
- Adjustable I.V. Rod, Utility Tray, Cylinder Cage
- Foam padded top
- Trolley mounte on 15cms dia castors - Two with brakes
- Epoxy powder coated finish.

AMP:03PT08 : **FOLDING STRETCHER (CANVAS)**

- **Size:** 213L x 56W x 15Hcms
- M.S. Pole width wise fold.

AMP:03PT09 : **Folding Stretcher (canvas)**

- (213 L x 56W x 15 H cms)
- aluminium poles but folding lengthwise as well as width wise.
AMP:03S01 : SURGEON STOOL

• M.S. tubular frame work mounted on 5cms castors.
• Cushioned seat and back.
• Pneumatic height adjustable.

Pre-Treated and Epoxy Powder Coated.

AMP:03S02 : Blood Transfusion Chair

• Cushioned top in three sections
• Backrest & Legrest Sections adjustable
• Height : 50Cms.
• Back Rest : 50x70Cms
• Seat : 50x40 Cms
• Adjustable Armrest
• Epoxy Powder Coated.
AMP:03S03 : Lab Technician Stool

- Height adjustable cushioned seat.
- 5 legs base on castors.

AMP:03S04 : Patient Stool Revolving Cushioned Tope

- M.S. Tubular four legs fitted with PVC stumps.
- Foot ring supports.
- 18" to 27" adjustable height with cushion top, through screw.
- Pre-treated and Epoxy Powder Coated.

AMP-03S05 : Visitor Stool

- Size: 12" x 12" x 20"
- M.S. Tubular frame fitted with PVC stump.
- CRC sheet duly double press bent.
- Pre-treated and Epoxy powder Coated
AMP:03S06 : Patient Stool Revolving SS. Top

Bed Side Locker

AMP:03BL01 : Bed Side Locker (Deluxe)

Size : 16"Lx 16"W x 32"H
- Locker machine pressed from 20 SWG CRCA Sheet with all three sides closed, having one box & a drawer.
- S.S. top. Mounted on two 5cms dis swivelling castors two PVC stumps.
- Epoxy Powder Coated.
AMP:03BL02 : BED SIDE LOCKER (GENERAL)

- Size: 16"L x 16" W x 32" H
- Tubular pipe construction fitted PVC stumps assembled to M.S. cupboard stainless steel / top. Epoxy Powder Coated.

AMP:03BL03 : BED SIDE LOCKER (ABS)

- Size: 450×450×760mm
- One drawer
- One towel rail
- 50mm castors
**Bed Side Screen**

AMP:03BS01 : **BED SIDE SCREEN : with curtain**

- Size: 66" H x 96" L
- Tubular frame work mounted on 5 cms castors with curtains
  Pre-treated and Epoxy Powder Coated

AMP:03BS02 : **Bed Side Screen (4 Panels) With Curtains**

- Size: 66"H x 96"L
- Tubular frame work mounted on 5cms castors with curtain hook curtain springs.
  Pre-treated and Epoxy Powder Coated.
Over Bed Tables

**AMP:03OB01 : OVER BED TABLE (MANUAL)**

- Rectangular Frame Work Mounted On 5cms Castors
- 30”×16” Laminated Top Adjustable By Side Knob
- Pre-treated and epoxy powder coated

**AMP:03OB02 : OVER BED TABLE (ADJUSTABLE) by gear handle**

- Rectangular Frame Work Mounted On 5cms Castors
- 30”×16” Laminated /Membrane Pressed top Adjustable By Side gear Handle
- Pre-treated and epoxy powder coated

**AMP:03OB03 : Over bed table (adjustable) by Pneumatic Gas Spring**

- Rectangular frame work mounted on 5 cms castors.
- 30” x 16” laminated / Membrane pressed top adjustable by Pneumatic gas spring.
  Pre-treated and Epoxy Powder Coated.
AMP:03OB04 : OVER BED TABLE SUNMICA TOP

- Size: 42" L x 16" x W x 39" H
- Tubular frame work mounted on 5 cms castors
- Fixed Laminated top 30" x 16"
- Pre -treated and Epoxy Powder Coated

Ward & Linen Trolley

AMP:03WL01 : SOILED LINEN TROLLEY WITH PLASTIC BUCKET:

- Push handle at one end.
- Frame work of CRC tube mounted on 10cms castors.
- Superior quality plastic bucket.
  Pre-treated & Epoxy powder coated.
AMP:03WL02 : Blood Transfusion Chair

AMP:03WL03 : **SOILED LINEN TROLLEY WITH CANVAS BAG:**

- Soiled Linen Trolley with canvas Bag (91H x 51 cm dia.)
- Frame work of CRC tube mounted on 10cms castors.
- Superior quality canvas bag.
  Pre-treated and Epoxy powder coated finish

AMP:03WL04 : **CYLINDER TROLLEY**

- Tubular frame work
- Two 10 cms castors
- M.S sheet base plate.
- Pre- treated and Epoxy powder coated finish
- A - For small cylinder : 10LTRS
- B- For large cylinder : 47LTRS
AMP-03WL05: Kick Bucket

- Size: 12"x 14" Dia
- M.S. Tubular frame work mounted on 5cms castors.
- With 35cms dia S.S. basin.
- Pre-treated and Epoxy Powder coated.

AMP-03WL06: Medicine Trolley

- Hospital Medicine Trolley with 4 Drawer
- Size: 76L x 46W x 81 H cms
- Frame work of square CRC tubes mounted on 10cms castors.
- Two S.S. shelves with three side railing on top shelf.
  Two drawer under the each shelf. *
- Pre-treated and epoxy powder coated finish

AMP-03WL07: Dressing Trolley

Size: 76×46×81H cms.
- M.S tublar frame.
- SS shelves with railing 10cmscastors. With bowl & basket.
- Epoxy Powder Coated Finish.
  Fixed construction
AMP:03WL08 : **Dressing trolley**

(76 L x 46 W x 81 H cms.)
- M.S Tubular frame. S.S Shelves with railing 10 cms castors.
- With bowl & bucket. Epoxy powder coated.
Kdc.
Also available in S.S frame & Shelves

AMP:03WL09 : **INSTRUMENT Trolley (2shelves)**

- Frame work of CRC tubes mounted on 7.5cms castors.
- Two S.S. shelves with three side railing on top shelf.
- Pre-treated and Epoxy powder coated finish.
Size:- 24”L x 18”W x 32” H cms

AMP:03WE10 : **INSTRUMENT TROLLEY**

- MS Tubular frame work
- Mounted on 5 cms castors
- Three Shelves made of SS sheet with three side railing
- Epoxy Powder Coated Finish
- Size:- 24”L x 18”W x 32” H cms.
AMP:03WE11: Instrument Mayo’s Trolley over the OT Table (Mechanically)

- Approx Tray S.S Size: 91L x 50 Wcms
- Frame work of CRC tubes mounted on 10cms castors
- Height adjustable by gear handle
- Epoxy Powder Coated
- Also available in S.S frame & tray.

AMP:03WE12: Mayo's Trolley

- Mayo's Instrument Trolley with S.S. Tray
- Size: 56Lx40W cms
- Rectangular CRC tubes mounted on 5cms castors, height adjustable bedside Knob.
- Pre-treated and Epoxy Powder Coated finish

AMP:03WE13: Myo's Instrument Trolley (Mechanically)