



SCI-MED EQUIPMENTS COMPANY

Plot No. 12, Sector-1, HSIIDC, Industrial Growth Center SAHA, AMBALA - 133 104 (INDIA) Tel.: +91-94160-20325, 70275-20325, E-mail: info@scimed.in, URL: www.scimed.in



About us:-

Sci-Med Equipments Company., a VITCO Group Company aims to offer products of better aesthetics, innovation, durability and comfort for patient and medical fraternity.

We strive to come up with new ideas and solutions so that both patients and caregivers can have a better quality and quantity of life. SCI-MED has become now synonymous among medical fraternity for products of comfort and aesthetics.

Since the past few years, we have upgraded not only products but also backup and after sales services.

This upgradation was made possible with total professional outlook and support by well known management experts in the medical field and by our third generation family members who are professionally qualified and innovative.

We have successfully established Sci-Med 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 using all latest CNC Machines, quality management system, extensive R&D and customer oriented approach. Furthermore, we are dynamic enough to meet the ever changing requirements of global markets.

INFRASTRUCTURAL SET-UP

We have state-of-the-art Manufacturing Unit located in Industrial Estate Saha, Distt.-Ambala. The manufacturing facilities are equipped with the latest CNC production machinery in order to produce high quality, ergonomically designed hospital furniture and hospital equipment.

We have a team of trained and experienced staff including middle and senior level engineers and technicians. All the production work is done in-house that ensures optimum utilization of available resources. It also enables us for adhering to on-time delivery schedules.

RESEARCH & DEVELOPMENT

We have a dedicated R&D unit, whose prime objective is to:

- Evolve new designs and product innovation
- Check the efficiency of current designs/products
- •Keep a close eyes on market trends and customer preferences

QUALITY POLICY

Sci-Med aims to achieve 100% customer satisfaction by delivering reliable quality Hospital furniture which consistently meet customer requirements, Expectation and regulatory requirements as applicable.

We strive for effective implementation of ISO 9001:2008 & ISO 13485 : 2003 international standards and maintaining best industry practices towards this endeavour.

QUALITY OBJECTIVES

Our quality objectives epitomize following functions, which are employed at various functional level:

- Minimize Rejection & Rework
- Ensure on time deliveries

QUALITY ASSURANCE

We are registered with NSIC and are holding CE, ISO 9001:2015, ISO 13845: 2003 certificates from JAS-ANZ. Adhering to international quality specifications, we have incorporated required checks/tests necessary to manufacture high end products. Further, we lay special emphasis on manpower training of the employees. This way, we ensure continual improvement at all level of our operations.

EXPORT MARKET

We have been exporting products to various countries either on our own or through export houses. The pursuance of strategic marketing policies enables us to meet the requirements of our customers in global markets. We are well Experienced in Handling Bulk Supply projects from international organization like UNDP, UNICEF, USAIDS, JICA.

Why Us :-

Some important aspects of business that have helped us in establishing our name among the leading industry players are:-

- One stop source for superior quality Hospital furniture and Medical equipment
- Standard and customized products
- Hi-end manufacturing facilities
- Continuous upgrading of technology & product designing
- Certified quality products with CE marking for safety
- Qualified and experienced professional
- High Quality & Competitive pricing



Certifications:-





HOSPITAL ICU BED – ELECTRIC



(ABS Panels & ABS Side Railings)



Description:

• Advance Linear Actuator system 04 Pcs Motor, 01 Pc Control Box, 01 Pc Handset.

• Four Pieces individual side rials, ABS Moulded.

• ABS Moulded Head and Foot panel with locking and corner buffer.

• Frame work made of Rectangular M.S.Tube

• 4 section top made uo of Oval perforated CRCA MS Sheet.

• Bed Mounted on 5" Dia Castor with central Braking system.

• S.S. Telescopic IV Rod with 4 Locations

• Overall Approx Size: 2090L x 910W x 460-700H MM.

• Finish: Pretreated & Epoxy Powder Coated

• Positions obtained by hand Remote :

1.Hi-Low

2.Backrest elevation

3.Kneerest elevation

4.Trendlenburg / Reverse trendlenburg

Optional :

- 1. 4 Section Mattress (SMI 901C)
- 2. X-Ray Translucent Backrest
- 3. Manual CPR for Backrest.



HOSPITAL ICU BED HI-LOW MECHANICAL

Code: SMI-102

(ABS Panels & ABS Side Railings)

Description:

- Four Pieces individual side rails, ABS Moulded.
- ABS Moulded Head and Foot panel with locking and corner buffer.
- Frame work made of Rectangular M.S.Tube
- 4 section top made up of perforated CRCA MS Sheet.
- Bed Mounted on 5" Dia Castor. 2 with brakes.
- Holder for Urine bag.
- S.S. Telescopic IV Rod with 4 Locations
- Overall Approx Size: 2090L x 910W x 460-700H MM.
- Finish: Pretreated & Epoxy Powder Coated
- Positions obtained by Smooth Crank System with foldable handles:

1.Hi-Low

- 2.Backrest elevation
- 3.Kneerest elevation
- 4.Trendlenburg / Reverse trendlenburg



4 Section Mattress (SMI - 901C)



URL: www.scimed.in ☐ E-mail: info@scimed.in



HOSPITAL ICU BED - MECHANICAL

Code: SMI-103

(ABS Panels & SS Side Railings)

Description:

- Two Pieces individual detachable side rails , Stainless steel.
- ABS Moulded Head and Foot panel with locking and corner buffer .
- Frame work made of Rectangular M.S. Tube
- 4 section top made up of perforated CRCA MS Sheet.
- Bed Mounted on 5" Dia Castor. 2 with brakes.
- Holder for Urine bag.
- S.S. Telescopic IV Rod with 4 Locations
- Overall Approx Size: 2090L x 910W x 460-700H MM.
- Finish: Pretreated & Epoxy Powder Coated
- Positions obtained by Smooth Crank System with foldable handles:-

1.Hi-Low

2.Backrest elevation

3.Kneerest elevation

4 Section Mattress (SMI - 901C)

4. Trendlenburg / Reverse trendlenburg

HOSPITAL FOWLER BED

Code: SMI - 104

(ABS Panels & ABS Side Railings)

Description:

- Four Pieces individual side rails, ABS Moulded.
- ABS Moulded Head and Foot panel with locking and corner buffer.
- Frame work made of Rectangular M.S.Tube
- 4 section top made up of perforated CRCA MS Sheet.
- Bed Mounted on 4" Dia Castor. 2 with brakes.
- Holder for Urine bag.
- Four Location for IV Rod.
- Overall Approx Size: 2090L x 910W x 600H MM.
- Finish: Pretreated & Epoxy Powder Coated
- Positions obtained by Smooth Crank System with foldable handles:

Optional :

- 1. Backrest elevation
- 2. Kneerest elevation
- 3. 4 Section Mattress (ASI 901C)
- 4. S.S.Telescopic I.V.Rod (ASI 755)

"Also Available In Fully Electric (SMI - 104E)"







HOSPITAL FOWLER BED

Code : SMI - 105

(ABS Panels & SS Side Rails)

Description:

- ABS Moulded Head and Foot panel with locking and corner buffer.
- Two Pieces individual detachable side rails, Stainless steel.
- Frame work made of Rectangular M.S. Tube
- 4 section top made up of Oval perforated CRCA MS Sheet.
- Bed Mounted on 4" Dia Castor. 2 with brakes.
- Holder for Urine bag.
- Four Location for IV Rod.
- Overall Approx Size: 2090L x 910W x 600H MM.
- Finish: Pretreated & Epoxy Powder Coated
- Positions obtained by Smooth Crank System with foldable handles:

1.Backrest elevation

2.Kneerest elevation

1. 4 Section Mattress (SMI - 901C)

2. S.S.Telescopic I.V.Rod (SMI - 775)

"Also Available In Fully Electric (SMI - 105E)"

Sci-Med[®]

HOSPITAL SEMI FOWLER BED

Code : SMI - 106

(ABS Panels & SS Side Rails)

Description:

- Frame work made of Rectangular M.S. Tube.
- 2 Section Top made of perforated M.S. Sheet.
- Back Rest Section, manoeuvred by Screw Handle from Foot End.
- ABS moulded. Head & Foot Panels.
- Two Pieces individual detachable side rails , Stainless steel.
- Bed Mounted on 4" Dia Castor. 2 with brakes.
- Location for Four I.V. Rod.
- Overall Size: 2060L x 900W x 600H mms.
- Finish: Epoxy Powder Coated.



HOSPITAL SEMI FOWLER BED- SS PANELS

Code : SMI - 107

Description:

- Frame work made of Rectangular M.S. Tube
- 2 Section Top made of perforated M.S. Sheet.
- Back Rest Section, manoeuvred by Screw Handle from Foot End
- SS Head & Foot Bows with laminated panels.
- Location for Four I.V. Rod.
- Overall Size: 2060L x 900W x 600H mms.
- Finish: Epoxy Powder Coated.

URL: www.scimed.in









HOSPITAL SEMI-FOWLER BED (STD)

Code : SMI - 108

Description:

- Frame work made of Rectangular / Square M.S. Tube
- 2 Section Top made of perforated CRCA MS sheet.
- Back Rest Section, manoeuvred by Screw Handle from Foot End.
- Tubular Head & Foot Bows of unequal height.
- Location for Four I.V. Rod.
- Overall Size: 2060L x 900W x 600H mms.
- Finish: Epoxy Powder Coated.



HOSPITAL PLAIN BED- ABS PANEL

Code : SMI - 109

Description:

- Frame work made of Rectangular / Square M.S. Tube
- Top made of perforated CRCA MS sheet.
- ABS Head & Foot Bows of unequal height.
- Location for Four I.V. Rod.
- Bed Mounted on 4" Dia Castor. 2 with brakes
- Overall Size: 206L x 90W x 60H cms.
- Finish: Epoxy Powder Coated.



HOSPITAL PLAIN BED-SS PANELS

Code : SMI - 110

Description:

- Frame work made of Rectangular M.S.Tube
- Top made of perforated M.S. Sheet.
- SS Head & Foot Bows with laminated panels.
- Location for Four I.V. Rod.
- Overall Size: 2060L x 900W x 600H mms.
- Finish: Epoxy Powder Coated.



PEDIATRIC BED



Code:SMI-III

Description:

- Main frame of rectangular pipe
- Perforated CRCA sheet top.
- Tubular head & foot bows of equal height with vertical tube supports on PVC stumps.
- Drop down type safety side railings are provided.
- Size: 1370L x 760W x 600H mms.
- Finish Pre-treated & Epoxy Powder Coating finish.



ATTENDANT BED CUM CHAIR

Code : SMI - 112

Description:

- MS Tubular frame work mounted on PVC stumps.
- Pull-Out Design for Easy Transforming Recliner into Bed.
- Overall Size: 188L x 50L x 40H cms.
- Finish: Epoxy Powder Coated.



ATTENDANT BED

Code : SMI - 113

Description:

- Frame work made of rectangular / square M.S.Tube.
- 5 Cm Foam Padded top covered with rexine.
- Legs fitted with PVC stumps.
- Overall Size: 180L x 60W x 46H cms.
- Finish: Epoxy Powder Coated.



URL: www.scimed.in 5







MATTRESS FOR HOSPITAL BEDS Code : SMI - 901

Description:

10CMS thick, 32/40 density foam mattress covered with rexine closed with zip at one end.

- A- Single Mattress for plain beds.
- B-Two section mattress for Semi-Fowler beds
- C- Four section mattress for Fowler/I.C.U. Beds.



COLLAPSIBLE SIDE RAILINGS

Code: SMI - 999A

Description:

Made of SS / Aluminium tubes, can be used in any hospital bed.



ABS TUCK AWAY RAILING

Code: SMI-990

Description:

Made from Quality ABS material, 4 pcs / set



I.V. ROD FOR HOSPITAL BED

Code : SMI - 775

Description:

Description: Telescopic type adjustable S.S.I.V. Rod, Located with Knob.







Code : SMI - 130

(Adjustable Height)

Description:

- Approx. Dimensions: 72"L x 27"W x 24"-32"H.
- Overall Size: 1879 mm x 711 mm (L x W) (Bed when fully extended)
- Mattress Platform: 1828 mm x 660 mm (L x W)
- Minimum Height: 660 mm 26
- Maximum Height: 914 mm. 36
- Three section top made of laminated board
- Trendlenburg / Reverse trendelenburg adjustments through crank mechanism
- Height Adjustment through high quality hydraulic pump
- Leg section can be telescoped under backrest for lithotomic positions
- Swing away type Stainless steel safety side rail on three side can be easy lowered to aid in both routine and emergency nursing tasks
- Stainless Steel bearing down supports with hand grip
- A pair of upholstered lithotomic crutches mounted on stainless steel rods
- 125 MM Diagonal locking castors
- Stainless Steel telescopic I.V. pole
- Stainless Steel Tray
- Three Section mattress



URL: www.scimed.in 7





OBSTETRIC DELIVERY TABLES TELESCOPIC

Code : SMI - 131

(Fixed Height)

Description:

- Approx. Dimensions: 72"L x 27"W x 30"H.
- Overall Size: 1879 mm x 711 mm (L x W) (Bed when fully extended)
- Mattress Platform: 1828 mm x 660 mm (L x W)
- Minimum Height: 660 mm 26
- Maximum Height: 914 mm. 36
- Three section top made of laminated board
- Trendlenburg / Reverse trendelenburg adjustments through crank mechanism
- Leg section can be telescoped under backrest for lithotomic positions
- Swing away type Stainless steel safety side rail on three side can be easy lowered to aid in both routine and emergency nursing tasks
- Stainless Steel bearing down supports with hand grip
- A pair of upholstered lithotomic crutches mounted on stainless steel rods
- 125 MM Diagonal locking castors
- Stainless Steel telescopic I.V. pole
- Stainless Steel Tray
- Three Section mattress
- Stainless steel finish

OBSTETRIC DELIVERY TABLES

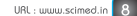
Code: SMI - 132

(3 Section Top)

Description:

- Approx. Dimensions: 72"L x 22"W x 30"H
- 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
- A pair of knee crutches with height adjustable.
- Finish :Pre treated & Epoxy powder coated.







EXAMINATION COUCH WITH CABINET & DRAWERS



Code : SMI - 133

Description:

- Overall Approx size: 1870L x 510W x 810H. mm
- Adjustable backrest.
- Two section Foam padded, upholstered top.
- Provided with choice of Multi Drawers and Cabinets.
- Tray for B.P.Apparatus provided near head rest.
- Finish: Pre treated & Epoxy Powder Coated.



EXAMINATION TABLE (TWO SECTION)

Code : SMI - 134

Description:

- Approx Dimensions: 72"L x 24"W x 32"H
- Frame work Rectangular & Square Steel tubes.
- Adjustable Back Rest by hand lever.
- 2 Section Cushioned top.
- Legs fitted on PVC stands.
- Finish: Pre treated & Epoxy Powder Coated.



PLAIN EXAMINATION TABLE

Code : SMI - 135

Description:

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



URL: www.scimed.in 9



GYNAE EXAMINATION TABLE

Code : SMI - 136

Description:

- Overall size 72" x 24"W x 30"H cms.
- M.S Top in 2 section, Head Rest Adjustable.
- Perineal U Cut at foot end with lithotomy rods & Straps.
- Legs fitted with PVC stumps. 5 cms foam cushioned top covered with rexine.
- Finish: Pre-treated and Epoxy Powder Coated.



OVER BED TABLE

Code: SMI-137

Adjustable By Pnumatic Gas Spring

Description:

- Rectangular frame work mounted on 5 cms castors
- 30" x 16" laminated/ ABS top adjustable by Pnumatic gas spring.
- Finish: Pre-treated and Epoxy Powder Coated.



OVER BED TABLE

Code : SMI - 138

Adjustable By Gear Handle

Description:

- Rectangular frame work mounted on 5 cms castors.
- 30" x 16" laminated/ABS top adjustable by gear handle.
- Finish: Pre-treated and Epoxy Powder Coated



OVER BED TABLE – STAINLESS STEEL

Code: SMI - 139 (Adjustable by Gear Handle)

Description:

- SS Rectangular frame work mounted on 5 cms castors.
- 30" x 16" SS top adjustable by gear handle.
- Finish : AA Stainless Steel

OVER BED TABLE (MANUAL)

Code : SMI - 140

Description:

- Rectangular frame work mounted on 5 cms castors
- 30" x 16" laminated top adjustable by side knob.
- Finish: Pre-treated and Epoxy Powder Coated.

OVER BED TABLE - STD

Code: SMI-141

Description:

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

MAYO'S TROLLEY - SS

Code : SMI - 142

Description:

- Overall Size : 76"L × 46"W × 82"H
- Tubular frame work mounted on 10 cms castors.
- Mounted with Stainless Steel Tray, with adjustable height
- Finish: Pre-treated and Epoxy Powder Coated.















BED SIDE LOCKER CABINET - MS

Code : SMI - 143

Description:

- Overall Size : 16"L x 16"W x 32"H.
- CRCA sheet constructions. Having one Box and one drawer
- Mounted on 5cm Castors.
- S. S. Top with three Sides raise edges
- Finish: Pretreated and Epoxy Powder coated.



BED SIDE LOCKER CABINET - SS

Code : SMI - 144

Description:

- Overall Size : 16"L x 16"W x 32"H.
- All Stainless Steel constructions. Having one Box and one drawer
- Mounted on 5cm Castors.
- S. S. Top with three Sides raise edges
- Finish: Pretreated and Epoxy Powder coated



BED SIDE LOCKER (STD)

Code : SMI - 145

Description:

- Overall Size : 16"L x 16"W x 32"H.
- Tubular pipe construction fitted PVC stumps
- Assembled to M.S. Cupboard.
- Stainless steel top.
- Finish: Pretreated and Epoxy Powder Coated.



BED SIDE LOCKER- STAINLESS STEEL

Code : SMI - 146

Description:

- Overall Size : 16"L x 16"W x 32"H.
- All SS Tubular pipe construction fitted PVC stumps
- Assembled to S.S. Cupboard.
- Stainless steel top.
- Finish: Stainless Steel.





BED SIDE TROLLEY- SS-Z SHAPE

Code : SMI - 147

Description:

- Overall Size : 18"L x 18"W x 32"H.
- All SS Tubular pipe construction fitted 5cm Castors
- Mounted with 3 Stainless Steel Shelves.
- Finish : Stainless Steel



INSTRUMENT TROLLEY- SS

CODE: SMI- 148

Description:

- Overall Size: 76L x 46W x 92H cm
- All SS Tubular pipe construction fitted Castors
- Mounted with SS Top & a Shelf.
- Finish: Stainless Steel



Customised Sizes Available

URL: www.scimed.in 13 E-mail: info@scimed.in





WARD TROLLEY- SS

CODE: SMI- 149

Description:

- All SS Tubular pipe construction fitted Castors
- Mounted with Stainless Steel Top & one lower Shelf.
- Finish : Stainless Steel

Available in 3 Sizes:

A - 24" x 18" x 32" B - 30" x 18" x 32" C - 36" x 24" x 32"

Customised Sizes Available



DRESSING TROLLEY- SS

CODE: SMI- 150

Description:

- Overall Size: 76L x 45W x 82H
- All SS Tubular pipe construction fitted 10cm Castors
- Mounted with Stainless Steel Top & a Shelf.
- Four Side guard railing on both shelf.
- With Stainless Steel Bucket & Basin on a side
- Finish: Stainless Steel





Customised Sizes Available

MEDICINE TROLLEY- SS

CODE: SMI- 151

Description:

- Overall Size: 28"L x 18"W x 32"H
- All SS construction fitted 10cm Castors
- Mounted with 4 Stainless Steel Drawers.
- 3 Side guard railing on Top & bottom shelf.
- Finish: Stainless Steel



URL: www.scimed.in 14 E-mail: info@scimed.in

MONITOR TROLLEY

Code : SMI - 152

Description:

- Overall approx. size: 800mm L x 600mm W x 1408mm H.
- Suitable for keeping monitor, light source, camera unit, VCR, printer, stabilizer etc.
- All Five S.S. shelves
- Other four shelves with SS rails which can be adjusted at desire height in between top shelf and drawer.
- SS drawer at bottom
- S.S. base fitted with four swivel castors, 125 mm dia.; two with brake
- The trolley is provided with a socket to receive 5/15 Amp 230 V A/C power supply. inputs point with safety fuse and switch, one exclusive for one output and other with 6 output connections. Each output has "power ON/OFF" switch
- Trolley has 2 S.S. handles, S.S. IV rod and gas cylinder cage
- Cylinder cage in the rear
- Finish: Pre-treated & epoxy powder coated OR Stainless Steel

SWAB RACK

Code: SMI - 153

Description:

- Overall Approx. Size: 160H x 80W x 45Dcms
- Frame work of SS tubes mounted on 10cms Dia castor
- Eight Rows with Six Hooks in each Row.- SS tray fitted on Bottom side.

CRASH CART - STAINLESS STEEL

Code : SMI - 154

Description:

- Overall approx size: 940Lx490Wx1530H mm.
- Six coloured removable bins and two polystrene lockable storage units with three drawers have each.
- The top drawers have containers of different size.
- Four swivel castors, 125 mm dia., two with brake.
- Complete with corner buffers, powder coated oxygen cylinder holder, S.S IV rod , S.S. shelves, cardiac massage board and electric lamp
- S.S. tubular frame.

















DRUGTROLLEY – STAINLESS STEEL

Code : SMI -155

Description:

- SS Tubular frame & SS shelves
- Overall Dimension: 800L x 600W x 1400H mm.
- 36 removable bins of different colour
- Mounted on Four 125 mm Dia Castors, two with brake
- Finish: Stainless Steel Satin



EMERGENCY & RECOVERY TROLLEY

Code: SMI - 156

(HYDRAULIC)

Description:

- Two section top
- Height adjusted by foot operated imported hydraulic pump from 660 mmto 910 mm
- Gas spring assisted Trendelenburg/Reverse Trendelenburg positions
- Complete with corner buffers, synthetic rubber covered handles, sliding X-ray cassette, accessories tray, oxygen cylinder holder, SS telescopic IV rod and swing away SS side rails
- Pretreated and powder coated
- Four imported swivel castors, 15cms dia, two with total lock
- X-ray Permeable removable stretcher, backrest raised on ratchet
- Overall approx size: 210L x 65W x 65-95H



TRANSFER TROLLEY SYSTEM

Code: SMI-157

Description:

- MS tubular frame mounted on four swivel castors, 15 cms dia.
- The under-carriages can be interlocked lengthwise and the stretcher rolled over from one carriage to another on rollers.
- Stretcher can be raised at one end on ratchet. SS IV rod with two locations.
- Gas cylinder provision in one under-carriage.
- Finish: Pretreated and epoxy powder coated



E-mail : info@scimed.in URL: www.scimed.in 16

STRETCHER ON TROLLEY - DX



Code: SMI -158

Description:

- Overall size 213 L x 56 W x 81 H cms
- Frame work made of Tubular M.S / SS Pipe Swing Away type Safety Side Railing.
- Adjustable I.V. Road , Utility Tray, Cylinder Cage.
- Removable stretchers top made of M.S OR S.S.Sheet with Stainless steel handle
- Trolley mount on 15 cms Dia castors-Two with Brakes
- Finish: Pretreated & Epoxy Powder Coated



TYPE: A - ALL STAINLESS STEEL **B-ALL MILD STEEL WITH EPOXY POWDER COATING**

STRETCHER TROLLEY - STD

Code : SMI -159

Description:

- Frame work of CRC tubes mounted on 15 cms castors.
- Removable stretchers top made of M.S.Sheet with chrome plated handle.
- Overall size 213 L x 56 W x 81 H cms.
- Finish: Pre-treated and Epoxy Powder coated without Mattress.

PATIENT STRETCHER TROLLEY WITH CUSHIONED ▼

Code: SMI - 160

Description:

- 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, Cylinder cage
- Two section foam padded top
- Backrest Adjustable
- Trolley mounted on 15 cms Dia castors Two with Brakes
- Finish: Pretreated & Epoxy Powder Coated



Also Available In All Stainless Steel

URL: www.scimed.in





PATIENT STOOL REVOLVING S. S. TOP

Code : SMI - 161

Description:

- M.S. Tubular four legs fitted on PVC stumps.
- S.S. Foot ring supports
- 18" to 27" adjustable height S.S.Top through screw.
- Finish: Pre-treated and Epoxy Powder Coated.
 - "Also Available with Cushion Top"



PATIENT STOOL REVOLVING - SS

Code : SMI -162

Description:

- SS tubular 4 legs fitted on PVC stumps with S.S. footrest ring support.
- 18"x27" adjustable height by screw.
- Finish : Stainless Steel Satin finish
 - "Also Available with Cushion Top"



VISITOR STOOL

Code : SMI - 163

Description:

- M.S. Tubular frame fitted with PVC stump.
- CRC sheet duly double press bent.
- Overall Size : 12" x 12" x 20"
- Finish: Pre-treated and Epoxy Powder Coated.



"Also Available in All Stainless Steel"

FOOT STEP SINGLE



Code : SMI - 164

Description:

- Overall approx step size: 505L x 305W x 230H mm.
- Step made of CRCA sheet fitted with anti slip top.
- Frame made of tubular Steel pipe fitted with PVC stumps.
- Finish: Pre-treated & Epoxy powder coated.



FOOT STEP DOUBLE

Code: SMI - 165

Description:

- Overall approx step size: 505L x 305W mm.
- First step height 230 mm and second step size 450 mm.
- Step made of CRCA sheet fitted with anti slip top.
- Frame made of tubular steel pipe fitted with PVC stumps.
- Finish: Pre-treated & Epoxy powder coated.



BED SIDE SCREEN (3 PANELS)

Code : SMI - 166

Description:

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



URL: www.scimed.in 19 E-mail: info@scimed.in



BED SIDE SCREEN (4 PANELS)

Code: SMI-167

Description:

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



HAND WASH BASIN STAND

Code: SMI-168

(Double Basin)

Description:

- Five Legs base mounted on 5cms dia castors.
- With two appox. 35 cms S.S. Basin.
- Finish: Pre-treated and Epoxy Powder Coated frame with Stainless Steel



HAND WASH BASIN STAND

(Single Basin)

Description:

- Five Legs base mounted on 5 cms dia castors.
- With one appox 35 cms S. S. basin.
- Finish: Pre-treated and Epoxy Powder Coated Frame with Stainless Steel Basin.



KICK BUCKET/ BOWL

Code : SMI - 170

Description:

- Approx. S.S. Bowl of 350 mm dial S.S. Bucket.
- Framework made of MS/SS tubes.
- Mounted on 75 mm castors.
- Pre-treated and Epoxy Powder coated / Stainless Steel Frame.



Sci-Med[®]

I.V STAND - SALINE

Code:SMI-171

Description:

- 5 Pronged base fitted with 5 cms dia castor.
- 12 mm S.S. Adjustable double hook I.V. Rod.
- To hold I.V.Rod at one fixed height by knob.
- A- Plastic Base with M.S./S.S. pipe.
- B- S.S. Base with S.S. Pipe.
- C- M.S. base with M.S. Pipe

SOILED LINEN TROLLEY

Code : SMI - 172

With Canvas Bag - Round

Description:

- Circular Frame made of CRC tube mounted on 10 cms castors.
- Superior quality canvas bag
- Pre-treated and Epoxy powder coated finish.





URL: www.scimed.in 20 E-mail: info@scimed.in





SOILED LINEN TROLLEY

Code : SMI - 173

With Canvas Bag - Square

Description:

- square Frame made of CRC tube mounted on 10 cms castors.
- Superior quality canvas bag
- Pre-treated and Epoxy powder coated finish.



LINEN CHANGE TROLLEY

Code : SMI - 174

Description:

- Stainless Steel Tubular frame mounted on 10 cms Dia castors.
- Three shelves made of SS Sheet
- A Canvas Bag fitted on front side.
- Stainless Steel Satin Finish



CYLINDER TROLLEY

Code : SMI - 175

Description:

- Over all Size : 12" x 12" x 20"
- Tubular frame work.
- Two 10 cms castors.
- M. S. sheet base plate.
- Finish: Pre-treated and Epoxy powder coated finish
- Available in 2 sizes: -
- A-For small cylinder
- B-For large cylinder





URL: www.scimed.in 22 E-mail: info@scimed.in

TROLLEY - MORTUARY (BODY CART)



With Ss Coffer

Description:

SIZE: 220 × 70 × 85cm

- Body Cart stretcher for corpse carriage with coffer,
- Entirely made of AISI 304 stainless steel tube and sheet.
- Reinforced cross-type base and
- 4 rubber revolving castors 185 mm diameter, 2 with refraining brake.
- Shaped and raised upper shelf made of 1.0 mm thick stainless steel sheet.
- Covering made of AISI 304 stainless steel sheet, shaped and scotch brite finished.
- with openings for inner ventilation.
- Equipped with 4No. lifting handles.
- **Approx. Dimensions:** 200 Lx70W x 85+35H. cm

WHEEL CHAIR - INVALID

MODEL: SMI-220

SEAT SIZE: 46cm

Description:

- Folding 460 mm seat with adjustable leg rests for length.
- 25×610 mm diameter rubber tires.
- Ball bearing wheel at rear.
- Swivel castors with 125 mm rubber wheels at front: with Chromium plated wheel rims,
- Hand rims for self-propulsion and hand brakes.

Filing Cabinet- 4 drawers

CODE: SM-FCC-412

Description:

Approximate Dimension in mm.: Size 460(W) x 600(D) 1,315(H)

- b) Material: High quality Cold steel Plate 24gauge, 0.8mm thick before painting
- c) Design and Functions:
- (i) Four drawers in three pieces fully extendable steel channels
- (ii) Strong metal bars in each drawer for file hanging
- (iii) Drawers should move swiftly, quietly and must be able to sustain load not less than 60Kg each
- (iv) Unbreakable heavy duty plastic handles
- (v) Central locking system
- (vi) Anti tilt structure to ensure only one drawer is open at a time
- d) Colour: Grey or any other approved









Sci-Med[®]









ANESTHESIA TROLLEY

CODE: SMI-225

FOR INSTRUMENTS / 4-DRAWER / STAINLESS STEEL

Characteristics

- Applications: anesthesia
- Use: for instruments
- Components: 4-drawer
- Other characteristics: stainless steel

Description:

The anesthesia carts and cabinets, and treatment cabinets features this three smaller drawer and one larger drawer anesthetist cabinet, the Model SMI-225. The unit features full extending drawer hangers, a removable stainless steel tray, and moves on 3" double ball bearing casters. This cabinet is of welded construction, polished stainless steel throughout



CODE: SMI-230

Designed for Storage of Medicines

Description:

Made from stainless steel, AISI202

Dual Section Cabinet with upper section with three shelves and with two-leaf glass lockable doors Lockable lower section with two solid metal doors & 2 shelves. Separately adjustable supports for giving steady position on floor. Standard features include:-

- Stainless steel cabinetry to maximize space utilization
- Strong, Secure, Flexible
- Available as free-standing, built-in shelves models.
- Double panel upper doors with glass for easy visibility of content.
- Heavy Tempered glass doors with stainless steel lockable paddle latch.
- Radius glass panels corners for ease of cleaning.
- Easily Adjustable steel door hinges for vertical and horizontal door adjustment.
- Adjustable nylon floor glides for leveling (free standing models only).
- Stainless steel solid shelves with adjustable height
- Bottom part consist of lockable dual solid metal doors
- Steril-Gard Construction
- Available in both as CKD kit and fully Assembled form

Dimension: 900 x 400 x 1850, Type: 4 Doors





