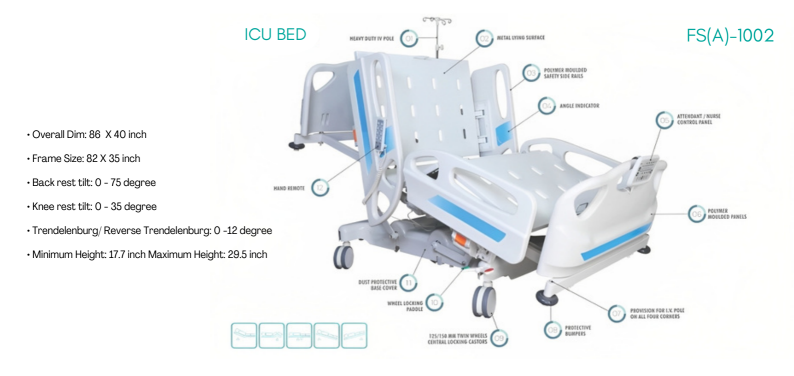


- · Overall Dim: 86 X 40 inch
- Frame Size: 82 X 35 inch
- Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- $\bullet \, Trendelenburg/\, Reverse\, Trendelenburg:\, 0\,\, \text{-}12\, degree$
- Minimum Height: 17.7 inch Maximum Height: 29.5 inch







ICU BED MOTORISED

FS(A)-1003



• Frame Size: 81 X 35 inch

· Overall Dim: 85 X 40 inch

- · Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- Trendelenburg/ Reverse Trendelenburg: 0 -12 degree
- Minimum Height: 17.7 inch Maximum Height: 29.5 inch

· Overall Dim: 85 X 40 inch

• Frame Size: 81 X 35 inch

- Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- Trendelenburg/ Reverse Trendelenburg: 0 -12 degree
- Minimum Height: 21.6 inch Maximum Height: 29.5 inch



ICU BED MOTORISED

FS(A)-1005



· Overall Dim: 85 X 40 inch

• Frame Size: 81 X 35 inch

• Back rest tilt: 0 - 75 degree

• Knee rest tilt: 0 - 35 degree

• Trendelenburg/ Reverse Trendelenburg: 0 -8 degree

• Minimum Height: 23.6 inch Maximum Height: 31.4 inch





ICU BED MECHANICAL **SUPREME**

FS(A)-1006

- · Overall Dim: 85 X 40 inch
- Frame Size: 81 X 35 inch
- · Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- Trendelenburg/ Reverse Trendelenburg: 0 -8 degree
- Minimum Height: 23.6 inch Maximum Height: 31.4 inch

· Overall Dim: 82 X 40 inch

• Frame Size: 85 X 35 inch

Heavy SS Collapsible Railing

- Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- Trendelenburg/ Reverse Trendelenburg: 0 -8 degree
- Minimum Height: 23.6 inch Maximum Height: 31.4 inch

FS(A)-1008 ICU BED SEMI MOTORISED

ICU BED MECHANICAL DELUXE

FS(A)-1007



- · Overall Dim: 85 X 40 inch
- Frame Size: 81 X 35 inch
- · Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- Trendelenburg/ Reverse Trendelenburg: 0 -8 degree
- Minimum Height: 17.7 inch Maximum Height: 29.5 inch





FOWLER BED SUPREME



FS(A)-1009

- · Overall Dim: 85 X 40 inch
- Frame Size: 81 X 35 inch
- Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- Trendelenburg/ Reverse Trendelenburg: 0 -8 degree
- Minimum Height: 23.6 inch Maximum Height: 31.4 inch

FOWLER BED DELUXE



FS(A)-1010

- · Overall Dim: 82 X 40 inch
- Frame Size: 85 X 35 inch
- Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- Trendelenburg/ Reverse Trendelenburg: 0 -8 degree
- Minimum Height: 23.6 inch Maximum Height: 31.4 inch







FOWLER BED

FS(A)-1013



Features and Benefits

- · Mattress area divided into 4 sections made up of CRCA Sheet.
- · Detachable head and foot bows provide a soothing look.
- Major Features include: Backrest & Knee rest positions are maneuverable by smooth crank mechanism with separate folding SS Handles.
- Provided with Single wheel heavy duty Diagonal Locking Castors Wheels of 100
 mm dia for smooth mobility with control.
- · The complete metal components are Pretreated and Epoxy powder coated.
- Frame Size: 2060 mm L x 900 mm W x 600 mm H
- Back rest tilt: 0 75 degree
- · Knee rest tilt: 0 35 degree

Optional Accessories

- Mattress (Size 1930 mm x 900 mm X 100 mm)
- IV Pole
- · Collapsible or Swing Down Railings



SEMI FOWLER BED

FS(A)-1014

SEMI FOWLER BED

FS(A)-1015





SEMI FOWLER BED

FS(A)-1016

Features and Benefits

- · Mattress area divided into 2 sections made up of CRCA Sheet.
- · Detachable head and foot bows provide a soothing look.
- Major Features include: Backrest positions is maneuverable by smooth crank mechanism with separate folding SS Handle.
- The complete metal components are Pretreated and Epoxy powder coated.
- Frame Size: 2030 mm L x 900 mm W x 600 mm H
- · Back rest tilt: 0 75 degree

Optional Accessories

- Two Sectional Mattress (Size 1930 mm x 900 mm X 100 mm)
- · IV Pol
- · Collapsible or Swing Down Railings
- Castors









PLAIN BED FS(A)-1019

Features and Benefits

- · Frame made of CRCA rectangular tubes.
- · Bed top made of CRCA perforated sheet.
- · Detachable head and foot bows provide a soothing look.
- The complete metal components are Pretreated and Epoxy powder coated.
- · Frame Dimensions: 2030 mm L X 900 mm W X 600 mm

Optional Accessories

- Mattress
- IV Pole
- · Collapsible or Swing Down Railings
- Castor



ATTENDANT BED FS(A)-1020







POLYMER MODULES HEAD & FOOD BOARD





BED ACCESSORIES





PATIENT TRANSFER TROLLEY

EMERGENCY RECOVERY TROLLEY FS(A)-1038 **STANDARD**



MAJESTOUSO

EMERGENCY RECOVERY TROLLEY

FS(A)-1040



EMERGENCY RECOVERY TROLLEY



- · Frame structure is made of CRCA Tubes.
- Provided with Two section top with removable X-ray permeable stretcher with dimensions 1830 mm L X 560 mm W
- Height adjustment, Trendelenburg & Reverse Trendelenburg positions can be achieved by linear crank mechanism at the foot end.
- Provided with backrest on ratchet.
- Provided with Buffers at four corners
- Provided with Four 125 mm (5") diameter high grade synthetic body castors with, two with brakes and two without brakes
- Provided with Synthetic rubber covered push-pull handle on either
- Provided with Sliding X-Ray cassette holder throughout the length of the trolley.
- Stainless steel telescopic I V pole along with provision at four positions
- The complete metal components are pretreated and epoxy powder coated.
- Provided with Swing down type stainless steel side rails
- Provided with Oxygen cylinder holder and SS IV stand.
- Overall Dimensions: 2100 L X 600 W
- Back rest tilt: 0 65 degree
- Trendelenburg/ Reverse Trendelenburg: 0 15 degree
- Minimum Height: 620 mm Maximum Height: 920 mm
- Provided with Two Section Mattress of thickness 50 mm.



STRETCHER ON TROLLEY

STRETCHES ON TROLLEY FOLDING



FS(A)-1041

Features and Benefits

- · Frame structure is made of CRCA Tubes
- Mild steel tubular framework mounted on four swivel Heavy Duty castors, 150 mm (6") diameter two with brakes & two without brakes
- Removable stretcher top in two section made of pre-laminated board supported on tubular frame
- Provided with Backrest on ratchet
- · Provided with SS Swing Down type Safety side rails
- Oxygen cylinder cage & M.S. storage tray
- Stainless steel IV Pole with provision on diagonal sides
- Pre-treated and powder coated finish
- Overall Dimension (Approx.): 2100 L X 560 W X 810 H (mm)
- · Provided with Fixed Cushion of thickness 50 mm.
- ** Also available in Complete Stainless Steel: C 2004 A

STRETCHES ON TROLLEY DELUXE



FS(A)-1042

Features and Benefits

- · Frame structure is made of CRCA Tubes
- Mild steel tubular framework mounted on four swivel Heavy Duty castors, 150 mm (6") diameter two with brakes & two without brakes
- · Removable stretcher top made of CRCA Sheet.
- Pre-treated and powder coated finish
- Overall Dimension (Approx.): 2100 L X 560 W X 810 H (mm)

Optional

- Mattress
- ** Also available in Complete Stainless Steel: C 2005 A

STRETCHER ON TROLLEY

STRETCHES ON TROLLEY SUPREME FS(A)-1043



Features and Benefits

- Frame Structure is made of CRCA Tubes and Sheets.
 - Trolley mounted on 125 mm Castor Wheel with Diagonally Locking Mechanism.
- Provided with IV Pole.
- Provided with Polymer Molded Swing Down Type Safety Side Railings which provides aesthetic Looks.
- · Backrest can be adjusted up to 70 Degrees via Pneumatic Pumps.
- Height Adjustment can be achieved via linear super smooth crank mechanism.
- · Overall Dimensions: 2150 mm L X 810 mm W
- Minimum Height: 600 mm Maximum Height: 800 mm
- All metal Part is Pretreated and Epoxy Powder Coated.
- Provided with Mattress of 1830mm X 600mm X 50 mm thickness in two section of suitable dimension.

STRETCHES ON TROLLEY GENERAL

FS(A)-1044



Features and Benefits

- · Frame structure is made of CRCA Tubes
- Mild steel tubular framework mounted on four swivel Heavy Duty castors, 150 mm (6") diameter with brakes & two without brakes
- Removable stretcher top made of CRCA Sheet. The top can be folded from either side towards downwards in case the trolley is not in use.
- Pre-treated and powder coated finish
- Overall Dimension (Approx.): 2100 L*560 W*810 H (mm)

Optional

Mattress



EXAMINATION COUCH STANDARD



EXAMINATION TABLE MOTOSRIED



EXAMINATION COUCH GYNAE

FS(A)-1046



EXAMINATION COUCH SUPREME

FS(A)-1047







Features and Benefits

- · Frame made of CRCA pipes/sheets with adjustable perineal cut.
- Three sectional tops made of Stainless Steel fixed on trolley base mounted on 125 mm castors
- Leg section sliding completely under the main section.
- Trendelenburg's position can be achieved by using pneumatic pump.
- Waste collection tray is positioned below the perineal cut.
- · Back rest adjustable with ratchet mechanism.
- · Height can be adjusted by hydraulic pump.
- Hand grips.
- · Lithotomy crutches and mattress
- · The complete metal component is pretreated and epoxy powder coated.
- Overall Dimension [Approx.]: 1830 L X 680 W
- . Minimum 600 to 800 Maximum Height

OBSTETRICS LABOUR TABLE



FS(A)-1049

Features and Benefits

- · Features and Benefits
- Three sections top made up of SS.
- · Leg section sliding completely under the main section.
- · Base frame made up of CRCA tubes.
- Trendelenburg's position achieved by pneumatic pump.
- · Back rest adjustable with ratchet mechanism.
- · Lithotomy crutches/Lithotomy rods with straps.
- · Provided with suitable mattress.
- · The complete metal components are pretreated and epoxy powder coated.
- Overall Dimension [Approx.]:1830 L X 680 W X 760 H mm.

**Also Available in Complete Stainless Steel. C 3001 A







LDR BED MOTORIZED SUPREME PLUS

FS(A)-1049

Features and Benefits

- · Mattress area divided into 3 sections made up of Bakelite Sheet
- Detachable polymer molded head and foot bows provide a soothing look.
- Provided with polymer molded safety side rails.
- Corner PU buffers absorb impact and reduce damage in handling.
- Provided with heavy duty saline stand with provision for fixing it at all four locations.
- Castors of 125 or 150 mm dia. With central locking mechanism for mobility with control.
- Back rest, Trendelenburg / Reverse Trendelenburg, High-low, position maneuverable by separate actuator operated by patient control.
- Overall Frame size (Approx.): 2130L X 1050W (when fully extended)
- Frame size (Approx.): 1520 L X 940W (when leg section under the middle section)
- Mattress Platform Dimension: 1930 mm L X 760 mm W
- Back rest: 0-75 degree
- Trendelenburg: 0-12 degree
- Reverse Trendelenburg: 0-12 degree
- Height Adjustment: 600 mm 800 mm
- The complete metal components are Pretreated and Epoxy Powder Coated.
- Provided with High Density three section mattress of suitable dimension.
- Accessories: one collection tray, one set of lithotomy rod and crutches, one heavy duty IV pole, one set of hand grip.
- · Dust Protective Base Cover



LDR BED HYDRAULIC SUPREME FS(A)-1050

- Mattress area divided into 3 sections made up of Bakelite sheet.
- Detachable polymer molded head and foot bows provide a soothing look.
- Provided with polymer molded safety side rails.
- · Corner PU buffers absorb impact and reduce damage in handling.
- Provided with heavy duty saline stand with provision for fixing it at all four locations.
- Castors of 125 mm dia. With central locking mechanism for mobility with control.
- Back rest, Trendelenburg / Reverse Trendelenburg positions maneuverable by separate Crank Mechanism.
- Height can be adjusted with Heavy Duty Hydraulic Pump.
- Overall Frame size (Approx.): 1950 mm L X 1040 mm W (when fully extended)
- Frame size (Approx.): 1420 mm L X 950 mm W (when leg section under the middle section)
- Mattress Platform Size: 1880 mm L X 660 mm W
- Mattress Platform Size: 1880 mm i
 Back rest: 0-70 degree
- · Height Adjustment: 650 mm 900 mm
- The complete metal components are Pretreated and Epoxy Powder Coated.
- Provided with High Density three section mattress of suitable dimension.
- Accessories: one collection tray, one set of Lithotomy Rod and Crutches, one heavy duty IV pole, one set of hand grip.





PAEDIATRIC BED MOTORISED



FS(A)-1051

Features and Benefits

- Mattress area divided into 4 sections made up of CRCA Sheet.
- Detachable Polymer Molded head and foot bows provide a soothing look
- Provided with four sectional polymer molded safety side rails with angle indicators.
- Major Features include: Backrest, Knee rest, Trendelenburg / Reverse Trendelenburg, Height Adjustment Position maneuverable by four separate linear actuators which are operated through Patient Control
- Dual Side Lever for Manual CPR.
- Provided with Corner PU buffers to absorb impact and reduce damage during handling.
- Provided with Heavy duty IV Pole having provision of fixing on four locations.
- Provided with Single wheel heavy duty Diagonal Locking Castors Wheels of 125 mm dia for smooth mobility with control.
- · The complete metal components are Pretreated and Epoxy powder coated.
- Overall Dimensions: 1650 mm LX 1060 mm W
- Back rest tilt: 0-75 degree
- Knee rest tilt: 0 35 degree
- Trendelenburg/Reverse Trendelenburg: 0 12 degree
- Minimum Height: 450 mm Maximum Height: 750 mm

Optional Accessories

Mattress - 1450mm L X 900mm W X 100mm H



- $Mattress\,area\,divided\,into\,4\,sections\,made\,up\,of\,CRCA\,Sheet.$
- Detachable Stainless Steel Wooden Laminated head and foot bows provide a soothing look.
- Provided Collapsible/ Drop Down Safety Side Rails.
- Major Features include: Backrest, Knee rest & Height Adjustment, Trendelenburg / Reverse Trendelenburg positions are $maneuverable\,by\,smooth\,crank\,mechanism\,with\,separate\,folding\,SS\,Handles.$
- $Provided\ with\ Corner\ PU\ buffers\ to\ absorb\ impact\ and\ reduce\ damage\ during\ handling.$
- Provided with Heavy duty IV Pole having provision of fixing on four locations
- $Provided\ with\ Single\ wheel\ heavy\ duty\ Diagonal\ Locking\ Castors\ Wheels\ of\ 125\ mm\ dia\ for\ smooth\ mobility\ with\ control.$
- The complete metal components are Pretreated and Epoxy powder coated.
- Overall Dimensions: 1600L X 850 W
- Platform Size: 1430mm L X 770 W
- Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- Trendelenburg/Reverse Trendelenburg: 0-8 degree
- Minimum Height: 600 mm Maximum Height: 800 mm

Optional Accessories

Mattress



PEDIATRIC BED FS(A)-1053 (WITH SIDE RAILINGS)

Features and Benefits

- · Frame made of CRCA rectangular tubes.
- . Bed top made of CRCA preforated sheet.
- Head and foot bows made of CRCA pipes with vertical tube supports.
- . Drop down side railing made of CRCA pipes
- Overall dimension: 1370mm L X 760mm W X 600mm H

Optional Accessories

Mattress







Features and Benefits

- Rectangular framework mounted on 50 mm castors.
- · Two section wooden top.
- Height adjustable by pneumatic pump.
- All metal components are pretreated and epoxy powder coated.
- Dimension: 760mm L X 400mm W X 760mm-1050mm H
- ** Available with Pneumatic Pump C-6101-PM

OVER BED TABLE FS(A)-1055

Features and Benefits

- · Rectangular framework mounted on 50mm castors.
- Wooden top adjustable by Gear.
- All metal components are pretreated and epoxy powder coated.
- Dimension: 760mm L X 400mm W X 760mm-1050mm
 - ** Available with Pneumatic Pump C-6102-PW



OVER BED TABLE FS(A)-1056 Features and Benefits



- Tubular framework mounted on 50 mm castors.
- Fixed wooden laminated top.
- All metal components are pretreated and epoxy powder coated
- Overall size 1140mm L X 400mm W X 1120mm H.



MEDICINE SIDE CUPBOARD

FS(A)-1057



Features and Benefits

- · Made up of ABS material
- Provided with one cabinet, one drawer and one towel rail
- * Approx. Dimension: 450mm L X 450mm W X 750mm H.

FS(A)-1058



Features and Benefits

- Made up of CRCA sheet.
- Provided with one cabinet, one drawer.
- · Provided with Stainless Steel Top.
- . Mounted on 50 mm twin wheel castor.
- Approx. Dimension: 450mm L X 450mm W X 750mm H.

FS(A)-1059



Features and Benefits

- Made up of SS sheets and pipes
- Provided with three shelves.
- · Mounted on PVC Stumps
- Approx. Dimension: 405 mm L X 405mm W X 810 mm H.

FS(A)-1060



Features and Benefits

- . Made up of CRCA pipe/sheets with SS top.
- Provided with one storage box and one drawer
- CRCA tubular leg, two is mounted on PVC stump and two on 50 mm castors
- Pretreated and epoxy powder coated.
- Overall Dimension: 405mm L X 405mm W X 810mm H.
- ** Also available in Complete Stainless-Steel C-6001 A.

FS(A)-1061



Features and Benefits

Made up of CRCA pipe/sheets with SS top. Provided with one storage box.

CRCA tubular leg Mounted on PVC stump. Pretreated and epoxy powder coated.

Approx. Dimension: 405mm L X 405mm W X 810mm H.

* Also available in Complete Stainless-Steel C-6002 A.

FS(A)-1062



Features and Benefits

- . Made up of CRCA pipe/sheets with SS top.
- Provided with one storage Cabinet and One drawer.
- Mounted on 50 mm twin swivel castors.
- · Pretreated and epoxy powder coated.
- Side storage available.
- Top is provided with Railings on three sides.
- Overall Dimension: 505 mm L X 505 mm W X 910 mm H.

FS(A)-1063



Features and Benefits

- Made up of CRCA Sheets.
- . Top, Drawer and Cabinet Front is made of Laminated Board.
- . Provided with two drawers and one cabinet with push handle
- Mounted on 50 mm twin wheel castors.
- · Pretreated and epoxy powder coated.
- Approx. Dimension: 400mm L X 400W X750mm H.

FS(A)-1064



Features and Benefits

- Made of CRCA pipes/sheet
- One Top systems one is made of laminated wooden membrane board & another is made of Stainless steel.

 S.S. Syringe/ Medicine removable tray between both tops.
- One drawer with locking facility & one cabinet free type with Handle facilit
 Removable Mesh hanger on one side for bottles & towels.
- Mounted on 50 mm castors.
- The complete metal components are pre treated and epoxy powder coated
- Dimensions: L 405 mm x W 405 mm x H 1050 mm

FS(A)-1065



- Made up of CRCA pipe/sheets.
 Top / Drawer / cabinet is made of laminated / polymer moulded material.
 One drawer & one cabinet with handle facility.
 Mounted on four 50 mm twin wheel castors.
 Complete metal component is pre



EMERGENCY CRASH CARTS



EMERGENCY RESUSCITATION TROLLEY

FS(A)-1066

Features and Benefits

- · Framework is made up of CRCA tubes and Sheets.
- Provided with drawers of different sizes.
- Provided with slanting top.
- Provided with Push Handle one side.
- The cart is mounted on 125 mm dia twin wheel castors with diagonal brakes.
- All metal component is pretreated and Epoxy Powder Coated.
- Approx. Dimension: 1060 mm L X 480 mr W X 1150 mm H.



DRUG TROLLEY FS(A)-1067

Features and Benefits

- · Framework is made up of CRCA tubes.
- Provided with Four Polystyrene Boxes each with three lockable drawers.
- Provided with Push Handle one side.
- Provided with S.S Shelve with raised edges.
- Provided with 125 mm Corner buffer.
- The cart is mounted on 125 mm dia castors with diagonal brakes.
- All metal component is pretreated and Epoxy Powder Coated.
- Approx. Dimension: 770 mm L X 380 mm W X 1010 mm H.
- 10 Also available in Stainless-Steel. C-4506-A

CRASH CART FS(A)-1068

Features and Benefits

- Framework is made up of Stainless-Steel tubes.
- Provided with two polystyrene boxes each with three lockable drawers.
- Provided with M.S oxygen cylinder holder.
- Six color removable bins.
- Provided with three 5.5 Shelves.
- Provided with S.S IV rod, 125 mm Corner buffer and Cardiac massage board.
- The cart is mounted on 125 mm dia castors with diagonal brakes.
- All metal component is pretreated and Epoxy Powder Coated.
- Approx. Dimension: 960 mm L X 500 mm W X 1545 mm H.

CRASH CART FS(A)-1069

- Framework is made up of CRCA tubes.
- Provided with two polystyrene boxes each with three lockable drawers.
- Provided with M.S oxygen cylinder holder.
- Six color removable bins.
- · Provided with three 5.5 Shelves.
- Provided with S.S IV rod, 125 mm Corner buffer and Cardiac massage board.
- The cart is mounted on 125 mm dia castors with diagonal brakes.
- All metal component is pretreated and Epoxy Powder Coated.
- Approx. Dimension: 960 mm LX S00 mm W X 1545 mm H.





EMERGENCY CRASH CARTS



CRASH CART FS(A)-1070

Features and Benefits

- Framework is made up of SS Tubes & Sheets.
- SS storage cabinet with three drawers.
- Provision of M.S oxygen cylinder holder.
- · Six color removable bins.
- Provided with three 5.5 shelves.
- Provided with S.S IV rod, 125 mm Corner buffer and Cardiac massage board.
- The cart is mounted on 125 mm dia castors with diagonal brakes.
- Overall Dimension: 960 mm L X 500 mm W X 1545 mm H.



CRASH CART FS(A)-1071

Features and Benefits

- Framework is made up of CRCA Tubes & Sheets.
- MS Powder Coated storage cabinet with three drawers.
- · Provision of M.S oxygen cylinder holder.
- · Six color removable bins.
- · Provided with three 5.5 shelves.
- Provided with S.S IV rod, 125 mm Corner buffer and Cardiac massage board.
 - The cart is mounted on 125 mm dia castors with diagonal brakes.
- All metal component is pretreated and Epoxy Powder Coated.
- Overall Dimensions: 960 mm L X 490 mm W X 1545 mm H.



EMERGENCY RESUSCITATION TROLLEY SUPREME

FS(A)-1072

- Framework is made up of CRCA tubes and Sheets.
- · Provided with six drawers of different sizes.
- · Provided with PVC Drug Holders in the first two drawers.
- · Provided with two rows of PVC containers at the top of the Cart.
- · Provided with Push Handle one side.
- Provided with S.S Shelve with raised edges.
- · Provided with Corner buffer.
- · The cart is mounted on 125 mm dia twin wheel castors with diagonal brakes.
- · All metal component is pretreated and Epoxy Powder Coated.
- · Approx. Dimension: 900 mm L X 580 mm W X 1750 mm H.
- Accessories: Defibrillator Stand, Oxygen Cylinder, IV Rod, 2 Thrash Bins and Cardiac Massage board.





DIALYSIS CHAIR MOTORISED FS(A)-1073

- Framework is made up of CRCA tubes and Sheets.
- Mattress area divided into Three Sections supported by Wooden Laminated Board.
- Back-Section, Leg Rest and Height Adjustment can be achieved via separate linear actuators operated by Patient Control Unit.
- Large and Stable Base with cover.
- Chair Fully reclines to the horizontal position in the form of a bed.
- Provided with 125 mm Heavy Duty Castor wheels which allow full mobility of the chair.
- The position of the arm rest can be adjusted both up-down and sideways.
- · Provided with IV Pole.
- Provided with a Reading Lamp.
- Provided with Suitable Mattress of High-Density Foam and also a pillow.
- All metal Components are thoroughly pretreated and epoxy powder coated.
- Overall Dimension: 2000 mm L X 1000 mm W
- Backrest Tilt: 0-75 Degree
- Height Adjustment: 550 mm to 850 mm







BLOOD DONOR CHAIR SUPREME PLUS CBD 1

FS(A)-1075

- · Framework is made up of CRCA tubes and Sheets.
- Three section mattress platform can be adjusted manually.
- Back-rest can be operated by Pneumatic Pump.
- Leg Section can be operated by self-locking Rachet Mechanism
- · Provided with height adjustable Arm Rest.
- Provided with 125 mm Heavy Duty Castor wheels which allow full mobility of the chair.
- All metal Components are thoroughly pretreated and epoxy powder coated.
- Overall Dimension: 1680 mm L X 900 mm W (without arm rest 560mm) X 600 mm H

BLOOD DONOR CHAIR FS(A)-1074 SUPREME CBD 2

- · Framework is made up of CRCA tubes and Sheets.
- · Three section mattress platform can be adjusted manually.
- · Provided with height adjustable Arm Rest.
- Provided with Cushioned Pillow.
- All metal Components are thoroughly pretreated and epoxy powder coated.
- Chair Position Dimension: 1250 mm L X 750 mm W X 1100 mm H
- Overall Dimensions- 1750mm L X 560mm W (without Arm rest)
 X540mm H (Fully Extended).







FS(A)-1075

Features and Benefits

- Material : Leatherette
- Dimension: 1000 mm (H) x 700 mm (W) x 600 mm (L)
- Weight: 30 Kgs (approx)



INSTRUMENT CABINET

FS(A)-1076

Features and Benefits

 $\label{eq:made_of_CRCA} Made of CRCA sheets provided with single door and glass shelves. \\ Pre-treated and epoxy powder coated. \\ Overall Dimension: 58" HX24" WX14" D$



BURN CAGE

FS(A)-1077

Features and Benefits

- Made of CRCA framework pre-treated & powder coated.
- Dimension (Approx.): 48" L X 30" W X 24" H
- **Also Available in Stainless Steel.



FS(A)-1078 BIO MEDICAL WASTE BIN TROLLEY



Features and Benefits

- The trolley is made of CRCA Tubes on 100 mm Castor wheels.
- Foot Operating System for touch less opening of lid.
- 30-liter Capacity of each bin.
- Bins can be interchanged as and when required.
- Available in Three and Four Bins Trolley Options.
 Overall Dimension:
- For 4 Bins Trolley: 1710mm L X 320mm W X 700mm H
- For 3 Bins Trolley: 1330mm L X 320mm W X 700mm H

 Application Valley: Bad Grand Black Galage
- Available in Yellow, Red, Green, Blue and Black Color options
- **Also available in Complete Stainless Steel.
- · C-4409-3 Colors
- · C-4410-4 Colors

Available in colors





WARD EQUIPMENTS FS(A)-1079 I.V.ROD 5 V A. SS pipe with four leg SS base. B. SS pipe with plastic base with 4 hooks. C. MS pipe with 5 legs MS base.



CYLINDER TROLLEY

- Made up of CRCA pipes mounted.
 Pretreated and epoxy powder coated.
 For D type cylinder mounted on 100mm castors.
- . For B type cylinder mounted on 150mm castors.
- Dimension:
 All metal component is pretreated and epoxy powder.
- ** Also available in Complete Stainless-Steel.



WASH BASIN DOUBLE

FS(A)-1080

Features and Benefits

- Made up of CRCA pipes mounted on 100 mm castors.
- · Provided with 2 SS basin.
- Dimension: 350mm dia * 850mm H.
- **Also available in SS frame



WASH BASIN

FS(A)-1081

Features and Benefits

- Made up of CRCA pipes.
- . Five leg PVC base mounted on 50mm dia.
- Provided with one SS basin
- Dimension: 350mm dia * 850mm H.
 **Also available in SS. (C-6704).



KICK BUCKET / BOWL

FS(A)-1082

- SS Bucket with stainless steel frame with castors.
- Dimension: 350mm D X 350mm H.





PATIENT STOOL REVOLVING (CUSHIONED)

Features and Benefits

- Four legged-base mounted on PVC stumps
- Made up of MS frame.
- Height adjustable by screw mechanism
- Cushioned top supported by MS strip.
- Provided with foot rest ring
- Height Adjustment: 510mm to 700mm



VISITOR STOOL (SS TOP)

Features and Benefits

- · Made up of CRCA Tubes and sheet mounted on PVC stumps.
- Square Top is made of SS Sheet.
- Pretreated and epoxy powder coated.
- Dimension: 12" L X 12"W X 20"H



PATIENT STOOL (REVOLVING)

Features and Benefits

- Four legged-base mounted on PVC stumps
- Made up of MS frame, SS Top.
- Height adjustable by screw mechanism
- Provided with foot rest ring.
- Height Adjustment: 460mm to 660mm



VISITOR STOOL

Features and Benefits

- Made up of CRCA Tubes and sheet mounted on PVC stumps.
- · Pretreated and epoxy powder coated.
- Dimension: 12" L X12"W X 20"H
- ** Also available in Complete Stainless Steel frame work C-6401 A



SURGEON'S STOOL (DX)

Features and Benefits

- · Cushioned top with 5 legged-base mounted on 50mm castors.
- · Adjustable height with pneumatic pump
- · Provided with back support & tubular ring for foot support.
- · Height Adjustment: 460mm to 590mm



PATIENT STOOL REVOLVING (CUSHIONED)

Features and Benefits

- · Four legged-base mounted on PVC stumps.
- · Made up of SS frame.
- · Height adjustable by screw mechanism.
- Cushioned top supported by SS strip. · Provided with foot rest ring.
- Height Adjustment: 510mm to 700mm



SURGEON'S STOOL (GENERAL)

Features and Benefits

- Cushioned top with 5 legged-base mounted on 50 mm castors
- Adjustable height with pneumatic pump.
- Tubular ring for foot support.
- Height Adjustment: 460mm to 590mm



PATIENT STOOL (REVOLVING)

- · Four legged-base mounted on PVC
- stumps. Made up of SS frame, SS Top.
- · Height adjustable by screw mechanism.
- · Provided with foot rest ring.
- Height Adjustment: 460mm to 660mm



FOOT STEP SINGLE



Features and Benefits

- . Made from MS Sheet mounted on PVC Stumps.
- Dimension: 18" L X 9"W X 9"H.



FOOT STEP SINGLE

Features and Benefits

- Made from SS Sheet mounted on PVC Stumps
- Dimension: 18" L X 9"W X 9"H.



FOOT STEP DOUBLE

Features and Benefits

- . Made from CRCA Sheets mounted on PVC Stumps
- · Pretreated and Epoxy Powder coated.
- Dimension: 18" L X 18"W X18"H.
- First step height 230mm Second step height 450mm



FOOT STEP DOUBLE

Features and Benefits

- Frame made up of SS tube fitted on PVC stumps.
- Step made up of SS Sheet.
- Dimension:18" Lx18"W x18"H.
- First step height 230mm Second step height 450mm



SOILED LINEN TROLLEY (CANVAS BAG)

Features and Benefits

- SS framework mounted on 100 mm Castor wheels.
- · Provided with superior quality canvas bag.
- **Also available in Complete MS. C-4401



SOILED LINEN TROLLEY (PLASTIC BUCKET)

Features and Benefits

- SS framework mounted on 100 mm Castor wheels.
- Provided with superior quality canvas bag.
- Bucket Capacity: 60 Ltr.
- •**Also available in Complete MS. C-4403



LINEN TROLLEY WITH THREE SHELVES AND BAG

Features and Benefits

- Made of CRCA pipes/sheet
- Provided with three shelves and one canvas bag with diameter of 460 mm
- Mounted on 100 mm castors.
- The complete metal components are pre treated and epoxy powder coated.
- Approx. Dimensions: L 960 mm x W 500 mm x H 1060
 - **Also Available in Stainless Steel : C-4406 A



LINEN TROLLEY WITH TWO CANVAS BAGS & SS MESH FRAME

- . Made of SS wire mesh & SS Round Pipes.
- · Provided with two SS Mesh with Two canvas bags.
- Mounted on 100 mm castors.
- Approx. Dimensions: L 960 mm x W 500 mm x H 910 mm



BEDSIDE SCREEN (3/4 FOLDS WITH CURTAINS)

Features and Benefits

- · Made of CRCA pipes on 50 mm castors.
- · Provided with curtains wires and curtains.
- · All metal components are pretreated and epoxy powder coated.
- Overall Dimension (when fully extended): 66" H X 96" L.
- **Also available in Complete Stainless-Steel C 6202 A

BEDSIDE SCREEN (3 FOLDS WITH CURTAINS)

- Made of CRCA pipes on 50 mm castors.
- · Provided with curtains wires and curtains.
- All metal components are pretreated and epoxy powder coated.
- Overall Dimension (when fully extended): 66" H X 96" L.
- **Also available in Complete Stainless-Steel C 6203 A







DRESSING TROLLEY

Features and Benefits

- Made up of SS tubes mounted on 100 mm castors.
- Two SS shelves top (30"X18") with 3 side railing and bottom with 4 side railing.
- Bowl and bucket holding cage on one side with SS bowl and bucket.
- Overall Dimension: 1010 mm L X 460 mm W X 810 mm H.



MAYO'S TROLLEY WITH GEAR

Features and Benefits

- Made up of CRCA pipes mounted on 50 mm castors.
- Provided with SS Tray.
- · Height adjustable by Gear Mechanism from.
- Dimension of SS tray: 600 mm L X 460 mm W.
- ** Also available in Complete Stainless-Steel C 4001 A.



INSTRUMENT TROLLEY

Features and Benefits

- Made up of SS pipes and sheets mounted on 100 mm castors.
- Two SS shelves, top self with 3 side railing and lower self with 4 side railing.

Dimension

(A) 600 mm (24") L x 460 mm (18") W x 900 mm (32") H: C-4006 (B) 760 mm (30") L x 460 mm W (18") x 900 mm (32") H: C-4007 (C) 910 mm (36") L x 460 mm (18") W x 900 mm (32") H: C-4008



MAYO'S TROLLEY DOUBLE STAND WITH GEAR

Features and Benefits

- Framework is made up of CRCA Tubes mounted on 100 mm castors.
- Height adjustable by gear provided on either side.
- . Dimension of SS tray: 910 mm L X 500 mm W.
- ** Also available in Complete Stainless-Steel C 4004 A.



MEDICINE TROLLEY

Features and Benefits

- Made up of CRCA sheet with four shelves and one drawer.
- Mounted on 100 mm dia castors two with break.
- Trolley has socket to receive 5/15 Amp 230V A/C 3 pin plugs. Two inputs each with safety fuse and switch.
- Trolley has two handles for ease of relocation.
- All metal components are pretreated and epoxy powder coated.
- Overall Dimension: 680 mm L X 610W mm X 1500 mm H
- ** Also available in Complete Stainless-Steel C 5701 A.



MEDICINE TROLLEY

- Framework is made up of CRCA tubes mounted on 100 mm castors.
- Two SS shelves with three sides railing on top self and 4 side railing in lower self.
- Two drawers under each self.
- All metal components are pretreated and epoxy powder coated.
- Mounted on 100mm dia Castor wheels two with Break.
- Overall Dimension: 760 mm L X 460 mm W X 900 mm H.
- ** Also available in Complete Stainless-Steel C 4201 A.



INVALID WHEEL CHAIR





WHEELCHAIR NON-FOLDING

Features and Benefits

Non folding 17" seat and fixed cushioned back rest, fixed arm-rest, 6"front castors, 6" rear wheel with brakes.

A) SS Dimension: 38"Lx25"Wx36" H

B) MS Pre-treated epoxy powder coated.

Dimension: 38"Lx25"Wx36" H

WHEELCHAIR FOLDING



Features and Benefits

- Foldable wheelchair 17" square seat, fixed arm-rest, 26" rear wheel, 6" front castors.
- Pre-treated powder coated.
- Dimension: 42" L x 26" W x 36" H.

INVALID WALKER







FEATURES & BENEFITS Made of CRCA sheets complete metal surface is powder coated Dimensions: SINGLE SEATER: 610MM (L) X 680MM (W) X 780MM (H) DOUBLE SEATER: 1180MM (L) X 680MM (W) X 780MM (H) THREE SEATER: 1230MM (L) X 680MM (W) X 780MM (H) Complete range is also available in stainless steel Cushion Optional





GENERAL EQUIPMENTS



VERTICAL HIGH PRESSURE STEAM STERILIZER

Features and Benefits

High pressure water steam electrically heated vertical sterilizer used for sterilizing of surgical instruments, Dressing materials, Linen, Rubber, Plastic material, Injection liquids by means of steam under pressure of 15 to 20 PSI. (Adjustable) Triple chamber with inner chamber and steam jacket made of thick stainless steel jacket. All sterilizers are hydraulically tested upto 2.5 times of working pressure. Outer chamber made of stainless steel sheet reinforced with M.S. sheet. Lid is made of thick stainless steel plate single piece and closed by wing nuts arrangement. Jointless neoprene gasket does not allow any leakage. Fitted with double safety valve, Water level indicator, water inlet and drain valves. Supplied complete with cord and plug but without dressing bins, to work on 220 volts, Single Ph, 50Hz, Ac supply.

- (A) Dia 300 Depth 500 Element 2Nos. Load 2Kw Total Load 4 Kw C-5201
- (B) Dia 400 Depth 600 Element 2Nos. Load 3Kw Total Load 6 Kw C-5202

Optional Accessories

- (1) Automatic low water level cut-off device
- (2) Pressure control switch
- (3) Dressing bins



AEROSOL DISINFECTOR

Features and Benefits

Aerosol disinfector compact model, suited for decontamination of operation theatres, wards in Hospitals & EGG Storage, Silk worm rearing houses in sericulture industries etc. Instantly converts liquids formalin into true aerosol particles.

A single unit can sterilize 250 cu. mtrs. about 9000 cu. Ft. in just 30-60 minutes. Suitable to work on 220 V, Single Phase, and Stainless Steel body in following capacities.

(A) 1.5 Litres C-5501 (B) 5.0 Litres C-5502



AUTO CLAVE (PORTABLE) SINGLE/DOUBLE DRUM

Features and Benefits

Seamless construction made of aluminium alloy with turning on lid highly polished. It comes with one stop cock (continues bleeding valve), safety valve and pressure guage.

Size:

(A) 12"x12"C-5301 (B) 12"x22"C-5302



1/2 H.P.: C-5801 1/4 H.P.: C-5802

SUCTION MACHINE

Features and Benefits

- . Suction machine with oil free piston pump and 2 x 2.0 Ltrs PC Jars.
- · Housing: Complete metal body
- Capacity: 730mmHg ± 10 at 60 LPM
- · Noise Level: <50 dB A ± 3 Almost Whispers
- Pump Type: Oil Free Double Piston Pump
- Jars: Polycarbonate 2 x 2.5 litres capacity with mechanical over flow system & ABS Lid
- · Filter: Reusable bacterial filter
- Tubing: Non-Collapsible Suction Tubing
- · Vaccum Gauge: 3.0 inch, 0-760 mmHg'
- · Power: 220/230V AC, 50Hz, 1h



SCRUB STATION

Features and Benefits

Manufactured with heavy gauge stain finish sheets for durability.

Available size:

- Single station : 90 L x 54 W x 84 H cm (Approx) C- 5601
- Double station: 145 L x 54 W x 84 H cm (Approx) C-5605
 Triple station: 195 L x 54 W x 84 H cm (Approx) C-5607
- (ALSO AVAILABLE IN SENSOR OPERATING)



GENERAL EQUIPMENTS

DRESSING DRUMS



Feature Available Size: 6"x4", 6"x6", 9"x5", 9"x9",11"x9", 14"x9", 15"x12"



DUSTBIN

Features

- Made of SS out and inner bucket
- 12 Ltr. capacity



CATHETER TRAY

Feature Available Size: 8"x3", 16"x4"



INSTRUMENT TRAY

Feature

Available Size: 8"x6", 9"x6", 10"x8", 12"x8",15"x12", 18"x12"



INSTRUMENT TRAY

Feature

Available Size: 8"x6", 9"x6", 10"x8", 12"x8",15"x12", 18"x12"



BEDPAN (MALE)



URINAL (MALE)



URINAL (FEMALE)



KIDNEY TRAY

Feature Available Size: 6", 8", 10", 12"



GENERAL EQUIPMENTS



TI I

SCOOP STRETCHER (Telescopic/Immobile)

Technical Specification

- Product Size (LxWxH):168x43x7cm (min)
- 224 x 45 x 10cm (max)
- The bearing pressure: <160kg

AMBULANCE STRETCHER

- Light weight, strong structure, 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 900 mmDimensions: B - Low position: 1,900
- x560 x 280 mm
- · Load weight: upto 120 Kg
- Product weight: upto 40 Kg
- Diameter of the castors: 125 mm
- Applicable for various kind of hospitals, emergency centers, ambulances and battle fields.

X-RAY VIEW BOX

- A. Single Film
- B. Two Film





FOLDING STRETCHER

- Unfolded size 2100L x 530W x 120H mm
- A. Single Fold C-2101
- B.Two Fold C-2102
- C.Four Fold C-2103



SPINE BOARD

Product Size: 1820 x 420 mm