







HOSPITAL FURNITURE CATALOG



CONTENTS

ICU BED	01
FOWLER BED	02
SEMI- FOWLER BED	03
PLAIN BED	04
MEDICAL TROLLEYS	05-08
PATIENT HANDLING EQUIPMENTS	09-10
GYNAE TABLES	11
OPD FURNITURES	12-13
WARD FURNITURES	14-16
MEDICAL FURNITURES	17-18
SURGICAL HOLLOWARES	19
STERILIZATION EQUIPMENT	20-21
SUCTION MACHINE	22-23
ACCESSORIES	24

ICU BED- PRIMO (Electric)

Description:

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

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 Oval perforated CRCA MS Sheet.

Bed Mounted on 5" Dia Castor.

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 hand Remote:

Hi-Low

Backrest elevation Kneerest elevation

Trendlenburg / Reverse trendlenburg



ICU BED- ROYAL (Manual)



These are offered with the hi-low trendelenburg and head & leg side adjustments.

Specifications:

- Size: 2250 mm L X 1015 mm W X 625 / 820 mm H
- · Mattress size: 2010 mm L X 910 mm W four perforated top section

Features:

- · Head & leg side adjustments (Head side 90° up & Leg side 60° up)
- A set of imported split rails
- Hi-low 625 mm to 900 mm
- SS I.V. rod with four location
 - SS/ABS head and leg bows fitted
- Four swivel castor 150 mm dia, two with brakes
- Finish with Epoxy Powder coated

ICU BED- DELUX (Manual)

OVERALL SIZE: 2300mm L X 1050mm W X 550mm-800mm H (Adjustable)

SUITABLE SIZE FOR MATTRESS: 1980mm L X 890mm W

- Four section perforated CRCA sheet top.
- Backrest, Knee rest, Trendelenburg, Reverse

Trendelenburg &

Height Adjustable operated by screw and lever mechanism with four separated S.S. folding handles.

- ABS head & Leg Bow.
- A pair of new design collapsible railing.
- Four heavy duty swivel castors (two with brake).
- Saline rod.
- Pretreated and epoxy powder coated.



FOWLER BED



Description:

- ·ABS molded Head and Foot panel with locking and corner buffer.
- ·A pair of New Design Collapsible Side railings (1320mm long).
- ·Frame work made of Rectangular M.S. Tube
- ·Four section top made up of Oval perforated CRCA MS Sheet.
- ·Bed Mounted on 4" Dia Castor. 2 with brakes.
- ·Four Location for IV Rod.
- ·Overall Approx Size: 2200mm L x 1050mm W x 610 mm H.
- ·Finish: Pretreated & Epoxy Powder Coated
- ·Positions obtained by Screw & Lever mechanism with
- S.S. foldable handles:
- 1.Backrest elevation 2.Kneerest elevation

FOWLER BED



Specifications:

- ·Approx: 2070 mm L X 910 mm W X 600 mm H
- ·Mattress size: 2010 mm LX 910 mm W Four section perforated top

Features:

- ·SS head & leg bows with laminated panels
- ·"D" type railing both side (drop side rails)
- ·SS I.V. rod with four location
- ·Four swivel castor 100 mm dia (two with brakes)
- ·Pre treated and epoxy powder coated
- ·Optional accessories at extra cost.

Saline rod SS/MS

FOWLER BEDS

Description:

Advance Linear Actuator system 02 Pcs Motor, 01 Pc Control Box, 01 Pc Handset.

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 Oval perforated CRCA MS Sheet.

Bed Mounted on 5" Dia Castor.

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 hand Remote :

Backrest elevation Kneerest elevation

FOWLER BED



Description:

- ·ABS molded Head and Foot panel with locking and corner buffer.
- ·A set of 4 ABS split rails for royal look
- ·Frame work made of Rectangular M.S. Tube
- ·Four section top made up of Oval perforated CRCA MS Sheet.
- ·Bed Mounted on 4" Dia Castor. 2 with brakes.
- ·Four Location for IV Rod.
- ·Overall Approx Size: 2200mm L x 1050mm W x 610 mm H.
- ·Finish: Pretreated & Epoxy Powder Coated
- ·Positions obtained by Screw & Lever mechanism

with S.S. foldable handles:

1.Backrest elevation 2.Kneerest elevation

FOWLER BED



SEMI-FOWLER BEDS

SEMI-FOWLER BED (SFB- ELECTRIC)



Description:

Advance Linear Actuator system 01 Pcs Motor, 01 Pc Control Box, ABS Moulded Head and Foot panel.

Frame work made of Rectangular M.S. Tube.

2 section top made up of Oval perforated CRCA MS Sheet.

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 hand Remote :

Backrest elevation

SEMI- FOWLER BED



- ·Four heavy duty castors 100mm dia (two with brake)

- ·Optional Accessories At extra cost:

Saline rod MS/SS

SEMI-FOWLER BED



Optional Head & Leg Bows

Overall Size: 2200mm L X 1050mm W X 610mm H

- ·Perforated CRCA sheet top
- ·Manually operated six position backrest
- ·32mm dia SS Head & Leg Bows
- ·Two locations for IV rod

Optional Head & Leg Bows

·Pretreated and Epoxy Powder coated.

Optional Accessories at extra cost:

Castors set of four(two with brake), Saline rod, A pair of side rails Coloured laminated bow panel.

SEMI- FOWLER BED

ISC-1019

Description:

- 1. Frame work made of angular M.S tube.
- 2. Top made of CRCA 18/20G Sheet
- 3. Tubular Head & Foot bows of unequal height.
- 4. Overall Size: 72L X 35W X 24H inch.
- 5. Finish: Epoxy Powder Coated
- 6. MS Cradle made of 5mm bar easily detachable can be attached to the bed.
- 7. Provided Mattress inside the cradle.

Optional: MS side railings, IV rod, Wheels & Mattress.

Plain Bed



Size: 1900mm x900mm x550mm H
Plain bed uniformly perforated.
1 Section top in 20 swg CRCA sheet.
Easily detachable SS Head and Foot end bows.
Foot Stumps at Every Four Legs.

Plain Bed



Description:

Overall size: 180L X 60W X 46H cms.

Framework Made-up of Rectangular /Square M.S Tubes. 5cm foam padded fixed mattress covered with rexine

Legs fitted with PVC Stumps.

Finish: Pretreated & Epoxy Powder Coated.

Attendant Bed



Size: 1900mm x900mm x550mm H
Plain bed uniformly perforated.
1 Section top in 20 swg CRCA sheet.
Easily detachable polymer Head and Foot end bows.
Urine hooks below the bed on either sides.
100 mm Diagonally locking Castors.
I.V. position at all the four corners of the Bed.

Plain Bed



Specifications:

·Sizes: 1980 mm L X 910 mm W X 610 mm ·Mattress size: 1910 mm L X 900 mm W

Features:

- ·Fixed type bed
- ·Mosquito pole arrangement
- ·Mounted on rubber shoe
- ·Finish with paint
- ·Vertical support

Attendant Bed



Description:

Frame work made of rectangular M.S tube. Fitted with perforated CRCA sheet top SS/MS tubular Head & Foot Bows. Legs fitted with PVC stamps.

Overall Size: 167L X 60W X 40H cms. Epoxy Powder Coated.

Instrument Trolley



Features:

- ·MS/SS frame work
- ·MS/SS rod for railing
- ·Wholly SS/SS Top
- ·Mounted on 50 mm/100 mm D.B. Castor
- ·Finish with heavy polish/paint

Available Sizes- 30"x18"x32" 36"x24"x32"

DressingTrolley



- ·Wholly Made of Stainless Steel/MS Powder Coated.
- ·Two S.S. Shelves, Covered with Three Sides Rails
- ·Provided with S.S. Bowls & Bucket
- ·Mounted on Four 50mm/ 100 mm.

Medicine Trolley



SPECIFICATIONS:

Size: 660mm L X 457mm W X 812mm H

Full Stainless Steel frame

Stainless Steel Two Drawer Vertical Trolley with rails 100mm grey rubber castors.

Medicine Trolley (4 Drawers)



Frame work of MS Tubular/Square pipe. Mounted on 10cms castors, Two SS shelves with guard railing on both shelves Two MS drawers under the each shelf. Pretreated and epoxy powder coated.

Medicine/Drug Trolley



Description:

Size-H36 inch X 40 inch.

Mane frame built in argon welded 16G SS pipe.

4" PVC swivel castors and zinc finish.

Unit made from 304/202 Grade Stainless Steel.

Description:

SS frame work SS shelves. 6 Modular Drawers. 1 SS Drawer at the bottom. 100mm imported castors.

Service Trolley



Utility Trolley



Description:

M.S frame work S.S shelves One M.S Drawer 100mm castors.

SPECIFICATIONS:

Size: 810mm L X 355mm W

Height: Adjustable 810mm to 1110mm

Features:

- ·MS/SS square and round construction
- ·Top tray SS (quality of '304')
- ·Mounted on 50 mm D.B. Castor
- ·Finish with paint or high quality polish

Mayo Trolley



Suture Trolley



Product description:

- Body made of MS/SS CRCA Sheet 20 gauge
- 2. 4 anti rust wheels of 5" diameter provided
- 3. Push handle provided
- 4. 20 molded medicine racks provided
- 5. SS Shelf provided
- 6. Powder coated finish/polish finish

Anaesthesia Trolley

ABS body, metal ball bearing rail A-Aluminium columns B-Plastic-steel columns.

IV Pole, needle disposal holder(optional);

Dust basket, utility container, file bag, multi bin container, sliding side shelf, stainless steel guard rail, concave top covered with transparent soft plastic glass, centralized lock, 2 small & 3 big drawer, inner with partitions can be well organized. Drawers responsitioned easily.

Luxurious Size: 850 X 520 X 950 mm



Crash Cart Suture Trolley



Product description:

- Body made of MS/SS CRCA Sheet 20 gauge
- 2. 4 anti rust wheels of 4" diameter provided
- 3. 2 SS trays
- 4. 12 molded plastic bins
- 5. SS Shelf provided
- 6. Powder coated finish/polish finish

Optional: Provision For More Bins At Extra Cost

Crash Cart Trolley



Description:

Epoxy Powder Coated.

M.S/ SS tubular frame.
Six removable plastic bins and
two polystyrene lockable storage units with three drawers each.
Four swivel Castors,100mm dia.(Two with Brakes.)
Complete with corner bluffers,
oxygen cylinder holder,S.S IV Rod,S.S Top and electric lamp.

Overall Approx. Size: 940mm LX490mm WX1535mm H.

Laparoscopy Trolley

OVERALL SIZE:

800mm L X 600 mm D X 1400H

SPECIFICATIONS:

4 Shelf one drawer.

Trolley having two handle

The trolley mounted on 125 mm dia. Castor two with brakes.

Swith & socket for medical equipment

Supplied with ss I.V. Rod and M.S O2 cylinder cage

Finish: Pretreated & epoxy powder coated paint.

Available with Keyboard Tray And Extra Shelves at Extra Cost.



ECG Trolley



Product description:

Size: W 22" x D 18" x H 30" 100mm Dia. castors and Cable Hange 1 ss top tray, bottom MS tray Pre-treated & Epoxy powder coated Available in Stainless Steel / Powder coated frame with S.S. top.



Product description:

ISC-1055

Size: W 355mm x D 480mm x H 665mm 4 trays, 50/100mm Dia. castors and Cable Hanger Pre-treated & Epoxy powder coated Available in Stainless Steel / Powder coated frame with S.S. top.

Swab Rack Trolley



Full SS trolley with eight tubular rows with hooks. Removable drip tray at the bottom Mounted on four swivel castors, two with locks. Overall Dimension 762 L x508 W x 1524 H

Stretcher Trolley



Specifications:

·Size: 1980 mm L X 560 mm W X 820 mm H

Features:

- ·MS/SS tubular frame work
- ·Top MS/SS quality of '304'
- ·Saline stand (SS rod) arrangement
- ·Swivel castor 100 mm or 125 mm D. B. castor
- ·Finish with powder coated paint/polish

Available in Full Stainless Steel, Full MS & MS Body With SS Top.

Patient Trolley

Also available in complete stainless steel

Description:

Overall Approx Size: 180L X 56W X 81h cms. Frame work made of Tubular M.S Pipe with S.S handle

Swing Away type Safety Side Railing

Adjustable I.V Road, Utility Tray, Cylinder Cage Foam Padded to

Trolley mount on 125mm Dia castors-Two with Brakes

Finish: Pretreated & Epoxy Powder Coated

ISC-1039

Emergency & Recovery Trolley



Adjustment facility of Height, Back Section , Trendelenburg /Reverse Hydraulic pump and gas spring assisted movement.

X-Ray permeable top with x-ray cassette holder

Drop side railing and safety belts, IV rod, oxygen cage and utility tray Removable stretcher mounted on individual locking castors

Overall Dimension 2136L x 610 W x 635~890 H

Stretcher Trolley Delux

Specifications:

·Size: 1980 mm L X 560 mm W X 820 mm H

Features:

- ·MS tubular frame work
- ·Top SS quality of '304'
- ·Saline Rod, Utility Tray, Oxygen Case, Safety Rails.
- ·Swivel castor 100 mm or 125 mm D. B. castor
- ·Finish with powder coated paint/polish

Available in Full Stainless Steel.



Ambulance Stretcher



Description:

Light weight, strong structure, lovely design. Good art 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 control handle. Made of high quality aluminium alloy tubes. Dimensions: A - High Position: 1900 X 560 X 900mm

B - Low position: 1900 X 560 X 280 mm Load Weight: up to 120 kg. Product weight: 40 kg.

Diameter of the castors: 125 mm.

Applicable for various kind of hospitals, emergency centers,

ambulances and battle fields

Fold Stretcher

Description:

Product Size (LXWXH): 210 X 60 X 11 cm.

Net Weight: 6 kg

Dimension of the packing box: 60 X 58 X 25 cm.(5 Pcs./Box)

Gross Weight: 32 Kg Available in 2 Fold & 4 Fold.

ISC-1044 2 Fold 4 Fold ISC-1046

Scoop Stretcher



It is made of high-strength aluminum alloy materials. It characterised by its being light-weighted, small-sized, easy-carried, use-safety and easy for sterilization and clean. It's seperatable-type emergency stretcher for ambulance to transfer fractured & serious patients.

Product size: 164*43*8cm(min), 201*43*8cm (max.), Net weight: 8kg, The bearing pressure: <159kg,

Dimension of the packing box: 123*45*11cm, Gross weight: 11Kg.

Spine Board

The stretcher (spine board) is made of PE plastic this spine board is enduring, anti-ageing, good weight loading capicity and it is X-ray compatible as well.

It comes with safety belts. It can be used with head immobile at the same time.

It's mainly used for hospitals, sports,

ambulance and outdoors carrying patients and wounded person.

Size :- 184 x 45 x 7 cm

loading weight 159Kgs, Net weight 7.5 kgs.



ISC-1042

Head Immobiliser



Supports head during medical emergency/accidents. Can be fixed on spine board.

Imported, made of high quality material.

This Aluminum Stair Chair is designed to transport patients through tight spaces and up or down stairs, safely and efficiently.

The sturdy aluminum frame is strong enough to hold up to 150 K.G., yet surprisingly lightweight.

Three adjustable straps with quick-release buckles ensure the patient's comfort and safety. Non-slip grips on the rear and front handles help rescuers.





Obstretic Labour Table



Has a stainless steel top in two sections.

These are available with the self locking traction handle at the side and also has I.V. Rod & mattress.

Specifications:

·Size: 1870 mm L X 900 mm W X 800 mm H

Features:

- ·Three section top
- ·Middle section with "U" cut
- ·Backrest adjustment on ratchet 75° up
- ·Leg end section can slide under main frame
- ·Mechanical gear box assisted trendelenburg 30°up /54°dn
- ·Three side detachable SS rails
- ·Both side SS lithotomy or rubber padded lithotomy with belt
- ·Movable SS hand grips
- ·Finish with polish (upper part) & powder coated paint for other accessories

Labour Table (Fixed)

SIZE:

1830mm L X 690mm / 760mm W X 810mm H

FEATURES:

MS tubular construction. Cover with SS quality of '304'.

Leg end 'U' cut.

Lithotomy arrangement, with belt.

Finish with powder coated paint.

AVAILABLE IN FULL SS also.



3 Fold O.T. Table(Gynae Cut)



Specifications:

·Size: 1880 mm L X 680 mm W X 820 mm H

Features:

- ·MS tubular frame work
- ·Lithotomy arrangement with belt
- ·Head & leg adjustment on ratchet
- ·50 mm swivel castor & rubber shoe
- ·Pre treated and finish with powder coated paint Available in SS Top & Full SS

Labour Delivery Bed(Electric)

Description:

Overall Size: 1981mm x 965 mm (L x W) (Bed when fully extended)

Mattress Platform: 1880 mm x 660 mm (L x W)

Minimum Height: 673 mm 26.5 Maximum Height: 952 mm. 37.5

Three section top made of laminated board

User friendly handset for electrically adjustments of backrest, height and

trendelenburg / Reverse trendelenburg.

Leg section can be telescoped under backrest for lithotomic positions

Easily removable ABS moulded head boards

Split away type ABS moduled safety side rail on each 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 Central locking castors

Stainless Steel telescopic I.V. pole

Stainless Steel Tray

Three Section mattress

All mild steel parts are pre-treated and powder coated finish



Examination Table



In order to meet the particular demands of the customers, we are providing the customized Examination Table.

These tables are available with the two sections and adjustable flap. These Examination Tables are manufactured using high quality material ike MS steel pipe, stainless steel pipe.

Specifications:

·Overall size: 1830 mm L X 610 mm W X 760 mm H

Features:

- ·Head side adjustment 75° up on ratchet
- ·MS tubular construction
- ·CRCA sheet top
- ·Mounted on rubber shoe
- ·Finish with paint

Also Available in Gyane Cut

Examination Couch

- ·Overall approx. size: 187 (L) x 51 (W) x 81 (H)
- ·Adjustable backrest by crank mechanism/gas spring.
- ·Two section foam padded, upholstered top
- ·Three drawers
- ·Three cabinets
- ·Tray for B. P. apparatus Foot Step
- ·Pre treated & epoxy powder coated



Revolving Stools



ISC-1071



4 Legs

ISC-1077



4 Legs (SS)

Specifications:

- ·Size: 304 mm dia
- ·Height: adjustable 457 mm to 710 mm

Features:

- ·MS/SS round frame work
- ·Rod for support
- ·SS Top / Full SS
- ·Mechanism screw for up/down adjustment
- ·Mounted on rubber shoe
- ·Finish with Powder coated paint/polish.

Foot Step



Specifications:

·Single size: 254 mm L X 225 mm W

·Double size: 254 mm L X 225 mm W X 457 mm H

Features:

- ·Square/round frame
- ·CRCA sheet top
- ·Rod for support
- ·Aluminium channels for anti-slip
- ·Mounted on rubber shoe
- ·Pretreated and epoxy powder coated finish

Attendant Stool



Features:

- ·MS/SS round frame work
- ·SS Top / Full SS
- ·Mounted on rubber shoe
- ·Finish with Powder coated paint / polish.

Waiting Area Chair



Add a relaxing charm to your living room with this remarkable piece!

Made from metal, Chrome Plated.

Attendant Bed Cum Chair

Product Features:

- 1, When fold, it is a chair; when unfold, it is a bed;
- 2, High-gaulity powder coated steel frame;
- 3, Very easy to operate, useful and convenient;

Product Specification:

- 1) Size: unfold 192cm(L)*62cm(W), fold 62(L)*72(W)*94(H);
- Material:
- A. Chair frame: Steel power coated;
- B. Chair mattress: leather surface with sponge padded, 3cm thickness
- 3) Four wheels totally

ISC-1029

Blood Transfusion Chair



Description:

Open size:70X77X108 cms.
Frame work made of MS tubes
The fabric is pressed PVC artificial leather
Three angles adjustable with rotatable Arm
One side basket and one IV Rod will be provided
Finish: Epoxy Powder coated

Wheel Chair

Frame Style: Foldable, Frame Material: M.S. Out to out width in open position (inches): 26"

Seat Width (inches): 18"

Total width in closing position (inches): 9" Rear Wheel Size: 24".Front Wheel Size: 8"

Seat to floor height (inches): 19" Seat Depth (inches): 16" Back height (inches): 18" Total height (inches): 35"

Max User Weight Capacity (kgs): 110

Net Weight (kgs): 17.5 K.G. Upholstery: BLACK cushion

Armrest : Fixed Leg-rest : Fixed

Wheel Quality: SPOKE WHEEL WITH SOLID TYER



Delux Locker



ISC-1049

These Deluxe Bedside Lockers are ideally placed at the bedside so that all the stored products remain within the reach.

Specifications:

·Size: 410 mm square

·Height: 810 mm

Features:

- ·CRCA sheets enclosed on three side having one drawer and one box
- ·SS top quality of '304' with raised edge on three sides
- ·Mounted on 50 mm D.B. castor
- ·Finish with paint

Bedside Locker

Specifications:

·Size: 410 mm square, height: 810 mm

Features:

- ·MS square/round construction
- ·CRCA sheet box
- ·Machine pressed top
- ·Covered with SS/Aluminum
- ·Finish with paint



ISC-1050

Delux Locker (ABS)





Product information:

- * Dimensions: L480mm*W480mm*H760
- * Packing size: L500mm*W500mm*H780mm
- * Packing: carton packaging
- * Net weight: 12kg
- * Gross weight: 13.5kg
- * Overall made of ABS engineering plastic
- * Standard accessories: 1 drawer, 1 cabinet, 1* towel rack on the side
- * Optional: 4*universal casters

Semi-Deluxe Locker

Specifications:

·Size: 410 mm square, height: 810 mm

Features:

- ·MS square construction
- ·CRCA sheet box
- ·Machine pressed top
- ·Covered with SS Top
- 1 Drawer
- ·Finish with paint





Delux Locker (lite)



Specifications:

·Size: 410 mm square

·Height: 810 mm

Features:

- ·CRCA sheets enclosed on three side having one drawer and one box
- ·ABS top quality of with raised edge on four sides Cabinate Door is ABS. And Drawer Cover is ABS
- ·Mounted on 50 mm D.B. castor
- ·Finish with paint

Baby Cot



Specifications:

·Size: 710 mm I X 410 mm W X 810 mm H

Features:

·MS round construction

Rod for vertical support

·Mosquito pole arrangement

·Mounted on rubber shoe

Finish with paint

Baby Crib Cot

Specifications:

·Size: 710 mm L X 410 mm W X 810 mm H

Features:

·SS round construction

·Rod for vertical support

·Mosquito pole arrangement

·Mounted on rubber shoe

One Side Drop Ralling

·Finish with Polish



ISC-1080

Baby Cradle



Features:

·On PVC shoes

Dimension: 900 L x 375 W x 975 H mm approx

·Frame Made of CRCA MS/SS tube ·Cradle made of MS/SS wire

Pre-treated and Epoxy Powder Coated/ Polish

Baby Basinet Trolley

Technical Specification Mobile basinet cot for neonates Cart on 4 swivel castors, approx. dia.100 mm, 2 castors with brake Baby Tray with mattress, along with head up/down facility and X-ray cassette holder Mattress density approx. 21-25 kg/m� and with removable, washable, waterproof covers 6mm thick - Transparent acrylic, drop down and lockable side panels Two shelves below baby bed for under surface phototherapy and storage.



ISC-1081

IV Stand



·Height adjustment knob



hree fold screen with curtain. Pretreated epoxy finish.



228w X 174h cm. Castors dia 5cm.



Bedside Screen

ISC-1060

Jumbo O2 Trolley



MS trolley for holding and transporting single or multiple gas cylinders Mounted on wheels

ISC-1062

Oxygen Trolley

Mobile on two fixed 10 cm. Castors. Pretreated, Epoxy coated finish.



ISC-1061

Patient Food Table



Food Table with height adjustment by gas spring. Single section moulded top.

Mounted on swivel castors

Overall Dimension Top 812L x 406, 610~1015 H

Patient Food Table

Description:

Rectangular frame work mounted on 5 cms castors 30" x 16" ABS Top, adjustable by Gear Mechanism. Finish: Pre-treated and Epoxy Powder Coated.



Patient Food Table



Description:

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

Patient Food Table

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 (ABS Top)



·Size of 810 mm L X 410 mm W

Features:

- ·Ms round structure
- ·Sanmica top
- ·25 mm laminated panels (Sanmica)
- ·50 mm Castor
- ·Finish with powder coated paint



Specifications:

- ·Size: 350 mm
- ·Height: 810 mm

Features:

- ·MS/SS round structure
- ·Rod for round
- ·Mounted on 50 mm D.B. Castor
- ·Finish with paint/polish.



- (a) Frame work made of Stainless Steel tubes.
- (b) Mounted on 50mm Castors

Linen Trolley



- ·Size: 500 mm
- ·Dia Height: 800 mm
- ·MS/SS round construction
- ·MS/SS flat for support
- ·Canvas fitted with round
- ·Mounted on 100 mm D.B. Castor
- ·Finish with powder coated/heavy polish.

Soiled Linen Trolley



Description:

Push handle at one end Frame work of SS tube on 4" castor Superior quality plastic bucket Pre-treated and Epoxy powder coated Also available in S.S Frame Complete in S.S Frame

Waste Bin Trolley



Features:

One, Two, Three and Four Compartment waste segregation system. Stainless Steel trolley on castors foot operating system for opening of lid bins can be interchanged as and when required the bins comply UN & NFX standards of safety. Autoclave-able and environment friendly, reusable plastic bins as per BMW colour coding Available Bin Size 30 Ltrs.

Instrument Cabinate



ISC-1110

Specifications:

·Size: 610 mm L X 410 mm W X 1520 mm H

Features:

- ·5 Shelves
- ·MS angle construction
- ·Top and behind side covered with CRCA sheet
- ·Both sides fitted with glass
- ·Lockable handle
- ·Finish with paint

Traction Bed

4 Fold Traction Table offered comes in precision designed & constructed finish and provides suitable support for cervical and lumbar traction therapy involving application of mechanical force on cervical/lumbar traction. The smooth working action of the system allows providing desired relief

rom issues like muscle spasms

as well as also provide for pain relief by improving blood circulation and assisting in repair of soft tissue damage.

Some of it features include helps in subsiding of inflammation;

helps in releasing soft tissue adhesions;

aids in correcting spinal joints post micro abnormal changes to spine;

support resetting micro-dislocation and restoring normal physiological curvature of spine



Tilt Table Manual



ISC-1112

This Tilt table manual offers a smooth and guiet tilt function and manufactured using superior quality raw material as per the set industry standards and norms. Moreover, the Tilt table Manual offered in various specifications to meet the variegated requirements of our clients and doctors.

Pediatric Bed



ISC-1113

Product details:

180L x 75W x 60H cms Product description:

Features:

Uniformly Perforated CRCA Sheet Top

Frame made of Strong Rectangular CRCA pipe

Tubular Head and Foot Bows of Equal Height with vertical Tube Supports

Pre-Treated and Epoxy Powder Coated

Size: 180L x 75W x 60H cms

Scrub Station



ISC-1114

Description:

Scrub Station wall mounted Scrub Station, made of heavy duty Stainless Steel 304 grade designed for splash free usage without touching the taps soap dispensers directly without the handle.

Instrument Tray







Sizes:

8" x 6" 9" x 6" 10" x 8" 11" x 7" 11" x 9" 12" x 8" 12" x 9" 12" x 10" 14" x 10" 15" x 12" 18" x 12" 8"x12"x3"

Sizes: 6",8",10",12"



Kidney Tray

Cidex Tray



Bed Pan

ISC-1120

Description:

Our stainless steel bed pans are completely Resistant to stains & cracks.

The unique design of the pan makes it comfortable to use for patients at hospitals and home.

Available in different specifications at most competitive prices.

Male & Female

Bowl

ISC-1122



Sturdy basin with smooth and round corners. Designed for use in hospitals, our basin have stainless steel body with smooth finishing. The complete range basins can be availed in different sizes based on the requirement of the clients.

Dressing Drum



Sizes: 15"x12" 13"x10" 12"x10" 11"x18" 11"x9" 9"x9" 9"x6"

Catheter Tray



Sizes 8"x 3" 9"x3 16"x4"

ISC-1119

Urinal Pot



Description:
Our urinal pots are specially designed keeping he convenience of patient in mind.
The design of the pot allows easily disposal of the collected urine.
Made from heavy gauge stainless steel, these pots are absolutely rust free and very durable.

Male & Female

ISC-1121

Formalin Chamber



Description :

Our three tray formalin chambers are used in various hospitals for sterilization process. These chamber effectively kills the virus and other harmful germs that may cause infection.

A-20"x8"x8" (Three Trays), B-23"x8"x8" (Three Trays), C-26"x8"x8" (Three Trays), C-23"x12"x12" (Three Trays)

Also Available in Two Trays. A-12"x7"x6" (Two Trays), B-14"x8"x6" (Two Trays)

Fogger (Aerojet)



ISC-1124

Dry vapour fumigation machine
Compatible with wide range of (H2O2 based) fogging solutions & environment disinfectants.
Enables fast & safe aerial fumigation process.
Generates ultra fine (sub micron sized) dry fog of non wetting aerosols disinfecting large spaces uniformly.

Specifications: Power Supply

Solution Tank & Lid

:220 AC. 50 or 60 Hz Aerosols :Submicron Size(non-wetting) Spread & Reach :50ft distance & 25ft height Space Treatment :Up to 15,000 cu.ft. Treatment of 100sqft area : 400ml disinfectant solution

Nozzle Assembly : non clogging design- Stainless Steel Needle Non-reactive engineering plastic

Precision metering system :50ml/minute

: 5 litre stainless steel Gr. 304(Autoclavable)

Liquid filling nipple-SS 304

Engg. Plastic tank set

5 ltr. Capacity with graduated markings Tank gasket-Silicone grade

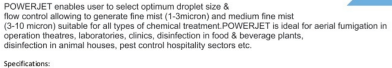
: Complies to FDA & USP CLASS VI Silicon Tubing : Stainless Steel Machine Handle : Stainless Steel

Mounting Ring : Stainless Steel Strainer Liquid Line Connectors : Stainless Steel Hardware : Stainless Steel

Intake Air Filter :Uniquely designed two layers of dust

& fog separately.

Machine Weight: : 7 kg with SS tank set 6 kg with plastic tank



Power Supply Aerosols Spread & Reach

:220 AC, 50 or 60 Hz :Submicron Size(non-wetting) :40ft distance & 20ft height :Up to 9,000 cu.ft.

Space Treatment Treatment of 100sqft area Nozzle Assembly

: 400ml disinfectant solution : non clogging design- Stainless Steel

Needle

Silicon Tubing

Non-reactive engineering plastic.

Precision metering system Solution Tank & Lid 304(Autoclavable)

: 0-80ml/minute : 5litre stainless steel Gr.

Liquid filling nipple-SS 304

Engg. Plastic tank set

5 ltr. Capacity with graduated markings Tank gasket-Silicone grade : Complies to FDA & USP CLASS VI

Machine Handle · Stainless Steel Mounting Ring : Stainless Steel Straine : Stainless Steel Liquid Line Connectors : Stainless Steel : Stainless Steel Hardware

Intake Air Filter :Uniquely designed two layers of dust

& fog separately

: 7.2 kg with SS tank set Machine Weight:

Fogger (Powerjet)



ISC-1125

RotoFog TurnTable



360o Aerial Fogging Treatment Unique turntable for Aerojet Steriz & fogstar fogging machines. Spreads aerosol fog in all directions (360o rotation) uniformly. Enhances space coverage capacity of fogger machine multiple times. Increases effectiveness of aerial disinfection treatment of large spaces Useful in pharma, food processing, animal houses, medical device mfg. etc

Specifications:

Weight Carrying capacity while in rotation: 20 KG Stainless Steel 2 RPM Machine Body Rotation Speed

SCOPE OF SUPPLY OF ROTOFOG TURNTABLE DOES NOT INCLUDE FOGGER MACHINE

Fumigator

Hospital: Opeations theatres Post opera-tive area Patient Wards. Mater-nity Nursing Homes, Sanatorium Mortuary, Pathalogical & Micro-Biological Laboratories, Mobile Family Planning Centres & Isolat-ed Areas.

Specification: Power:220 Volt, 50 Hz, 160 Watts Output: 1.5 to 5 Ltrs./ hr. Speed of Motor:2.960 rpm Height:17 Inch. Diameter:18 Inches

Weight (Dry):8 Kgs (App.) Metals Use:Stainless Steel & Non Ferrous Metals



ISC-1127

Horizontal Sterilizer



Horizontal cylindrical Electrically operated at 440 volts. AC,2phase,50cycles.

The sterilizer is pressure type steam jacked, made from 304 quality stainless steel.

All joins are argon arc welded.

Fitted with multiport operating valve, sterilizing vacuum drier, safety valve in jacket(spring), vacuum braker, pressure gauge, compound gauge, dial thermometer, perforated tray, plug screen, steam trap and neoprene rubber gasket working pressure 20lbs p.s.i and Temperature range 2500 F,

The door made of gun metal and covered with stainless steel lining and have automatic self locking devices.

The Outside will be Well insulated.

The boiler which is to be fitted below will be

made of corrosion resistant 304

quality stainless steel it will be fitted with immersion heaters low water protection device, pressure controller, a contractor and toggle switch

SIZES

The sterilizer is mounted on tublar mild steel frame with ground leveling flangers.

E.load

16'X36 6.0 K.W 16"X48" 9.0 K.W 20"X 48" 12 K.W 30"X 48" 18 K.W

Vertical Sterilizer

Capacity of 11" x 9" 2pcs, 11" x 11" 2pcs & 15" x 12" 2pcs 12" dia x 20" H (3k.w. heater) 12" dia 24" H (4K.W heater) 16" dia x 24" H (5 k.w.heater)

ISC-1129



Autoclave (Portable)



ISC-1130

Made of 304G Stainless steel dia. cast Silicon Alloy Lm6, with highly polished body. Provided with pressure gauge, safety valve, steam release cock, perforated Aluminium tray,8 bekalitefly nuts, spring handles and one synthetic rubber gasket for lid available in three different ways of operation. Working pressure 15 to 17 lbs and hydraulic tested 40 ibsand dry sterilization fitted with iron stand without drums. Stove or Gas/Electrically operated 220/30 volts,AC.

Instrument Sterilizer



Our electric operated instrument sterilizer device is specifically designed for use in medical facilities for diagnostic or surgical instrument sterilization. This reliable, easy-to-use system, provides safe sterilization for applications that demand high heat.



ISC-1131

Sizes: 20"x10"x8" 20"x8"x6" 18"x8"x6" 16"x6"x4" 12"x6"x4" 10"x5"x3"

Instrument Sterilizer

Description :

Our electric operated instrument sterilizer device is specifically designed for use in medical facilities for diagnostic or surgical instrument sterilization. This reliable, easy-to-use system, provides safe sterilization for applications that demand high heat.

Sizes: 20"x10"x8" 20"x8"x6" 18"x8"x6" 16"x6"x4" 12"x6"x4"



InstaVac



ISC-1133

ISI & CE Marked, ISO:13485, WHO-GMP Shock proof, Light Weight ABS (Plastic) Cabinet/MS. Rocker Piston Pump with -720 ± 10 mm Hg Free air displacement 40 ~ 45 LPM Noise level of suction Machine is 50 dB ± 03 dB Electrical Requirement - 220~230VAC, 50Hz, 1Phase Heavy duty HN-50 PU Castors 76 mm Calibarated Vacuum Gauge Non collapsible Suction Tubing 2 X 2.0 Ltrs Polycarbonate jars with overflow safety Packing Size : 50 X 40 X 84 CM Gross weight : 28 Kg

SurgiVac

ISO:13485 & WHO-GMP
Powder Coated MS Cabinet with SS Top
Noise level of suction apparatus is 50 dB ± 03 dB
Rotary Vane Vacuum Pump with -650 ± 10 mm Hg
Free air displacement 18 ~ 20 ltrs/min
Electrical Requirement - 220~230VAC, 50Hz, 1Ph
50 mm Vacuum Gauge
Non collapsible suction tubing
2 X 1.5 Ltrs Glass jars with overflow safety
Bacterial filter fitted on back
Ideal for home healthcare, medical & surgical procedures.
1/4 HP Motor.

1/2 HP Motor



ISC-1134

Accelerator



ISC-1135

ISI & CE Marked Accelerator High-Vacuum.
Quality Approved From Bureau of Indian Standards, New Delhi.
Anti corrosive Stainless Steel Chassis
Noise level of suction apparatus from is 50 dB +/- 03 dB.
Electrical Requirement - 220~230V, 50Hz, 1Phase.
Ideal for MTP / medical / surgical procedures.
Rotary Vane Type Vacuum Pump with -740 +/- 10 mm Hg.
Free air displacement 40 ~ 60 ltrs/min.
Heavy duty HN-65 PU Castors.
320 Watt, 1440 RPM, 0.50 H.P. Electric Motor.
100 mm Vacuum Gauge
Non collapsible Silicon tubing
2 X 2.0 Ltrs. Polycarbonate jars with overflow safety.
Bacterial filter fitted on top.
1/2 HP Motor.

ISO:13485 & WHO-GMP
Powder Coated Mild Steel Heavy Cabinet
Noise level of suction Machine is 50 dBA +/- 03 dBA
2 X 2.0 Ltrs. Polycarbonate jars with overflow safety
Rocker Piston Pump with -730 +/- 10 mm Hg
Electrical Requirement - 220~230V, 50Hz, 1Phase
Free air displacement 60 ~ 65 ltrs/min
Non collapsible Suction Tubing
Heavy duty HN-50 Castors
50 mm Vacuum Gauge
Ideal for MTP / medical / surgical procedures
1 HP Motor.

PowerVac



ISC-1136

LipoVac



ISC-1137

Quality Approved From Bureau of Indian Standards.
Anti corrosive, Powder Coated Chassis
200 Watt Heavy Thermal Protector Electric Motor
2 X 2.0 Ltrs. Polycarbonate jars with overflow safety
Noise level of suction apparatus from is 50 dB +/- 03 dB
Electrical Requirement - 220~230V, 50Hz, 1Phase
Ideal for MTP / medical / surgical procedures
Oil Free Rocker Piston Pump with -750 +/- 10 mmHg
Free air displacement >100 LPM
Non collapsible Silicon tubing
Bacterial filter fitted on top
Heavy duty HN-65 PU Castors
100 mm Vacuum Gauge
1 HP Motor

MiniVac

The MiniVac is a compact and lightweight medical aspirators that has low vacuum/low flow performance.

It is specifically designed for use in intensive care,

recovery rooms and pediatric wards where low flow/low vacuum is required. It has an oil-free Rocker Piston pump with permanently lubricated bearings,

which ensures quiet operation and low maintenance.

It incorporates a 1.5 Liters Polycarbonate collection vessel fitted with a float valve system, providing automatic shut-off to avoid overflow and a bacterial filter.

Its lightweight robust design makes it ideal for use by the emergency services.



ISC-1138

Foot Suction



ISC-1139

CE Marked, ISO:13485 & WHO-GMP Powder Coated Heavy MS Base 1500ml Polycarbonate Jar with ABS Lid High Chrome Metal Components ABS (Plastic) Piston Pump Aluminium Carrying Handle Non-Collapsible Suction Tubing

Nano Suction



The Nano is an AC/DC/Battery powered suction Machine that can be used in a wide variety of situations by emergency services,

paramedic Machine and AMBULANCE because of its battery operation.

This second-generation Nano suction Machine can be operated on AC line current,

its own internal sealed lead acid battery or through an optional 12V power cord with cigarette lighter socket for vehicles.

The Nano will automatically switch from AC power, AC charging, 12V operation, and battery. 600ml autoclaveable Polycaronate collection jar that incorporates with overflow deviceLow Battery Indication is provided on front panel of the Machine Nano

has an oil-free Rcker piston pump with permanently lubricated bearings which ensures quiet operation and low maintenance

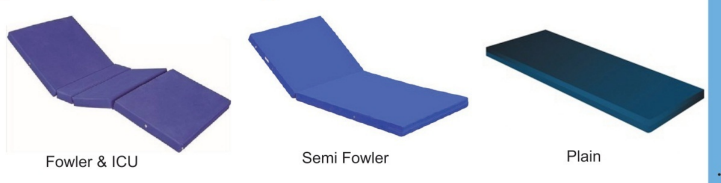
Handheld Suction



It is a new emergency product. portable, powerful and economical It works only by hand pressure and permits to achieve a depression of -0.6 mbar Delivered with a washable 300 ml jar

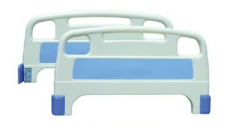
Thanks to its "GUNshape, it is possible to use only by one hand It is possible to be connected to the catheters and to the endotracheal tube

Mattress



Available in 3 inch & 4 inch

ABS Panels



MSI-2105

Ralling (Imported)



SS Collapsible



Aluminium Collapsible

IV Pole



Imported(SS) Stainless Steel

Medical Castors



Available Sizes: 4", 5"

X-Ray View Box



OUR OTHER RANGE OF PRODUCTS



Operation Theater Tables- Super Deluxe Table, C-Arm Hydraulic, C-Arm Electric, Electro Manual.
Operation Theater Lights (LED)- 3, 4, 4+3, 4+4 reflectors
Anaesthesia Workstations, Patient Monitoring System.
Electro Surgical Generators- Electro Surgical Units, Vessel Sealing Systems

Endoscopy Equipment- Co, Insufflator, Led Light Source, Endoscopy Camera





Infant Radiant Warmer, LED Photo Therapy, Infant Incubator, Smart Bubble CPAP with HHHFNC, Non-Invasive Ventilation (nCPAP), Neonatal Resuscitation Units (NRU) Resuscitation Kits, Resuscitation Accessories.

Manufactured By:

INNOVATION SURGICAL COMPANY

Work Shop: 265, Roy Bahadur Road, New Alipore Kolkata-700053, (W.B), India Mobile: 9593263572/6290992813

e-mail: innovationsurgicalcompany@gmail.com website: www.innovationsurgical.co.in

Authorised Distributor/Dealer