





Hospital Furniture Catalogue 2016



Anesthesia Trolley



Wheel Chair



Auto Clave Sterilizer



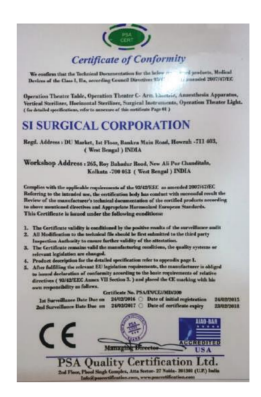
Soiled Linen Trolley With Plastic bucket



S I SURGICAL

A Popular Brand Created by Speciality





About Us

SI Surgical Corporation, a Kolkata based company brings to you medical equipments and hospital furniture under the brand name SI Surgical.

As one of the most experienced innovative manufacturing company in Kolkata, "SI Surgical Corporation" carrying a history of almost a decade of innovation, technology, manufacturing and marketing leadership. Hospital furniture and equipments today are spending huge amount of scientific and creative energy on this aspect. SI Surgical Corporation is one such company which has followed the latest trend in medical equipments, furniture and is one step ahead in innovations, quality and services consciousness. Our history goes back to the year 2000 when we started as "SI Surgical" those were the days when we used to market medical equipments and in the year 2004 changed to "SI Surgical Corporation "for marketing of medical imported furnitures.

Today SI Surgical is a full capacity provider of high quality standard hospital furnitures and equipments for hospital & nursing homes. Now in 2016 SI Surgical Corporation became "SI Surgical Pvt. Ltd"

To retain and reinforce our position as a known manufacturer of medical equipments, furniture and to meet the aspiration of our customers of the Indian corporate world we have an on line zero defect supply setup backed by responsive service, empowered employees, vendor partners and a very satisfied customer based.

We the proud "SI Surgical Pvt. Ltd" family vow to strive vigorously to delight our customers who are very sophisticated, by pursuing excellence and innovation through committed team work. Initially we started with marketing of hospital furniture and medical equipments of different brands and over the year started our own brand SI Surgical.

We promise for continuous learning, achievement oriented and ethical business practices, which will make us shine in national level and served as a well known brand.

We vow to remain a responsible corporate citizen contributing to the desired comfort level which today's world demand.

SI Surgical Pvt. Ltd has acquired ISO 9001:2000 and for the design, development, manufacturer & supply hospital beds, operation theatre table, operation theatre lights, other medical equipments and instruments.



ICU MECHANICAL BED (Imported Type)

SIS 2000N

Description

- 1. Four Pieces individual Side-rails, ABS Moulded.
- 2. Heavy ABS Head and Foot Panel with locking and corner buffer.
- 3. Framework Made-up of M.S. Tubes.
- 4. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 5. Bed Mounted on 5" Castors, 2 with brakes.6. S.S. Telescopic I.V. Rod with 4 Location.
- 7. Holder for Urine Bag.
- 8. Finish: Pretreated & Epoxy Powder Coated.
- 9. Overall Approx. Size: 2090L x 910W x 625-820H MM.
- 10. Positions Obtained by Smooth Crank system with foldable handle.

Hi-Low

Backrest elevation

Kneerest elevation

Trendlenburg / Reverse Trendlenburg





ICU ELECTRIC BED SIS 2000E

Description

- 1. Advance linear actuator system [04 Pcs Motor, 01 Pc Control box,01 Pcs Handset]
- Four Pieces individual Side-rails, ABS Moulded.
- ABS Moulded Head and Foot Panel with locking and corner buffer.
- Framework Made-up of M.S. Tubes.
- 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- Bed Mounted on 5" Castors, 2 with brakes.
- S.S. Telescopic I.V. Rod with 4 Location.
- Holder for Urine Bag.
- 9. Sitting position adjustable.
- 10. Finish: Pretreated & Epoxy Powder Coated.
- 11. Overall Approx. Size: 2090L x 910W x 460-700H
- 12. Positions Obtained by Hand Remote Hi-Low

Backrest elevation

Kneerest elevation

Trendlenburg / Reverse Trendlenburg





HOSPITAL FOWLER BED

SIS 2002N

Description:

- 1. Four pieces individual Side-rails, ABS Moulded.
- 2. ABS Moulded Head and Foot Panel with locking and corner buffer.
- 3. Framework Made-up of M.S. Tubes.
- 4. 4 Section top made-up of Oval Perforated CRCA M.S. Sheet.
- 5. Bed Mounted on 4"Castors, 2 with brakes.
- 6. Four Location for I.V. Rod.
- 7. Finish: Pre-treated & Epoxy Power Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600H MM.
- 9. Positions Obtained by smooth crank system with foldable handle
 - ·Backrest elevation
 - ·Kneerest elevation.













HOSPITAL FOWLER BED ELECTRIC

SIS 2002E









- 1. Advance linear actuator system [02 Pcs Motor, 01Pc Control box,
 - 01 Pcs. Handset]
- 2. Two pieces individual detachable side-rails, Stainless steel.
- 3. ABS Moulded Head and Foot Panel with locking and corner buffer.
- 4. Framework Made-up of M.S. Tubes.
- 5. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 6. Bed Mounted on 4"castors, 2 with brakes.
- 7. Finish: Pre-treated & Epoxy Power Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600H MM.
- 9. Positions Obtained by smooth crank system with foldable handle
 - ·Backrest elevation
 - ·Kneerest elevation.







ICU HI-LO MECHANICAL BED

SIS 2001 ECO PLUS



Description:

- ·Frame work made of rectangular M.S. Tube.
- ·Four section top made of perforated M.S. sheet.
- ·Back rest, Knee rest
- ·ABS Moulded Head and Foot panels.
- ·Collapsible aluminium safety site railings.
- ·SS IV rod with four locations.
- ·Bed Mounted on 150mm Dia Castor (2 with 6 area)
- ·Overall Size 210L x 90W x 60-80H cms.
- ·Finish: Epoxy Powder Coated.



ICU HI- LO MECHANICAL BED (GENERAL)

SIS 2000



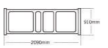
Description

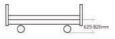
- 1. Two pieces individual detachable side-rails, stainless steel.
- 2. Stainless steel head and foot panel with Laminated board and corner buffer.
- 3. Framework Made-up of M.S. Tubes.
- 4. 4 section top made-up of Oval perforated CRCM M.S. Sheet.
- 5. Bed Mounted on 5"Castors, 2 with brakes.
- 6. S.S. Telescope I.V. Rod with 4 Location.
- 7. Holder for urine bag.
- 8. Finish: Pre-treated & Epoxy Power Coated.
- 9. Overall Approx. Size: 2090L x 910W x 625-820H MM.
- 10. Positions Obtained by smooth crank system with foldable handle
 - ·Backrest elevation
 - ·Kneerest elevation
 - ·Hi-Low
 - ·Trendlenburg / Reverse Trendlenburg

ICU HI- LO MECHANICAL BED

SIS 2001

- 1. Two pieces individual detachable side-rails, stainless steel.
- 2. Stainless steel head and foot panel with Laminated board and corner buffer.
- 3. Framework Made-up of M.S. Tubes.
- 4. 4 section top made-up of Oval perforated CRCM M.S. Sheet.
- 5. Bed Mounted on 5"Castors, 2 with brakes.
- 6. S.S. Telescope I.V. Rod with 4 Location.
- 7. Holder for urine bag.
- 8. Finish: Pre-treated & Epoxy Power Coated.
- 9. Overall Approx. Size: 2090L x 910W x 625-820H MM.
- 10. Positions Obtained by smooth crank system with foldable handle
 - ·Backrest elevation
 - ·Kneerest elevation
 - ·Hi-Low ·Trendlenburg / Reverse Trendlenburg







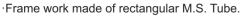




HOSPITAL FOWLER BED ELECTRIC

SIS 2002

Description:



- ·4 Section Top made of perforated M.S. Sheet
- ·Back Rest. Knee Rest Positions maneuvered by cable remote control
- ·ABS molded head and foot panels
- ·Collapsible Aluminium Safety side railing.
- ·Stainless Steel IV Road with four Locations.
- ·Bed Mounted on 100mm Dia Castor (two with brakes.)
- ·Overall Size: 206L x 90w x 60H cms.
- ·Finish: Epoxy powder Coated.



HOSPITAL FOWLER BED

SIS 2002A







Description:

- ·Frame work made of Rectangular M.S. Tube
- ·4 Section Top made of perforated sheet
- ·Back Rest, Knee Rest Positions manufactured by separate screw from foot end
- ·ABS moulded head and foot panels
- ·Stainless steel V rod with four locations
- ·Bed mounted on 100mm Dia castor(two with brakers)
- ·Overall size 206L x 90W x 60H cms.
- ·Finish: Epoxy Powder Coated.

HOSPITAL FOWLER BED

SIS 2002B





- ·Frame work made of Rectangular steel tubes.
- ·4 section top made of perforated M.S. Sheet with mattress guards.
- $\cdot \text{Back Rest and knee Rest positions maneuvered by separate screw from foot End} \\$
- ·Tubular head and foot bo
- ·Four IV Road Locations
- ·Bed Mounted on 100m Dia Castor (Two with brakes)
- ·Overall Size: 206L x 90w x60H cms.
- ·Finish: Epoxy Powder Coated.





HOSPITAL SEMI FOWLER ELECTRIC BED

SIS 2003E



Description:

- ·Frame work made of Rectangular M.S. Tube
- ·2 section Top made of perforated M.S. Sheet.
- ·Back Reat section . manufactured by

Screw Handle from Foot End

·Stainless steel tubular Head & Foot

bows with terminated Panels.

·Four Locations for I.V Rod

·Overall Size: 198L x 90W x 60H cms.

Finish: Epoxy Powder Coated.



HOSPITAL SEMI FOWLER BED

SIS 2003





- ·Frame work made of Rectangular M.S. Tube
- $\cdot 2$ section Top made of perforated M.S. Sheet.
- ·Back Reat section , manufactured by Screw Handle from Foot End
- ·ABS moulded. Head & Foot Panels.
- ·Four Locations for I.V Rod
- ·Overall Size: 198L x 90W x 60H cms.
- ·Finish: Epoxy Powder Coated.



HOSPITAL SEMI FOWLER BED

SIS 2003A



Description:

- ·Frame work made of Rectangular M.S. Tube
- ·2 section Top made of perforated M.S. Sheet.
- ·Back Reat section , manufactured by

Screw Handle from Foot End

- ·Stainless steel tubular Head & Foot bows with terminated Panels.
- ·Four Locations for I.V Rod
- ·Overall Size: 198L x 90W x 60H cms.
- ·Finish: Epoxy Powder Coated.





HOSPITAL SEMI FOWLER BED

SIS 2004



Description:

- ·Frame work made of rectangular M.S. tube.
- ·2 section Top made of perforated CRCA M.S. Sheet.
- ·Back Rest section , manufactured by

Screw Handle from Foot End

·Tubular Head & Foot

bows of unequal height with vertical bars support.

- ·Locations for four I.V Rod
- ·Overall Size: 198L x 90W x 60H cms.
- ·Finish: Epoxy Powder Coated.



HOSPITAL PLAIN BED (GENERAL)

SIS 2005



- ·Frame work made of rectangular M.S. tube.
- ·Top made of welded wire mesh.
- Tubular Head & Foot
- bows of unequal height.
- ·Locations for eighty four I.V Rod
- Overall Size: 184L x 90W x 60H cms.
- ·Finish: Epoxy Powder Coated.



HOSPITAL PLAIN BED DELUX

SIS 2005A

- ·Frame work made of rectangular
- ·Top made of perforated CRCA MS Sheet.
- ·ABS moulded Head & Foot panels.
- ·Locations for four I.V Rod
- ·Overall Size: 198L x 90W x 60H cms.
- ·Finish: Epoxy Powder Coated.





PEDIATRIC BED

SIS 2006

Description:

- ·Main frame of rectangular pipe
- ·Perforated CRCA sheet top
- ·Tubular head & foot bows of equal height with vertical tube supports.
- ·Drop down type safety side railings.
- ·Size: 137L x 76W x 60H cms.
- ·Epoxy Powder Coated.





HOSPITAL ATTENDANT BED

SIS 2006A

Description:

- ·Frame work made of rectangular M.S. tube.
- ·Fitted with perforated CRCA sheet top
- ·Stainless Steel tubular Head & Foot bows.
- ·Legs fitted with PVC stamps.
- ·Overall Size: 167L x 60W x 40H cms.
- ·Epoxy Powder Coated.

PATIENT'S OPD COUCH

SIS 2006B

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.





BLOOD TRANSFUSION CHAIR (STD)

SIS 2006C

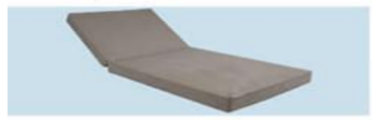
- Open size: 70 x 77 x 108 cms.
- ·Frame work made of MS tubes
- ·The fabric is pressed PVC artificial leather
- ·Three angles adjustable with rotatable Arm
- ·One side basket and one IV Rod will be provided
- ·Finish: Epoxy Powder coated



SIS MATTRESS



A-Single Mattress for plain beds.



B-Two section mattress for Semi-Fowler beds.



COLLAPSIBLE SIDE RALINGS

Made of SS horizontal tubes fixed to aluminium alloy end brackets, easily detachable.



MOSQUITO NET POLES

Description:

Four vertical M.S. tubes of 19mm, two longitudinal & two transverse tubes of 15.8mm. Knocked down condition. Pre-treated and epoxy powder coated.



I.V. ROD FOR HOSPITAL BED



ABS TUCK AWAY RAILING





EMERGENCY & RECOVERY TROLLEY (HYDRAULIC)

SIS 2007



Description:

- ·Two section top
- ·Height adjusted by foot operated imported hydraulic pump from 660mm to 910mm.
- ·Gas spring assisted Trendlenburg / Reverse Trendier burg positions.
- ·Complete with corner buffers, synthetic rubber covered handles, sliding X-ray cassette, accessories tray, oxygen cylinder holder, S.S telescopic IV rod and swing away S.S side rails
- ·Finish: Pretreated and epoxy powder coated
- ·Four swivel castors, 5" dia, two with total lock
- \cdot X-ray translucent removable stretcher, backrest raised on ratchet Overall approx size: 210L x 65W x 65-95H cms.



STRECHER TROLLEY

SIS 2008

Description:

- .Overall size 213x56x81 cms (LxWxH)
- .Stainless Steel tubular construction with s.s removable stretcher
- .Mounted on 150mm dia. Castors (Two with breaker)
- .Both side IV attachment with ones s.s IV double hook rod.

STRECHER TROLLEY

SIS 2009

Description:

.Overall size 213x56x81 cms (LxWxH)

.M.S. tubular construction with MS removable stretcher

.Mounted on 100mm dia. Castors (Two with breaker)

.Epoxy Power coated





STRETCHER TROLLEY WITH MATTRESS

SIS 2010





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
- $\cdot \text{Adjustable I.V. Road}$, Utility Tray, Cylinder Cage Foam padded top
- ·Trolley mount on 15 cms Dia castors- Two with Brakes
- ·Finish: Pretreated & Epoxy Powder Coated

SIS 2011



- ·Overall Approx. Size: 76L x 46W x 81Hcms.
- ·Frame work of SS tubes mounted on 7.5 cms castors.
- ·2 S.S. Shelves with 3 side railing on top shelves.
- ·Trolley has provided two drawers for medicine.
- ·Wholly made of 304G stainless steel.

ALSO AVAILABLE IN MS STRUCTURE

SIS 2012



INSTRUMENT Trolley with two S.S. Shelves, Frame made of stainless steel Mounted on five 7.5 cm. swivel castors. Wholly made of 304G stainless Steel.

Size: (100L X 36W X 86H)cms.

ALSO AVAILABLE IN MS STRUCTURE



MEDICAL TROLLEY WITH 4 DRAWER

SIS 2013

Description:

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



DRESSING TROLLEY

SIS 2014



Description:

Wholly made of stainless steel
Two S.S Shelves, Covered with Three Sides
Rails Provide with S.S.
Bowls & Buckets Mounted on Four 100mm. Castors.
Two with breaks Shelf.

Size: 75L x 50W cms.

Overall size: 101L x 50W x 90H cms.

LAPAROSCOPY

SIS 2015

- ·Overall approx. size: 800mm L x 600mm W x 1408mm H.
- ·Suitable for keeping monitor, light source, camera unit, VCR, printer, stabilizer etc.
- ·Five M.S. shelves
- Other four shelves with SS rails which can be adjusted at desire height in between top shelf and drawer.
- ·MS drawer at bottom
- ·M.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 3-pin plugs. Two inputs each 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 two S.S. handles, S.S. IV rod and gas cylinder cage
- ·Cylinder cage in the rear
- ·Finish: Pre-treated & Epoxy powder coated





SERVICE TROLLEY

SIS 2016



Description:

Size-H 36 inch x 40 inch. Main Frame built in argon welded 16G SS pipe.4" PVC swivel castors and zinc finish. Unit made from 304 Grade Stainless Steel.

UTILITY TROLLEY (Two shelves)

SIS 2016A



Description:

- ·M.S. Frame work
- ·S.S. Shelves
- ·One M.S. Drawer
- ·10cms castors.

AUTO FOLDING STRETCHER (118)

SIS 2017

Description:

·Light weight, strong structure, lovely design. good arts and crafts, easy antisepsis, small size, convenient to use.

Utilizes high precision mechanical transmission.

Can be used automatically folded through the left and right hand control handle.

Made of high quality aluminum alloy tubes.

A - High Position: 1900 x 560 x 900mm Dimensions:

B – Low position: 1900 x 560 x 280mm

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



WHEEL CHAIR/STAR CHAIR

SIS 2017N

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

(seat height) 49 cm (w) 50cm



SCOOP STRETCHER (122)

SIS 2017A



Description:

·Product Size (LxWxH): 164 x 43 X 8cm. (min)

201x43x8cm. (max.) Net Weight: 9kg

·The bearing pressure: <159kg

·Dimension of the packing box: 123x45x11cm.

·Gross Weight: 11kg



SPINE BOARD STRETCHER

SIS 2017B

Description:

·Size :184 x 45x 7 cm (L x W x H) ·Self Weight :7.5 kg ·Load Weight : 159kg



HEAD IMMOBILLIZE

SIS 2017C

Description:

·Size :42 x 26x 18 cm (L x W x H) ·Self Weight :1 kg



BASKET STRETCHER

SIS 2017D

Description:

·Size :42 x 26x 18 cm (L x W x H) ·Self Weight :1 kg







ANESTHESIA TROLLEY (ABS)

SIS 2017E

Description:

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 repositioned easily. Luxurious noiseless casters.

Approximate Size: 850 X 520 X 950 mm



FOLDING STRETCHER SINGLE FOLD (125)

SIS 2017F

Description:

·Product Size : 210 x 53cm. ·M.S Tubular or Aluminium.



FOLDING STRETCHER FOUR FOLD (123)

SIS 2017G



Description:

- Product Size (LxWxH): 210 x 60 X 11cm.
- Net Weight: 6kg
- ·Dimension of the packing box: 60x58x25cm. (5 Pcs./Box)
- ·Gross Weight: 32kg

SIS 2018



Size: 152 cms H x 60 cms W x 40 cms D Made from machine pressed CRC sheet, front door with glass two side glass five glass shelve. Ename/MRF Paint.

SIS 2018A



Description:

- ·Approx, Size : 680 x 400 x 850 mm.
- ·Made of ABS material
- ·Double row,
- 40 layers with a drawer
- ·3" castor

SIS 2018B



- ·Approx, Size : 336 x 400 x 850 mm.
- ·Made of ABS material
- ·Single row, 20 layers with a drawer
- ·3" castor



X- RAY VIEW BOX DOUBLE (S.S)

SIS 2019



Size: 76cms L x 56cms H x 15cms D Full SS box with two tube (Philips) and electrical fittings inside the box with mirror polish finished.

X- RAY VIEW BOX

SIS 2019A

Description:

- ·For one film
- ·For two film
- ·For three film
- ·For four film
- Also available in LED

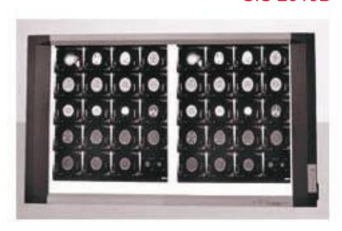


LED VIEW BOX DOUBLE (Imported)

SIS 2019B

We have developed a sleek and effective L.E.D. Viewing system to view M.R.I, C.T. and X Ray images. we offers a range of Single Screen , Double Screen, Three Screen, Four Screen viewers.

Keeping the needs of the oncologist and radiologists in mind, Bio-X have developed a sleek and effective L.E.D. Viewing system to view Mammography film images which comes with an option of a sliding magnifying glass.



LED VIEW BOX SINGLE (Imported)

SIS 2019C



We have developed a sleek and effective L.E.D. Viewing system to view M.R.I, C.T. and X Ray images. we offers a range of Single Screen , Double Screen, Three Screen, Four Screen viewers.

Keeping the needs of the oncologist and radiologists in mind, Bio-X have developed a sleek and effective L.E.D. Viewing system to view Mammographyfilm images which comes with an option of a sliding magnifying glass.



HIGH PRESSURE STEAM STERILIZER AUTOCLAVE

SIS 2020



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 breaker, pressure gauge, compound gauge, dial thermometer, perforated tray, plug screen, steam trap and neoprene rubber gasket working pressure 20 lbs 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 tubular mild steel frame with Ground leveling flangers. E. Load 16" x 36" 6.0 K.W. 16" x 48" 9.0 K.W. 20" x 48" 12 K.W. 30" x 48" 18 K.W.

SIS 2021

Bowel construction made of SS sheet quality of 304 Double chamber made of SS. Cast iron base. Fitting elements are brass. Covered with chrome.

SPECIFICATION:

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



SIS 2021B



Vertical sterilizer used for sterilizing of surgica I 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 jacketmade of thick stainless steel jacket. All sterilizers are hydraulically tested upto 2.5 times of working pressure. Outer chamber made of stainless steel sheetreinforced 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 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 Phase, 50 Hz AC supply. Available in following Size Dia Depth Element Load Total Load A 300 500 2 Nos. 2 Kw 4 Kw B 400 600 2 Nos. 3 Kw 6 Kw

SIS 2022

Made of 304G Stainless steel dia. cast Silicon Alloy Lm6, With highly polised body. Provided with pressure gauge, safety valve, steam release cock, perforated Aluminum 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,

SIZES:

12" x 12" wattage 1.5 K.W.





AUTO CLAVE STERILIZER

SIS 2022B



Vailable in Electric/ Non Electric (Fuel Based)

- ·Also available with Semi-Automatic (Timer Based)
- ·Special features as per Autoclave Cooker Type Aluminium
- ·All sizes are approximate

SIS 2023



Instrument Sterilizer Electric (S.S.) (Size 20inchL x 6inchH x 8inchw) E.Load 2.0w(16x6x6)

LINER TROLLEY

SIS 2024

Description:

- ·Frame work of CRC tube mounted on
- 10 cms castor
- ·Superior quality canvas bag
- ·Pre- treated and Epoxy powder coated finish





Description:

- ·Push handle at one end
- ·Frame work of CRC tube on 10 cms castor
- ·Superior quality plastic bucket
- ·Pre- treated and Epoxy powder coated
- ·Also available in S.S Frame
- ·Complete in S.S Frame

Also available in M.S. frame



BABY CRADLE

SIS 2025



Description:

Strong tubular steel on four rubber stumps with hanging bright bar mesh crib. Pretreated epoxy coated finish.

BABY CRADLE

SIS 2025A

Description:

- ·Overall Approx. size: 36" x 15" x 39"
- ·Stand frame work made of 25 mm x 1.22 mm M.S. tubular pipe
- ·Legs fitted PVC Stumps
- ·Wire mesh hanging cradle made of 19 mm x 1.22 mm CRC Tube and wire mesh on 5 mm thick
- ·Finish : Pre-treated and Epoxy powder coated



INSTA VAC

SIS 2026A



Description:

Strong tubular steel on four rubber stumps with hanging bright bar meshcrib. Pretreated epoxy coated finish.

POWER VAC SIS 2026B



Description:

·Power Supply : AC 220 22V.05 1Hz

·Max negative Pressure : > 0.09Mpa

·Noise:<60db(A)

·Input Power : <180 VA

·Flow Rate : > 20 L? min

·Jars Capacity: 2500mL/pc, 2 pieces

SUCTION APPARATUS

SIS 2026C



Description:

·M .S Cabinate Epoxy Powder coated with SS top

·F itted with ½ H.P Electric motor with

Oil Immersed Vacuum pump

2 x1500ml Glass Graduated Suction Jars with rubber lids

·V acuum gauge, Vacuum control valve, Overflow cut off device

·P ower Indicator & Patient Suction Tubing.

·M ounted on 2x100mm Rubber Wheels.



LIPO VAC

SIS 2026D







Description:

Pedal suction apparatus mainly used in hospitals of all levels for suctions of blood, phlegm ad other thick liquid.



Description:

- ·M.S Cabinet Epoxy Powder Coated with SS Tray.
- ·Fitted with ½ H.P Electric motor with Oil Immersed Vacuum pump
- ·2 x200ml glass graduated suction jars with rubber lids.
- ·Vacuum gauge, vacuum control valve, Overflow cut off device.
- ·Power Indicator & Patient suction tubing
- · Mounted on Four Castors
 (ALSO AVAILABLE WITH 2X200ML POLYCARBONATE JARS)

HAND HELD SUCTION

SIS 2026G

Description
Hand held Suction
250ml Capacity



UNIVAC MINI SUCTION APPARTUS

SIS 2026F



Description:

Compact and lightweight medical aspirators that has low vacuum & low flow performance. It has specially designed for use in intensive care, recovery room and paediatric 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 Litres 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.

AC/DC/FOOT OPERATED SUCTION

SIS 2026H

Description:

Weight: 5I<g with foot pump & 4.3 kg without foot pump Capacity-600mmHg + 10mmHg vacuum free air displacement: 15.18l trs / min power: operated on 220 VAC and 12 battery & manually vacuum gauge: 5:80 cms (2.0 inch). 0.760 mm Hg Jar: Autoclaveable 600ml polycarbonate collection jar overflow protection: float system provided in safety jar filter: autoclaveable bacterial filter pump type: oil free rocker piston pump & vertical foot pump Battery Backup: 90 min on full charge in built maintenance free battery Electronic filling level monitoring system with sensor can be hung in ambulance or wall provided with DC cable foe ambulance / car use No leakage current increase the life of battery.



SIS 2026I

INSTRUMENT TREY WITH COVER S.S

FORMALINE CHEMBER

SIS 2027N



SIS 2027A





CIDEX TRAY

SIS 2027E



KIDNEY TRAY S.S

SIS 2027B

Sizes:

= 6".8".10"&12"



DRESSING DRUM S.S WITH HEAVY JOINED

SIS 2027C



DRESSING DRUM S.S WITH HEAVY SEMLESS

SIS 2027D



Sizes:

= 9" x 9"

= 11"x 9"

= 11" x 5"

= 15" x 12"



SURGICAL WASH BASIN

SIS 2027E

Sizes:

= 35 CMS & 40 CMS



BED PAN WITH COVER S.S

SIS 2027F





URINAL POT S.S

SIS 2027G

MALE FEMALE





EXAMINATION COUCH

SIS 2028



Description:

- ·Overall Approx. Size: 1830L x 50OW x 820H mm.
- ·Body frame work made of 18G CRCA Sheet

Backrest adjustable on gas spring

·3 Drowers, 3 Cabinets, One 6P appratas

OPTIONAL: S.S./M.S. Foot step





GYNAE EXAMINATION COUCH

SIS 2028A

Description:

Overall Approx. Size: 1830L x 50OW x 820H mm. Body frame work made of MS CRC tubes
Two section cushioned top
Complete with the pair of S.S. lithology rod made

12 mm S.S. Rod Back rest adjustable by hand lever

BED SIDE SCREEN

SIS 2029



Description:

Three fold screen with curtain. Pretreated epoxy finish. Overallsize: 228w x 174h cm. Castors dia 5cm.

TROLLEY

Epoxy powder coated finish

SIS 2030





Description:

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



I.V. STAND STAINLESS STEEL I.V. STAND STAINLESS STEEL I.V. STAND STAINLESS

SIS 2031

SIS 2031A



SIS 2031B



Description:

- Stainless steel tubular constructor
- S.S Rectangular tube base with 50mm dia castor.
- S.S double hook PV rod. Adjustable height spring loaded.

Description:

- Stainless steel tubular constructor.
- Five legs plastic/polymer base with 50mm dia. Castors.
- S.S double hook PV rod. Adjustable height spring loaded..

Description:

- M.S. Tabular constructor.
- Five legs plastic/polymer base with 50mm dia. Castors.
- S.S double hook PV rod. Adjustable height spring loaded.
- Epoxy Powder Coated.

KICK BOWL/BUCKET

SIS 2032



Description:

- ·Approx. S.S. Bowl of 350 mm dia/SS Bucket
- ·Frame work made of MS tubes
- ·Mounted on 50mm castors
- ·Finish : Stainless Steel.

Also available in M.S. frame work and SS Basin/Bucket

DIGITAL WEIGHT SCALE

SIS 2033



OXYGEN HOOD

SIS 2033





SIS 2035

FOOT STEP (SINGLE STEP)

FOOT STEP (DOUBLE STEP)

SIS 2034

Description:

- ·Overall Approx. Size: 505 mm L x 305 mm W x 230 mm H
- ·Step made of CRCA Sheet fitted with Aluminium Tread flats by pop rivets
- ·Frame made of 1" x 18G CRCA Tube fitted with PVC Stumps
- ·Finish: Pre-treated and Epoxy Powder Coated
- ·Also available in complete S.S



Description:

- ·Overall Approx. Step Size : 505 mm L x 305 mm W
- ·First step height 230 mm and Second step size 450 mm.
- ·Step made of CRCA Sheet fitted with Aluminium Tread flats by pop rivets
- ·Frame made of 1"x18G CRC Tubes fitted with PVC Stumps
- ·Finish: Pre-treated and Epoxy Powder Coated
- ·Also available in complete S.S.

CARDIAC TABLE

SIS 2036



O.T. MAYO,S INSTRUMENT TROLLEY WITH S.S TRAY

SIS 2037

Description:

- ·Rectangular frame work mounted on 5 cm castor
- ·ABS top adjustable by Pneumatic gas spring
- ·Finish: Pre-treated and Epoxy Powder coated



SURGEON CHAIR

O.T. MAYO,S INSTRUMENT TROLLEY OVER THE O.T. TABLE(MECHANICALLY)

SIS 2038 SIS 2039



Description:

- ·Approx Tray S.S. Size: 91 L x 50Wcms
- ·Frame work of S.S. tubes mounted on 10cms castors
- ·Height adjustable by gear handle
- ·S.S. Frame with S.S. top

- $\cdot \text{Overall Approx. Size}: \text{Cushioned seat anc}$
- ·Pneumatic height adjustable
- ·Height adjustable and swinging back rest
- legs chorme plated base with foot ring
- ·Base fitted with 50 mm dia castors





CARDIAC TABLE

SIS 2040

CARDIAC TABLE

SIS 2041



Description:

- ·Rectangular frame work mounted on 5 cms castors
- ·ABS top adjustable by Pneumatic gas spring
- ·Finish : Pre-treated and Epoxy powder coated

Description:

- ·Rectangular frame work mounted on 5 cms castors
- ·Membrane press wooden top adjustable by side knob
- ·Finish: Pre-treated and Epoxy powder coated



BEDSIDE LOCKER

SIS 2042



Description:

- ·Overall Size : 405L x 405W x 810H mm.
- $\cdot \text{Jointless S. S Top with three sides raise edges} \\$
- One box with door made of M.S. sheet
- ·Four MS legs fitted with PVC stumps
- ·Finish: Pre-treated and Epoxy powder coated



SIS 2043

Description

It is fully made of High quality ABS engineering plastic and shaped by injection machine equipped with one food tray, one drawer, one storage cupboard and two towel shelf on both sides

OVERBED TABLE (GENERAL)

SIS 2044



- ·Overall Size : 42"L x 16" w x 39"H
- ·Tubular frame work mounted on 5 cms castors
- ·Fixed Membrane press wooden Laminated top
- ·Finish: Pre-treated and Epoxy powder Coated



SIS 2046

INVALID'S WHEEL CHAIR FOLDING

SIS 2045



Description:

Invalid's wheel chair Folding (Detachable Armrest & Footrest)



Description:

Fixed Armrest and Footrest

REVOLVING STOOL

SIS 2047



SIS 2048



Description:

Four legs, S.S. top pretreated epoxy coated finish Ht.: 45/98 cm (Screw Adj.) S.S. Top Dia.: 30 cm



Description:

Three legs, S.S. top pretreated epoxy coated finish Ht.: 45/98 cm (Screw Adj.) S.S. Top Dia.: 30 cm

PATIENT'S CASE SHEET HOLDER



SIS 2049

Description:

- Double Flap
- Made of Aluminum Sheet

REVOLVING STOOL

SIS 2050



Description:

S.S. top square tubular framework. pretreated epoxy finish S.S. Top : 30/30 cm. Hight : 45 cm.



LABOUR DELIVERY ROOM BED(ELECTRIC)



Description:

- ·Overall Size: 1880L x 660W x 600 800H mm.
- •Tubular frame work mounted on 125mm dia control locking castors
- •Three section top made of Bakelite Sheet with 3 section mattress
- ·Trendlenburg / Reverse Trendlenburg positions adjustment through crank mechanism
- ·Height adjustment through imported hydraulic pump Back section adjustment through crank mechanism Leg end section can slide under the main section
- ·Provided with a pair of Upholstery Lithonomy positions
- ·S.S. Telescopic IV Rod
- Detachable S.S. Tray



OBSTETRIC DELIVERY TABLE (3 SECTION)

SIS 2051A

Description:

- ·Approx. Dimension 2 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
- Height adjustable a pair of knee crutches
- Pre treated & Epoxy Powder Coated





EXAMINATION TABLE(2 FOLD)

SIS 2052



- ·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
- ·Pre -treated & Epoxy Powder Coated



EXAMINATION AND GYNAE TABLE

SIS 2053



Description:

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



LABOUR OBS/GYNAE TABLE

SIS 2054









Description:

- ·Overall Approx. Max. Size: 72" x 27" x 30"
- ·Frame work made of S.S Tube.
- ·Legs Fitted with PVC Stumps.
- ·3 Section Top made of Bakelite Sheet.
- ·Back rest section adjustable crank mechanism from back end
- ·Leg end section can slide under the main section.
- ·The entire table top gives trendlenberg positions by crank system from back end
- ·Drop down S.S safety side railing are provided on 3 sides of the table.
- ·Height adjustable a pair of foam padded knee crutches.
- Patient hand grips made of S.S Tubes.
- ·Supplied with waste collecting S.S Bowl on S.S bracket and one S.S. I.V. Rod.



SIS 2055



- ·M.S. Tubular frame work on 10cms castors.
- ·S.S. tops in fire sections
- ·All Position viz, "Straight", Trendlenburg & reverse trendlenburg positions, lithotomy position.
- ·Overall Size: 72"x 20"x 32".





AEROSOL DISINFACTOR

SIS 2056

Description:

United aerosol disinfector compact model, ideally suited for the decontamination of operation theatres, Wards in hospitals & Nursing homes, Pharmaceutical labs & Production units, Animal housed and Poultry sheds, Hatcheries & EGG Storages, 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 min. Suitable to work on 220 V, and Stainless Steel Body in following capacities.

(A)1.5 Litres (B)5.0 Litres





ACRIAL DESINFECTION SYSTEM

SIS 2056A

- ·UL & CE approved powerful turbo motors deliver 90% more thrust & spread.
 - ·Complies to sterile area norms.
- ·Mirror polished inner surface inside SS tank
- Sound level below Intl. norms.
- ·Electric shockproof motor housing made of unbreakable Engg. Plastics.









CRASH CART TROLLEY

SIS 2057A

Description:

- Overall Approx. Size: 940mm Lx490mm Wx1535mm H.
- M.S tubular frame.
- ·Six removable plastic bins and two polystyrene lockable storage units with three drawers each.
- ·Four swivel Castors, 150mm dia. (Two with Brakes.)
- ·Complete with corner bluffers, oxygen cylinder holder,
- S.S IV road, S.S. Top & shelves, cardiac massage board and electric lamp.
- Epoxy Powder Coated.



SCRUB STATION(Double)

SIS 2058



SCRUB STATION(Single)

SIS 2058A



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.



SIS 2059A

BABY WARMER

SIS 2059

Description

It suitable for use in maternity and obstetric departments, as well as in neonatology departments.



Description:

- ·Skin/Arir/ Manual [LCD]
- ·1"Bright FND. Skin temp. Display.
- ·1"Bright FND. Air temp. Display
- ·LED bar heater output % Display.
- ·Set temp. Display on FND/LCD by mode selection.
- ·All modes display on LCD.
- ·Timer Display on LCD.

Auto mode:

·All safety Alarms, visual display on LCD.

SKIN Mode:

- ·Skin temp. HIGH(>0.5Oc of set temp.)
- ·Skin Temp. LOW(>0.5OC of set temp.)
- ·Skin Temp. Over range (>38oc)
- ·Skin Temp. Under range (>34oc)
- ·Skin Sensor fail alarm.
- ·Air Mode/Safety Alarm & High Temp. cut off/ power failure alarm.

Technical Data:

- ·Input Voltage 220V/AC + 10% 50Hz.
- Light source 50 Watts Bulb to Examine Baby.



RADIANT WARMER

BABY WARMER

SIS 2059B





Description

Standard care for new-born children including basic care in the labour room, body temperature stabilizing of hypothermical new-borns,



Description

Microprocessor controlled system with self check on electronic circuitry. A big LCD is provided for more specific information. The system automatically convert form servo mode to manual mode in case of probe failure at a standard 30% heating power for non stop working the unit. The system is equipped with slow suction / apgar timer & O2 delivery system. Facility of converting temp from oC to oF.



PHOTOTHERAPY UNIT (SINGLE SURFACE)

SIS 2060

PHOTOTHERAPY UNIT WITH BABY BASSINET (DOUBLE SURFACE)

SIS 2061



Description:

- •The double surface fluorescent phototherapy unit is a combination of the (free standing model) and florescent (under surface) phototherapy units
- •The fluorescent with phototherapy lamp sources placed both on the upper surface and under surface of the baby bed, help to treat patient requiring more surface area exposure to phototherapy treatment.
- •Choice to use single light source, either upper or under surface, when patient condition improves.



Description:

- ·The single surface CFL phototherapy units is a combination of the CFL (free standing model)
- ·The CFL with phototherapy lamp sources placed on the upper surface
- ·Height adjustable facility
- ·With timer system





WAITING AREA CHAIR

SIS 2061

Description:

- · Mild Steel Frame work
- · Three Seating Chair



WAITING AREA CHAIR

Description:

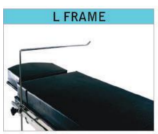
- ·Perforated sheet
- ·Galvanized arm rest
- ·Chrome plated finish

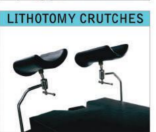
Also available in full stainless steel



HI-END ELECTRO OPERATED C.ARM COMPATABLE OPERATION THEATER TABLE WITH SLIDING TOP



























S. I. SURGICAL Pvt. Ltd. (AN ISO: 9001 / 13485 & Certified Company)

Regd office: Du market 1st floor Bankra main road,

Howrah - 711403 (W.B) India

PH: +91-33-2653-0085/(4 lines) M: +919836296422 Email: info@sisurgical.co.in/sisurgicalcorp@gmail.com.

Website: www.sisurgical.co.in

Workshop

265 Roy Bahadur Road, Kolkata - 700 053

West Bengal, India