



Bharat Surgical Impex

CE, WHO-GMP, ISO 13485 & OHSAS
CERTIFIED COMPANY

Mfg & Exporters of Hospital Furniture



"Coming together is a 'Beginning'
"Keeping together is a 'Process'
"Working together is a Success"

Product Catalog



Celebrating 45 Years



About Us

Bharat Surgical Impex is India's one of the most reputed manufacturers of Hospital Furniture Started as a small Surgical enterprise in early 1970's and expanded the Impex Furniture brand in the year 2010 and has ever since continued to expand its horizon all across India and abroad. Our Hospital Furniture is CE, ISO, OHSAS, WHO and GMP.



Managing Team

Bharat Surgical Impex Group is marching ahead under the strong leadership of Mr Manish Mehta and Mrs Pallavi Mehta jointly.

They believe "The achievements of an organization are the results of the combined effort of each individual."



Quality policy

Being an inevitable part of our health Industry a great amount of social responsibility lies in our hand for providing user friendly and hazard less medical furniture to our esteemed clients which ultimately will be used by our fellow men.



Company Philosophy

We at Bharat Surgical Impex believe in following our true spirits of working hard and understanding the ever changing needs of our client and attain their utmost

confidence by providing a high quality product blended with exceptional service that too cost effective.

ICU Bed - Electric, 12 Functions (ABS Platform, Panels & Side Railings)

- Frame work made of Rectangular M. S. Tube.
- ABS Mattress platform in four sections.
- Back Rest, Knee Rest, TB/ RTB and Hi-Low positions, left / right / tilt.
- Obtained by hand remote system and nurse panel.
- ABS mounted head and foot panels.
- ABS tuck away safety side Railings.
- Telescopic I. V. Rod with four Locations.
- Bed Mounted on 125mm Dia castor with central Braking system.
- Overall Size: 210L X 90W X 50-70H cm.
- Finish: Epoxy powder Coated.
- Chair Position.
- Under bed light.
- Electric CPR System.
- Positioning lock System.
- Head X-Ray translucent.
- Battery Back up.

Technical Specifications:

- Head Position 0° - 85°
- Knee Position 0° - 35°
- Trendienburg/RTB - 16° to +16°
- Height 600 mm - 800 mm
- Battery Back up.



BSI 9000

hospital beds

ICU Bed Electric (ABS Panels & Side Railings)

- 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" Central Locking Castors, Durable and Quiet.
- S. S. Telescopic I. V. Rod with 4 Hook and at 4 Locations. Holder for Urine Bag.
- Sitting position adjustable.
- Finish: Pre-treated & Epoxy Powder Coated.
- Overall Approx. Size: 2090L x 910W x 460-700H MM.

Positions Obtained by Hand Remote:

- Hi-Low.
- Backrest elevation.
- Knee-rest elevation.
- Trendelenburg / Reverse Trendlenburg.

Optional:

- 4 Section Mattress



BSI 9001

ICU Bed Electric (ABS Panels & Side Railings)

- 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: Pre-treated & Epoxy Powder Coated.

Positions obtained by hand Remote:

- Hi-Low.
- Backrest elevation.
- Knee rest elevation.
- Trendelenburg/Reverse trendlenburg.

Optional:

- 4 Section Mattress.
- X-Ray Translucent Backrest.
- Manual CPR for Backrest.



BSI 9001A

hospital beds

ICU Bed Electric - Economy Model

- Four Independent Electric Motors.
- Collapsible Side rails with Safety Lock.
- 4 Section Perforated CRC Sheet.
- Removal and Lockout ABS Head & Foot Board.
- Mounted on 125mm Dia castor with brakes.
- ABS Corner Bumper.
- Drainage Bag Hooks.
- Four I. V. Pole Sockets.
- I. V. Pole Storage.
- Finish: Epoxy Powder Coated.
- Pre-treated with seven tank phosphating process.
- Available with removable I. V. Pole.

Positions:

- Back Rest;
- Knee Rest;
- Trend / Reverse Trendlenburg;
- Hi-Low.



BSI 9002

ICU Bed Mechanical (ABS Panels & Side Railings)

- Frame work made of Rectangular M. S. Tube.
- Section Top made of Perforated M. S. Sheet.
- Position: Back Rest, Knee Rest, TBI RTB and Hi-Low Maneuvered by Separate screw from Foot end.
- ABS mounted head and foot panels.
- ABS tuck away safety side Railings.
- Telescopic IV Rod with two Locations.
- Bed Mounted on 125mm Dia castor with central Braking system.
- Overall Size: 210L X 90W X 60-80H cm
- Finish: Epoxy powder Coated.



BSI 9003

hospital beds

ICU Bed Mechanical (Economy Model)

- Collapsible Side rails with Safety Lock.
- 4-Section Perforated CRC Sheet.
- Removal and Lockout ABS Head & Foot Board.
- Mounted on 125mm Dia castor with brakes.
- ABS Corner Bumper.
- Drainage Bag Hooks.
- I. V. Pole Storage.
- Available with removable I. V. Pole.
- Pre-treated with seven tank phosphating process and Epoxy Powder Coated.

Positions:

- Backrest.
- Knee rest.
- Trend/Reverse Trendenburg.
- Hi-Low.



BSI 9004

ICU Bed Mechanical (S. S. Bows)

- Overall approx Size: 2100L 900W x 500-800H mm.
- Frame work made of Rectangular M. S. Tube 600².
- Perforated CRC Sheet top in four section.
- Positions: Backrest, Knee rest, Trendenburg/Reverse Trendenburg.
- Stainless Steel Head & Foot Bow with Laminated Panels.
- Aluminium Collapsible Safety side railings.
- Telescopic IV Rod with 4 - Locations.
- Bed Mounted on 125mm Deluxe Castors two with brakes.
- Pre-treated with seven tank phosphating process and Epoxy Powder Coated.



BSI 9005

hospital beds

ICU Bed Semi Electric

- Four Pieces individual side-rails, ABS Moulded.
- Heavy ABS Head and Foot Panel with locking and corner buffer.
- Framework Made-up of M. S. Tubes.
- Bed Mounted on 5' Castor, 2 with brakes.
- S. S. Telescopic I. V. Rod with 4 Hook and at 4 locations.
- Holder for Urine Bag.
- Finish: Pre-treated Epoxy Powder Coated.
- Overall approx. Size: 2090L X 910W X 625-820H mm.

Position: Obtained by smooth crank system with foldable handle.

- Hi-Low.
- Kneerest elevation.
- Trendlenburg/Reverse Trendlenburg.
- Position Obtained by hand remote: Backrest.

Optional:

- 4 Section Mattress.



BSI-9005A

ICU Bed Semi Electric

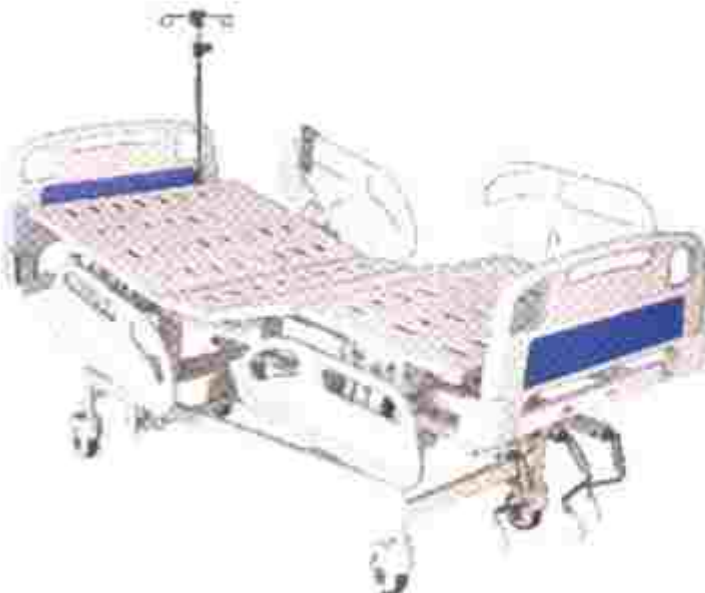
- Four Pieces individual side-rails, ABS Moulded.
- ABS Head and Foot Panel with locking and corner buffer.
- Framework Made-up of M.S. Tubes, 4-Section Top made Oval perforated CRCA M.S. Sheet.
- Bed Mounted on 5' Castor, 2 with brakes.
- S. S. Telescopic I. V. Rod with 4 Hook and at 4 locations.
- Holder for Urine Bag.
- Finish: Pre-treated Epoxy Powder Coated.
- Overall approx. Size: 2090L X 910W X 625-820H mm.

Position: Obtained by smooth crank system with foldable handle.

- Hi-Low.
- Kneerest elevation.
- Trendlenburg/Reverse Trendlenburg.
- Position Obtained by hand remote: Backrest.

Optional:

- 4 Section Mattress.



BSI-9005B

hospital beds

► cholera bed

Cholera Bed

- Frame work made of strong Steel Tubes.
- Canvas Velcro Top.
- 9" Canvas center hole & Bowl for Canvas Center Hole.
- Overall Size: 206L X 90W X 60H cm
- Pre-treated with 7 tank Phosphating Process.
- Epoxy Powder Coated.
- Rubber shoe cap on bed legs.
- For patient safety Support pipe at both end, vertical and horizontal position
- Legs are foldable.



BSI 9006

► icu bed fowler

ICU Bed Fowler (ABS Panels ABS Railing)

- Frame work made of Rectangular M. S. Tube.
- 4 - Section Top made of Perforated M. S. Sheet.
- Back Rest, Knee Rest, Positions Maneuvered by Separate screw from Foot end.
- ABS mounted head and foot panels.
- ABS tuck away safety side Railings.
- Telescopic I. V. Rod with two Locations.
- Bed Mounted on 100mm. Dia castor - two with brakes.
- Overall Size: 210L X 90W X 60H cm
- Finish: Epoxy powder Coated.



BSI 9007

⑥

ICU Bed Fowler (ABS Panels)

- ICU Bed Fowler (ABS Panels).
- Frame work made of Rectangular M. S. Tube.
- 4 - Section Top made of Perforated M. S. Sheet.
- Back Rest, Knee Rest, Positions Maneuvered by Separate screw from Foot End.
- ABS mounted head and foot panels.
- Telescopic I. V. Rod with two Locations.
- Bed Mounted on 100mm Dia castor two with brakes.
- Overall Size: 206L X 90W X 60H cm
- Finish: Epoxy powder Coated.



BSI 9008

ICU Bed Fowler (S. S. Bows)

- Frame work made of Rectangular M. S. Tube.
- 4-Section Top made of Perforated M. S. Sheet.
- Back Rest, Knee Rest, Positions Maneuvered by Separate screw from Foot End.
- Detachable S. S. Head and Foot Bow fitted with laminated panels.
- Telescopic IV Rod with two Locations.
- Bed Mounted on 100mm Dia castor - two with brakes.
- Overall Size: 206L X 90W X 60H cm
- Finish: Pre-treated & Epoxy powder Coated.



BSI 9009

hospital beds

Hospital Fowler Bed Electric

- Advance linear actuator system (02 Pcs Motor, 01 Pc Control box, 01 Pc Handset).
- Two Pieces individual detachable Side-rails, Stainless steel.
- 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 4" Castors, 2 with brakes.
- Finish: Pre-treated & Epoxy Powder Coated.
- Overall Approx. Size: 2080L X 910W X 600H mm

Positions Obtained by Hand Remote:

- Backrest elevation.
- Knee rest elevation.



BSI 9010

Hospital Semi Fowler Bed (ABS Panels)

- Frame work made of Rectangular M. S. Tube.
- 2-Section Top made of Perforated M. S. Sheet.
- Backrest, Section Manoeuvre by screw Handle from Foot End.
- ABS Mounted Head & Foot Panels.
- Location for four I. V. Rod.
- Overall Size: 206L X 90W X 60H cm.
- Finish: Epoxy Powder Coated.



BSI 9011

hospital beds

Hospital Semi Fowler Bed (DLX)

- Frame work made of Rectangular M.S. Tube.
- 2-Section Top made of Perforated M.S. Sheet.
- Back Rest, Section Manoeuvre by screw Handle from Foot End.
- SS Head & Foot Bow with Laminated Panels.
- Location for Four I.V. Rod.
- Overall Size: 206L X 90W X 60H cm.
- Finish: Epoxy Powder Coated.



BSI 9012

Hospital Semi Fowler Bed (DLX) MS Panel

- Frame work made of Rectangular M.S. Tube.
- 2-Section Top made of Perforated M.S. Sheet.
- Back Rest, Section Manoeuvre by screw Handle from Foot End.
- MS Head & Foot Bow with Laminated Panels.
- Location for Four I.V. Rod.
- Overall Size: 206L X 90W X 60H cm.
- Finish: Epoxy Powder Coated.



BSI 9012A

hospital beds

Hospital Semi Fowler Bed (Standard)

- Frame work made of Rectangular/Square M. S. Tube.
- 2 Section Top made of Perforated CRCA M. S. Sheet.
- Back Rest, Section Manoeuvre by screw Handle from Foot End.
- Tubular Head & Foot Bow of unequal height.
- Location for Four I. V. Rod.
- Overall Size: 206L X 90W X 60H cm
- Finish: Pre-treated Epoxy powder Coated.



BSI 9013

Hospital Plain Bed

- Frame work made of Rectangular/Square M. S. Tube.
- Top made of perforated CRCA MS sheet.
- Tubular Head & Foot Bows of unequal height.
- Location for Four I. V. Rod.
- Overall Size: 206L x 90W x 60H cm
- Finish: Pre-treated Epoxy Powder Coated.



BSI 9014

Hospital Bed Pediatric

- Main frame of rectangular pipe.
- Perforated CRCA sheet top.
- Tubular head & foot bow of equal height with vertical tube supports on PVC stumps.
- Drop down type safety side railing are provided.
- Size: 137L X 76W X 60H cm
- Finish: Pre-treated & Epoxy powder Coated.



BSI 9015

Attendant Bed

- Frame work made of Rectangular / Square M. S. Tube.
- 5 cm Foam Padded top covered with rexine.
- Leg fitted with PVC stumps.
- Overall Size: 180L X 60W X 48H cm
- Finish: Pre-treated Epoxy powder Coated.



BSI 9021

Attendant Bed Cum Chair

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



BSI 9022

Luxurious Accompanier's Chair

- Overall Size: Chair Position: 770 X 680 X 1125 mm.
Bed Position: 2050 X 680 X 550 mm.
- Stainless steel tubular frame work mounted.
- Easily convertible to chair.
- Castors to facilitate couch position.
- High quality durable mattress in three sections.
- Compact construction to save space.
- Finish: Pre-treated & Epoxy powder Coated.

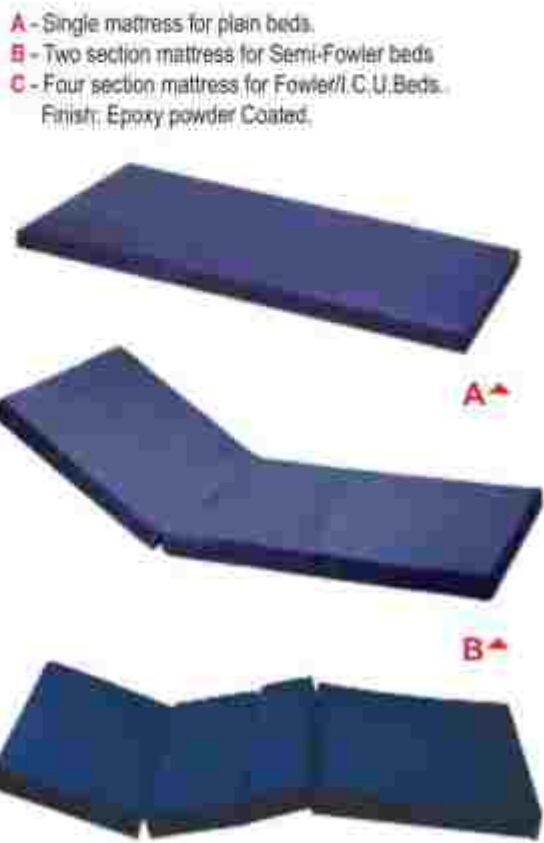


BSI 9023

hospital beds accessories

Mattress for Hospital Bed

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



BSI 9024

Balken Beam Frame

- Size: 2030L X 900W X 530H mm.
- Operated by screw mechanism.
- Two section foot end.
- Fully stainless steel.
- Provision for I.V. Pole.
- Urine bag hook provision on both side with head-up position (Trendelenberg) Castors in high strength engineering plastic.



BSI 9025

Collapsible Side Railings

- M.S. Tubular constructions.
- Two S.S.Rod of side inside M.S. Bushes, lockable with knob Pre-treated.



BSI 9026

ABS Tuck Away Railings



BSI 9027

hospital beds accessories

hospital beds accessories



Anti-decubitus Mattress

- This air mattress is specially made for short term patients.
- It is very effective in preventing decubitus, and its maintenance is easy because the mattress is composed of cells.
- It is simple in structure and easy in operation.



BSI 9028

I.V. Rod for Hospital Bed

- A telescopic stainless steel infusion stand with a range of height adjustable from 110 to 195cm, adapted for insertion in to the lifting pole holder at the head end offthe bed. Can be locked to prevent unwanted rotating.



BSI 9029

Lifting Pole

- S. S. Tubular pole fitted with hand grip. Easy fitted back side of the head bow.



BSI 9030

Mosquito Net Poles

- 4 Vertical M. S. Tube of 19 mm.
- 2 Longitudinal & Two transverse.
- Tubes of 15.8mm knocked down condition.
- Pre-treated and Epoxy Powder Coated.



BSI 9031

hospital beds accessories



operation theatre equipments

Operating C-arm Table - Electric

Suitable for:

- General Surgery
- Vascular Surgery
- Cardiac Surgery
- Neurology Surgery
- Urology Surgery
- Gynecology
- Laparoscopy
- Plastic Surgery

Standard Accessories:

- Anesthetic Screen
- Shoulder Supports with pad
- Lateral Support with Pad
- Knee Crutches



BSI 9041

Operating C-arm Table - Hydraulic

• Hydraulic operated Table Having all surgical position chair, Neuro, spiral, Flex /Reflex, Trendelenburg / reverse Trendelenburg, Lateral Lithotomy position. The eccentrically position table column and inter-changeable head and leg section allow optima use of the C-ARM image intensifier. Table height adjustable with help of hydraulic and other position with the help of smooth lever handle. Table is mounted on castors wheel with locking device. Head and leg sections are interchangeable. Base and column covers are made of stainless steel for easy cleaning. Radio Translucent top. Stainless steel rails with clamps accepts all standard accessories.

Technical Data: 185 L X 50 W X 75 to 95 H cm
Trendelenburg/Reverse 35° Lateral 0 to 20° (both side)
Flex/Reflex 220°

Standard Accessories: Anesthetist screen, Arm rest, with SS top padded Lateral Support, padded Lithotomy Crutches, padded shoulder support, Rubber Mattress.



BSI 9042

operation theatre equipments

Vertical High Pressure Steam Sterilizer Autoclave

• High pressure water steam electrically heated vertical sterilizer used for sterilizer of surgical instruments dressing materials Linen Rubber plastic material injection liques by means of steam under pressure of 15to 20PSI. (Adjustable) triple chamber and steam jacket made of thick stainless steel jacket made of thick stainless steel jacket all sterilizers analytically tested upto 2.5 times working pressure. Outer chamber made of stainless steel reinforced with M. S. sheet. Lid is made of thick stainless steel plate single piece and closed by wing nuts arrangement. Joint less neoprene gasket does not allow any leakage. Fitted with double safety valve, water level indicator, water in let and drain valve. Supplied complete with cord and plug but without dressing bins, to work on 220volt, single ph 50Hz, AC supply.

- Available in following sizes:

TYPE	DIA	DEPTH	ELEMENT	LOAD	TOTAL LOAD
A	300	500	2nos.	2Kg	2Kg
B	400	600	2nos.	3Kg	6Kg

Optional Accessories: Automatic low water level cut-off device pressure control switch Dressing bins



BSI 9048

Portable Autoclave Single/Double Drum

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

- Available in following sizes:

9" x 11" BSI-9049 A
12" X 12" BSI-9049 B
12" X 14" BSI-9049 C
12" X 16" BSI-9049 D
12" X 20" BSI-9049 E
12" X 22" BSI-9049 F
14" X 16" BSI-9049 G



BSI 9049

Aerosol Disinfector

• Aerosol disinfect or compact model, ideally suited for decontamination of operation theatres, wards in Hospital & Nursing Home, Pharmaceutical Lab & Production units, Animal House and Poultry Sheds, Hatcheries & EGG Storage, silk worm rearing houses in sericulture etc. Instantly converts liquids formalin in to true aerosol particles. Due to high aerodynamic stability the formalin droplets remain suspended in the atmosphere for longer duration and because of penetrating property ensure 100% sterile germ free and aseptic - Bacterial Environment. Eliminates the cumbersome process involved in the conventional method of fumigation can be easily operated even by a ward boy. A single unit can sterilize 250 cu. mtr. About 9000 cu. ft. just 30-60 minutes. Suitable to work on 220V, Single Phase, 50 Hz, AC supply available in Aluminium and stainless steel body in following capacities: 1.5 Liters 5.0 Liters.



BSI 9050

Fumigator

- 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.
- Delivers 90% more thrust & spread than any other fogging machine.
- No wet surfaces, Non-wetting aerosol fog safe for equipments.
- Validated for bio decontamination in healthcare, pharmaceuticals, laboratories, veterinary & food sectors.
- Fumigation is delivered as a dry vapour allowing furniture to be also subjected to the decontamination process.



BSI 9050A

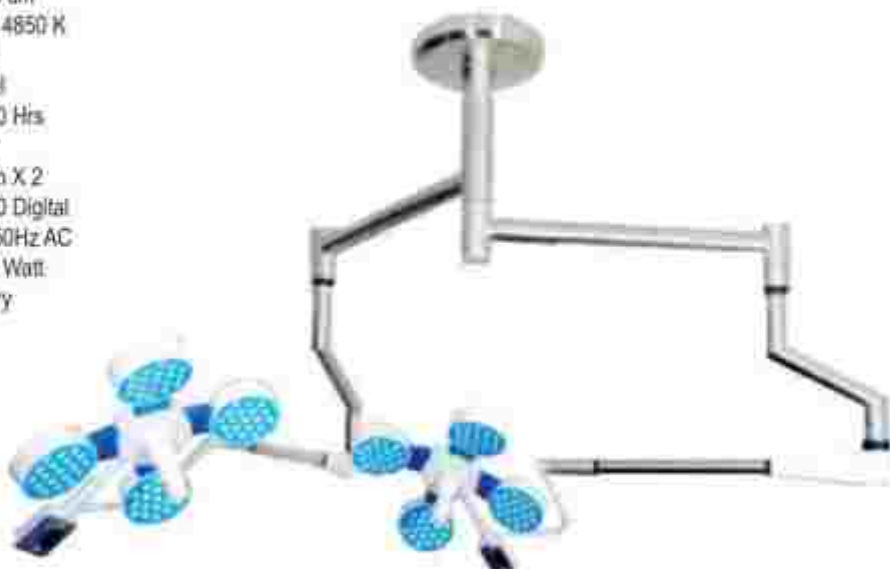
sterilization equipments

sterilization equipments

operation theatre lights

Led OT Light

- Intensity : 1,25,000Lux
- Intensity Satellite : 1,25,000 Lux
- Spot Diameter : 100 - 150 mm
- Depth Illumination : 10 - 15 cm
- Colour Temp. : 4000 - 4850 K
- Colour Rendering Index : 91 Ra
- Focusing : Manual
- LED Average Life : >50000 Hrs
- Number of LED : 76 X 2
- Diameter of Light : 580mm X 2
- Intensity Control : 10~100 Digital
- Power Supply : 220V/50Hz AC
- Power Consumption : 40 X 2 Watt
- Special Function : Memory



BSI 9051

Led OT Light

- Intensity : 1,25,000Lux
- Spot Diameter : 100 - 150 mm
- Depth Illumination : 10 - 15 cm
- Colour Temp. : 4000 - 4850 K
- Colour Rendering Index : 91 Ra
- Focusing : Manual
- LED Average Life : >50000 Hrs
- Number of LED : 76
- Diameter of Light : 580mm
- Intensity Control : 10~100 Digital
- Power Supply : 220V/50Hz AC
- Power Consumption : 40/Watt
- Special Function : Memory



BSI 9052

operation theatre lights

Led OT Light Ceiling

• Intensity	: 1,25,000 Lux
• Intensity Satellite	: 1,00,000 Lux
• Spot Diameter	: 100-150 mm
• Depth Illumination	: 10 - 15 cm
• Colour Temp.	: 4000 - 4850 K
• Colour Rendering Index	: 91 Ra
• Focusing	: Manual
• LED Average Life	: >50000 Hrs
• Number of LED	: 76 + 57
• Diameter of Light	: 580mm
• Intensity Control	: 10-100 Digital
• Power Supply	: 220V/50Hz AC
• Power Consumption	: 40 X 2 Watt
• Special Function	: Memory



BSI 9053

Led OT Light Ceiling

• Intensity	: 1,00,000 Lux
• Spot Diameter	: 100 - 150 mm
• Depth Illumination	: 10 - 15 cm
• Colour Temp.	: 4000 - 4850 K
• Colour Rendering Index	: 91 Ra
• Focusing	: Manual
• LED Average Life	: >50000 Hrs
• Number of LED	: 57
• Diameter of Light	: 580mm
• Intensity Control	: 10-100 Digital
• Power Supply	: 220V/50Hz AC
• Power Consumption	: 40 X 2 Watt
• Special Function	: Memory



BSI 9054

Led OT Light Ceiling

• Luminance	: 1,75,000 Lux
• Spot Diameter	: 100 - 180 mm
• Depth Illumination	: 15 - 21 cm
• Colour Temp.	: 3200-5200 K
• Colour Rendering Index	: 91 Ra
• Focusing	: Manual
• LED Average Life	: >50000 Hrs.
• Number of LED	: 178
• Diameter of Light	: 893 mm
• Intensity Control	: 10-100 Digital
• Power Supply	: 220V/50Hz AC
• Power Consumption	: AC
• Special Function	: 55 Watts
	: Memory



BSI 9055

operation theatre lights

Led OT Light

- Luminance : 1,25,000 Lux
- Spot Diameter : 100 - 150 mm
- Depth Illumination : 10 - 15 cm
- Colour Temp. : 4800-4850 K
- Colour Rendering Index : 91 Ra
- Focusing : Manual
- LED Average Life : >50000 Hrs.
- Number of LED : 76
- Diameter of Light : 580 mm
- Intensity Control : 10~100 Digital
- Power Supply : 220V/50Hz AC
- Power Consumption : 40 Watts
- Special Function : Memory



Led OT Light

- Luminance : 1,00,000 Lux
- Spot Diameter : 100 - 180 mm
- Depth Illumination : 15 - 21 cm
- Colour Temp. : 4000-4850 K
- Colour Rendering Index : 91 Ra
- Focusing : Manual
- LED Average Life : >50000 Hrs.
- Number of LED : 57
- Diameter of Light : 580mm
- Intensity Control : 10~100 Digital
- Power Supply : 220V/50Hz AC
- Power Consumption : 35 Watts
- Special Function : Memory



BSI 9056

BSI 9056A

operation theatre lights

Led OT Light

- Luminance : 1,50,000 Lux
- Spot Diameter : 100 - 180 mm
- Depth Illumination : 10 - 15 cm
- Colour Temp. : 4000-4850 K
- Colour Rendering Index : 91 Ra
- Focusing : Manual
- LED Average Life : >50000 Hrs.
- Number of LED : 111
- Diameter of Light : 600 mm
- Intensity Control : 10-100 Digital
- Power Supply : 220V/50Hz AC
- Power Consumption : 40Watts
- Special Function : Memory



Led OT Light

- Luminance : 45,000 Lux
- Spot Diameter : 100 - 180 mm
- Depth Illumination : 10 - 15 cm
- Colour Temp. : 4000 - 4850 K
- Colour Rendering Index : 91 Ra
- LED Average Life : >50000 Hrs.
- Number of LED : 19
- Diameter of Light : 150 mm
- Intensity Control : 10-100 Digital
- Power Supply : 220V/50Hz AC
- Power Consumption : 12 Watts
- Special Function : Memory



BSI 9056B

BSI 9056C

operation theatre equipments

Mayo Instrument Trolley

Mayo Instrument Trolley

Over the O T Table

Mechanical

- Approx Tray S.S. Size: 91L X 50W cm
- Frame work of CRC tubes mounted on 10 cm castors
- Height adjustable by gear handle
- Epoxy Powder Coated / Stainless Steel Frame



BSI 9071

Mayo Instrument Trolley with S5 Tray

Overall Size: 78L X 46W X 81H cm

Tray Size S. S.: 56 L X 40W cm.

Rectangular CRC tube mounted on 5cm castors, height adjustable by side Knob.

Finish Pre-treatment and Epoxy Powder Coated finish/stainless Steel Frame



BSI 9072

Mayo Instrument Trolley - Mechanical

- Approx Tray S.S. Size: 91L X 50W cm
- Frame work of CRC tubes mounted on 10cm castors
- Height adjustable by gear handle
- Epoxy Powder Coated / Stainless Steel Frame



BSI 9073

Surgeon Chair

- Cushioned seat and back
- Pneumatic height adjustable
- 5 legs base on castors
- Height adjustable and swinging Back Rest.



BSI 9074

Instrument Trolley - 2 Shelves

- Overall Approximate Size
Seat Size:
680L X 450W X 820H.
- Frame work of stainless steel tubes mounted on four 50mm dia swivelling castors
- There are two stainless steel shelves with three side railings on top shelf only in these instrument trolleys
- Pre-treated and epoxy powder coated.



BSI 9075

Dressing Trolley

- Size: 76 X 51 X 90 cm
- Tubular frame powder coated with two heavy S. S.shelves.
- Mounted as four castors 20 cm.
- Protective railing on four side on both shelves.
- Available with Bowl & Bucket.



BSI 9076

operation theatre equipments

Crash Cart

- Overall approx Size: 940L X 490W X 1535H mm
- Six colored removable bins and two polystyrene lockable storage units with three drawers have each.
- The top of drawers have containers of different size
- Four swivel castors 125mm dia, two with brake
- Complete with corner buffers, powder coated oxygen cylinder holder, S. S. I. V. rod, S. S. shelves, cardiac massage board and electric lamp S. S. Tubular frame.



BSI 9077

Monitor Trolley

- Overall approx. size: 800L X 600 W X 1408 H mm
- One drawer & 4 shelves Oxygen cylinder cage & I. V. Rod.
- Mounted on 125mm dia castors.
- Switch & Socket panel for medical equipment.
- Epoxy Powder Coated/Stainless Steel



BSI 9078

Scrub Station

- 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 with the handle.
- Available in One Bay, Two Bay and Three Bay



BSI 9079

Dust Bin

- Fully joint less stainless steel from outer and plastic bucket inside.
- Foot operated



BSI 9080

operation theater furniture ▶

of furniture ▶

delivery tables/beds

Labour Delivery Room Bed (Electric)

- Overall Size: 1880L X 900W X 600 - 800H mm.
- Tubular Frame work mounted on 125 mm dia castor two with brakes.
- Three section top made of M. S. pipe with fixed cushioned mattress.
- Trendlenburg /Reverse Trendlenburg positions, height adjustment.
- Back section adjustment through electric actuator system.
- Leg and section can slide under the main section.
- Provided with a pair of upholstery Lithotomy position.
- S. S. Telescopic I. V. Rod.
- Detachable S. S. Tray.



BSI 9081

Labour Delivery Room Bed (Hydraulic)

- Overall Size: 1880L X 900W X 600 - 800H mm.
- Tubular Frame work mounted on 125 mm dia castor two with brakes.
- Three section top made of MS pipe with fixed Cushioned mattress.
- Trendlenburg /Reverse Trendlenburg positions, Height Adjustment.
- Back section adjustment through electric actuator system.
- Leg and section can slide under the main section.
- Provided with a pair of upholstery Lithotomy position.
- S. S. Telescopic IV Rod.
- Detachable S. S. Tray.



BSI 9082

delivery tables/beds

Obstetric Delivery Table (Fixed Height)

- Approx. Dimensions : 72" L X 27" W x 30" H
- Tubular frame work mounted on PVC stumps
- Stainless steel top in three sections
- Trendelenburg positions adjustable by pneumatic gas spring system.
- Brackrest section adjustable on ratchet.
- Leg end section can slide under the main section
- A Pair of knee crutches with height adjustable
- Finish Pre-treated & Epoxy powder coated



BSI 9083

Obstetric Delivery Table (Telescopic)

- Approx. Dimensions: 72" L X 27" W X 24" - 32" H inches
- Tubular frame work mounted on swivelling castors.
- Stainless steel top in three sections.
- Trendelenburg positions adjustable by pneumatic gas spring system.
- Hydraulically height adjustable by foot paddle from side.
- Brackrest section adjustable on ratchet.
- Leg end section can slide under the main section.
- A Pair of knee crutches with height adjustable.
- Finish Pre-treated & Epoxy powder coated.



BSI 9084

delivery table obstetric

delivery table/beds

Obstetric Delivery Table 3 Section Top

- Approx. Dimensions: 72L X 22W X 30H inches
- Three sections cushioned top.
- Backrest, seat, Leg section adjustable by hand.
- Complete with S. S. bowls.
- A Pair of knee crutches with height adjustable.
- Finish: Pre-treated & Epoxy Powder coated



BSI 9085

Obstetric Delivery Table Mechanical

- Approx. Dimensions: 72L X 27W X 30H inches.
- Tubular frame work mounted on PVC stumps.
- Stainless steel top in three sections.
- Trendelenburg positions adjustable on screw mechanism by handle.
- Back rest section adjustable on ratchet system.
- A Pair of knee crutches with height adjustable.
- Complete with self locking traction handle at side, I.V. Rod & mattress.
- Finish: Pre-treated & Epoxy powder coated.



BSI 9086

delivery table/beds

Obstetric Delivery Bed in 2 Parts (2 Section Top)

- Approx. Dimensions: 72L X 30W X 30H inches
- Tubular frame work made in two section.
- Finish pre-treated & Epoxy powder coated.
- Leg section on swivel castors with brakes.
- Two section cushioned top.
- Height adjustable a pair of knee crutches.
- Pre-treated & Epoxy powder coated.



BSI 9087

Obstetric Delivery Bed 2 Section Top

- Approx Size: Body section: 1000L X 800W X 750H mm,
Leg section: 900L mm Bed. Labour and Delivery made in 2 section body section with
Legs mounted on rubber tips, leg section swivel castors with brakes.
- Leg section can be completely recessed under the body section supports for leg
holder with solid mechanism to fix leg holders at requested height & width.
- Filled mattress-pad and over mattress pad in 2 section.
- Supplied with 2 knee crutches adjustable in height & width.
- Knockdown construction.
- Finish: Epoxy powder coated.



BSI 9088

neonatal equipment

Phototherapy Unit

Infant Warmer



- Micro Processor Controlled with servo & Manual modes of operation.
- This infant warmer provides automatic over heat and over temperature protection in both manual and servo modes.
- Quartz infrared heater element with very effective head Radiation Thermistor based high sensitive Temperature probe ensures an accuracy of +/-0.2 Deg.C. probe is inter-changeable without calibration.
- An integral Bed with up-down tilting facility.
- Optimum Bed dimensions ensure optimum work space for the nursing staff.
- Display of set temperature and infant temperature.
- Comprehensive Alarms and Safety cut-offs.
- With base for stability and Castors with brakes for good mobility.
- Easy to use and clean.
- Convenient Storage tray for keeping essential things.
- Halogen Lamp for observations.

Phototherapy Unit



Phototherapy Unit with Baby Bassinet Double Side:

- This double sided phototherapy Unit is designed to provide a simple and effective method of treating newborn baby with neonatal hyperbilirubinaemia. Its medical blue tubes give high output of light in the therapeutic range , while the extended spectrum of the white light tube allow better observation of the infant's skin colour.
- Effective phototherapy, 4 blue compact & 2 fluorescent lamps in each phototherapy unit.
- Phototherapy source unit placed above the surface of the body bed.
- Optimum reflector provide a focused light field.
- Hour meter to monitor lamp usage time.
- Hour meter to monitor therapy time.
- The specially designed system eliminates unwanted heat through the air vents in the light source unit without a fan.
- Lamp life 2000 hrs to 3000 hrs optimum reflector provide a focused light field.
- Hour meter to monitor lamp usage time.
- Hour meter to monitor therapy time.
- The specially designed system eliminates unwanted heat through the air vent in the light source unit without a fan.
- Lamp life 2000 hrs to 3000 hrs

Phototherapy Unit



- Description: The phototherapy unit with baby bassinet allows effective treatment of neonatal hyperbilirubinaemia. The focused light on the baby bed reduces risks among care providers.

- Specifications: Effective phototherapy, 4 blue compact & 2 Fluorescent lamps in each phototherapy unit.
- Phototherapy source unit placed above & under the surface of the baby bed.
- Optimum reflector provide a focused light field.
- Low energy consumption.
- Fully adjustable (height and angle).
- Hour meter to monitor lamp usage time.
- Hour meter to monitor therapy time.
- The specially designed system eliminates unwanted heat through the air vents in the light source unit without a fan.
- Lamp life 2000hrs to 3000hrs
- Maintenance free

BSI 9089

BSI 9090

BSI 9091

neonatal equipment

Baby Cradle

- Overall Size: 36L X 15W X 39H inches.
- M. S. Tubular pipe.
- Stand fitted with PVC Stumps.
- Wire mesh hanging cradle.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9092

Baby Bassinet

- Preprep transparent Crib with Mattress, Stainless Steel and storage space.
- Trendlenburg /Rev. Trendlenburg.
- 5 cm Castors.
- Finish: Stainless Steel.



BSI 9093

Baby Bassinet

- Preprep transparent Crib with mattress, with utility box.
- Trendlenburg /Rev. Trendlenburg.
- Laminated cupboard with plate form.
- 5 cm castors I. V. Rod.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9094

patient handling equipment

Wheelchair Stretcher with Varied Positions



- Automatic wheelchair type stretcher is mainly used to transport the sick, wounded outdoor. It's a necessary accessory on ambulances and could be folded as wheelchair in narrow stairs or elevators. The model is made of high quality Aluminium alloy, with characteristics such as light weight, good appearance, reasonable configuration. It has soft foam mattress on the surface and protecting block sides. It's an easy operation stretcher.

**Technical Parameter:**

- Product Size : 190L X 59W X 85H cm
- Net Weight : 45 kg
- The bearing pressure : <159 kg
- Dimension of the pkg box : 200L X 60W X 27H cm
- Gross Weight : 55 kg

**BSI 9095**

Wheelchair Stair Chair

- Wheelchair type stretcher made of 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.

Technical Parameter:

- Folded Size : 93L X 51W X 16H cm
- Folded in to wheelchair : Back height: 91 cm (Width) 50cm
Seat-height: 49 cm (Width) 50cm
- Net Weight : 8 kg
- Dimension of the packing box: 100L X 55W X20H cm
- Gross Weight : 12kg

**BSI 9096**

patient handling equipment

Folding Stretcher - Canvas

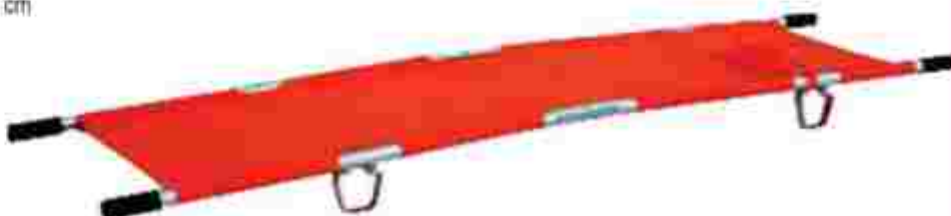
- M. S. Pole width wise fold.
- Overall Size: 213L X 58W X 15H cm
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9097

Folding Stretcher Canvas - 2 Fold

- Unfolded Size: 221L X 53W X 15H cm
- Folded Size: 110L X 18W X 11H cm
- Net Wt: 5 kg
- Gross Wt: 6 kg
- Load Bearing Capacity: 159 kg



BSI 9098

Folding Stretcher - 4 Fold

- Aluminium folding length wise as well as width wise.
- 4 Fold, Provided with bag
- Overall size: 210L X 53W X 12H cm
- Folded Size: 61L X 30W X 12H cm
- Load Bearing Capacity: 159 kg



BSI 9099

Scoop Stretcher - Telescopic/Imobile

- Product Size: 168L X 43W X 7H cm (min)
- 224W X 45H X 0H cm (max)
- Net weight: 9 kg
- Gross Weight: 11kg
- The bearing pressure: <159 kg
- Dimension of the packing box: 127L X 45W X10H cm



BSI 9100

canvas ▶

2 fold ▶

4 fold ▶

telescopic ▶

patient handling equipments

Emergency Recovery Trolley

- Two section top.
- Height adjusted by foot operated imported hydraulic.
- Pump from 680 mm to 910 mm.
- Gas spring assisted Trendelenburg /Reverse Trendelenburg positions.
- Complete with corner buffers, synthetic rubber covered handles, sliding X-ray cassette, tray, oxygen cylinder holder, S. S. telescopic I. V. rod and swing away S. S. side rails.
- Pre-treated and powder coated.
- Four imported swivel castors, 15cm dia, two with total lock.
- X-ray permeable removable stretcher, backrest raised on ratchet.
- Overall approx size: 210L X 65W X 65 - 95H cm.



BSI 9101

- Frame work made of S. S. tubes
- Overall Size: 195L X 65W X 65 - 85H cm.
- Safety side railing, I. V. Rod Height adjustable by crank handle 15 cm dia castors.
- The surface uses the high - quality leather surface intension high density sponge, the back may need to adjust according to the patient
- Applies the brake reliably
- Finish: Pre treated and Epoxy Powder Coated.
- Also available in M. S.



BSI 9102

patient handling equipments

Stretcher Trolley

- Overall approx dimension: 2030L X 550 D X 820H mm.
- Strong construction made from MS ERW round tubes.
- Mounted on four metallic body castors 220 mm wheel dia. without brake.
- Removable stretcher top made from Aluminium sheet supported on M. S. tubular frame.
- Pre-treated and powder coated finish.
- Supplied in knock down condition.
- Also available in M. S. Framework & S. S. Top.



BSI 9103

Patient Trolley with Matress

- Overall Approx Size: 180L X 55W X 81H cm
- Frame work made of Tubular MS Pipe Swing Away type Safety Side Railing, Adjustable I. V. Rod Utility Tray, Cylinder Cage Foam padded top.
- Trolley mount on 15cm Dia castors - Two with Brakes.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9104

Stretcher Trolley ▶

patient trolley ▶

opd furniture

Examination Couch

- Overall Approx Size: 187L X 51W X 81H cm.
- Adjustable backrest by gas spring system.
- Two section Foam padded, Upholstered top.
- Provided with three Drawers and three Cabinets.



BSI 9111

Examination Table (Two Section)

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



BSI 9112

Examination Table Plain

- Overall Size: 163L X 60W X 61H cm.
- Frame work of CRC tubes.
- Leg fitted with PVC stumps.
- 5cm foam cushioned top covered with rexine.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9113

Gynaec Examination Table (Two sections)

- Overall Size: 180L X 60W X 46H cm.
- Frame work made of Rectangular/Square M. S. Tube.
- Back rest section adjustable on Ratchet/Lever.
- Leg fitted with PVC stumps.
- 5 cm foam cushioned top covered with rexine Perineal cut.
- Adjustable Lithotomy poles with straps.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9114

Gynaec Examination Table

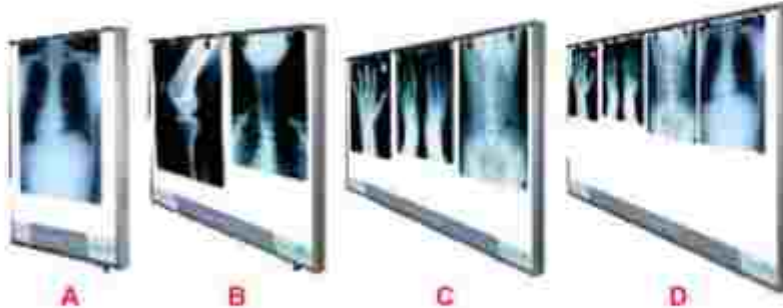
- Overall Size: 180L X 60W X 46H cm.
- Frame work made of Rectangular/Square M. S. Tube.
- Back rest section adjustable on Ratchet/Lever.
- Leg fitted with PVC stumps.
- 5 cm foam cushioned top covered with rexine with Perineal cut.
- Adjustable Lithotomy poles with straps.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9115

X-ray View Box

- A - For one film
- B - For two Film
- C - For three film
- D - For four film



BSI 9116

opd furniture

Patient's Stool Revolving - SS top

- Tubular four legs base with chrome plated foot ring.
- Top of stainless steel.
- Adjustable of height by an accurately machined screw.
- Finish in Epoxy Powder Coated.



BSI 9121

Patient's Stool Revolving - Cushion Top

- Tubular four legs base with chrome plated foot ring.
- Cushioned seat.
- Adjustable of height by an accurately machined screw.
- Finish in Epoxy Powder Coated.



BSI 9122

Patient's Stool Revolving - S. S. Top

- Tubular four legs base.
- S. S. Top.
- Adjustable of height by an accurately machined screw.
- Finish in Stainless Steel.



BSI 9123

Lab Technician Stool

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



BSI 9124

Visitor's Stools

- M. S. Tubular frame fitted with PVC stumps.
- CRC Sheet duly double press bent.
- Overall Size: 12 X 12 X 20 inches.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9125

Foot Step Double/Single

Double Step:

- Step size: 505L X 305W mm.
- First step: 230H mm.
second step size: 450H mm.
- Step made of: CRCA sheet fitted with Aluminium tread flats by pop rivets.
- Frame made of 1 X 18G X CRC tubes fitted with PVC stumps.
- Finish: Pre-treated and Epoxy Powder Coated.



Single Step:

- Step Size: 505L X 305W X 230H mm.
- Step made of: CRCA sheet fitted with Aluminium tread flats by pop rivets.
- Frame made of 1 X 18G X CRC tubes fitted with PVC stumps.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9126

Wheelchair

Invalid wheel Chair - Foldable

- Powder coated Aluminium frame.
- Reclining high back.
- Detachable armrest.
- Elevating footrest.
- Solid rear wheel.
- Seat width: 18".
- Color: Grey frame with back fabric
- Size: 22".
- Longer service life.
- Compact designs.
- Resistance against corrosion.



BSI 9127

Invalid wheel Chair - Electric

- Wheelchair Electronic with Safety Lamp.
- Adjustable Armrest Pad, Detachable Side board.
- Adjustable Angle Backrest.
- Maximum Distance covered on Single Charge: 20 km
- Speed Range: 1- 6 km/hour
- Climbing Power: 12
- Battery: 28 AH, 12V X 2; Charge: 20 km.
- Motor: 168W X 2.



BSI 9128

wheelchair foldable ▲

wheelchair electric ▲

ward furniture

Bed Side locker (Deluxe)

- Overall Size: 16L X 16W X 32H inches.
- CRCA sheet construction. Having one Box and one drawer.
- S.S. Top with three Side raised edges.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9132

Bed Side locker (Standard)

- Overall Size: 16L X 16W X 32H inches
- Tubular pipe construction fitted PVC stumps assembled in M. S. Cupboard.
- Stainless steel top.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9133

Bed Side locker (ABS)

- Material: ABS engineering plastic.
- Towel rack and hooks on both side to hold light things.
- Extendable table board, adjustable laminates in the cabinet.



BSI 9134

Filing Cabinet

- Overall Size: 460 X 440 X 780mm
- The cabinet is made of MS Powder coated



BSI 9135

Handwash Basin Stand - Double Basin

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



BSI 9136

Handwash Basin Stand - Single Basin

- Five legs base mounted on 5 cm dia castors.
- With one appox. 35cm S. S. Basin.
- Finish: Pre-treated and Epoxy Powder Coated frame with stainless steel Basin.



BSI 9137

Saline stand

- 5 Pronged base fitted with 5 cm dia castor.
- 12mm S. S. Adjustable double hook I. V. Rod.
- To hold I. V. Rod at one fixed height by knob.

- A** - Plastic Base with M.S./S.S. pipe.
B - S.S. Base with S.S. pipe.
C - M.S. base with M.S. pipe.



BSI 9138

Bed Side Screen 3 Panels

- Overall Size: 168H X 244W cm
- Frame work made of CRCA tubular pipe in three folds mounted on 5cm castors.
- Supplied with spring wire and curtains.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9140

Bed Side Screen 2 Fold

- Overall Size: 168H X 244W cm
- Frame work made of CRCA tubular pipe in three folds mounted on 5cm castors.
- Supplied with spring wire and curtains.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9139

Bed Side Screen 4 Fold

- Overall Size: 68H X 96L
- Tubular frame work mounted on 5 cm castors.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9141

ward furniture

X-Ray Permeable Back Rest solution

- X-Ray permeable back rest with S. S. X-Ray Cassette Holder on Sliding Mechanism



BSI 9142

Patient Case Sheet Holder

- Made from Aluminium/ABS sheet.
- Single with Chrome Plated Clip.
- Double Made from Aluminium/ABS sheet.



BSI 9143

Over Bed Table (Gas Spring)

- Rectangular frame work mounted on 5 cm castors.
- 30"X16" Laminated/Memberane.
- Pressed top adjustable by pneumatic gas spring.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9151

Over Bed Table

- Over Bed Table - Adjustable by Gear Handle
- Rectangular frame work mounted on 5 cm castors.
- Size: 30 X 16 inches laminated/Memberane Pressed top adjustable by pneumatic gas spring.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9152

Over Bed Table (Manual)

- Rectangular frame work mounted on 5 cm castors.
- 30"X16" laminated top adjustable by side knob.
- Finish: Pre-treated and Epoxy Powder Coated.



BSI 9153

Over Bed Table (Sunmica Top)

- Overall Size: 42L X 16W X 38H inches
- Rectangular frame work mounted on 5 cm castors.
- Fixed Laminated top 30 X 16 inches
- Finish: Pre-treated and Epoxy Powder Coated



BSI 9154

Soiled Linen Trolley

- Push handle at one end.
- Frame work of CRC tube mounted on 10 cm castors.
- Superior quality plastic bucket.
- Pre-treated & Epoxy Powder Coated/Stainless steel Frame.



BSI 9155

Soiled Linen Trolley - Canvas Bag

- Frame work of CRC tube mounted on 10 cm castors.
- Superior quality canvas bag.
- Finish: Pre-treated and Epoxy Powder coated finish.



BSI 9157

Kick Bucket/Bowl

- Mainly made of Stainless Steel tubular frame work mounted on Three/Five 50 mm dia swivelling castors with S. S. bucket with cover.
- Finish in matt dual.



BSI 9159

Linen Change Trolley

- MS Tubular frame mounted on 10 cm Dia castors.
- Three shelves made of MS sheet.
- A Canvas Bag fitted on front side.
- Epoxy Powder Coated Finish.



BSI 9156

Cylinder Trolley

- Size: 12 X 12 X 20 inches.
- Tubular frame work.
- Two 10 cm castors.
- M. S. sheet base plate.
- Finish: Pre-treated and Epoxy Powder Coated finish.
- Available in 2 size:
 - For small cylinder
 - For large cylinder



BSI 9158

Difficult Incubations Trolley

with Colored Drawer Fronts.

- Dimensions:** 750W X 450D X 915H
Drawers: 3 X Drawers
Dividers: 1 X Divider in Top 2 Drawers
 4 Sections in 3rd Drawer
Shelves: 2 X Shelves
 3 X Rails on Top and Bottom Shelf
 1 X (LHS) 300mm X 430mm
 Drop Down Shelf Handles
 New Curved Ergonomic
Castors: 4 X 52mm, 2 Locking Front
 2 X swivel rear
Construction: Stainless Steel/Welded
Other: 3 Long Catheter Holders on rear
 Colored Drawer Fronts
Catheter Holders: Stainless steel with mesh
 bottom Hoops over side rail at back of trolley
 18L X 70W X 30H
 12L X 72W X 30H
 7IL X 70W X 30H



BSI 9160

nursing station equipment

Medicine Trolley

- Size: 780L X 490D X 920H
- Four 5" wheel wheels with brakes.
- Total lock key system.
- Up graded efficiency of storing and mobility.



BSI 9171

Instrument Cabinet

- Size: 58 X 24 X 14 inches.
- Consisting of four glass shelves one door and two side metal.
- Finish in epoxy powder coated.



BSI 9172

Instrument Cabinet

- Size: 165H X 61W X 380 cm.
- Constructed from MS Steel sheet.
- Upper section with two sliding glass Door and adjustable glass shelves.
- Lower section with two MS steel sheet, Locking door and one shelf.
- Finish in Epoxy Powder Coated.



BSI 9173

Waiting Area Chair

- Perforated sheet.
- Galvanized arm rest.



BSI 9174

Bio Medical Waste Bins

Bio Medical Waste Bins-Plastic Bucket, 10Ltr.
The fast operated Bio Medical Waste Bin are specifically designed for controlling the cross infection possibilities in the places like hospitals and nursing homes. Made from quality material, these waste bins are segregated on the basis of colors for the easy division of waste. The bins are ideal for ward / theatre and whenever the segregation of waste is required.



BSI 9175

Bio Medical Waste Bins, Plastic Bucket 55 Ltr.
The bio medical waste bins offered by us are required in hospital and nursing homes for the segregation of bio medical waste. These bins are divided on the basis of colors for easy waste management. Manufactured from quality material, these bins are resistance to corrosion and serves longer service life.



BSI 9175A

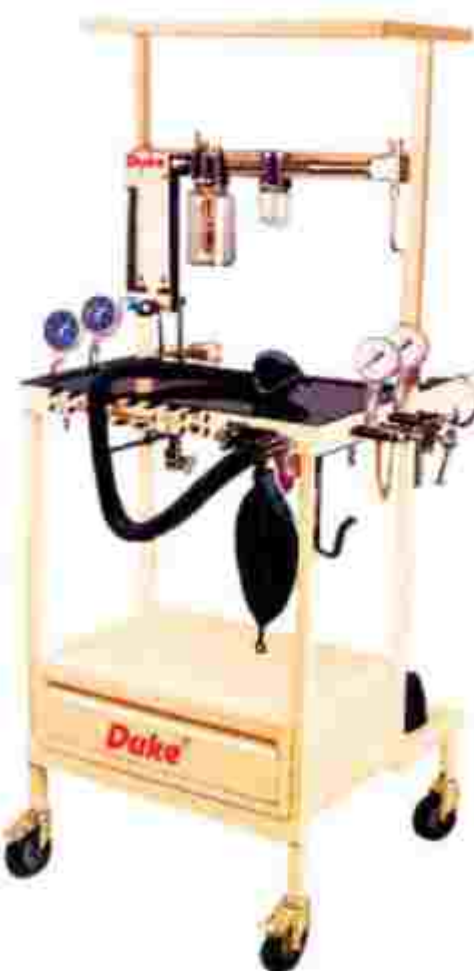
Bio Medical Waste Bins - S. S. 30Ltr.



BSI 9175B

Anesthesia Machine

- Two gases rotameter Oxygen & Nitrous - Oxide.
- Oxygen flowmeter range 100 cc/min. to 10 litres/min.
- Nitrous Oxide Flowmeter range 200cc / min. to 12 litres/min.
- Standard fresh gas outlet.
- Change over system open circuit to close circuit.
- Emergency flush valve at front panel connected to incoming O₂ supply.
- Goldman type halothane vaporizers.
- Parking space for the two additional vaporizers.
- Non-return cum pressure relief valve minimize risk of back flow of gases.
- Blows off valve when pressure exceeds 200cm of water column fitted Provision to fit ventilator.
- Provision to fit carbon dioxide absorber.
- Extended platform at rear for two 'B' type cylinder.
- Table top made of stainless steel top tray provided at eye level for keeping monitoring equipments Magill or Beines Circuit.
- One spacious drawer on smooth runner.
- Four castor trolley with front two lockable wheels.
- Pin index yokes two for oxygen and two for Nitrous Oxide.
- High-efficiency regulators for reliability two each for O₂ & N.O.



BSI 9181

Faradic cum T.E.N.S Double Channels



BSI 9182

Needle Syringe Destroyer

**Needle Syringe Destroyer
(Electrical, Double Stage (Deluxe Model))**

- Syringe Needle Destroyer is an electrical device designed to destroy the used disposable needle and cut the disposable syringe nozzle easily. It ensures that the health care workers is not required to touch the needle while disposing off the same at the point of use. Thus providing adequate safeguard against accidental prick which may even result in loss of life. It is quick and portable device which sterilizes the destroyed needles for total safety. Nozzle of the syringe is cut after the needle is destroyed.



BSI 9183

anaesthesia

Adult Silicon Resuscitators

- 1600 ml folding silicon bellow.
- Non Re-breathing valve.
- Adult Mask.
- Patient connector 15 mm inside/22mm outside diameter
- 1 mtr Oxygen tubing.
- Oxygen reservoir bag with valve



BSI 9184

Child Silicon Resuscitators

- 500 ml folding silicon bellow.
- Non Re-breathing valve with 40cm/H₂O Pressure release
- Child Mask.
- Patient connector 15 mm inside/22mm outside diameter.
- Oxygen reservoir bag with valve 1 mtr oxygen tubing



BSI 9185

Infant Silicon Resuscitators

- 250 ml folding silicon bellow.
- Non re-breathing valve with 40mm/H₂O pressure release.
- Infant mask.
- Patient connector 15 mm inside/22mm outside diameter
- Oxygen reservoir bag with valve 1 mtr oxygen tubing



BSI 9186

Reserve Bag



BSI 9187

Bain Circuit Pediatric

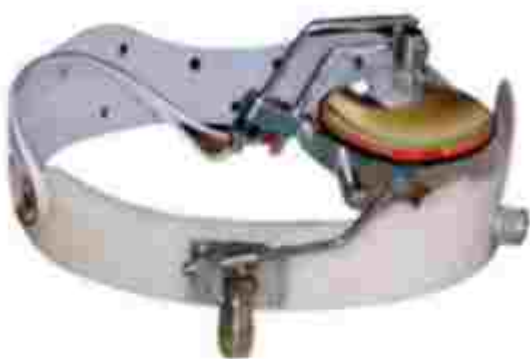


BSI 9188

Rotameter with Humidifier Bottle



BSI 9189

OHL Clark

BSI 9190

Face Mask

Adult ▶



Child ▶



Infant ▶



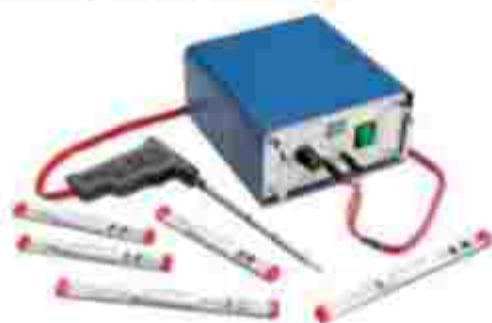
BSI 9191

Foetal Monitor - Doppler Table Model

BSI 9192

Electric Cautery Heavy Duty

Electric Cautery Heavy Duty 400 W & 250 W



BSI 9193

Silicon Vacuum Pump

BSI 9194

Circle Absorber Twin Canister Type

BSI 9195

other products

Blood Transfusion chair



BSI 9196

Dressing Drums SS

- Sizes: 6" X 9"
9" X 9"
9" X 11"
11" X 14"



BSI 9197

Bed Pan

- Bed Pans available for Male and Female



BSI 9198

Kidney Tray

- Sizes: 4"
6"
8"



BSI 9199

Swab Rack SS



BSI 9200

Catheter Tray with Cover



BSI 9201

other products

other
products

Anaesthesia Trolley

- Finish: MS Powder Coated Front
- Size: 680L X 505W X 1045H mm
- Folding Try: 505L X 408W mm



BSI 9202

Bed Side Locker

- MS with Wooden Front and Top
- Size: 385L X 410W X 840H mm



BSI 9203

Bed Side Locker Excel with Over Bed Table

- Size: 385L X 410W X 850H mm



BSI 9204

Utility Trolley - Two Shelves

- Size: 610L X 610W X 900H mm



BSI 9205

Emergency Drug Trolley

- With 50 Compartments
- With 20 Compartments



BSI 9206

ECG Trolley

- Size: 810L X 900H mm



BSI 9207

other
products

other products

Trauma Care Medicine Trolley

Trauma Care Medicine Trolley (5 Drawer)

- Size: 485 X 1625 mm ht.



BSI 9208

Foot Suction Apparatus



BSI 9209

0.25 HP Suction Apparatus

- MS Body with SS Top.
- Available in Full SS Also.



BSI 9210

0.50 HP Suction Apparatus

- MS Body with SS Top.
- Available in Full SS Also.



BSI 9211

hospital linen/apperal

Medical Pillow & Pillowcase



BSI 9212

Hospital Linen



BSI 9213

Apron



BSI 9214

OT Towel



BSI 9215

Surgical Gown



BSI 9216

Surgical Gown



BSI 9217

Surgical Mask & Cap



BSI 9218

hospital
linen ▶

hospital
linen ▶

hospital
linen ▶

pipeline accessories

Isolation Ball Valve



BSI 9235

Copper Pipe and Fitting



BSI 9236

Plastic Saddles



BSI 9237

Prop



BSI 9250

Cylinder Wrench



BSI 9238

Tail Pipe



BSI 9239

Humidifier

Humidifier with Flow Meter



BSI 9240

B-pc Flow Meter



BSI 9241

Suction Jars



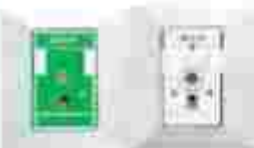
BSI 9242

Oxygen Cylinders



BSI 9243

Oxygen Point MEKO



BSI 9244

Oxygen panel

Oxygen panel with prop flv Stand & BP Basket, Monox Tray



BSI 9245

Control Panel



BSI 9246

Flowmeter



BSI 9247

Mox Regulator

Double & Single gauge



BSI 9248

Oxygen points



BSI 9249

Bharat Surgical Impex





Bharat Surgical Impex

WORK SITE

Plot No. 38, Gali No. 2, Govind Pur Industrial Area
Basai Road, Opp. Ennkay Rubber Industry
Gurgaon - 122001, (Haryana) India

CORPORATE OFFICE

737, Sector 4, Urban Estate, Gurgaon, India

CONTACT PERSON:

Mrs Pallavi Mehta

Mobile: +91 81301 00366 Tel.: +91-124-232 4530

E-mail: pallavi@bharatsurgicalimpex.com

Mr Manish Mehta

Mobile: +91 98993 20033 Tel.: +91 124 646 4933, 232 0033

E-mail: manish@bharatsurgicalimpex.com

E-mail/website

E-mail: info@bharatsurgicalimpex.com bharatsurgicalimpex@gmail.com

rahul@bharatsurgicalimpex.com pravinder@bharatsurgicalimpex.com

website: www.bharatsurgicalimpex.com www.hospitalfurnitureindia.in

