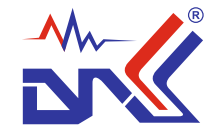




Franchisee /Channel Partner
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We reserve the right to make any modification in the illustrations and specifications of above items which we may consider to be of advantageous to the customer.

Manufacturer & Supplier of :
 Hospital Furniture, Surgical Equipments,
 O.T. Light, O.T. Tables, Suction Machine
 Autoclave, Infant Phototherapy, Infant Warmer
 Scrub Station, Hospital Turn Key Projects.





Hospital Beds

DNS - 301 ICU BED ELECTRIC- DELUXE (ABS Panels, ABS Railings & ABS TOP)

- * Frame work made of rectangular CRC Tube
- * 4 Section top made of ABS Top
- * Overall Size: 210 Lx 90 W x 60-80 H cms
- * Finish : Epoxy Powder Coated
- * With 100 mm Thickness PU Foam with Zip Cover Rexine
- * ABS tuck away safety side railing with Leveler/degree Indicator
- * Bed mounted on 125 mm dia Heavy Quality castor two with brakes
- * Backrest, knee Rest Trendelenburg / Reverse Trendelenburg and Hi-Lo Position obtained by Electric Actuator operate by hand remote system, Nurse Control Panel
- * Heavy ABS molded head & foot panels with nylon side Buffers to Protect walls & Panels with IV Rod options Inbuilt.
- * **Optional :- * Manual Crank Operated * Inbuilt remote in panel or railing**
- * **Load Sensor with Display * Battery backup * CPR /Memory Function**
- * **Center Locking Wheel**



DNS - 301 (A) ICU BED ELECTRIC (ABS Panels & ABS Railings)

- * Frame work made of rectangular CRC. Tube
- * 4 Section top made of perforated CRC Sheet
- * Backrest, knee Rest Trendelenburg / Reverse Trendelenburg and Hi- Lo Position obtained by Electric Actuator operate by hand remote system
- * ABS molded head & foot panels
- * ABS tuck away safety side railing
- * With Two Remotes (One patient Remote, Second Nurse Control Panel)
- * Telescopic IV Rod with two locations
- * Bed mounted on 125 mm dia castor two with brakes
- * Overall Size: 210 Lx 90 W x 60-80 H cms
- * Finish : Epoxy Powder Coated



DNS - 302 ICU BED Mechanically (ABS Panels)

- * Frame work made of rectangular CRC Tube
- * 4 Section top made of CRC Sheet
- * Backrest, knee Rest, Trendelenburg / Reverse Trendelenburg and Hi-Low Positions Maneuvered by Separated Screw from foot end
- * ABS molded head & foot panels
- * Collapsible swing away safety side railing
- * Telescopic IV Rod with Four locations
- * Bed mounted on 125 mm dia castor two with brakes
- * Overall Size: 210 Lx 90 W x 60-80 H cms
- * Finish: Epoxy Powder Coated
- * **Also available in electrical Model**



ICU BED Manual
(ABS PANELS & ABS RAILINGS)

Hospital Beds

DNS - 302 (A) ICU BED MANUAL (ABS PANELS & ABS RAILINGS)

- * Frame work made of rectangular CRC Tube
- * 4 Section top made of perforated CRC Sheet
- * Backrest, knee Rest, Trendelenburg / Reverse Trendelenburg and Hi-Low Positions Maneuvered by Separated Screw from foot end
- * ABS molded head & foot panels
- * ABS safety side railing with locking System
- * Telescopic IV Rod with Four locations
- * Bed mounted on 125 mm dia castor two with brakes
- * Overall Size: 210 Lx 90 W x 60-80 H cms
- * Finish: Epoxy Powder Coated



DNS - 303 ICU BED ELECTRIC (3 FUNCTIONAL)

- * Frame work made of rectangular / Square CRC Tube
- * 4 Section top made of Welded CRC
- * Head and foot section Moved by Remote System.
- * Height Up down by Remote System.
- * ABS Head & Foot panel
- * With ABS safety Side Railing
- * Four Location for IV Rod
- * Overall Size: 206 L x 90 W x 60 H cms.
- * Finish: Epoxy Powder Coated.



DNS - 303 (A) ICU BED MANUAL (3 FUNCTIONAL)

- * Frame work made of rectangular / Square CRC Tube
- * 4 Section top made of CRC Sheet
- * Head and foot section Moved by Crank Handle.
- * Height Up down by Crank Handle.
- * ABS Head & Foot panel
- * Four Location for IV Rod
- * Overall Size: 206 L x 90 W x 60 H cms.
- * Finish: Epoxy Powder Coated.
- * Holder for Urine blog.
- * With Collapsible Safety Side Railing



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Hospital Beds

DNS - 304 ICU BED MECHANICALLY FIXED HEIGHT (ABS Panels)

- Frame work made of rectangular CRC Tube
- 4 Section top made of perforated CRC Sheet
- Backrest, Knee Rest Trendlenburg / Reverse Trendlenburgand
Manoeuvred by separated screw from foot end
- ABS moulded head & foot panels.
- Collapsible safety side Railing
- Telescopic IV Rod with four locations
- Bed mounted on 125 mm dia castor two with brakes.
- Overall Size : 210 L x 90 W x 60 H cms.
- Finish : Epoxy Powder Coated.
- **Also available in Electrical Model**



DNS - 305 HOSPITAL FOWLER BED (ABS panels & ABS Railings)

- Frame work made of rectangular CRC Tube
- 4 Section top made of perforated CRC Sheet
- Backrest, Knee Rest Positions Manoeuvred by separated
screw from foot end
- ABS Moulded head & foot panels.
- ABS tuck away safety side Railing
- Two Locations for IV Rod
- Bed mounted on 100 mm dia castor two with brakes.
- Overall Size : 210 L x 90 W x 60 H cms.
- Finish : Epoxy Powder Coated.



DNS - 306 HOSPITAL FOWLER BED (ABS panels)

- Frame work made of rectangular CRC Tube
- 4 Section top made of perforated CRC Sheet
- Backrest, Knee Rest Positions Manoeuvred by
separated screw from foot end
- ABS Moulded head & foot panels.
- Four locations for IV Rod
- Bed mounted on 100 mm dia castor two with brakes.
- Overall Size : 210 L x 90 W x 60 H cms.
- Finish : Epoxy Powder Coated.



Hospital Beds

DNS - 306 (A) HOSPITAL FOWLER BED (ABS panels & Collapsible Railing)

- Frame work made of rectangular CRC Tube
- 4 Section top made of perforated CRC Sheet
- Backrest, Knee Rest Positions Manoeuvred by
separated screw from foot end
- ABS Moulded head & foot panels.
- With Collapsible Safety Side Railing
- Four locations for IV Rod
- Bed mounted on 100 mm dia castor two with brakes.
- Overall Size : 210 L x 90 W x 60 H cms.



DNS - 307 HOSPITAL FOWLER BED (SS Bows - Deluxe)

- Approx. Overall Dimensions 206 L x 90 W x 60 H cms.
- Bed frame approx. Size : 198 L x 90 W cms
- The mattress platform frame work made of ERW CRC
rectangular tubes
- 4 Section top made of CRC perforated sheet
- Backrest section and Knee section maneuvered by seprated screw with detachable
/ folding handle from foot end.
- Detachable S.S. head and foot bows fitted with laminated panels
- H type legs on 100 mm dia castors 2 with brakes.
- Four locations for IV Rod.
- Finish Pre Treated and Epoxy Powder Coated.



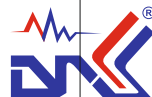
DNS - 308 HOSPITAL FOWLER BED ELECTRIC (ABS panels & Collapsible Railing)

- Frame work made of rectangular CRC Tube
- 4 Section top made of perforated CRC Sheet
- Backrest, Knee Rest Positions Manoeuvred by Remote
- ABS Moulded head & foot panels.
- With Collapsible Safety Side Railing
- Four locations for IV Rod
- Bed mounted on 100 mm dia castor two with brakes.
- Overall Size : 210 L x 90 W x 60 H cms.
- Finish : Epoxy Powder Coated.



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Hospital Beds

DNS - 309 (A)

HOSPITAL SEMI FOWLER BED MANUAL (ABS PANEL & COLLAPSIBLE RAILING)

- * Frame work made of rectangular CRC Tube
- * Two Section top made of perforated CRC Sheet
- * Back Rest Section, maneuvered by screw Handle from Foot End
- * ABS molded. Head & Foot Panels (STD.)
- * With Collapsible Safety Side Railing
- * Four Location for I.V. Rod
- * Overall Size: 206L x 90W x 60H cms
- * Finish: Epoxy powder Coated
- * Also available in electrical Model



DNS - 309

HOSPITAL SEMI FOWLER BED MANUAL (ABS PANELS STD.)

- * Frame work made of rectangular CRC Tube
- * Two Section top made of perforated CRC Sheet
- * Back Rest Section, maneuvered by screw Handle from Foot End
- * ABS molded. Head & Foot Panels (STD.)
- * Four Location for I.V. Rod
- * Overall Size: 206L x 90W x 60H cms
- * Finish: Epoxy powder Coated
- * Also available in electrical Model



DNS - 310

HOSPITAL SEMI FOWLER BED MANUAL S.S BOWS PANEL

- * Frame work made of rectangular CRC Tube
- * 2 Section top made of perforated CRC Sheet
- * Backrest Section, Maneuvered by Screw from foot end
- * SS Head & Foot Bows with Laminated panels
- * Four Location for I.V. Rod
- * Overall Size: 206L x 90W x 60H cms



DNS - 311

HOSPITAL SEMI FOWLER BED WITH POWDER COATED PANEL (GENERAL)

- * Powder Coated Panel (General)
- * Frame work made of rectangular CRC Tube
- * 2 Section top made of perforated CRC Sheet
- * Backrest, Section, Maneuvered by Screw from foot end
- * Four Location for I.V. Rod
- * Overall Size: 206L x 90W x 60H cms
- * Finish Epoxy Powder Coated
- * Also available in electrical Model



Hospital Beds

DNS - 311 (A)

HOSPITAL SEMI FOWLER BED WITH POWDER COATED PANEL & RAILING

- * Powder Coated Panel (General)
- * Frame work made of rectangular CRC Tube
- * 2 Section top made of perforated CRC Sheet
- * Backrest, Section, Maneuvered by Screw from foot end
- * Four Location for I.V. Rod
- * Overall Size: 206L x 90W x 60H cms
- * Finish Epoxy Powder Coated



DNS - 312

HOSPITAL SEMI FOWLER BED MANUAL (ABS PANEL & ABS RAILING)

- * Frame work made of rectangular CRC Tube
- * Two Section top made of perforated CRC Sheet
- * Back Rest Section, maneuvered by screw Handle from Foot End
- * ABS molded. Head & Foot Panels (STD.)
- * With ABS Safety Side Railing
- * Four Location for I.V. Rod
- * Overall Size: 206L x 90W x 60H cms
- * Finish: Epoxy powder Coated
- * Also available in electrical Model



DNS - 313

FOWLER BED WITH BALKAN FRAME

- * Frame work made of rectangular CRC Tube
- * 4 Section top made of CRC Sheet
- * Backrest, Knee Rest Positions Maneuvered by separated screw from foot end
- * ABS Molded head & foot panels
- * With Collapsible Railing
- * With 4" Wheels
- * Four locations for IV Rod
- * With Balkan Frame
- * Bed mounted on 100 mm dia castor two with brakes
- * Overall Size: 210 x 90 W x 60 H cms
- * Finish: Epoxy Powder Coated



DNS - 314

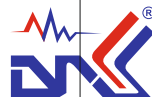
PEDIATRIC BED

- * Approx. Overall Size: 140 L cm x 76 W cm x 60 H cm
- * Frame work made of CRC rectangular Tube
- * Top made of CRC perforated Sheets.
- * Full length drop side rails on both sides
- * Tubular head and foot bows of equal height with one cross support and six vertical tubes support on PVC stumps.
- * Finish: Pre-treated and epoxy powder coated.



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Attendant Beds

DNS - 315 ATTENDANT BED

- Overall Size : 180 L X 60 W x 46 H Cms.
- Frame work made of rectangular / square CRC Tube
- 5 cm Foam Padded Top Covered with rexine
- Legs fitted with PVC Stumps
- Finish : Epoxy Powder Coated



DNS - 316 ATTENDANT BED CUM CHAIR

- The fabric is pressed artificial leather
- Overall all approx dimension 190 x 62 x 58 cms
- CRC tubular frame work mounted in PVC stumps
- Finish : Epoxy Powder Coated



Delivery Beds

DNS - 317 LABOUR DELIVERY ROOM BED (Hydraulic)

- Overall size : 1900 L x 900 W x 600-800 H mm
- Tubular frame work mounted on 125 mm dia castor two with brakes
- Three section top made of CRC pipe with fixed cushioned mattress
- Trendlenburg / Reverse Trendlenburg positions adjustable through gear mechanism
- Height adjustment through hydraulic pump
- Back section adjustment through ratchet system
- Leg end section can slide under the main section
- Provided with pair of upholstery Lithotomy positions
- SS telescopic IV Rod
- Also available in fully stainless steel frame, S.S / Bakelite / Acrylic Top



DNS - 318 LABOUR DELIVERY ROOM BED (ELECTRIC)

- Overall size : 1900 L x 900 W x 600-800 H mm
- Tubular frame work mounted on 125 mm dia castor two with brakes
- Three section top made of CRC pipe with fixed cushioned mattress
- Trendlenburg / Reverse Trendlenburg positions adjustable through actuator mechanism with remote
- Height adjustment through actuator mechanism with remote
- Back section adjustment through actuator mechanism with remote
- Leg end section can slide under the main section
- Provided with pair of upholstery Lithotomy positions
- SS telescopic IV Rod
- Also available in fully stainless steel frame, S.S / Bakelite / Acrylic Top



Delivery Beds

DNS - 319 OBSTETRIC LABOUR TABLE TELESCOPIC (Fixed Height)

- Overall Approx. Max. Size : 72" x 27" x 30"
- Frame work made of CRC tube
- Legs fitted with PVC stumps
- 3 section top made of SS sheet
- Back rest section adjustable on ratchet
- Leg end section can slide under the main section
- The entire table top gives trendlenberg positions by gas spring system.
- Removable safety side railing are provided on 3 side of the table.
- Height adjustable a pair of foam padded knee crutches
- Patient bearing down hand grips made of S.S. tubes
- Supplied with waste collection S.S. bowl on S.S. bracket and one S.S. IV rod.
- Finish : Pre treated and Epoxy Powder Coated
- Also available in S.S. Frame work and S.S. Top



DNS - 320 OBSTETRIC LABOUR TABLE TELESCOPIC (Adjustable Height)

- Approx. Dimensions : 72" L x 27" L X 24"-32" H
- Tubular frame work mounted on swiveling castors.
- Stainless steel top in three sections.
- Trendlenburg positions. adjustable by pneumatic gas spring system.
- Hydraulically height adjustable by foot paddle from side.
- Backrest section adjustable on ratchet.
- Leg end section can slide under the main section.
- Height adjustable a pair on knee crutches.
- Pre treated & Epoxy Powder Coated
- Also available in SS frame and SS sheet top.



DNS - 321 OBSTETRIC LABOUR TABLE (MECHANICALLY)

- Approx. Dimensions : 72" L x 27" L X 30" H
- Tubular frame work mounted on PVC stumps.
- Stainless steel top in three sections.
- Trendlenburg positions adjustable on screw mechanism by handle.
- Backrest section adjustable on ratchet system.
- Height adjustable a pair on knee crutches.
- complete with self locking traction handle at side, I.V. rod & mattress.
- Pre treated & Epoxy Powder Coated





Patient Transfer Trolleys

DNS - 322

EMERGENCY & RECOVERY TROLLEY (Hydraulic)

- Approx. Size : 210L x 65W x 65-95H cms
- Safety side railing, I.V. Rod, storage tray & Cylinder cage. Removable X-Ray translucent top with tray for holding X-ray translucent top with tray of holding X-Ray Cassettes.
- Adjustable height by hydraulic pump through foot pedal. Trendelenburg / Rev. Trendelenburg by gas spring. 15 cms dia casters. Corner buffers.
- Pre-treated & Epoxy Powder Coated.



DNS - 323

PATIENT TROLLEY (HI-LOW) Mechanical

- Approx. Size : 195L x 65W x 68-90H cms.
- Frame work made of CRC Tubes
- Safety side railing, I.V. rod.
- Adjustable Height by crank handle.
- 15 cms dia castors.
- Pre-treated & Epoxy Powder Coated.



DNS - 324

STRETCHER TROLLEY

- Overall Approx. Size : 213 cms L x 56 cms W x 81 cms H
- Frame work made of 1.25" x 16 G vertical and 1" x 18G horizontal CRC Tube.
- Trolley mounted on 15 cm dia castors 2 with brake.
- Removable stretcher top made of CRC sheet.
- Pushing Handle at both end of the stretcher top
- Finish : Pre-treated and Epoxy Powder Coated.
- Also available in complete S.S.



DNS - 325

Patient Trolley with Fixed Cushioned 2 Section top

- Overall Approx. Size : 210L x 56W x 81H cms.
- Frame work made of Tubular CRC pipe
- Swing away type safety side Railing.
- Adjustable I.V. Rod.
- Two section foam padded top
- Backrest adjustable
- Trolley mounted on 15 cms dia castors two with brakes
- Epoxy powder coated Finish.



Patient Transfer Trolleys

DNS - 326

STRETCHER ON TROLLEY WITH MATTRESS

- Overall Approx. Size : 210L x 56W x 81H cms.
- Frame work made of Tubular CRC pipe
- Swing away type safety side Railing.
- Adjustable I.V. Rod, Utility Tray, Cylinder Cage
- Foam padded top
- Trolley mounted on 15 cms dia castors two with brakes
- Epoxy powder coated Finish.



DNS - 327

FOLDING STRETCHER 2 FOLD

- 213 L x 56 W x 15 H cms
- CRC Pole width wise fold.
- Also available in Aluminium frame with bag



DNS - 328

FOLDING STRETCHER 4 FOLD

- Unfolded Size : 221 L x 56W x 15 H cms
- Folded Size : 110L x 18W x 11H cms
- Net wt. : 5 Kg
- Gross wt. : 6 Kg
- Load Bearing Capacity : 159 Kg
- Aluminium Pole width wise fold.
- Also available in M.S



DNS - 329

AMBULANCE STRETCHER

- Low Weight, strong structure, lovely design, good arts and crafts, easy antiseptics, small size, convenient to use.
- Utilizes high precision mechanically transmission.
- Can be used automatically folded through the left and right hand control handle.
- Made of high quality aluminium alloy tubes.
- Dimensions :
A-high position : 1900 x 560 x 900 mm
B-Low position 1900 x 560 x 280 mm
- Load weight : upto 120 Kg
- Product Weight : 40 Kg
- Diameter of the castors : 125 mm
- Applicable for various kind of hospitals, emergency centres, ambulances and battle fields.

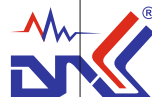


DNS - 330

HEAD IMMOBILIZER

- Speed blocks a simple , four step process for application, a unique, multi - axis blocks system to accommodate all head shapes an injury positions and direct access to patient's ears for better communication and inspection. The low cost blocks with disposable foam pads straps are so effective that inconvenience of taping the patient can be eliminated.





Patient Transfer Trolleys

DNS - 331 WHEELCHAIR STRETCHER WITH VARIED POSITIONS

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

Technical Parameter:

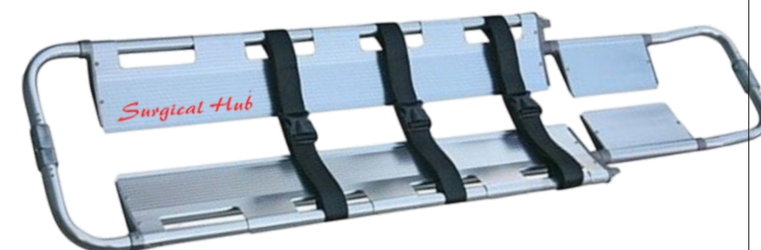
- Product Size : 190 L x 59 W x 85 H cm
- Net Weight : 45 Kg
- The bearing pressure : 159 Kg
- Dimension of the packing box : 200 x 60 x 27 cm
- Gross Weight : 55 Kg



DNS - 332 SPINE BOARD STRETCHER



DNS - 332 (A) SCOOP STRETCHER



DNS - 333 EMERGENCY EVACUATION CHAIR



DNS - 333 (A) STAIR CHAIR



DNS - 333 (B) TRANSFUSION CHAIR



DNS -334

Universal Hydraulic Operating Table



SPECIFICATION

Flexible, Interchangeable components and a wide range of positioning accessories allows it to be configured individually for separate disciplines. Can also be combined with other operating tables.

In-built Kidney Bridge.

Sophisticated mechanics provides smooth step less articulation of the table top for precise patient positioning.

Negligible maintenance required.

Up and down position is controlled by paddle / remote and rest of the manual.

OVER ALL SIZE :- 1900 MM X 520 MM X 950 MM	Flex / Reflex	60°/220°	Head Sec	90°/90°	Floor Locking System	Manual
Trendelenburg / Reverse Trendelenburg :- 25°/25°	Lateral Tilt	20°/20°	Leg Sec	20°/90°	Weight Capacity	250 Kgs

DNS -335

Operating Tables C-Arm Compatible (Hydraulic)



- Made by Stainless Steel Grade 304 to avoid rust.
- Flexible, Interchangeable components and a wide range of positioning accessories allows it to be configured individually for separate disciplines. Can also be combined with other operating tables.
- Radiolucent table top material compatible for C-arm.
- In-built Kidney Bridge.
- Sophisticated mechanics provides smooth step less articulation of the table top for precise patient positioning.
- Negligible maintenance required.
- Base cover Optional Stainless Steel grade 304/fiber.
- Floor Locking Manual.

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O.T. Table

Operating Tables C-Arm Compatible (Hydraulic)



DNS - 335

- Four Sections Radiolucent top.
- Optional X-ray translucent,
- C-Arm compatible inbuilt kidney bridge.
- Eccentrically positioned top for maximum access for movement of C-Arm image intensifier.
- Heavy & sturdy T shaped base allowing maximum foot room for operating team
- Mobile on smooth running castors & Floor locking system for stability
- Heavy & Hygienic stainless steel clad base and lifting column
- All the fittings, side rails and accessories made of RUST FREE stainless steel
- Accessories clamps made of rust free light weight aluminium.

STANDARD POSITIONING

- Hydraulic UP / DOWN
- Precise and efficient crank mechanism to obtain trendelenberg / reverse trendelenberg,
 - Lateral tilt both sides,
 - Flex & Reflex, & Chair
- Detachable, adjustable and interchangeable head & leg sections

Surgical Hub®



O.T. Table

Electric Operation Table C. Arm Compitable

DNS - 336



Trendelenberg/Reverse Trend

Height Up/Down



With Orthopaedic Attachment

Electrically driven, finger touch controlled operation tables are specially designed to provide complete flexibility for patient positioning required for modern surgeries.

SALIENT FEATURES

- Mains operated electrical system
- In-built rechargeable battery (optional)
- Eccentrically Positioned table top for maximum access for movement of C Arm image intensifier.
- X-ray Translucent four sectional top.
- Standard positioning
- Noiseless and smooth operation.
- Mobile base with floor locking facility.
- Sturdy T-type base for easy operation.
- Base and column covered with stainless steel prevent dirt and fluids from getting into base and easy to be cleaned.
- Frame and side rails are made of S.S
- Completely RUST proof design.
- Adaptable to ortho attachment, Neuro Surgery attachment

Model:

Four Sectional X-ray translucent top. Finger touch hand set controlled position:-

- Height Up/Down
- Trendelenburg / Reverse Trendelenburg.
- Lateral tilt both sides.
- Flex/Reflex
- 90 degree chair.

Head and Leg sections are detachable and adjustable manually.

STANDARD ACCESSORIES

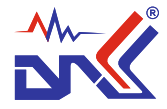
- Antistatic rubber Mattress : One Set
- Arm board S.S top : One PC.
- Shoulder Support padded : One Pair
- Lateral Support padded : One Pair
- Lithotomy crutches Geopal Type :One Pair

OPTIONAL ACCESSORIES

- Orthopaedic Attachment
 - > Orthopaedic Leg Traction Device.
 - > L-Shaped Knee rest padded.
 - > Steinmen Pin Holder.
 - > Inner thigh support padded.
 - > Raised arm rest padded.
 - > Lateral Cassette holder.
- Hand Surgery Attachment
- Neuro Surgery Attachment
 - > Horse Shoe shaped
 - > Mayfield Three Pin Head
- Manually operated Kidney Bridge.
- Hand Surgery Table (X-ray translucent)



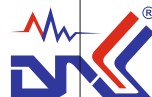
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O.T. Table



O.T. Table



Exmiation Tables

DNS - 337 EXAMINATION CUM GYNAE TABLE

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



DNS - 338 GYNAEC EXAMINATION TABLE (PLAIN)

- Overall Size : 180L x 60W x 76 Hcms.
- Frame work made of Rectangular / Square CRC. Tube
- Legs fitted with PVC Stumps
- 5cm foam cushioned top covered with rexine with perineal cut
- Adjustable lithotomy poles with straps.
- Finish : Epoxy Powder Coated.



DNS - 339 EXMINATION COUCH

- Overall Approx. Size : 1830 mm L x 500 mm W x 820 mm H
- Body frame work made of 18 G CRCA Sheet Backrest adjustable on gas spring
- Inbuilt Footstep
- Fixed Mattress



DNS - 340 EXAMINATION TABLE PLAIN

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



DNS - 341 EXAMINATION TABLE (2 SECTION)

- 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.



Hospital Bed Accesories

DNS - 342 GYNAE EXMINATION COUCH

- Overall Approx. Size : 1830 mm L x 500 mm W x 820 mm H
- Body frame work made of 18 G CRCA Sheet Backrest adjustable on gas spring
- Inbuilt Footstep
- Gynae leg string pad/ belt
- Fixed Mattress



DNS - 343 EXAMINATION TABLE (ULTRASOUND) THREE SECTION

- With Fixed mattress
- Head part step less up adjustable by gas spring.
- Foot Part adjustable from downwards vertical position (-90degree)
- Height Up Down by Remote Control System
- Head & Leg System up Down by gas spring Lever System.

Optional: Manual/Hydraulic



DNS - 344 EXAMINATION TABLE TWO SECTION

- With Fixed mattress
- Head part step less up adjustable by gas spring.
- Foot Part adjustable from downwards vertical position (-90degree)
- Height Up Down by Remote Control System
- Head System up Down by gas spring Lever System.

Optional: Manual/Hydraulic



DNS - 345 DIALYSIS/ BLOOD DONOR CHAIR ELECTRIC

- Shock position adjustment - continuous, electric with hand switch
- Width - 600 mm
- Height - 600 mm
- Length - 1880 mm (back section 800 mm, seat section 470 mm, leg section 550 mm)
- Maximum load - 200 kg
- Upholstery thickness - 125 mm comfort upholstery



DNS - 346 EXAMINATION TABLE (2 SECTION)

- Framework made of CRCA.
- Back rest & leg rest section adjustable on Ratchet / Lever.
- Legs fitted with PVC Stumps- 5 cms foam cushioned top covered with rexine.
- Head section & leg section move simultaneously.
- Adjustable Arm Rest



Surgical Hub®

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Hospital Bed Accesories (Mattress)

DNS - 352 MATTRESS FOR HOSPITAL BEDS

- 10 Cms thick, 32/40 density foam mattress covered with rexine closed with ZIP at one end.



DNS - 353 MATTRESS FOR HOSPITAL BEDS

- B- Two section mattress for Semi-Fowler beds.



DNS - 354 MATTRESS FOR HOSPITAL BEDS

- C- Four section mattress for Fowler/I.C.U. Beds.



DNS - 355 ANTI-DECUBITUS MATTRESS (LATTIC STYLE)

- This air mattress is specially made for short term patient.
- It is simple in structure, easy in operation and is better in prevention and cure of bed sores.
- It's a perfect instrument of short term bed ridden patients and family bed for patients.



WARD EQUIPMENTS



DNS - 356 BED SIDE LOCKER (DELUXE)

- 16" L x 16" W x 32" H
- CRCA sheet constructions. having on e box and one drawer
- Jointless S.S. Top with three sides raise edges.
- Epoxy Powder Coated.



DNS - 357 BED SIDE LOCKER (STD.)

- (16" L x 16" W x 32" H)
- Four CRC legs fitted with PVC Stumps.
- Box and door made of CRC sheet
- Top made by machine pressed jointless SS Sheet
- Finish : Epoxy Powder coated.



DNS - 358 BED SIDE CABINET

- Over all size : 520 W x 480 D x 170 H mm
- Aluminium Alloy frame work Density Board
- Legs fitted with Rubber Stumps
- Weight : 28 Kg



WARD EQUIPMENTS



DNS - 359 OVER BED TABLE

- (42" L x 18" W x 39" H)
- Tubular frame work mounted on 5 cms castors
- Fixed ABS Moulded Top 33" X 18"
- Pre-treated and Epoxy Powder Coated
- Also available in Laminated top
- Note : Also Available in stainless steel model



DNS - 360 OVER BED TABLE (Manually Adjustable)

- Rectangular frame work mounted on 5 cms castors
- 33" x 18" ABS moulded top adjustable by side Knob
- Pre treated and Epoxy Powder Coated
- Also available in Laminated top
- Note : Also Available in stainless steel model



DNS - 361 OVER BED TABLE (Adjustable)

- ABS Moulded Top 33" x 18" fitted on CRC square tubular telescopic steam
- Height adjustable from Approx 750 x 1100 mm by gear handle
- Base frame made of rectangular CRC tube mounted on 50mm dia castors
- Finish Epoxy Powder Coated.
- Also available in Laminated top
- Note : Also Available in stainless steel model



DNS - 362 OVER BED TABLE (Pneumatically adjustable)

- Rectangular frame work mounted on 5 cm castors
- 33" x 18" ABS moulded top adjustable by pneumatic gas spring
- Pre treated and Epoxy Powder Coated
- Also available in Laminated top



DNS - 363 OVER BED TABLE (Adjustable Two Section)

- Two section laminated top fitted on CRC square tubular telescopic steam
- Height adjustable from Approx 750 mm x 1100 mm by gear handle
- Base frame made of rectangular CRC tubes mounted on 50 mm dia castors
- Finish : Pre treated and Epoxy Powder Coated
- Note : Also Available in stainless steel model



DNS - 364 WASH BASIN STAND (A- Single / B-Double)

- Five Legs base mounted on 5cms dia castors.
- With one approx. 35cms dia S.S. basins
- Vertical CRC tube made of 25mm X 15G
- Basin holder CRC tube made of 16mm X 18G.
- Pre treated and Epoxy Powder Coated
- Also Available in SS vertical tube and SS basin holder.



(A)- Each Span 610 mm Wide

DNS - 365 BED SIDE SCREEN (4 panels)

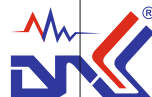
- Overall Approx. Size : 1680 H x 2450 mm
- CRC tubular construction made of 19 mm x 18G in four section
- Legs made of 25 mm x 18G fitted with 50 mm dia castors
- Supplied with hooks and spring with curtain cloth
- Finish : pre treated and Epoxy Powder Coated



(B)- Middle Span 1210 mm Wide and side spans 610 mm

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Ward/O.T Equipments



DNS - 366 CRASH CART

- Overall Approx. Size : 960 L x 500 W x 1545 H mm
- Frame work made of S.S. Tubes
- Two light weight polystyrene boxes each with three drawers
- Upper drawer with medicine contrainer of different sizes
- Provision to hold oxygen cylinder made of CRC.
- Massage board for cardiac patient are provided
- Six Number colour hand out small bins at eye level
- Total three S.S. Shelves with railing to carry Medical Equipments
- Provided with S.S. I.V. Rod, corner Buffers
- The cart mounted on 125 mm dia casters 2 with brakes
- Also available in CRC. Frame work and laminated shelves



DNS- 367 MONITOR TROLLEY

- Overall Approx. Size : 800 mm L x 600 mm W x 1400 mm H
- Four shelves and one drawers
- Trolley having two handle
- The trolley mounted on 125 mm dia castors -2 with breaks
- Switch and Socket for medical equipment
- Supplied with S.S. IV Rod and ms Oxygen Gas Cylinder Case
- Finish : Pre-treated and Epoxy Powder Coated



DNS - 368 UTILITY TROLLEY (TWO SHELVES)

- CRC. Frame work
- S.S. Shelves
- One CRC. Drawer
- 10 cms Castors
- Note : Also Available istainless steel model



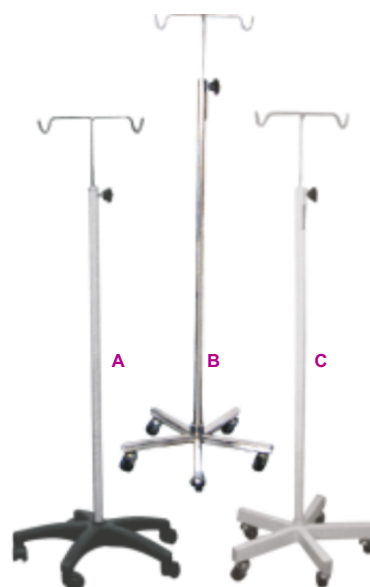
DNS - 369 MEDICINE TROLLEY WITH 4 DRAWER

- Overall Approx. Size: 76L x 46W x 81Hcms
- Frame work of CRC tubes mounted on 10 cms castors
- Two S.S shelves with three side railing on top shelf
- Two drawer under the each shelf
- Epoxy Powder Coated Finish
- Note : Also Available in stainless steel model



DNS - 370 MEDICINE / DRUG TROLLEY

- Stainless Steel Construction
- Upper Section in four row 24 Small bins
- Lower Section in four row 12 big bins
- Stainless Steel Slab In lower Section
- Mounted on Castors



DNS - 371 SALINE STAND

- 5 Pronged base fitted with 5 cm dia castors.
- 12 mm S.S. Adjustable double hook I.V. Rod
- To hold I.V. rod at one fixed height by knob.
- A-Plastic base with CRC/SS pipe
- B-S.S. Base with SS pipe
- C-CRC. Base with CRC pipe



Ward/O.T Equipments



DNS - 372 Mayo's Instrument Trolley With S.s. Tray

- S.S. Tray size : 22" L x 16" W (Approx)
- Rectangular CRC tube mounted on 5 cms castors, height adjustable by side Knob.
- Pre - treated and Epoxy Powder Coated finish.
- Also available in S.S. frame & tray.



DNS - 373 Mayo's Table

- Overall Approx. Tray Size : 560 mm L x 400 mm W
- Adjustable height of tray Approx. 760 mm to 1270 mm through gear handle
- Frame work made of 50 mm x 30 mm x 1.22 mm rectangular CRC tubes
- Tray made of S.S. 304/202 Grade sheet
- Table mounted on 50 mm dia castors
- Finish : Pre treated and Epoxy Powder Coated
- Also available in SS frame work and SS tray



DNS - 374 Instrument Mayo's Trolley Over The O.t Table (mechanically)

- Approx Tray S.S. Size: 91 L x 50 W cms
- Frame Work Of CRC Tubes Mounted on 10cms Castors
- Height adjustable By Gear Handle
- Epoxy Powder Coated
- Also Available in S.S. Frame & tray.



DNS - 375 Instrument Trolley (two shelves)

- Frame work made of 1" x 18 G vertical CRC tubes
- Two 22G S.S. Shelves with three sides railing.
- The trolley mounted on 100 mm dia castors
- Finish : Pre treated and Epoxy powder coated
- (A) 24" x 18" x 32" (B) 30" x 18" x 32" (C) 36" x 22" x 32"
- Also available in SS frame and SS shelves



DNS - 376 Dressing Trolley

- Approx. Size : 30" x 18" x 32"
- Frame work made of CRC tubes
- Two S.S. shelves over with S.S.railing on all four sides
- The trolley fitted S.S. bucket and S.S. bowl
- The trolley mounted on 100 mm dia castors
- Finish : Pre treated and epoxy Powder Coated
- Also available in SS frame work and SS shelves



DNS - 377 Instrument Trolley (Three Shelves)

- Frame work made of 1" x 18G vertical CRC Tubes
- Three 22G S.S. Shelves with three sides railing.
- The trolley mounted on 100 mm dia castors
- Finish : Pre treated and Epoxy Powder Coated
- Also available in SS frame work and SS shelves
- (A) 24" x 18" x 32" (B) 30" x 18" x 32" (C) - 36" x 22" x 32"



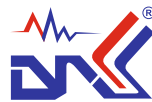
DNS - 378 Emergency Trolley (ABS)

- ABS body, metal ball-bearing rail.
- A-Aluminum columns.
- B- Plastic steel columns. IV Pole. Needle disposal file bag. (optional),
- C.P.R. Board (optional) C.P.R. Board (Optional) Slidin side Shelf, stainless steel guard, Centralized lock,
- 2 small & 3 big drawers repositioned easily with partitions can be well organized.
- ABS basket & drawer frame can be repositioned easily.
- Luxurious whise casters, two with brakes.

DNS - 379 ECG Trolley

- Frame Work Made Of Stainless Steel 202g
- Usage: Ecg / Multipurpose Trolley
- With Castors
- Handle Made Of Stainless Steel
- With Three Shelves
- Optional: Also Available In Powder Coated





Ward/O.T Equipments



DNS - 380
SOLID LINEN TROLLEY WITH PLASTIC BUCKET

- Push handle at one hand
- Frame work of CRC tube on 10 cms castors.
- Superior quality plastic bucket.
- Epoxy powder coated.
- Also available in S.S. Frame



DNS - 381
SOLID LINEN TROLLEY WITH CANVAS BAG

- Frame work of CRC tube mounted on 7.5 cms castors.
- Superior quality canvas bag.
- Epoxy powder coated finish
- Also available in S.S. Frame



DNS - 382
LINEN CHANGE TROLLEY

- CRC Tubular frame mounted on 10cms Dia castors
- Three shelves made of CRC Sheet
- A Canvas Bag fitted on front side
- Epoxy Powder Coated Finish
- Also available in Complete Stainless Steel Model



Ward/O.T Equipments



DNS- 389
INSTRUMENT CABINET

- Made form CRC sheet side closed
- From glass door and glass shelves
- Pre-treated and Epoxy Powder Coated.



DNS - 390
BED CRADLE (Burn Cage)

- 48" L x 24" W x 24" H
- Frame work made of Aluminum tubes
- Pre-treated and Epoxy Powder Coated



DNS- 391
SWAB RACK

- Approx. Size: 137H x 76W x 46 Dc,s
- Frame work of SS tubes mounted on 10 cms Dia castor
- Eight Rows with Six Hooks in each Row.
- SS tray fitted on Bottom side.

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DNS- 383
REVOLVING STOOL (SS TOP)

- Four leg base with PVC Stumps
- Height adjustment by machine Screw from 18" x 27"
- A foot rest ring support made of CRC Tube
- SS top supported with CRC sheet top
- Finish : Pre-treated and epoxy Powder Coated
- Also Available in S.S. Frame work and S.S. Top



DNS - 384
REVOLVING STOOL (CUSHIONED TOP)

- Four Leg base fitted with PVC Stumps
- Height adjustment by machine Screw from 18" x 27"
- A foot rest ring support made of CRC Tube
- Cushioned top support with CRC Circle
- Finished : Pre-treated and Epoxy Powder Coated
- Also available in S.S. Frame work Cushioned top



DNS - 385
ATTENDANT / VISITOR STOOL

- Approx. Size : 12" x 12" x 20" H
- Top made of CRCA Sheet double bent
- Legs made of 25 mm x 18 G and Horizontal Support of 19 mm X 18 G CRCA Tube fitted with PVC stumps
- Finish : Epoxy Powder Coated
- Also Available in S.S. Frame work and S.S. Top



With Bowl

DNS - 392
KICK BOWL/BUCKET

- Approx. S.S. Bowl of 350 mm dia/SS Bucket
- Frame work made of CRC Tube
- Mounted on 75 mm castors
- Finish : Epoxy powder coated
- Also available in SS frame work and SS Basin/Bucket



With Bucket

DNS - 393
FOOT STEP SINGLE

- (18"x9"x9")
- CRC. Tubular legs fitted with PVC stump.
- Pre-treated and Epoxy Powder Coated.
- CRC. top fixed with rubber matting and aluminium beedings.
- Also available in Stainless Steel Model



DNS - 394
FOOT STEP DOUBLE

- (18"x18"x18")
- CRC. Tubular Frame fitted with PVC stump.
- CRC sheet duly double press bent
- Pre-treated and Epoxy Powder Coated.
- Also available in Stainless Steel Model



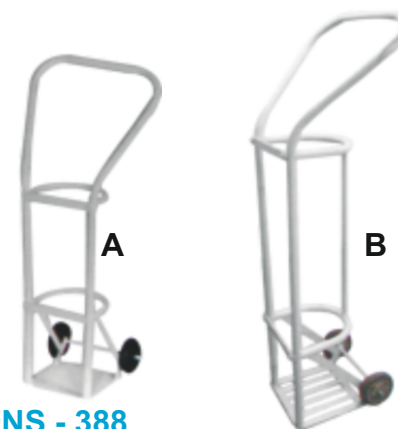
DNS- 386
SURGEON CHAIR

- Overall Approx. Size : Cushioned seat and back
- Pneumatic height adjustable
- Height adjustable and swinging back res
- 5 Legs chrome plate base with foot ring
- Base fitted with 50 mm dia castors



DNS - 387
X-RAY VIEW BOX

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



DNS - 388
TROLLEY FOR OXYGEN CYLINDER

- Frame work made of CRC tube mounted on 10 cms/ 15cms castors
- Epoxy powder coated finish.
- A- for B type cylinder
- B- for D type cylinder



DNS - 395
FOGGER MACHINE ROTATING

Max. Area Coverage As Compared To Any Other Conventional Fogger. 304 Grade Stainless Steel Body. Chemical Level Indicator, Comes With Pre-Fitted Liquid Flow Control Valve For Ease Of Use. 100% Convenient, Portable & Easy To Use, Body & Tank: 304 Grade Stainless Steel. Tank Capacity: 4 Litter of Chemical Storage Blower Motor: >26000 RPM Motor. Nozzle: 1 Counter Rotating Vortex Nozzle Chemicals: Can atomize both oil-based and water-based liquids. Control Valve: On turn. Brass Valve, Particle Size: 5-30µ, adjustable. Liquid viscosity and, density can affect particle size, Range: Visible fog, 20-30 ft (7.5m) Input: 230V 50Hz Single Phase AC Supply Dimensions: (33 x 41 x 23.5cm) L x H x Dia Net. Weight: 6.50 Kg (Approx) Available In: Digital Timer & Rotary Trolley.



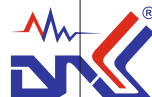
DNS - 396
FOGGER MACHINE



DNS -397
AEROSOL DISINFECTOR

Aerosol disinfector compact model, Ideally suited to 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. Due to high aerodynamic stability the formalin droplets remain suspended in the atmosphere for longer duration and because of penetrating properly ensure 100% sterile germ free and Zero-Bacteria 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. mtrs. about 9000 cu. ft. in just 30-60 minutes. Suitable to work on 220 V, Single Phase, 50 Hz, Ac Supply. Available in Aluminium and Stainless Steel body in following capacities. (A) 1.5 Litres (B) 5.0 Litres

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Ward/O.T Equipments



DNS -398
Seamless Dressing Drums (S.S) 304/202 G- S.S.
Sizes : 6"x4", 6"x6", 9"x5", 9"x9", 11"x5", 11"x9", 14"x9", 15"x12"



DNS - 399
Instrument Sterilizer Electric (S.S.) 304/202 G- S.S.
Sizes : 12"x6"x5.5", 14"x6"x5.5", 16"x6"x5.5", 16"x8"x7.5", 18"x8"x7 20"x8"x7.5", 24"x6"x7.5', 24"x12"x7.5', 24"x12"x12"



DNS - 400
Basin (S.S) 304/202 G- S.S.
Sizes : 6", 8", 10", 12", 14" 16"



DNS - 401
Kidney Tray (S.S) 304/202 G- S.S.
Sizes : 6", 8", 10",



DNS - 402
Instrument Tray (S.S) 304/202 G- S.S.
Sizes : 8"x6", 9"x6", 10"x8", 11"x7" 12"x8",



DNS - 403
Catheter Tray (S.S) 304/202 G- S.S.
Sizes : 8"x3", 16"x4"



DNS - 404
Enema Cane (S.S.) 304/202 G- S.S.



DNS - 405
Sputum Mug (S.S.) 304/202 G- S.S.



DNS - 406
Lotion Bowl (S.S.) 304/202 G- S.S.



DNS - 407
BED PAN (S.S.) 304/202 G- S.S.
MALE/FEMALE WITH COVER



DNS - 408
Urinal Pot (S.S.) 304/202 G- S.S.
MALE/FEMALE



DNS - 409
FORMALIN CHAMBER (With Three Trays)
(A) 20"x8" x 8" (B) 23" x 8" x 8" (C) 26" x8" x 8" (D) 23" x 12" x 12"



DNS - 410
FORMALIN CHAMBER (With Two Trays)
(A) 12"x7"x6" (B) 14"x8"x6" (C) 10"x7"x6"

DNS - 411
CIDEX TRAY
(A) 10" x 5" x 3" (B) 17" x 5" x 3" 9 (C) 26" x 5" x 3", (D) 36" x5" x3"
Note : Also Available in Stainless Steel



O.T. EQUIPMENT

Operation Theatre Equipment



DNS - 412
AUTOCLAVE (PORTABLE) SINGLE/DOUBLE DRUM ALUMINUM
Seamless construction made of aluminium alloy with turning on lid highly polished. It comes with one stop cock (continues bleeding valve), safety valve and pressure guage.
Size: 12"x12", 12"x14", 12"x20"
Note : Also Available in S.S. Model



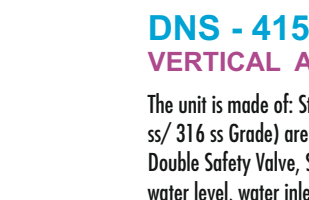
DNS - 413
S.S. DOUBLE WALLED AUTOCLAVE
Vertical Autoclave inner outer made of Stainless Steel heavy gauge sheet fitted with pressure guage, safety valve (weighted) pressure release valve & rubber gasket for seamless/leak proof fitting. Available in Electric/Non-Electric in various sizes : 12"x22", 16"x27", 16"x36", 18"x24", 18"x36", 20"x48"



DNS - 414
VERTICAL AUTOCLAVE DOUBLE WALLED (Deluxe Model Knob Type)
The unit is made of: Double Wall Single Chamber Autoclave, The Inner Chamber Outer Wall are made of Stainless Steel, Ring made of Aluminum, Lid is made of Stainless Steel Combined with Aluminum. The Instrument is absolutely leak proof, Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Rubber Gasket, Inner Container, Inner Tripod Stand and Mild Steel Legs for Autoclave. The Autoclave can hold the in between 5psi to 20 psi

Available in following sizes
12"x22", 16"x27", 16"x36", 18"x24", 18"x36", 20"x48"

Optional Accessories
(1) Automatic low water level cut-off device
(2) With Radial Locking



DNS - 415
VERTICAL AUTOCLAVE TRIPLE WALLED (Knob Type)

The unit is made of: Stainless Steel Shell, Ring Lid tank made of Stainless Steel (Optional- 202 SS /304 ss/ 316 ss Grade) are Combined with Mild Steel The unit is equipped with: Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve Vacuum Release Valve, Rubber Gasket, Inner Tripod Stand, water level, water inlet, Mild Steel Stand for Autoclave

WORKING CHAMBER
12"x22", 16"x27", 16"x36", 18"x24", 18"x36", 20"x48"



DNS - 416
HIGH PRESSURE SURGICAL AUTOCLAVE VERTICAL (TRIPLE WALLED)

The outer, inner, middle jacket & lid are made of 304 Grade Stainless Steel. The unit has Radial Locking arrangement for the lid. Provided with built-in safety valve, pressure gauge, pressure release valve & pressure control switch. Pressure is adjustable from 5 psi to 20 psi ± 1 psi. Supplied complete with cord, plug etc. to operate on 220 volts single phase 50 cycles.
OPTIONAL ATTACHMENT AT EXTRA COST :
Vaccum Dry System,
Steam stock System & Moisture trap

WORKING CHAMBER
12"x22", 16"x27", 16"x36", 18"x24", 18"x36", 20"x48"

HORIZONTAL HIGH PRESSURE CYLINDRICAL STEAM STERILIZER DNS - 417

Handsomely Made For Long Service and to provide easier and surer Sterilization for use in Hospitals, Nursing Homes, Pharmaceutical Industries, And Laboratories.

CONSTRUCTION: Both chambers, back plate, end ring and steam generator are made of strong stainless steel sheet. All joints are strongly welded SS to SS and are completely leak proof. The outer jacket is thickly insulated which prevent heat loss due to radiation and covered with stainless steel sheet for elegance. The sterilizer is hydraulically tested to withstand twice the working pressure. Mounted on tubular CRC. frame with ground levelling flanges.

SAFETY DOOR: Provided with a positive radial locking safety door with neoprene rubber gasket which cannot be opened while the chamber is under pressure and disengages automatically when chamber is exhausted. This affords complete safety to the working personnel against explosive opening.

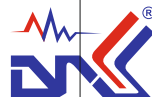
STERILIZATION CYCLE IS CONTROLLED BY THREE WAY VALUE OR MULTI PORT VALUE

Model	Dia of chamber (approx)	Depth of chamber (approx)	Electric load on 2 phase		
DNS-30/48	30"	75cm	48"	120cm	18 K.C
DNS-20/48	20"	50cm	48"	120cm	12 K.W
DNS-20/36	20"	50cm	36"	90cm	10 K.W/12K.W
DNS-16-48	16"	40cm	48"	120cm	10 K.W/12K.W



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O.T. LIGHTS

DNS - 418

LED OT LIGHT - 4 MODULE

Technical Specification

Intensity	1,40,000 Lux +/- 10%
Spot Diameter	100-300mm
Depth Illumination	10-30cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital LED
Average Life	> 50000 Hrs.
Dome Size	500 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	76 Watt
Special Function	Memory Function



DNS - 419

LED OT LIGHT 4+4 MODULE

Technical Specification

Intensity	1,40,000 x2 Lux +/- 10%
Spot Diameter	100-300mm
Depth Illumination	10-30cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital LED
Average Life	> 50000 Hrs.
Dome Size	500 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	76x2 Watt
Special Function	Memory Function



DNS - 420

LED OT LIGHT 32

Technical Specification

Intensity	1,30,000 Lux +/- 10%
Spot Diameter	100-150mm
Depth Illumination	10-15cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital
Average Life	> 50000 Hrs.
Dome Size	475 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	32 Watt
Special Function	Memory Function



DNS - 421

LED OT LIGHT 32+32

Technical Specification

Intensity	1,30,000 X2 Lux +/- 10%
Spot Diameter	100-150mm
Depth Illumination	10-15cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital
Average Life	> 50000 Hrs.
Dome Size	475 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	32 x2 Watt
Special Function	Memory Function



O.T. LIGHTS

DNS - 422

LED OT LIGHT 56

Technical Specification

Intensity	1,50,000 Lux
Spot Diameter	100-150mm
Depth Illumination	10-15cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital
Average Life	> 50000 Hrs.
Dome Size	475 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	56 Watt
Special Function	Memory Function

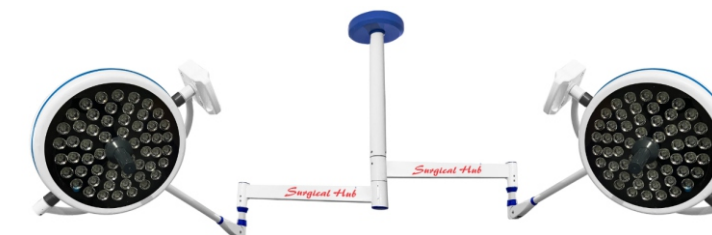


DNS - 423

LED OT LIGHT 56+56

Technical Specification

Intensity	1,50,000 x 2 Lux
Spot Diameter	100-150mm
Depth Illumination	10-15cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital
Average Life	> 50000 Hrs.
Dome Size	475 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	56x2 Watt
Special Function	Memory Function



DNS - 424

LED OT LIGHT 80

Technical Specification

Intensity	1,60,000 x 2 Lux
Spot Diameter	100-150mm
Depth Illumination	10-40cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital
Average Life	> 50000 Hrs.
Dome Size	650 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	80 Watt
Special Function	Memory Function
Control Panel	Digital



DNS - 425

LED OT LIGHT 80+80

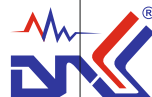
Technical Specification

Intensity	1,60,000 x 2 Lux
Spot Diameter	100-150mm
Depth Illumination	10-40cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital
Average Life	> 50000 Hrs.
Dome Size	650 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	80 x 2 Watt
Special Function	Memory Function
Control Panel	Digital



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O.T. LIGHTS

DNS - 426

LED OT LIGHT 48

Technical Specification

Intensity	1,60,000 Lux
Spot Diameter	100-200 mm
Depth Illumination	10-30 cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital
Average Life	> 50000 Hrs.
Dome Size	500 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	48 Watt
Special Function	Memory Function



DNS - 427

LED OT LIGHT 48+48

Technical Specification

Intensity	1,60,000 x 2 Lux
Spot Diameter	100-200 mm
Depth Illumination	10-30 cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital
Average Life	> 50000 Hrs.
Dome Size	500 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	48x2 Watt
Special Function	Memory Function



DNS - 428

LED OT LIGHT HEXA 48 (All.)

Technical Specification

Intensity	1,50,000 x 2 Lux
Spot Diameter	100-300mm
Depth Illumination	10-30cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital
Average Life	> 50000 Hrs.
Dome Size	600 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	48 Watt
Special Function	Memory Function
Control Panel	Digital

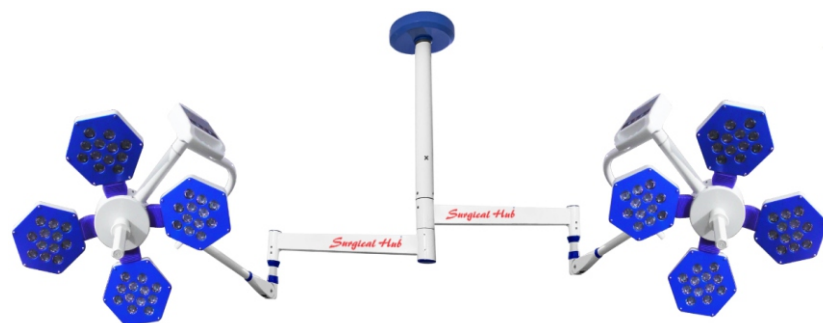


DNS - 429

LED OT LIGHT HEXA 48+48 (All.)

Technical Specification

Intensity	1,50,000 lux x 2
Spot Diameter	100-300mm
Depth Illumination	10-30cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital
Average Life	> 50000 Hrs.
Dome Size	600 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	48x2 Watt
Special Function	Memory Function
Control Panel	Digital



EXAMINATION LIGHTS

DNS - 430

EXAMINATION LED OT LIGHT 16

Technical Specification

Intensity	80,000 Lux
Spot Diameter	100-150 mm
Depth Illumination	10-15 cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Fixed
Average Life	> 50000 Hrs.
Dome Size	150 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	16 Watt
Special Function	Memory Function



DNS - 431

EXAMINATION LED OT LIGHT 12

Technical Specification

Intensity	55,000 Lux
Spot Diameter	100-150 mm
Depth Illumination	10-15 cm
Colour Temp.	3800-5200K
Colour Reduction Index	91 Ra
Focusing	Manual / Digital
Average Life	> 50000 Hrs.
Dome Size	200 mm
Intensity Control	10~100Digital
Power Supply	220V/50Hz AC
Power	12 Watt
Special Function	Memory Function



DNS - 432

LED OT LIGHT 19

Technical Specification

Intensity	55,000 x 2 Lux
Spot Diameter	100-150mm
Depth Illumination	10-15cm
Colour Temp.	3800-5200K
Colour Reduction Index	93 Ra
Focusing	Fixed
Average Life	> 50000 Hrs.
Power Supply	220V/50Hz AC
No of LED	19 LED



DNS - 433

EXAMINATION LED LIGHT MINI 7

Technical Specification

Intensity	30,000 lux
Spot Diameter	100-150mm
Colour Temp.	4000-5000K
Colour Reduction Index	93 Ra
Focusing	Fixed
Average Life	> 50000 Hrs.
Power Supply	220V/50Hz AC
No of LED	7 LED
Brightness Control	On/off
Optional	Digital Controller

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NEONATAL EQUIPMENT

DNS - 440 INFANT WARMER WITH TROLLEY TECHNICAL SPECIFICATION

Salient Features

Easy to use

As technology advanced, we have kept the Warmer simple & easy to use with one touch controls.

Focused Heating

The heater with reflector makes it easier to work with the baby by efficiently providing even heat distribution across the cradle and not into the surrounding environment.

The Manual mode allows the Warmer to be kept 'baby ready' without nuisance alarms. When needed the Warmer provides safe, powerful & controlled warming to restore the temperature drop experienced by the baby immediately after delivery.

Sensor : Skin Sensor

Alarm : High Temp. Audio Visual

Power Fail Audio Visual

Heater Cut off: Direct at set point

Display: 50mm LED Skin

Power Consumption : 750 Watt/220 V Ac

Heater: Quartz (glass tube type)650w



Optional - Double Sensor

DNS - 441 WARMER WITH PHOTOTHERAPY COMBO MODEL MECHANICAL SPECIFICATION

- Easy access of Infant from all sides with thick Acrylic collapsible side panels
- Acrylic baby tray with Infant's Head up / down facility & foam mattress
- Provision for positioning X - ray cassette
- S.S. Tray with slot to use under surface Phototherapy
- Swivelling Warming source for taking X - ray
- Consist of ceramic infra red / silicon quartz glass heater
- S.S. reflector with safety grill designed such to achieve uniform temperature & easy cleaning without any electrical shock hazard
- Instrument tray, pole for Infusion pump & I.V. Stand.
- Examination lamp with sufficient illumination to access accurate Infant colour during procedures
- CRC. Fabrication with powder coated paint
- Mounted on castors for easy mobility

TECHNICAL SPECIFICATION

Power Source : 230V AC, ±10%, 50Hz
 Light Source : 60 Watt Bulb to examine babies
 Heater Capacity : 600 Watts
 Power Consumption : 800 Watts at 100% Heater power

Optional - Double Sensor



Optional - Double Sensor

DNS - 442 MICRO PROCESSOR BASED RADIANT HEAT WARMER

• Technical Specifications:

- Heater -Ceramic 600
- Skin temp. setting range -32° C to 37° C
- Display setting range 28° C to 40°
- Alarms.
- Power Fail - audio/visualTemp.
- High-audio/visual
- Temp. Low -audio/visual
- Heater Fail-audio/visual (Optional)
- Sensor Fail -audio/ visual

• Safety Feature

- Mattress -Pressure PU foam
- Upgar Time -(Optional)
- IV Rod -Telescopic stainless steel
- Temp. Probe -PT 100
- Baby bed-Tray made of stainless steel
- Heater cutoff method -0 to 100% in 10% in each. interval
- Wheels-100mm PU sole with 2 brake 2 Plain



NEONATAL EQUIPMENT

DNS - 443 LED Phototherapy Single Surface TECHNICAL SPECIFICATION

Phototherapy is Treatment with a special type of light its sometime used to treatment new born jaundice by down and remove the bilirubin from the baby's blood it is required above 450 nm light intensity

Frame Work Made of CRC / SS

Intensity- 450

Voltage- 220 V

Frequency- 50 Hz

10 LED Blue with high power lens

Baby Basinet with drop - down sides

With 50mm wheels



Optional - With Dual Time Totaliser

DNS - 444 LED Phototherapy Double Surface TECHNICAL SPECIFICATION

Phototherapy is Treatment with a special type of light its sometime used to treatment new born jaundice by down and remove the bilirubin from the baby's blood it is required above 450 nm light intensity

Frame Work Made of CRC / SS

Intensity- 450

Power Consumption 60 Watt.

Voltage- 220 V

Frequency- 50 Hz

10 LED Blue with high power lens in Both Units.

Baby Basinet with drop - down sides

With 50mm wheels



Optional - With Dual Time Totaliser

DNS - 445 LED PHOTOTHERAPY STAND TECHNICAL SPECIFICATION

LED 9-12 hi power LEDs(blue)

Irradiance >42 mw/cm2/nm at 30cm

Light source lifetime minimum 25,000hrs.

Less than 10% change in illumination after 25,000hrs (irradiance)

Wavelength 420-480 nm

Variation in intensity for 6 hours<10%

Effective area 50 cm X 30 cm

Input voltage 100-240 V, 50-60Hz

Optional

LCD Digital Timer for lamp usage hours and patient exposure
With Stainless Steel Stand



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NEONATAL EQUIPMENT

DNS - 446 BABY INCUBATOR

DUAL CHECK SYSTEM BY:

1. Skin Probe
2. Air Probe

ALARM:

- Over Temperature Alarm Audio & Visual
- Power Failure Alarm Audio & Visual
- High and low Temp Audio & Visual
- Sensor Failure Alarm Audio & Visual

DIGITAL TEMPERATURE CONTROL

- Digital Display of Selected & Actual Temp.
- Platinum PT-100 Sensor Accuracy of Temperature Reading-100% Actual
- Visual Power ON and Heater ON Indication

WHEELS 4 (100MM) PU Sole Wheels two with Brakes two Plain



DNS - 447 BUBBLE CPAP

CPAP pressure generator:-

- With the CPAP pressure bar, it is easy to set the shock pressure from 3 to 250px water column.
- Automatic water level adjustment mechanism to ensure constant CPAP pressure levels.
- A removable water tank can keep the CPAP from being interrupted.

Technical specifications of Bubble CPAP:-

- Ventilation mode (MODE) - CPAP (BUBBLE CPAP) mode.
- The scope of application - Applicable to spontaneous breathing of the newborn, to provide continuous positive pressure ventilation support.
- Flow regulation LPM - 0 LPM-1 0 LPM (Varies in different Air - Oxygen blender).
- Oxygen concentration O2% - 21% -100%
- CPAP pressure - 300 Pa – 1000 Pa (3 cm H2O - 10 cm H2O).
- Pressure warning - Sound alarm (Pneumatic alarm).
- Indicator light - On indicates that the device is in operation.
- Working noise - Not more than 55dB (A).
- Gas input - Medical oxygen 0.3MPa-0.4MPa.
- Power supply - Ac 220V ± 22V, 50Hz ± 1Hz.



DNS - 448

BOYLES ANAESTHESIA APPARATUS SS 2+2 CYLINDER

- *Two gases Rota meter Oxygen & Nitrous- Oxide
 - * Oxygen Flow meter range 100 cc/min. to 10 liters/ min., Nitrous Oxide Flow meter range 200 cc/min to 12 liters/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 vaporizer.
 - * Parking Space for two additional vaporizer.
 - * Non-return cum Pressure Relief Valve Minimize risk of back flow of gases.
 - * Blows off valve when pressure exceeds 200 cm 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 at eye level to keep monitoring instrument.
 - * Maggill's circuit or Bains 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 & N2O.
 - Safety Features:
 - N2O cut off failure of oxygen supply.
 - Low pressure Oxygen Audible Alarm.
- Also Available in Powder Coated



Invalid Wheel Chair & Walking Aids



DNS - 449 CAUTERY 400 WATT (Analog. Model)

Technical Specification

- Output Frequency - Monopolar generator - 500 + 25 khz
- Cut Control (pure) - 400 Watts - 500 ohms load
- Cut Control (blend II) - 300 Watt - 500 ohms load
- Cut Control (blend I) - 225 Watt - 500 ohms load
- Coag Control - 160 Watt - 500 ohms load
- Bipolar Coag - 100 Watt - 125 ohms load
- Spray Coag - 100 Watt - 125 ohms load
- Input Voltage - 220-240 Volts AC 50 Hz
- Power Consumption - 750 VA Approx
- Weight - 12 KG



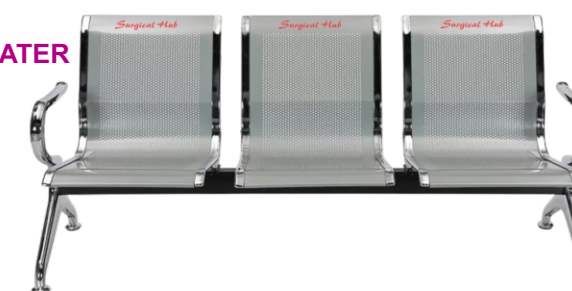
DNS - 450 CAUTERY 400 WATT (Digital Model)

Technical Specification

- Operating Frequency – 666 KHZ
- Display – FND Display
- Pure Cut- 400W
- Blend 1 – 300W
- Blend 2 – 250W
- Endocut- 100W
- Coagulation**
- Fulguration- 200W
- Spray- 150W
- Desiccation/ Soft. – 100W
- Bioplar
- Biopolar Coagulation Macro – 60W
- Biopolar Coagulation Micro – 90W

DNS - 449 WAITING CHAIR THREE SEATER

- 3 Seater Waiting Chair
- Material - Mild Steel/Chrome Plated
- Weight Approx. -28-32 KG
- Dimension Approx- L70" x W26" x H31"
- Optional : With Cushion Seat



DNS - 457 BABY CRADLE

(36"x15"x39") CRC. tubular pipe. Stand fitted with PVC stumps. Wire mesh hanging cradle. Pre-treated and Epoxy Powder coated.



DNS - 458 BABY BASSINET (LUXURY)

- Material ABS
- Brand Surgical Hub
- Color PINK & BLUE
- Age Group Newly Born
- Finish ABS
- Packaging Type Box
- Design Type SMOOTH
- Number Of Wheels 4Handle
- Material YES
- Non Foldable

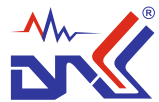
DNS - 459 BABY BASSINET

Prepex transparent Crib with mattress, Trendlenburg / Rev. Trendlenburg. 5 cms castors. I. V. Rod. Pretreated & Epoxy Powder Coated.



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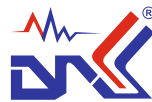
SUCTION UNITS



SUCTION UNITS

Surgical Hub[®]

Surgical Hub[®]



SUCTION UNITS

DNS - 478

SUCTION APPARATUS (1/4 H.P.) (Silver Motor / Copper Motor)

- Epoxy Powder coated chassis • Rotary Vane Type Vacuum Pump with -700 +/- 10 mm Hg.
- Electrical Requirement - 220-230V, 50Hz, 1Phase. • 2 X 1.5 Ltrs. Glass jars with overflow safety.
- 0.25 H.P. Electric Motor.
- Free air displacement 25 ~ 30 ltrs/min.
- Non collapsible PVC tubing.
- Optional : Also available in Stainless Steel Chassis



DNS - 479

SUCTION APPARATUS (1/2 H.P.) (Silver Motor / Copper Motor)

Technical Specifications

- Power Feeding : 220V-50Hz
- Max Vacuum Adjustable : -700mmHg+/-10mmHg
- Max Free air flow rate : 30l/min
- Duty Cycle : Non-stop operating
- Years of warranty : One
- Shipping carton : One
- Pump type : Rotary Vane Type Vacuum

Configuration:

With AUTOCLAVABLE JARS* with overflow valve system,
Normal Filter with Complete set of tubing.

*2x2000ml

Optional : Also available in Stainless Steel Chassis



DNS - 480

SUCTION MACHINE DRY PRO (Silver Motor / Copper Motor)

- 1.5 Ltr glass Jars with rubber lids
- 30 Liter Per Minute (LPM).
- M.S. Cabinet epoxy powder coated.
- Vacuum gauge. Vacuum control knob, overflow cut off device.
- Power Indicator & Patient suction tubing.
- Mounted on 50mm nylon rubber ring wheels.
- Also Available in 2x1500ml Glass Jar
- Fitted with 1/4 H.P. electric motor with oil immersed rotary vacuum pump



DNS - 481

PORTABLE SUCTION MACHINE

- Noise- 60dB
- Size: 350X265X285mm
- Max Negative Pressure Value - 0.8Mpa, 600mmHg
- Reservoir Volume - 1000ML/PC
- Input Power - 160VA
- Pumping Flow Rate - 15L/min
- Power: AC220 ~ 230V 50Hz
- Work environment: +5 C ~ +40C 15%RH ~ 95%RH
- One suction catheter
- One connection pipe



DNS - 482

SUCTION APPARATUS (1/4 H.P.) ELECTRIC CUM FOOT OPERATED (Silver Motor / Copper Motor)

Technical Specifications

- Power Feeding : 220V-50Hz
- Max Vacuum Adjustable : -700mmHg+/-10mmHg
- Max free air flow rate : 30L/min
- Duty Cycle : Non-stop operating
- Years of warranty : 1
- Shipping carton : 1
- Pump type : Rotary Vane Type Vacuum



DNS - 483

FOOT SUCTION (MANUAL) TECHNICAL SPECIFICATIONS

- Max Vacuum : 600mmHg
- Operation : Foot Operated Manual
- Pump type : Piston type
- Base : CRC. Powder Coated
- Years of warranty : 1
- Shipping carton : 1

Configuration:

With GLASS JARS* and Complete set of tubing.
*2x750ml



SUCTION ACCESSORIES



DNS - 484

YANKEUR SUCTION TUBE / HANDLE

Transparent moulded Yankeur suction handle attached with two & half meter long P.V.C. tubing suitable for easy attachment to any type of suction apparatus. A port is provided at the distal end of the handle for finger tip / Thump control facility during suction management, Yankeur handle is open with four lateral eyes to withstand negative pressure and ensure continuous and easy suction available with / without filter. E.T.O. sterilized and pyrogen free.

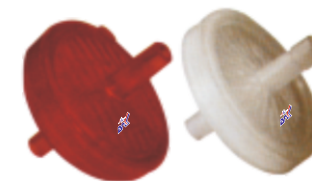


Size:
50mm
60mm
70mm

DNS - 486

SILICON VENTOUSE CUP

Safe birth assistant, Minimizes risk of trauma and cephalohematoma of fetal cranium, Sterilizable - 50 mm, 60 mm & 70 mm cup, Connectable to any suction unit with gauge & release valve.



DNS - 485

BACTERIAL FILTER

Eliminates airborne contamination
Re-usable - Autoclavable (PC)
Single use - Sterilized

OTHER EQUIPMENTS

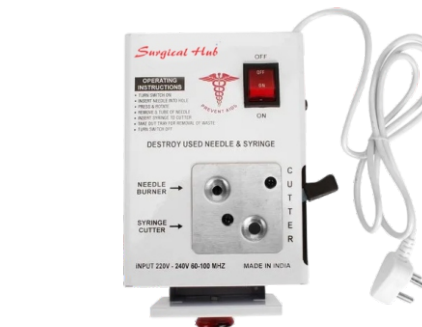


DNS - 487

SCRUB STATION

- Scrub station wall mounted Scrub Station, made of heavy duty
- Stainless Steel 304 grade designed for splash-free usage touching the taps soap dispensers directly with the handle.
- The Station are available in the following options:

Model	Size in (CM)	User	Tap
DNS- (A)	90Lx54Wx84H	One	Elbow/Foot/Sensor
DNS- (B)	120Lx54Wx84H	Two	Elbow/Foot/Sensor
DNS- (C)	145Lx54Wx84H	Two	Elbow/Foot/Sensor
DNS- (D)	195Lx54Wx84H	Three	Elbow/Foot/Sensor



ELECTRIC SYRINGE BURNER



PATIENT CASE SHEET HOLDER



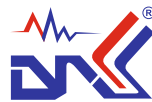
HOROZEN X-RAY UNIT
IN 100/ 300/ 500 MA.



HOROZEN X-RAY UNIT
PORTABLE IN 60/100 MA.

Surgical Hub

Surgical Hub



Company Profile

SURGICLA HUBS

is a child company of (one of) the largest manufacturer & Trader/ supplier of Hospital Furniture and medical Equipments in the country. The SURGICAL HUBS Group was established in 1985. By virtue of strong brand equity the brand SURGICAL HUBS has established National presence and also Global market with SURGICLA HUBS trade mark also certified ISO-9001:2008.

We have successfully established ourselves as a distinguished organization because of our premium quality products, timely services and cost-effectiveness. Our products are supplied to State Government / Private Hospitals, Corporate Hospitals, Medical Colleges and Medical Institutes.

The attributes behind our success are state-of-the-art production facilities with our Passion according to customer need, quality management system, extensive R&D with customer feed back or requirements and customer oriented approach. Furthermore, we are dynamic enough to meet the ever changing requirements of global markets.

QUALITY STANDARD

Our products are certified. We provide a full line of hospital equipments ranging from operation tables, lights, complete oxygen (O₂)/Gas pipe line fitting to trolleys, Suction units, warmers neonatal equipments and wheel chairs. The product designing is based on the principle of structural mechanics, making them beautiful, comfortable and durable.

INFRASTRUCTURE

We have state-of-the-art infrastructure located in Delhi. The manufacturing facilities are equipped with the latest production machinery in order to produce high quality, ergonomically designed hospital furniture and hospital equipment.

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

RESEARCH & DEVELOPMENT

We have a dedicated R&D unit, whose prime objective is to: Evolve new designs and product innovation Check the efficiency of current designs/products Keep a close eyes on market trends and customer preferences.

QUALITY POLICY

SURGICAL HUBS

aims to achieve customer satisfaction by delivering reliable quality Hospital furniture which consistently meet customer requirements and regulatory requirements as applicable.

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

QUALITY OBJECTIVES

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

- Minimize Rejection & Rework
- Ensure on time deliveries
- Heavy Discounts on bulk orders

Adhering to international quality specifications, we have incorporated required checks/tests necessary to manufacture high end products. Further, we lay special emphasis on manpower training of the employees. This way, we ensure continual improvement at all level of our operations.

EXPORT MARKET

We have been exporting products to various countries through export houses. The pursuance of strategic marketing policies enables us to meet the requirements of our customers in global markets.

WHY US

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

One stop source for superior quality hospital furniture and Medical equipment Standard and customized products Hi-end manufacturing facilities Continuous upgrading of technology & product designing Qualified and experienced professional Competitive pricing.



I N D E X

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