











ABOUT US:



Srippl Structures and Equipments Pvt. Ltd. is a company that makes high-quality hospital furniture and equipment. We believe that quality is key to our success, so we use the latest technology and the best materials to make our products. Each item is carefully tested by experts to make sure it meets the highest standards for safety and performance.









SEMI FOWLER BED (MSFB-01)
(MANUAL)

Key Features:

- Head & Foot Panels: M.S tubular panels with unequal height and vertical tube support (optional SS upgrade available).
- Frame: Durable construction using M.S tubes for enhanced strength.
- Platform: Plain top made of oval-perforated CRCA M.S sheet for breath ability.
- Mounting: Sturdy PVC stumps/shoes for stable support.
- IV Pole Provision: Holders available at four locations for IV rods.
- Additional Features: Urine bag holders on both sides for convenience.
- Finish: Pre-treated and epoxy powder-coated for corrosion resistance and durability.

Specifications:

- Dimensions: 2100 mm (L) x 910 mm (W) x 610 mm (H)
- Weight Capacity: 100-180 kg (Bariatric models available for heavier patients).

Optional Accessories:

- Mosquito net poles.
- SS head and foot panels.
- 100 mm (4") diagonal locking castors for enhanced mobility.
- · Collapsible safety side rails (SS, aluminum, or swing-away).
- SS telescopic IV rod.

Key Features:

- Head & Foot Panels: Durable M.S panels (optional SS upgrade available).
- Frame Construction: Made from high-quality M.S tubes and square pipes for superior durability.
- Platform: Two-section platform top crafted from oval-perforated CRCA M.S sheet for breathability and strength.
- Mounting: Sturdy PVC stumps/shoes ensure stability.
- IV Pole Provision: IV rod holders available at four locations for convenience.
- Urine Bag Holders: Equipped on both sides for ease of use.
- Backrest Adjustment: Smooth crank system with SS foldable handle allows for effortless positioning.
- Finish: Pre-treated and epoxy powder-coated for corrosion resistance and long-lasting performance.

Specifications:

- Dimensions: 2100 mm (L) x 910 mm (W) x 610 mm (H)
- Backrest Angle: 85°
- Weight Capacity: 100–180 kg (Bariatric options available for heavier patients).

- SS head & foot panels.
- 100 mm (4") diagonal locking castors for easy mobility.
- Collapsible safety side rails (available in SS, aluminum, or swing-away designs).
- SS telescopic IV rod.
- Two-section mattress for added patient comfort.







SEMI FOWLER BED (ESFB-01) (ELECTRIC)



FOWLER BED (EFB-01)
(ELECTRIC)

Key Features:

- Advanced Actuator System: Equipped with 1 motor, 1 control box, and 1 handset for smooth operation
- Head & Foot Panels: PP panels with metal inserts, lock mechanisms, and corner buffers for durability and safety.
- Frame Construction: Made from high-quality M.S tubes/SQ pipes for a robust structure.
- Platform: Two-section platform top crafted from oval-perforated CRCA M.S sheet, ensuring breath ability and support.
- Mounting: Secured on PVC stumps/shoes for enhanced stability.
- IV Rod Provision: Holders available at four locations for versatile use.
- Urine Bag Holders: Conveniently placed on both sides of the bed.
- Electric Adjustments: Patient-controlled remote to adjust backrest positions effortlessly.
- Finish: Pre-treated and epoxy powder-coated for superior durability and a sleek appearance.

Specifications:

- **Dimensions:** 2100 mm (L) x 910 mm (W) x 610 mm (H)
- Backrest Angle: Up to 85°
- Weight Capacity: 100-180 kg (Bariatric options available for heavier patients).

Optional Accessories:

- 100 mm (4") diagonal locking castors for improved mobility.
- Collapsible safety side rails (SS, aluminum, or swing-away).
- SS telescopic IV rod for additional functionality.
- Two-section mattress for enhanced patient comfort.

Key Features:

- Advanced Actuator System: Equipped with 02 motors, 01 control box, and 01 handset for smooth electric operation.
- Head & Foot Panels: Made of durable PP with metal inserts, featuring locks and corner buffers for safety.
- Sturdy Frame: Constructed from high-quality M.S tubes/SQ pipes for strength and durability.
- Platform: 4-section oval-perforated CRCA M.S sheet design for optimal ventilation and patient support.
- Mobility: Mounted on 100 mm (4") diagonal locking castors for easy maneuverability and stability.
- IV Rod Provision: 4 IV rod locations for flexibility and convenience in treatment setups.
- Urine Bag Holders: Provided on both sides for easy accessibility.
- Electrically Adjustable Positions: Backrest (up to 75°) and knee rest (up to 30°) controlled via a patient hand remote.
- Manual Calf Elevation: Separate manual control for calf elevation.
- Finish: Pre-treated and coated with epoxy powder for enhanced durability and an elegant finish.

Specifications:

- Overall Dimensions: 2200 mm (L) x 1010 mm (W) x 610 mm (H).
- Backrest Angle: Up to 75°.
- Knee Rest Angle: Up to 30°.
- Weight Capacity: Supports 100–180 kg (with bariatric options available for heavier patients).

- Collapsible Safety Side Rails (SS pipe/aluminum/SS swing-away).
- SS Telescopic IV Rod for additional functionality.
- 4-section mattress for superior comfort.
- Bed mounting on PVC stumps/shoes for stability.
- PP moulded individual side rails with inbuilt bed angle indicators for precise adjustments







FOWLER BED (MFB-01) (MANUAL)



ICU BED 3 FUNCTION (EIB-01)
(ELECTRIC)

Key Features:

- Head & Foot Panels: Made of PP with metal inserts, featuring locks and corner buffers for safety (optional laminated panels available).
- Sturdy Frame: Constructed with M.S tubes/SQ pipes for robust durability.
- Platform: 4-section oval-perforated CRCA M.S sheet platform for enhanced ventilation and support.
- Mobility: Equipped with 100 mm (4") diagonal locking castors for smooth movement and secure positioning.
- IV Rod Provision: Holders available at 4 locations for IV poles.
- Urine Bag Holders: Provided on both sides for convenience.
- Manual Positioning: Smooth crank system with SS fold-able handle for backrest (75°) and knee rest (30°) adjustments.
- Calf Elevation: Operated manually for precise positioning.
- Finish: Pre-treated and epoxy powder-coated for a corrosion-resistant, durable finish.

Specifications:

- Overall Dimensions: 2200 mm (L) x 1010 mm (W) x 610 mm (H).
- Backrest Angle: Up to 75°.
- Knee Rest Angle: Up to 30°.
- Weight Capacity: Supports 100–180 kg (bariatric options available for higher capacity).

Optional Accessories:

- Collapsible Safety Side Rails (SS pipe, aluminum, or SS swing-away).
- SS Telescopic IV Rod for additional functionality.
- 4-section mattress for patient comfort.
- Bed mounting on PVC stumps/shoes for added stability.
- PP moulded four-piece individual side rails with inbuilt bed angle indicators.
- Laminated head and foot panels for aesthetic enhancement.

Key Features:

- Advanced Actuator System: 03 motors, 01 control box, and 01 handset for seamless electric adjustments.
- Head & Foot Panels: Durable PP panels with metal inserts, locks, and corner buffers for safety and durability.
- Frame: Constructed with M.S tubes/SQ pipes for a strong, stable structure.
- Platform: 4-section oval-perforated CRCA M.S sheet top for better ventilation and patient comfort.
- Castors: Mounted on 125 mm (5") diagonal locking castors for enhanced mobility and secure positioning.
- IV Rod Provision: Available at 4 locations for IV pole attachment.
- Urine Bag Holders: Conveniently placed on both sides of the bed.
- Electrically Adjustable Positions: Adjustments include backrest, knee rest, and Hi-Low functions, controlled via a patient remote.
- Manual Calf Elevation: Allows precise positioning.
- Finish: Pre-treated and epoxy powder-coated for a durable and aesthetic finish.

Specifications:

- Dimensions: 2200 mm (L) x 1050 mm (W) x 450-750 mm (H).
- Backrest Angle: Up to 70°.
- Knee Rest Angle: Up to 30°.
- Trendelenburg/Reverse Trendelenburg: Up to 12°.
- Weight Capacity: Supports 100–180 kg (bariatric options available for higher capacities).

- Collapsible Safety Side Rails (SS pipe, aluminum, or SS swing-away).
- SS Telescopic IV Rod for additional utility.
- 4-section mattress for enhanced patient comfort.
- PP moulded four-piece individual side rails with inbuilt bed angle indicators for accurate adjustments.







ICU BED 3 FUNCTION (MIB-02)
(MANUAL)



ICU BED 4 FUNCTION (EIB-03) (ELECTRIC)

Key Features:

- Head & Foot Panels: PP panels with metal inserts, locks, and corner buffers for enhanced durability and safety.
- Frame: Sturdy construction using M.S tubes/SQ pipes for long-lasting performance.
- Platform: 4-section oval-perforated CRCA M.S sheet top for better ventilation and patient support.
- Mobility: Equipped with 125 mm (5") diagonal locking castors for effortless maneuverability and stability.
- IV Rod Provision: Holders at 4 locations for IV pole placement.
- Urine Bag Holders: Conveniently installed on both sides for patient ease.
- Manual Adjustments: Positions such as backrest, knee rest, and Hi-Low are achieved via a smooth crank system with SS fold-able handles.
- Manual Calf Elevation: Allows precise positioning for patient comfort.
- Finish: Pre-treated and epoxy powder-coated for corrosion resistance and durability.

Specifications:

- Overall Dimensions: 2200 mm (L) x 1050 mm (W) x 500-750 mm (H).
- Backrest Angle: Up to 70°.
- Knee Rest Angle: Up to 30°.
- Weight Capacity: Supports 100–180 kg (bariatric options available for heavier patients).

Optional Accessories:

- Collapsible Safety Side Rails (SS pipe, aluminum, or SS swing-away).
- SS Telescopic IV Rod for added versatility.
- · 4-section mattress for enhanced patient comfort.
- PP moulded four-piece individual side rails for secure and adjustable patient positioning.

Key Features:

- Actuator System: Advanced liner actuator with 1 motor, 1 control box, and 1 handset for seamless operation.
- Panels: PP head and foot panels with metal inserts, locks, and corner buffers for durability and safety.
- Side Rails: PP-molded four-piece individual side rails with inbuilt bed angle indicators for better functionality.
- Frame: Made from sturdy M.S tubes/SQ. Pipe for a robust framework.
- Platform: 4-section platform top crafted from oval perforated CRCA M.S Sheet.
- Mobility: Equipped with 125 mm (5") diagonal locking castors for smooth movement and stability.
- IV Rod Provisions: Provided at four locations for convenience.
- Urine Bag Holder: Included on both sides for easy access.
- Electrical Adjustments: Patient-controlled handset for Backrest positioning.
- Manual Adjustments: Smooth crank system with stainless steel foldable handle for Knee Rest, Hi-Low, Trendelenburg, and Reverse Trendelenburg positions.
- Calf Elevation: Manually operated for added comfort.
- Finish: Pre-treated and epoxy powder-coated for corrosion resistance and longevity.

Specifications:

- Overall Size: 2200L x 1050W x 500-750H (in mm).
- Back Section Angle: 70°.
- Knee Section Angle: 30°.
- Trendelenburg/Reverse Trendelenburg Angle: 8°/8°.
- Weight Capacity: Supports 100-180 kg for standard ward beds, with higher capacities available for bariatric patients.

- SS Telescopic IV Rod.
- 4-section mattress.







ICU BED 4 FUNCTION (MIB-04)
(MANUAL)



- Head & Foot Panels: PP panels with metal inserts, locks, and corner buffers for added durability and safety.
- · Frame: Robust M.S tubes/SQ pipe structure for reliable performance.
- Platform: 4-section platform top made from oval perforated CRCA M.S sheet for superior ventilation and strength.
- Castors: 125 mm (5") diagonal locking castors for smooth mobility and secure locking.
- IV Rod Provision: Available at 4 locations for flexibility in IV pole placement.
- Urine Bag Holders:Convenient holders provided on both sides.
- Manual Adjustments: Positions include Backrest, Knee Rest, Hi-Low, Trendelenburg, and Reverse Trendelenburg, all operated with a stainless steel foldable handle for ease of use.
- Finish: Pre-treated and epoxy powder-coated for a premium and durable finish.

Specifications:

- Overall Dimensions: 2200 mm (L) x 1050 mm (W) x 500-750 mm (H).
- Backrest Angle: Up to 70°.
- Knee Rest Angle: Up to 30°.
- Trendelenburg/Reverse Trendelenburg Angle: Up to 12°.
- Weight Capacity: Supports 100–180 kg (bariatric options available for heavier patients).

Optional Accessories:

- Collapsible Safety Side Rails (SS pipe, aluminum, or SS swing-away).
- · SS Telescopic IV Rod for added utility.
- 4-section mattress for enhanced patient comfort.
- PP Moulded Four-Piece Individual Side Rails for additional safety.
 Calf Elevation manually adjustable for optimal positioning.

Key Features:

- Advanced Liner Actuator System: Includes 1 motor, 1 control box, and 1 handset for seamless operation.
- PP Head & Foot Panels: Durable panels with metal inserts, lock mechanism, and corner buffers.
- Side Rails: Four PP moulded individual side rails with integrated bed angle indicators.
- Sturdy Frame: Made of MS tubes/SQ. pipes ensuring durability.
- Platform Top: 4-section design crafted with oval perforated CRCA MS sheets.
- Castors: 125 mm (5") diagonal locking castors for stability and easy mobility.
- IV Rod Holders: Provision for IV rod placement at four locations.
- Urine Bag Holder: Equipped on both sides for patient convenience.
- Electronic Adjustments: Remote-controlled adjustments for backrest.
- Manual Adjustments: Smooth crank system with SS fold-able handle for knee rest, hi-low, Trendelenburg, and reverse Trendelenburg.
- Calf Elevation: Manually operated for added patient comfort.
- Finish: Pre-treated and epoxy powder-coated for a long-lasting finish.

Specifications:

- Overall Dimensions: 2200L x 1050W x 500-750H mm
- Back Section Angle: 70°
- Knee Section Angle: 30°
- Trendelenburg/Reverse Trendelenburg: 8°/8°
- Weight Capacity: Supports 100–180 kg for standard ward beds, with higher capacities available for bariatric patients.

Optional Accessories:

- SS Telescopic IV Rod
- 4-Section Mattress



ICU BED 4 FUNCTION WITH NURSE
PANEL (EIB-05)
(ELECTRIC)







ICU BED 5 FUNCTION (MIB-06)
(MANUAL)



ICU BED 5 FUNCTION (MIB-07)
(ELECTRIC)

Key Features:

- PP Head & Foot Panels: Equipped with metal inserts, lock mechanism, and corner buffer for enhanced durability and safety.
- · Sturdy Frame: Constructed from MS tubes/SQ pipes for maximum strength.
- 4-Section Platform Top: Made from oval perforated CRCA M.S Sheet for optimal airflow and comfort.
- 125 mm (5") Diagonal Locking Castors: Smooth mobility with secure locking for stability.
- IV Rod Provision: Includes four locations for IV rod placement.
- Urine Bag Holders: Convenient placement on both sides of the bed for easy access.
- Smooth Crank System: Easy-to-operate SS foldable handle to adjust backrest, knee rest, and hi-low positions.
- Trendelenburg & Reverse Trendelenburg: Provides added versatility for patient positioning.
- Pre-Treated & Epoxy Powder Coated Finish: Offers a durable and long-lasting surface for ease of cleaning and maintenance.
- Manual Calf Elevation: Ensures patient comfort with easy manual adjustment.

Specifications:

- Overall Dimensions: 2200L x 1050W x 500-750H mm
- Back Section Angle: 70°
 Knee Section Angle: 30°
- Trendelenburg/Reverse Trendelenburg Angles: 7°/8°
- Weight Capacity: Supports 100–180 kg for standard ward beds, with higher capacities available for bariatric patients.

Optional Accessories:

- SS Telescopic IV Rod
- 4-Section Mattress
- PP Moulded Four-Piece Individual Side Rail

Key Features:

- Advance Liner Actuator System: Equipped with 4 motors, 1 control box, and 1 handset for seamless electrical adjustments.
- PP Head & Foot Panels: With metal inserts, lock mechanism, and corner buffer for added strength and safety.
- PP Moulded Four-Piece Individual Side Rails: Includes built-in bed angle indicator for precise adjustments.
- Strong Framework: Constructed with MS tubes/SQ pipes for robust support.
- 4-Section Platform Top: Made from oval perforated CRCA M.S Sheet, providing optimal airflow and comfort.
- 125 mm (5") Diagonal Locking Castors: Features directional lock for enhanced maneuverability and stability.
- IV Rod Provision: Four locations for convenient IV rod placement.
- Urine Bag Holders: Located on both sides for easy patient access.
- **Electrical Adjustments:** Functions controlled via patient's hand remote, including backrest, knee rest, hi-low, Trendelenburg & reverse Trendelenburg, and auto-counter adjustment.
- Manual Calf Elevation: Easily adjustable for patient comfort.
- Finish: Pre-treated and epoxy powder-coated for durability and easy cleaning.

Specifications:

- Overall Dimensions: 2200L x 1050W x 450-750H mm
- Back Section Angle: 70°
- Knee Section Angle: 25°
- Trendelenburg/Reverse Trendelenburg Angles: 12°/12°
- Weight Capacity: Supports 100-180 kg for standard ward beds, with higher capacities available for bariatric patients.

- SS Telescopic IV Rod
- 4-Section Mattress
- X-ray Translucent Top for Back Rest: Includes an X-ray cassette holder beneath the backrest.







OT TABLE (OT-01)



- Height Adjustable
- Sliding Top (5-inch back/forward)
- Lateral Tilts, Trendelenburg, Flex-Reflex, Chair Position, and Longitudinal Sliding Top
- Remote Control Operation for all adjustments
- High-Quality Stainless Steel (Grade 304) Base & Column
- Non-reflecting, Antibacterial, and Easy-to-Clean Surface

Specifications:

- Height Adjustable Range: 750 mm
- Trendelenburg Position: 25°
- Max Patient Load: 160 kg
- Table Length: 1900 mm
- Table Width: 520 mm
- Back Section Adjustment: 20°
- Leg Section Adjustment: 90°



OPHTHALMIC SURGICAL ELECTRIC OT TABLE

Key Features:

- Fully Electric with Motorized Vertical Height Adjustment
- Adjustable Headrest with Manual Up/Down Motion for Comfort and Easy Access
- Trendelenburg Head Low and Reverse Trendelenburg Head-Up Positions for Emergency Safety
- Spacious Autistic Polyurethane Cushions for Comfort & Easy Maintenance
- Adjustable Wrist Support for Surgeon Stability During Operation
- Simple Leg Room and Sufficient Space for Equipment Pedals
- Ideal for Ophthalmic Surgery

Specifications:

- Table Type: Fully Electric
- Height Adjustable Range: 600 to 800 mm
- Trendelenburg (in Degrees): 6°
- Reverse Trendelenburg (in Degrees): 5°
- Max Patient Load: 1250 kg
- Minimum Height: 600 mm
- Base Size: 920 x 535 mm
- Vertical Adjustable Range: 200 mm
- Total Length: 1880 mm
- Total Width: 690 mm
- Current: 230V A/C 50Hz
- **Weight:** 160 kg







OBSTETRIC DELIVERY BED IN 3 SECTION (ODB-01)



- Impeccable Finish: Smooth surface and quality craftsmanship for a professional look
- Sturdy Construction: Manufactured using premium steel alloy for durability and reliability.
- Elegant Look: Designed with an aesthetic appeal to fit hospital and clinic environments.

Specifications:

- Approx. Dimensions: 72" L x 22" W x 30" H
- Frame Construction: Rectangular and square tube framework mounted on durable PVC stumps.
- Top Design: Three-section cushioned top for optimal comfort and functionality.
- Adjustments: Backrest, seat, and leg sections are adjustable using a smooth hand lever mechanism.



OBSTETRIC LABOUR TABLE FULLY SS (OLT-01)

Key Features:

- Telescopic Design: Ensures easy adjustments, offering versatility and flexibility during the delivery process.
- Durable Stainless Steel Construction: Crafted from high-quality stainless steel for durability and long-lasting use.
- Smooth Operation: Enables quick and reliable adjustments, ensuring seamless functionality during childbirth.
- Adjustable Backrest: Provides customization angles for optimal comfort and support for the mother.
- Leg Supports: Includes stable and adjustable leg supports for enhanced support during delivery.

Specifications:

- Table Size: 1800 mm x 600 mm x 750 mm
- Leg Support Length: 620 mm
- Backrest Angle: 0-45°

Description:

- Approx. Dimensions: 72" L x 27" W x 30" H
- Frame Design: Tubular framework mounted on PVC stumps for stability.
- **Top Material:** Stainless steel top in three sections for easy cleaning and durability.







ELECTRIC LABOUR DELIVERY BED (ELDB-01)

EXAMINATION COUCH (EC-01)

Key Features:

- Telescopic IV Rod: Stainless steel telescopic IV rod for versatile positioning.
- Sliding Leg Section: Leg end section slides under the main section for convenience.
- Lithotomy Support: Includes a pair of upholstered lithotomy supports for patient comfort.
- Tubular Frame Work: Sturdy rectangular mild steel tubular frame mounted on 125 mm castors, with two brakes for stability.
- Height Adjustment: Smooth hydraulic pump mechanism for height adjustability.
- Three-Section Top: Made of MS pipe with cushioned mattress, ensuring patient comfort and durability.
- Trendelenburg Adjustments: Equipped for Trendelenburg and reverse Trendelenburg positions with a gas mechanism.
- Safety Side Rails: ABS tuck-away side rails on both sides with a detachable ABS head panel.
- Additional Features: Detachable stainless steel tray and pretreated epoxy powder-coated finish for durability and easy cleaning.

Specifications:

- Position: Fully Automatic Electric
- Dimensions: 1880 x 900 x 600-800 mm
- Frame Material: Mild Steel
 Wheel Diameter: 125 mm
- Wheel Type: Castor
- Overall Size: 1900 L x 900 W x 600-800 H mm

Key Features:

- · Fixed upholstered top in two sections.
- Body frame made of CRCA M.S. sheet.
- Couch fitted with MS legs covered with PVC stumps/shoes.
- Adjustable headrest supported by a hydraulic gas spring.
- Three sliding drawers with three separate doors for convenient storage.
- B.P. apparatus tray provided at the head end.
- Sliding footstep located at the bottom center for accessibility.
- Pre-treated and epoxy powder-coated finish for durability.

Dimensions (Approx.):

- Overall Size: 1850L x 550W x 810H mm
- CRCA Cabinet Size: 1200L x 550W x 630H mm







EMERGENCY AND RECOVERY TROLLEY



ELECTRIC EXAMINATION COUCH

Key Features:

- **Top Design:** Two-section top with a removable X-ray permeable stretcher, made of pre-laminated board supported on a sturdy tubular frame.
- Adjustability: Height and Trendelenburg/Reverse Trendelenburg positions achieved via a crank mechanism with a fold-able handle.
- Backrest: Adjustable backrest raised on a ratchet for patient comfort.
- Mobility: Equipped with four swivel 5" castors, two with brakes for stability.
- Handles: Synthetic rubber-covered push handles for easy maneuvering.
- Safety Features: Collapsible side railings for added patient security.
- IV Pole: Stainless steel IV rod with provision for placement at two locations.
- Finish: All metal components are pre-treated and epoxy powder-coated for durability and corrosion resistance.

Dimensions (Approx.):

Overall Dimensions: 2100 mm L x 600 mm

Key Features:

- Variable Height: Height adjustment is easily controlled with an electric hand-set, offering flexibility for different procedures.
- Adjustable Backrest: The backrest section can be adjusted through a ratchet system, providing comfort and support.
- Swivel Castors: Four 100 mm swivel castors, two with brakes, ensure ease of maneuverability and safety during use.
- Comfortable Upholstery: The couch is fitted with waterproof foam for comfort and easy maintenance.
- Durable Base: The base is covered with fiber, ensuring sturdiness and longlasting performance.

Dimensions (Approx.):

• Width: 600 mm

• Length: 1830 mm

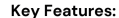
• Height: 650 mm - 850 mm







EXAMINATION COUCH GYNAE WITH PU MATRESS



- Fixed upholstered top in two sections for enhanced patient comfort.
- Framework constructed from MS CRC tubes, mounted on durable PVC stumps/shoes for stability.
- Backrest adjustable via a hand lever for ease of use.
- Equipped with a perineal cut and a pair of lithotomy poles
 (12mm SS rod) with straps at the foot end.
- Knockdown construction for easy transportation and assembly.
- Pre-treated and epoxy powder-coated finish for long-lasting durability.

Dimensions (Approx.):

• Overall Size: 1830L x 600W x 760H mm



OT LIGHT

- Maximum Illumination Power at 1m: 160,000 Lux
- Light head Diameter: 670 mm
- Color Rendering Index (CRI): Ra 96%
- Dimming Range: 1% 100%
- Light Field Diameter (d10): 24 36 cm (9.5" -14.2")
- Light Field Diameter (d50): 13 28 cm (5.1" 11")
- **Degree of Turbulence:** 29% (standard value max. 37.5%)
- Depth of Volume of Light at 20% (L1 + L2): 130
 cm (51.2")
- Depth of Volume of Light at 60% (L1 + L2): 76 cm
 (30")







FIX (SS)

ATTENDANT BED



Key Features:

- Material: Fully made of Stainless Steel 304 grade for durability and rust resistance
- Height: Fixed height for stability
- Lithotomy Rod: SS lithotomy rod fitted with straps for patient support
- Legs: Fitted with PVC stumps for stability and easy maintenance

Dimensions: 72" L x 20" W x 32" H

Key Features:

- Frame work made-up M.S tubes/ SQ. Pipe.
- Top Made of CRCA M.S Sheet.
- Leg Fitted With PVC Stumps & Shoes.
- Finish: Pre-Treated & Epoxy Powder Coated.

DIMENSIONS: (APROX)

• Overall Size: 1850L x 600W x 500H All Dim. Are In MM.

OPTIONAL ACCESSORIES:

• SS/MS head & Foot Panels.

Key Features:

- Framework: Made of M.S/S.S tubes for strong and durable construction
- Top: Constructed from high-quality S.S Sheet for a smooth, easy-to-clean
- Legs: Fitted with PVC stumps and shoes for added stability
- Castors: Mounted on 150mm (6") diameter castors, with two equipped with brakes for safety and maneuverability
- Finish: Pre-treated and epoxy powder coated for long-lasting durability and rust resistance

Dimensions:

• Overall Size: 2130L x 560W x 810H (All dimensions in mm)







CRASH CART TROLLEY (CCT-01)

DRESSING TROLLEY (DT-01)



Key Features:

- Frame: Made of durable S.S tubes and square pipe for long-lasting strength
- Storage: Two lightweight polystyrene boxes, each containing 3 drawers
- **Upper Drawers:** Equipped with medicine containers of various sizes for easy organization
- Oxygen Cylinder: Provision to hold an oxygen cylinder for convenience
- Small Bins: 6 color-coded handout bins at eye level for easy access and organization
- Accessories: Stainless steel IV rod and corner buffers for additional functionality and safety
- Castors: Mounted on 100mm (4") locking castors for easy mobility and stability

Dimensions:

• Overall Size: 960L x 500W x 1550H (All dimensions in mm)

Key Features:

- Frame work made-up M.S tubes/ SQ. Pipe.
- Top Made of CRCA M.S Sheet.
- Leg Fitted With PVC Stumps & Shoes.
- Finish: Pre-Treated & Epoxy Powder Coated.

DIMENSIONS: (APROX)

• Overall Size : $1850L \times 600W \times 500H$ All Dim. Are In MM .

OPTIONAL ACCESSORIES :

• SS/MS head & Foot Panels.

Key Features:

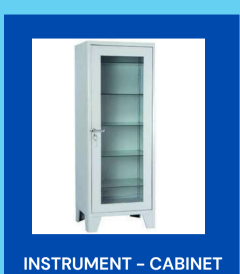
- Frame Material: Constructed with a durable square tube frame for strength and stability.
- Shelves: Equipped with two stainless steel shelves with three-side railings to prevent items from falling.
- Drawers: Includes six drawers located under the top shelf for organized storage.
- Mobility: Mounted on 100 mm castors with a push handle on one side for easy maneuverability.

Dimension:

• Overall Size: 750 L x 400 W x 800 H mm.







FOOT STEP (DOUBLE)



Key Features:

- Material: Made from CRCA (Cold Rolled Close Annealed) sheet, ensuring durability and strength.
- Design: Front glass door with corners covered by CRCA sheets for added protection.
- Shelves: Equipped with glass shelves inside for clear and organized display.
- Finish: Pre-treated and epoxy powder-coated for a smooth, long-lasting finish.

Dimensions

Overall Size: 600L x 400W x 1450H mm

Key Features:

- Frame Material: Made of 1"x18G CRCA Tube fitted with PVC stumps/shoes.
- Steps: MS top fitted with aluminum strips for durability.
- Finish: Pre-treated and epoxy powder-coated for a smooth and rust-resistant finish.
- Dimensions: Overall size: 600L x 505W x 450H mm.
- Step Heights:
 - * First step height: 230 mm.
 - * Second step height: 220 mm.
- Variants: Also available with a stainless steel (SS) framework

Key Features:

- Frame Material: Made of 1"x18G CRCA tube, fitted with durable PVC stumps/shoes.
- Step Design: Constructed with MS top, fitted with anti-slip aluminum strips for enhanced safety.
- Finish: Pre-treated and epoxy powder coated for durability and a sleek appearance.

Dimensions:

• Overall Size: 450L x 270W x 240H mm.

Optional Variant:

 Also available in stainless steel (SS) framework for added strength and corrosion resistance.







BABY COT (SS)





Key Features:

- Frame Material: Constructed with high-quality stainless steel for durability and easy maintenance.
- **Mobility:** Mounted on four castors, two of which come with brakes for stability and convenience.
- Crib Design: Equipped with fixed bright bar mesh stumps for secure and sturdy support.
- Additional Feature: Includes an SS saline rod for added functionality.

Key Features:

- Frame Material: Made of strong tubular mild steel for enhanced durability.
- Support: Mounted on four rubber stumps for stable and secure placement.
- Crib Design: Features a fixed bright bar mesh crib for reliable patient support.
- Finish: Pre-treated and coated with epoxy powder for a long-lasting and smooth finish.

- Frame Construction: Made of 25 mm x 1.2 mm stainless steel tubular pipe for sturdy support.
- Leg Support: Equipped with 4 PVC stumps for stability and non-slip grip.
- Hanging Cradle: Features a wire mesh cradle crafted from 19 mm x 1.2 mm stainless steel tubing with a durable 5 mm thick wire mesh.







BABY CRADLE (MS)

BED SIDE LOCKER (PREMIUM)



(DELUXE)

Key Features:

- Frame Construction: Made of 25 mm x 1.2 mm mild steel tubular pipe for durability.
- Leg Support: Fitted with 4 PVC stumps for enhanced
- Hanging Cradle: Includes a wire mesh cradle constructed from 19 mm \times 1.2 mm mild steel tubing with a robust 5 mm thick wire mesh.

Key Features:

- Material: Locker crafted from durable ABS material.
- Storage: Features three compartments one drawer, one cabinet with a door, and one open storage area.
- Mobility: Equipped with 50 mm (2") wheels for easy movement.

Dimensions (Approx.):

• Overall Size: 410L x 410W x 850H mm.

Key Features:

- Material: Constructed from machine-pressed CRCA sheet for durability.
- Top: Seamless stainless steel (SS) top for a sleek, hygienic surface.
- Storage: Includes one box with a door, made of MS sheet.
- Legs: Four mild steel (MS) legs fitted with PVC stumps for stability.
- Finish: Pre-treated and epoxy powder coated for enhanced durability and aesthetics.

Dimensions (Approx.):

• Overall Size: 410L x 410W x 850H mm.











Key Features:

- Frame: Constructed from stainless steel tubular structure for strength and longevity.
- Base: ABS base mounted on 50 mm castors for easy mobility and stability.
- IV Rod: SS double hook IV rod with adjustable height for versatility and convenience.

Key Features:

- Frame: Constructed from stainless steel tubular structure for strength and longevity.
- Base: ABS base mounted on 50 mm castors for easy mobility and stability.
- IV Rod: SS double hook IV rod with adjustable height for versatility and convenience.

- Frame: Made from stainless steel tubular construction for durability and strength.
- Base: MS rectangular tube base equipped with 50 mm diameter castors for easy movement and stability.
- IV Rod: SS double hook IV rod with adjustable height to accommodate various setups.







IV STAND FULLY MS





Key Features:

- Frame: Constructed from mild steel tubular construction for strength and stability.
- Base: MS rectangular tube base with 50 mm diameter castors for smooth movement.
- IV Rod: SS double hook IV rod with adjustable height for flexibility in use.
- Finish: Pre-treated and epoxy powder-coated for enhanced durability and rust resistance.

Key Features:

- Frame: Constructed from high-quality stainless steel tube for strength and longevity.
- Castors: Mounted on 7.5 mm durable castors for easy mobility.
- **Shelves:** Features two stainless steel shelves with three-side railings on the top shelf for added safety.
- Drawers: Equipped with two drawers for storing medicines and supplies.
- Material: Made entirely from 304-grade stainless steel for superior corrosion resistance and durability.

- Frame: Constructed with mild steel (MS) tubes for strength and durability, mounted on 100 mm castors for easy movement.
- Shelves: Features two MS shelves with three-side railings on the top shelf to secure items.
- Drawers: Includes two drawers under each shelf for organized storage of medical supplies.
- Finish: Epoxy powder-coated for a smooth, durable, and long-lasting finish.











Key Features:

- Frame: Rectangular framework mounted on 50 mm castors for smooth movement
- Top: ABS top, adjustable by knob for flexibility and convenience.
- Finish: Pre-treated and epoxy powder-coated for enhanced durability and a smooth surface.

Key Features:

- Frame: Rectangular framework mounted on 50 mm castors for ease of movement.
- Top: ABS top, adjustable via a gear handle for convenient height adjustment.
- Finish: Pre-treated and epoxy powder-coated for durability and corrosion resistance.

- Frame: Rectangular framework mounted on 50 mm castors for smooth mobility.
- Top: ABS top adjustable using a hydraulic gas spring for effortless height adjustment.
- Finish: Pre-treated and epoxy powder-coated, ensuring durability and a polished look.







TROLLEY

SERVICE TROLLY



Key Features:

- Frame Work: Made of 1" x 18G vertical stainless steel tubes, ensuring a sturdy
 structure.
- Shelves: Two 20G stainless steel shelves equipped with three-side railing for secure storage.
- Mobility: Mounted on 100 mm (4") diagonal locking castors for easy maneuverability and stability.
- Finish: Complete stainless steel frame and shelves for a sleek and durable design.

Dimensions (Approximate):

- Option 1: 760L x 450W x 810H mm
- Option 2: 910L x 610W x 810H mm

Key Features:

- Main Frame: Built with argon-welded 18-gauge stainless steel pipe, ensuring robust construction.
- Castors: Equipped with 4-inch PVC swivel castors for smooth and easy mobility.
- Material: Entire unit crafted from 304-grade stainless steel, providing durability and corrosion resistance.

- Frame Work: Tubular framework mounted on 50 mm castors for smooth mobility.
- Top Surface: Fixed membrane press ABS top for durability and easy maintenance.
- Finish: Pre-treated and epoxy powder-coated for a premium, long-lasting finish.







BED SIDE SCREEN

SCRUB SINK (SINGLE)



Key Features:

- Size: 90" X 69".
- Structure: Three-fold screen with curtain for patient privacy.
- Frame Finish: Pre-treated and epoxy powder-coated for durability.
- Mobility: Mounted on 6 castors (5 cm diameter) for easy movement.

Key Features:

- Material: Fully made of 304-grade stainless steel for durability and hygiene.
- Design: Supports one user with elbow and foot-operated controls.
- Drainage: Precisely designed to prevent overflowing and maintain cleanliness.
- Bowl Construction: Engineered to eliminate back-splashing water for user convenience.

- Material: Fully made of 304-grade stainless steel for durability and hygiene.
- Design: Supports two users with elbow and foot-operated controls.
- Drainage: Precisely designed to prevent overflowing and maintain cleanliness.
- Bowl Construction: Engineered to eliminate back-splashing water for user convenience.

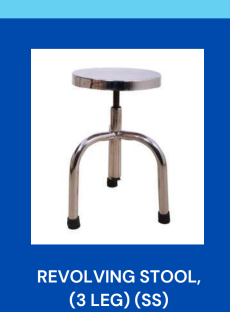






(4 LEG) (SS)

REVOLVING STOOL, (3 LEG) (MS)



Key Features:

- Base: Four-leg tubular base, fully made of stainless steel for strength and stability.
- Adjustable Height: Height adjustable from 18" to 30" for versatile use.
- Top: Stainless steel top with a diameter of 30 cm, ensuring durability and easy maintenance.

Key Features:

- Adjustable Height: Screw height adjustment ranging from 18" to 30", ensuring versatility.
- Top Plate: 30 cm stainless steel top plate for durability and ease of cleaning.
- Base: Three legs made of mild steel with a pre-treated epoxy powder-coated finish for corrosion resistance and stability.

- Legs: Three legs made of fully stainless steel pipes for strength and durability.
- Height Adjustment: Adjustable height from 18" to 39" for flexible use.
- Top Plate: 30 cm stainless steel top plate for easy maintenance and long-lasting performance.







REVOLVING STOOL, (4 LEG) (MS)





Key Features:

- Legs: Four legs made of mild steel (MS), pre-treated and powder-coated for durability and resistance to corrosion.
- **Height Adjustment:** Adjustable height from 18" to 30" using a screw mechanism for precise control.
- Top Plate: 30 cm stainless steel top plate for easy cleaning and long-lasting use.

Key Features:

- Bucket Size: Approximately 350 mm diameter.
- Frame: Constructed from stainless steel (SS) tubes for strength and durability.
- Mobility: Mounted on 50 mm (2") castors for easy movement.
- Finish: High-quality stainless steel finish for a polished and professional look.
- Overall Dimensions: 350 mm diameter x 310 mm height.

- Bowl Size: Approximately 340 mm diameter.
- Frame: Constructed from stainless steel (SS) tubes for strength and durability.
- Mobility: Mounted on 50 mm (2") castors for easy movement.
- Finish: High-quality stainless steel finish for a polished and professional look.
- Overall Dimensions: 340 mm diameter x 310 mm height.







WAITING AREA CHAIR (SET OF 3 CHAIRS)





BIOMEDICAL WASTE BINS (FOOT OPERATED)

Key Features:

- Material: Made with MS perforated sheet for durability and ventilation.
- Arm Rest and Legs: Solid aluminium alloy arm rest and legs, available in a set of 3 sets.
- Finish: Pre-treated and epoxy powder-coated for a long-lasting, smooth finish.
- Seating Capacity: Available in both two-seater and three-seater options (with cushion and without cushion).
- Overall Dimensions: 1765 mm (L) x 710 mm (W) x 775 mm (H).

Key Features:

- Framework: Made of M.S CRCA tube for durability, mounted on 100mm castors at the rear for easy mobility.
- Finish: Pre-treated and epoxy powder-coated for enhanced resistance and smooth finish.
- Cylinder Size Options: Available in small and big size cylinders to suit various requirements.

- Frame: Stainless steel frame set holding 4 bins for optimal storage.
- Bin Colors: Available in Red, Black, Blue, and Yellow.
- Capacity: Bins with 20L or 30L capacity for efficient storage.
- Mobility: Mounted on 2" castor wheels for easy movement.
- Configuration Options: Available with 3 or 2 bins per frame set, depending on needs.



CONTACT INFO

+91 9337383650 , +91 9238450650





KEEP IN TOUCH















SRIPPL STRUCTURES AND EQUIPMENTS PVT LTD

Corporate Office -

CP 117, Niladrivihar, Chandrasekharpur, Bhubaneswar, Odisha 751021

Factory -

Plot No 611/10641, Balianta, Hanspal,Bhubaneswar,Odisha , 752101