



ROYAL ESTABLISHMENT
Built for Better HealthCare




COMMITTED TO EXCELLENCE
FOCUSED ON WELLNESS



QUALITY Promotes Value

ROYAL ESTABLISHMENT

Delivering trusted healthcare infrastructure with innovation, compassion, and commitment.

Our Certifications



OUR INFRASTRUCTURE

Manufacturing unit



Office in Bhopal



ABOUT OUR COMPANY

Royal Establishment was officially established in **2019** with a vision to provide high-quality healthcare infrastructure, medical equipment, and biomedical engineering solutions at competitive prices. However, the foundation of the company is built upon more than two decades of industry experience gained through its sister concern organizations, including Allianz Bio, Royal Trading, and Alliazn.

Under the **leadership of Mr. Javed Akhtar**, the company has evolved from a healthcare trading and service provider into a comprehensive solution partner for hospitals, healthcare institutions, government organizations, and private medical facilities.



BUSINESS JOURNEY



- The journey of **Royal Establishment** is backed by over **25 years of experience** in the healthcare and biomedical engineering sector. Before the establishment of Royal Establishment, the management team **successfully** operated through its sister concern companies, serving healthcare institutions across multiple states.
- Over the years, the organization has been actively involved in:
 - Installation and commissioning of medical equipment.
 - X-Ray unit setup and support services.
 - Participation and execution of government and private healthcare tenders.
 - Biomedical Equipment Maintenance Programs (BEMP).
 - Supply of hospital furniture and healthcare infrastructure solutions.
 - Technical support and after-sales service for various healthcare facilities.



Sterilization Equipment



Hospital Furniture



Dressing Drums Jointed

This extensive experience has enabled **Royal Establishment** to understand the practical needs of healthcare providers and deliver reliable solutions that improve patient care

Royal Establishment specializes in providing end-to-end healthcare solutions, including:

- Biomedical Equipment Maintenance Services.
- Medical Equipment Supply and Installation.
- Hospital Infrastructure Development.

- Healthcare Project Execution.
- Government Tender Management.
- Preventive and Corrective Maintenance Services.
- Technical Consultation and Support.

The company combines technical expertise, operational efficiency, and customer-focused service to ensure maximum equipment uptime and healthcare facility performance.

CORE SPECIALIZATION

The core strength of **Royal Establishment** lies in delivering high-quality healthcare solutions at competitive prices without compromising on service quality.

OUR KEY SPECIALIZATIONS INCLUDE:

- Biomedical Equipment Maintenance Programs (BEMP)
- Medical Equipment Installation and Support
- Hospital Furniture Manufacturing
- Healthcare Infrastructure Solutions
- Government Healthcare Projects
- Fast and Reliable After-Sales Service

The company believes that **successful healthcare** delivery depends not only on quality products but also on dependable technical support.



MARKET PRESENCE

- Royal Establishment serves both Government and Private Healthcare Sectors across India.
- Our products and services are utilized by:
 - Government Hospitals
 - Medical Colleges
 - District Hospitals
 - Community Health Centers
 - Private Hospitals
 - Diagnostic Centers
- Healthcare Institutions
- With a growing network of technical professionals and biomedical engineers across multiple states, the company continues to expand its footprint and strengthen its position in the healthcare industry.



COMPANY VALUES

At Royal Establishment, our business is guided by strong values:

Quality

We are committed to delivering products and services that meet the highest standards of performance and reliability.

Customer Commitment

Customer satisfaction remains at the center of everything we do.

Innovation

We continuously seek innovative solutions to improve healthcare infrastructure and equipment performance.

Production House



OUR QUALITY CHECK

- ROYAL ESTABLISHMENT
- PLOT/ SHED NO.48A, INDUSTRIAL AREA/GROWTH CENTRE, MSME ACHARPURA, BHOPAL, MADHYA PRADESH, 462030
- ACHARPURA, BHOPAL, Madhya Pradesh, 462030
- Saurabh Ji-9636695100





ROYAL ESTABLISHMENT

— Built for Better HealthCare —

ROYAL PRODUCTS

01

Hospital Furniture

02

Modular OT Solutions

03

Medical Gas Pipeline & Oxygen Plant Solutions

04

Cold Room Maintenance & Solutions

05

Bio Medical Equipments Maintenance Work

06

Calibration & PMS Solutions

07

Neonatal Care Products

HOSPITAL FURNITURE



ROYAL ESTABLISHMENT
Built for Better HealthCare

Semi-Fowler

- Framework made up of M.S. tubes
- Legs fitted with PVC stumps
- 4 locations for I.V. Rod
- Two section top made up of perforated CRCA M.S. sheet
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2000L x 900W x 600H mm

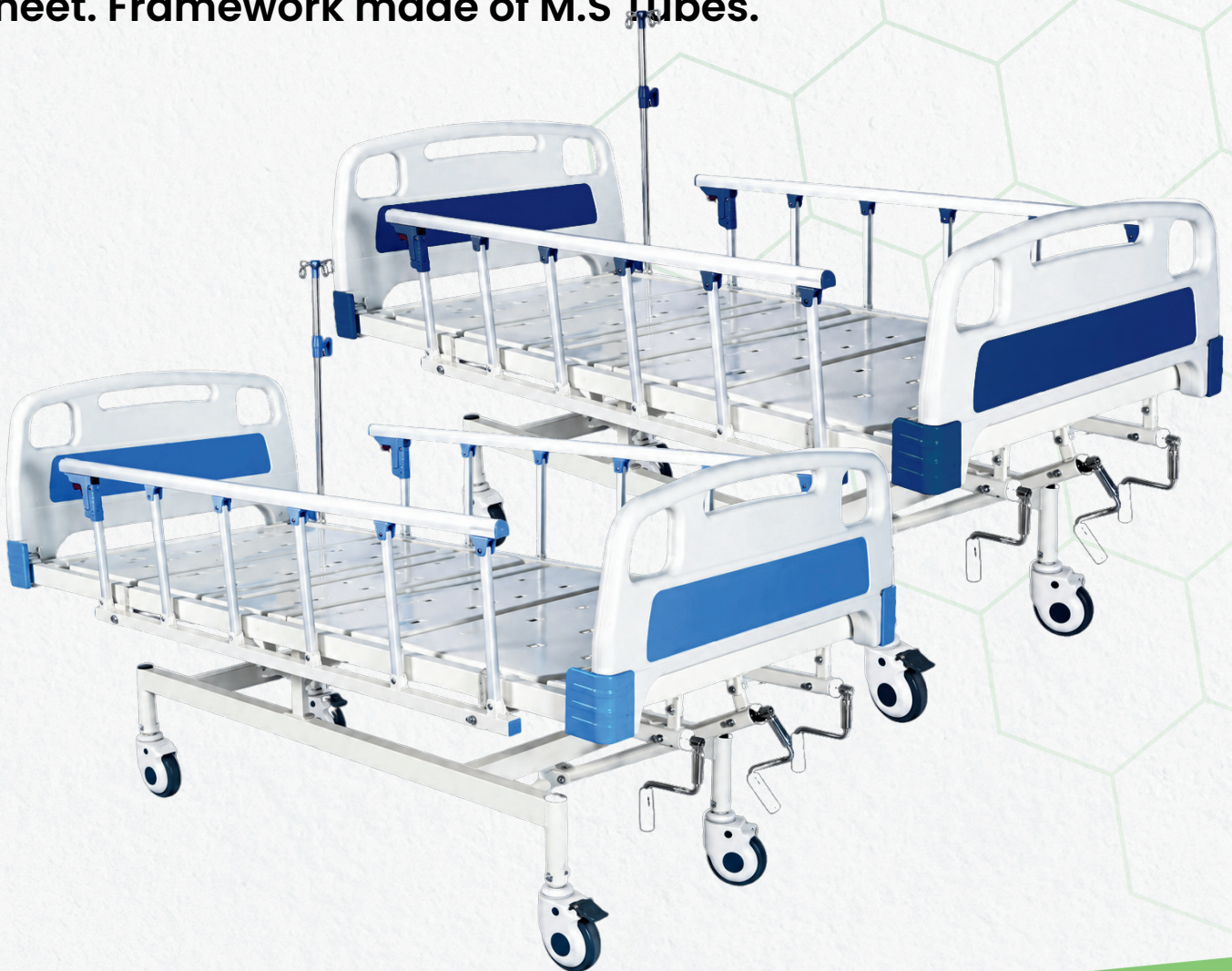


OPTIONAL

- S.S. Head & Foot Panels
- 2 Section Mattress
- S.S. Collapsible Railing
- S.S. Telescopic I.V. Rod

ICU Bed Mechanical

- Four Pieces of individual side rails, ABS Moulded.
- Bed Mounted on 5" Castors, 2 with Brakes.
- Heavy ABS Head and Foot Panel with locking.
- Sitting position adjustable.
- Holder for Urine Bag
- Sheet. Framework made of M.S Tubes.



Fowler Beds Electric

- **ABS Moulded Head and Foot Panel with locking and corner buffer.**
- **Finish: Pre-treated & Epoxy Powder Coated.**
- **Bed Mounted on 4" Castors, 2 with brakes.**
- **4-section top made up of Oval perforated CRCA M.S. Sheet.**
- **Overall Approx. Size: 2000L x 900W x 600H MM.**
- **Positions Obtained by Hand Remote**



ICU bed Electric

- Easily detachable polymer head and foot bows with buffer
- Extra long 4pcs. Underside Occidental style side rails with inclination degree indicators
- Holder for Urine Bag
- The framework is made up of M.S. tubes.
- Sitting position adjustable
- S.S. Telescopic I.V. Rod with 4 Locations



Semi Fowler Bed Plane

- Two section top made up of perforated CRCA M.S. sheet
- Mild steel Head and Foot Panel.
- Legs fitted with PVC stumps
- Framework made up of M.S. tubes
- Finish: Pre-treated & Epoxy Powder Coated
- Backrest elevation



Patient OPD couch

- Legs fitted with PVC stumps
- Framework made up of Rectangular / Square M.S. tubes
- Also available in 5 cm from upholstery top
- Finish: Pre-treated & Epoxy Powder Coated
- Overall size: 1800L x 600W x 460H mm
- Optiona
- 5 cm foam padded fixed mattress covered with rexine
- Plain Mattress



STERILIZATION EQUIPMENT

Autoclave Portable Aluminium Six Wing Nut

(Sterilizer Dressing Pressure Type)

Size/Capacity: 21ltr – 39lt

Seamless construction ensures bacteria free environment. The unit is made of Aluminium mirror finish. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Inner Tripod Stand and Mild Steel Stand for autoclave.



Autoclave Portable Stainless Steel Six Wing Nut (Sterilizer Dressing Pressure Type)

Size/Capacity: 15ltr – 39ltr

Seamless/ Seam weld construction ensures bacteria free environment. The unit is made of Stainless Steel. The ring is made of aluminium. The lid is made of Stainless Steel combined with Aluminium. The unit is equipped with a Pressure Gauge, a Safety Valve, a Double Safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Inner Tripod Stand, and Mild Steel Stand for autoclave.





ROYAL ESTABLISHMENT
Built for Better HealthCare

Autoclave Vertical Stainless Steel Nut Locking

(Sterilizer Dressing Pressure Type)

Size/Capacity: 23ltr – 180ltr

Autoclave Double Wall, Single Chamber. The Inner Chamber, Lid, Ring are made of Stainless Steel 304 grade material. The Outer Wall is made of Stainless Steel Sheet, Legs are made of S.S. 304 grade material. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Water Drain Valve, Rubber Gasket, Inner Tripod Stand. The autoclave can hold the pressure in between 15 psi to 20 psi.



AAutoclave Vertical Stainless Steel & Aluminium Combined Nut Locking

(Sterilizer Dressing Pressure Type)

Size/Capacity : 23ltr – 40ltr

Double Wall Single Chamber Autoclave. The Inner Chamber and Outer Wall are made of Stainless Steel. Ring is made of Aluminium. Lid is made of Stainless Steel combined with Aluminium. 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 pressure in between 15 psi to 20 psi.



Cylindrical Horizontal Autoclave Double Wall

Size/Capacity : 40ltr –300ltr

The sterilizer is based on the principle that the microbiological action of saturated steam at elevated temperature is rapid and thorough. All models work on the principle of downward displacement of air, which is the most economical method of obtaining sterilization



HOSPITAL HOLLOWARES



ROYAL ESTABLISHMENT
Built for Better HealthCare

Dressing Drums Jointed

MODEL	SIZE D X H (INCH)
REH-11	6"X4"
REH-12	7"X7"
REH-13	8"X5"
REH-14	9"X5"



Baby Tray

MODEL	SIZE L X B (INCH)
REH-21	18"X12"
REH-22	20"X12"
REH-23	20"X16"



Mayo and Dental Tray

MODEL	SIZE L X B X H (INCH)
REH-31	9"X6"X1"
REH32	12"X8"X1"
REH33	14"X10"X1"





ROYAL ESTABLISHMENT
Built for Better HealthCare

Stainless Steel Hospital Basins

MODEL	SIZE (CM)
REH-41	23 CM
REH-42	28 CM
REH-43	32 CM
REH-44	40 CM





ROYAL ESTABLISHMENT
Built for Better HealthCare

Instrument Sterilizers Electrical

MODEL	SIZE L X B X H (MM)
REH51	200X100X60 MM
REH52	200X127X75 MM
REH53	250X127X75 MM



INFANT CARE EQUIPMENT

SS Phototherapy Unit (Single Surface)

- Effective area 50 cm X 30 cm.
- Irradiance $>42 \text{ mw/cm}^2/\text{nm}$ at 30cm
- Height adjustable Min: 1230 mm Max: 1600mm
- Light source lifetime minimum 25,000hrs.
- Variation in intensity for 6 hours $<10\%$

Optional

- LCD Digital Timer for lamp usage hours and patient exposure.
- X-ray Cassette guide facility.





ROYAL ESTABLISHMENT
Built for Better HealthCare

DS Phototherapy Unit With Baby Bassinet (Double Surface)

- Variation in intensity for 6 hours < 10%
- Baby Tray with Transparent base for under surface Phototherapy
- Input voltage 100-240 V, 50-60Hz
- Lower Shelf
- Movable Castors
- Under-surface LED Phototherapy
- Same as the overhead placed under the bassinet.

Optional

- LCD Digital Timer for lamp usage hours and patient exposure.



X-RAY ILLUMINATIONS



X- Ray Viewer Single Film Compact, Solid with Backlight of LED's Based Panel

- **Wall mounted**
- **Auto-sensor**
- **Long life approximately LED's life is 50,000 hrs**
- **Uniform light at the total surface area**
- **No heat emission**
- **It can be used for tracing on X-rays**
- **Overall size: 410 X 490 X 60 mm**
- **Screen size: 430 X 355 mm**



X-Ray Illuminator (RE-111,RE-112)

- All the 4 sizes comes with dimmer (intensity controller) and film sensor (Auto switch) for each bank installed separately for example single film will have one dimmer and one sensor, Two films will have two dimmers and two sensors, Three films will have Three dimmers and Three sensors and Four films will have four dimmers and four sensors



WARD ROOM EQUIPMENT

Foot Step Double Step

- First step height 230 mm and second step size 450 mm
- Overall approx. step size: 505 mm L x 305 mm W
- Frame made up of 1"x18G CRCA tubes fitted with PVC stumps
- Step made up of CRCA sheet fitted with Aluminium Tread flats by pop rivets
- Finish: Pre-treated and Epoxy Powder Coated

Also available in Complete S.S.



Patient's Medicine Cupboard

- CRCA Sheet construction having one box & drawer.
- Framework made up of pre-treated epoxy powder-coated Mild Steel (Top Cover, Drawer & Box).
- Dimensions: L 400 x W 400 x H 830mm.
- Provided with two drawers and storage space in between.
- Mounted on 6cm swivel castors.



Patient's Medicine Cupboard (STD)

- One box with a door made of MS sheet
- Jointless S.S. top with three sides raised edges
- Four MS legs fitted with PVC stumps
- Finish: Pre-treated and Epoxy Powder Coated
- Overall size: 400L x 400W x 810H mm

Also available in Complete S.S.



Cardiac Table (fixed)

- Tubular framework mounted on 5 cms castors
- Overall size : 40"L x 16"W x 39"H
- Finish: Pre-treated and Epoxy Powder Coated
- Fixed membrane press with wooden laminated top

Also available in Complete S.S.



Wash Basin Stand (Double)

- With two S.S. basins, approx. 35 cms
- Five Legs base mounted on 5 cms diameter castors
- Finish: Stainless Steel frame with Stainless Steel Basin
- Basin holder S.S. tube made of 16mm x 18G
- Vertical S.S. tube made of 25mm x 18G

Also available in Epoxy Powder Coated frame



Wash Basin Stand (Double)

- I.V. Rod with double / four hook
- S.S. Pipe with plastic base
- M.S. Pipe with plastic base
- S.S. Pipe with S.S. base
- M.S. Pipe with M.S. base
- Five-pronged base fitted with 5 cms Castors

S. S. adjustable



Bed Side Screen (4 Panels)

- **M.S. tubular framework made up of 19mm x 18G in four sections**
- **Each span is 610 mm wide**
- **Overall size: 1680H x 2450L mm**
- **Finish: Pre-treated and Epoxy Powder Coated**
- **Legs made of 25mm x 18G mounted on 5 cms castors with hooks**
- **and spring along with curtains**

Also available in All S.S.



Bed Side Screen (3 Panels)

- **M.S. tubular framework made of 19mm x 18G in three sections**
- **Overall size : 1680H x 2450L mm**
- **Finish: Pre-treated and Epoxy Powder Coated**
- **Legs made up of 25mm x 18G mounted on 5 cms castors with hooks and springs along with curtains**
- **Each span is 610mm wide**

Also available in All S.S.



Patient's Revolving Stool S.S. Top

- Four-legged base fitted with PVC stumps
- Height adjustment by machine screw from 18" x 27"
- The rest ring support is made up of an M.S. tube
- S.S. top supported with M.S. sheet top
- Finish: Pre-treated and Epoxy Powder Coated

Also available in S.S. Framework





ROYAL ESTABLISHMENT
Built for Better HealthCare

Dressing Trolley

- The framework made up of S.S. tubes
- Approx. size : 30"x18"x32"
- S.S. frame, S.S. shelves with S.S. basin & bucket
- Two S.S. shelves up with S.S. railings on all four sides
- The trolley fitted S.S. bucket and an S.S. bowl
- The trolley is mounted on 100 mm diameter castors

available in Epoxy Powder Coated
Frame & S.S. Top





ROYAL ESTABLISHMENT
Built for Better HealthCare

Wheelchair Fix / Folding

- **Sturdy structures**
- **Folding wheelchair: 600 X 790 X 870 mm**
- **Brake handles provided**
- **Folding wheelchair with cushion: 600 X 790 X 870 mm**
- **High loadbearing**
- **Durable wheels**

available in Epoxy Powder Coated
Frame & S.S. Top





ROYAL ESTABLISHMENT
Built for Better HealthCare

Waiting Area Chair

- Perforated sheet
- Galvanized armrest
- Chrome-plated finish

Also available in full Stainless Steel



Hydraulic Operation Table Side End Control

- The hydraulic lift gives a vertical jerk free and smooth movement to the system by a foot pedal.
- Solid Base Mounted on castors capable of moving on a smooth cemented floor and with a locking device too, giving rigidity to the table.
- Foot rails and toe space on the base for surgeons.
- All accessories are ensured rust-proof by chromium plating.
- The tabletop in five sections without any wobble and with a perineal cutout for a drainage tray.



Standard Accessories

- Lateral Supports
- Anaesthetic Screen
- Shoulder Supports
- Arm Rest (2)
- Mattress.Optional

Hydraulic Operation Table Side End Control

C-ARM O.T. Table is suitable for all kinds of surgeries, i.e., general surgery, vascular surgery, cardio, neurology, urology, gynecology, proctology, laparoscopy, traumatic surgery, plastic surgery, and other. The base & column of the table are made of high-quality medical stainless steel (grade-304) Non-reflecting surface, antibacterial & easy to clean. We provide Height adjustment, Lateral Tilts, Trendelenburg, and Flex-Reflex, Chair Position, Kidney bridge position. Specification Length of Table: 1800 mm



Standard Accessories

- Eccentric Pillars
- Stainless Fittings
- Detachable, Head, Leg & Pelvic Section

Electric Surgical Operating Table

The table is suitable for all kinds of surgeries, i.e., general surgery, neurology, urology, gynecology, laparoscopy, and others. The base & column of the table are made of high-quality medical stainless steel (grade-304) non-reflecting surface, antibacterial & easy to clean. We provide with Height adjustment, Lateral Tilts, Trendelenburg, and Flex-Reflex, Chair Position & Kidney bridge position.



C-Arm Fully Electro-Mechanical Operated Surgical Table

Electric + Manual O.T. Table comes with the latest technology. This is a two-way operated surgical table that can be operated electrically as well as manually by using a handle with the help of imported motors fitted inside. The Electric + Manual O.T. Table is suitable for all kinds of general multipurpose surgeries. Key Structure: The five-section table top is radiolucent and is equipped with removable, antistatic 50mm thick mattresses. The base and column of the table is made of high-quality medical stainless steel. Non-reflecting surface, antibacterial & easy to clean. Height adjustment. Lateral tilts, trendelenburg, flex-reflex, chair position and are realized by remote control. The head and leg sections are detachable and interchangeable. Technical Data Deluxe 0. The table is suitable for all kinds of surgeries, i.e., general surgery, neurology, urology, gynecology, laparoscopy, and others.



Delivery Table Mechanical

- Easy installation
- Accurate dimensions
- Optimum performance
- M.S. tubular framework on 10 cms castors
- Height adjustment by crank mechanism with lever handle
- Five-section S.S. tops
- All positions viz, "straight", Trendelenburg & Reverse Trendelenburg Positions, Kidney bridge, Lithotomy position
- Overall size: 72" X 20" X 32"
- Fine finished



LIGHTING EQUIPMENT



ROYAL ESTABLISHMENT
Built for Better HealthCare

Examination Lights

ARM	ARM WITH ON/OFF
LENGTH OF ARM	750 MM
VOLTAGE	210-230V
FITTED WITH	12 X 1 W / 18 X 1W
DOMES	M S POWDER COATED



Spot Light

ARM	ARM WITH ON/OFF
LENGTH OF ARM	750 MM
VOLTAGE	210-230V
FITTED WITH	LED 21 X 3W
DOME	HEAT PROOF PLASTIC



Operation Theater Light

Memory Function, High-quality sterilizable handle, with protective fire-resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays, and improves light penetration. With a special European design for ventilation of heat. The body is made of high-quality fire-resistant polymer.



Operation Theater Light

Memory Function, High-quality sterilizable handle, with protective fire-resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays, and improves light penetration. With a special European design for ventilation of heat. The body is made of high-quality fire-resistant polymer.



OPERATION THEATRE EQUIPMENT

Twin Bottle (22-25 ltr min)

- Main body constructed from M.S. sheet with S.S. top, fitted with Push Handle
- D.C. outlet socket on side for connecting foot pedal* (*Optional – Not included)
- Fitted with Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Overflow cut-off device fitted in one bottle
- Supplied with patient suction tube with plastic tip and electric lead



SITTING EQUIPMENT

MULTI SEATER CHAIRS

Features and Benefits

- Made up of CRCA MS Pipe & Sheet.
- Frame mounted on PVC Stumps.
- All MS Component is Pretreated and Epoxy Powder Coated

Technical Parameters

- Single Seater (C-805): 610mm (L) X 600mm (W) X 780mm (H)
- Double Seater (C-806): 1160mm (L) X 600mm (W) X 780mm (H)
- Three-Seater (C-807): 1680mm (L) X 600mm (W) X 780mm (H)
- Four-Seater (C-808): 2350mm (L) X 600mm (W) X 780mm (H)



MAYO'S TROLLEY DOUBLE STAND WITH GEAR

Features and Benefits

- Frame Made up of CRCA MS Tube mounted on 100 mm Diameter Castors.
- Provided with SS Tray.
- Height Adjustable by Double Gear Mechanism.



Technical Parameters

- Dimension of SS Tray: 910 mm L X 500 mm W.
- Height Adjustment: 1040 mm to 1380 mm

Optional Accessories

- Adjustable Arm Rest

MAYO'S TROLLEY WITH GEAR

Features and Benefits

- **Frame Made up of CRCA MS Tube mounted on 50 mm Diameter Castors.**
- **Provided with SS Tray.**
- **Height Adjustable by Gear Mechanism.**
- **All MS Component is Pretreated and Epoxy Powder Coated..**



Technical Parameters

- **Dimension of SS Tray: 600 mm LX 460 mm W.**
Height Adjustment: 750 mm to 1100 mm

SURGEON'S STOOL (GENERAL) C-6406

Features and Benefits

- The Trolley is made up of CRCA MS Material Mounted on 100 mm Diameter Castors.
- Foot Operating System for Touch Less Opening of Lid.
- 30-liter Capacity of each Bin.
- Available in Yellow, Red, Green, Blue and Black Color options.
- All MS Component is Pretreated and Epoxy Powder Coated.



Technical Parameters

- Cushion Top Diameter: Ø370 mm
- Height Adjustment: 460 mm to 590 mm

Also Available in Complete Stainless Steel: C-6406-A

SURGEON'S STOOL

Features and Benefits

- Frame made up of MS Material.
- Cushioned Top with 5 Leg Pronged Base.
- Mounted on 50 mm Diameter Castors.
- Adjustable Height by Pneumatic Pump.
- Provided with Cushioned Back Support & Foot Rest Ring.
- All MS Component is Pretreated and Epoxy Powder Coated



Technical Parameters

Technical Parameters Cushion Top
Diameter: Ø370 mm Height Adjustment:
460 mm to 590 mm Optional
Accessories Adjustable Arm Rest ** Also
Available in Complete Stainless Steel: C-
6407-A

BIO MEDICAL WASTE BIN TROLLEY

Features and Benefits

- Frame made up of MS Material.
- Cushioned Top with 5 Leg Pronged Base.
- Mounted on 50 mm Diameter Castors.
- Adjustable Height by Pneumatic Pump.
- Provided with Foot Rest Ring.
- All MS Component is Pretreated and Epoxy Powder Coated.



EMERGENCY CRASH CART

CRASH CART



Features and Benefits

- Framework is made up of SS Tube & Sheet.
- Two Polystyrene Boxes each with Three Lockable Drawers.
- Oxygen Cylinder Holder.
- Six Color Removable PVC Bins.
- Provided with Three S.S Shelves with Railing.
- S.S IV Rod, 125 mm Diameter Corner Buffer and Cardiac Massage Board.



Technical Parameters

- Overall Dimension: 960 mm L X 500 mm W X 1545 mm H
- Overall Dimension: 960 mm L X 500 mm W X 1545 mm H. Optional Accessories PVC Drug Separator for Drawers..

CRASH CART

Features and Benefits

- Framework is made up of MS Tube & Sheet.
- Two Polystyrene Boxes each with Three Lockable Drawers.
- Oxygen Cylinder Holder.
- Six Color Removable PVC Bins.
- Provided with Three S.S Shelves with Railing.
- S.S IV Rod, 125 mm Diameter Corner Buffer and Cardiac Massage Board.



Technical Parameters

- 960 mm LX 500 mm W X 1545 mm H.
- Optional Accessories
- PVC Drug Separator for Drawers.

CYLINDER TROLLEY (SMALL & BIG)

Features and Benefits

- Frame Made up of CRCA MS Material.
- For B Type (Smaller & Lighter) Cylinder Trolley mounted on 100mm Diameter Wheel.
- All MS Component is Pretreated and Epoxy Powder Coated.
- Suitable for D Type (Larger & Heavier) Cylinder Trolley mounted on 150mm diameter castors.



Also Available in
Complete Stainless Steel



ROYAL ESTABLISHMENT

Built for Better HealthCare



PLOT /SHED NO. 48 A,
INDUSTRIAL AREA/GROWTH CENTRE,
MSME ACHARPURA, BHOPAL,
M. P. 462030
Bhopal, M.P
India



7471127006, 9636695100, 9425680875



Info@royalestablishment.com