





Contact Us!

- Phone: +91 7278323285 | +91 7003990181 | +91 9831639897
- Website: www.jpenterpriseind.com
- Radhanagar Pachimapara, Sonarpur, Kolkata-700150



ABOUT US

J P Enterprises is a trusted name in the medical industry since 2004, specializing in comprehensive solutions for hospital gas pipelines, surgical equipment, and medical supplies. With a strong focus on quality and innovation, the company offers essential products like medical gas regulators, alarm systems, and more — supporting critical healthcare infrastructure with reliable manufacturing and supply services.







QUALITY ASSURANCE

- Strict Quality Control: Every stage of manufacturing and service follows rigorous quality protocols.
- Industry Compliance: All processes are aligned with national and international healthcare standards.
- Workforce: Trained engineers Skilled and technicians ensure precision and reliability.
- Reliable Infrastructure: Products and installations are built for long-term performance and safety.
- Customer Confidence: Assurance of quality that healthcare providers can fully rely on.

HOSPITAL EQUIPMENTS



ECG Machine



Patient Monitor



Auto BiPAP & CPAP Machines



Syringe Pump

OUR CLIENTS























Hospital Equipments



Nebulizers





Ventilator



Baby warmer



Surgical Diathermy



Workstation Anesthesia



GYNAE EXAMINATION COUCH

Technical Features:

- Fixed-height table with two-section upholstered top
- Overall Size: 1830L x 560W x 765H mm



B-8880

GYNAE EXAMINATION TABLE

Technical Features:

- Mounted on durable stump legs
- Dimensions: 1830L x 560W x 765H mm



B-8866

REVOLVING STOOL

Technical Features:

- Mounted on heavy-duty castors for smooth mobility
- Overall Dimensions: 1830L x 550W x 820H mm



B-8869

FOOT STEPS (SINGLE / DOUBLE)

Technical Features:

- Reliable brakes for safety
- Ergonomic seating for all-day comfort



Surgical Instruments

J P Enterprises is committed to delivering top-quality medical and surgical instruments to healthcare providers. Crafted from premium-grade metallic and non-metallic materials, our instruments ensure exceptional durability, precision, and reliability. Using advanced manufacturing techniques and modern technology, we produce surgical instruments that meet the highest standards, catering to a wide range of medical and surgical needs.



BABY COT

Technical Features:

- Sturdy plain infant cot designed for safety and comfort
- Overall Dimensions: 750 mm (L) x 450 mm (W) x 600 mm (H)



HOSPITAL BEDS WHEEL

Technical Features:

- Dual-brake PU wheels with protective side covers
- Overall Size range: 2" to 8"





B-8836

HOSPITAL BED MATTRESS

Technical Features:

- Available thickness: 2", 3", 4", 5", and 6"
- Size: 1830 mm (L) x 900 mm (W) x 100 mm (H)



B-8832

ATTENDANT BED MATTRESS

Technical Features:

- Size: 1830L x 750W x 500H mm
- Easy-to-clean, durable outer material



WALL GUARD

Technical Features:

- Screw-fixed or adhesive-mounted
- Fire-retardant and anti-bacterial options available
- Smooth, matte, or textured surface



CORNER GUARD

Technical Features:

- High-impact PVC/Rubber
- Standard & custom sizes
- Easy adhesive/screw installation
- Fire & moisture resistant





WALL PROTECTOR

- Thickness: 2mm to 10mm
- PVC, rubber, or stainless steel
- Available in various colors and lengths









EMERGENCY & RECOVERY TROLLEY

Technical Features:

- Smooth hydraulic & gas spring-assisted adjustments
- Dimensions: 2130L x 600W x 635– 860H mm



B-8871A

EMERGENCY & RECOVERY TROLLEY

Technical Features:

- Removable stretcher on locking castors for easy mobility
- Overall Size: 2130L x 600W x 860H mm



STRETCHER ON TROLLEY

Technical Features:

- Mounted on heavy-duty castors for smooth mobility
- Overall Dimensions: 1830L x 550W x 820H mm



WHEEL CHAIR

Technical Features:

- Reliable brakes for safety
- Ergonomic seating for all-day comfort



CURTAINS

Durable and privacy-friendly hospital curtains for wards and cabins.

Technical Features:

- Anti-bacterial and flameretardant fabric
- Easy to clean and install
- Available in medical blue, white, and custom shades
- Custom lengths and eyelet types
- Sizes: Standard & custom-fit
- Hanging: Eyelet, rod pocket, or hooks
- Material: Cotton, polyester, silk, or blends
- Washable & fade-resistant











ANESTHESIA MACHINE WITH HYPOXIA GUARD & CO2 CIRCLE ABSORBER

Technical Features:

- Oxygen failure warning alarm
- High-efficiency forged regulators and yokes with stainless steel fittings
- Standard Magill breathing circuit



B-8898

VERTICAL AUTOCLAVE WITH FLYNUT LOCKING

Technical Features:

- Mounted on durable stump legs
- Dimensions: 1830L x 560W x 765H mm



B-8899

VERTICAL AUTOCLAVE WITH RADIAL LOCKING

Technical Features:

- Available in both single and double chamber variants
- Durable stainless-steel chamber



B-8104

INSTRUMENT STERILIZER

- SS triple-walled body
- Multiport valve with drying system





5-FUNCTION ELECTRIC ICU BED

Technical Features:

- Nurse control panel & mattress available.
- Overall Size: 2150 x 1020 mm; height adjustable from 500-750 mm.



B-8880

5-FUNCTION MANUAL ICU BED

Technical Features:

- Mattress available as an optional accessory.
- Dimensions: 2150 mm (L) x 1020 mm (W) x 500-750 mm (H adjustable).



B-8810

ELECTRIC FOWLER BED

Technical Features:

- IV pole and mattress available as optional accessories
- 2100 mm (L) x 950 mm (W) x 500-750 mm (H adjustable)



B-8812

DELUXE FOWLER BED

Technical Features:

- Two separate cranks for easy operation
- IV pole and mattress available as optional accessories



B-8106C LED OT LIGHT OMEGA

Technical Features:

- LED Life:>50,000 hours
- Monitor/Camera: Included
- Brightness Control: Capacitive Touch Panel
- Colour Temperature: 4000-5000 K



SINGLE DOME LED OT LIGHT

Technical Features:

- Light Intensity: 1,35,000 Lux
- Power Consumption: 35.2 Watts



B-8110

TWIN DOME LED OT LIGHT

Technical Features:

- Light Intensity: 1,35,000 + 1,35,000 Lux
- Total LEDs: 44 x 2



B-8107

LED OT LIGHT OMEGA

- Intensity: 1,60,000 ±10%
- LED Life: More than 50,000 hours



B-8812HA

DELUXE FOWLER BED (H FRAME)

Technical Features:

- ABS molded head and foot panels with collapsible side rails
- Two separate cranks for smooth operation



B-8812HB

DELUXE FOWLER BED (H FRAME)

Technical Features:

- Manual adjustment for backrest and leg sections
- IV pole and mattress available as optional accessories



B-8814

GENERAL FOWLER BED

Technical Features:

- Mounted on four fixed stump legs for stability
- Two separate manual cranks for easy control



B-8832

ATTENDANT BED MATTRESS

Technical Features:

- Plain bed with ABS head and foot bows
- Anti-skid base for stability



B-8139

OBSTETRIC LABOR TABLE

Technical Features:

- Back Plate Adjustable: Up to +70°
- Supports patient weight up to 200 Kgs



B-8887

OBSTETRIC LABOR TABLE

Technical Features:

- Overall Dimension: 1987L x 900W x 800H mm
- Robust full stainless-steel construction for durability and hygiene



B-8115

LED OT SPOT LIGHT

Technical Features:

- Light Intensity: 25,000 Lux
- Light Field Diameter: 100 mm
- Color Rendering Index (CRI): 93 Ra
- Color Temperature: 4800 K
- Power Supply: 220V / 50Hz AC



HOSPITAL GENERAL BED

Technical Features:

- Mounted on four stump legs
- IV pole and mattress available as optional accessories



B-8820

GENERAL SEMI FOWLER BED

Technical Features:

- Manual adjustment for backrest section
- One separate crank



B-8816

ELECTRIC SEMI FOWLER BED

Technical Features:

- Durable ABS molded head and foot panels with collapsible side rails
- IV pole and mattress available as optional accessories



B-8818

DELUXE SEMI FOWLER BED

Technical Features:

- Reliable brakes for safety
- Ergonomic seating for all-day comfort





C-ARMS ELECTRIC OT TABLE – SS 304 GRADE

OT Tables & Lights

Technical Features:

- Made with high-grade SS 304 for durability and corrosion resistance
- Overall Size: 1960 x 500 mm 700 mm to 1000 mm



B-8136

OPHTHALMIC ELECTRIC OT TABLE

- Constructed with durable SS304 framework
- Adjustable leg section: 0° to 90°





Cotton Bed Sheet

Technical Features:

- 100% cotton, comfortable and breathable
- Fade-resistant, machine washable
- Available in plain and printed options
- Fits standard hospital beds



Fitted SMS Bed Sheet

Technical Features:

- Elastic edges for a secure fit
- Disposable or reusable options available
- Fluid-repellent and breathable



SMMS Surgeon Gown

- Comfortable for long procedures
- Sterile and non-sterile variants available



BED HEAD UNITS

Technical Features:

- Modular Type Bed Head Units
- Bed Head Panel
- Table Type Bed Head Units





COPPER PIPES, FITTINGS & WELDING SOLUTIONS

Technical Features:

- Material: Brass body with chrome finish
- Flow Range: 0-15 LPM



FA VALVE WITH HUMIDIFIER BOTTLE FLOWMETER

Technical Features:

- IV pole and mattress available as optional accessories
- 2100 mm (L) x 950 mm (W) x 500-750 mm (H adjustable)

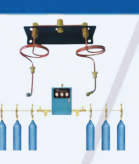




MEDICAL GAS MANIFOLD SYSTEM

Technical Features:

- Ideal for ICU, OT, emergency, and ward zones
- Smooth and leak-proof operation







HOUSE KEEPING DRESS

Practical housekeeping dress for hospital and facility cleaning staff.

HOSPITAL TOWEL

Technical Features:

- Made from 100% high-GSM cotton
- Quick-drying and machine washable



PATIENT DRESS

Technical Features:

- Full-length coverage with front/back opening
- Easy to wear and wash



AREA VALVE SERVICE UNIT (AVSU)

Technical Features:

- Supports multiple gas lines (O₂, N₂O, Vacuum, Air, etc.)
- Compact design for wall mounting



Medical Gas Manifold System

Technical Features:

- Leak-proof design with safety valves
- Durable copper pipeline and stainless fittings



MEDICAL GAS CONTROL & AUTOMATIC CHANGEOVER SYSTEM

Technical Features:

- Leak-proof, corrosion-resistant construction
- Compact and wall-mountable design





MEDICAL GAS CONTROL & AUTOMATIC CHANGEOVER SYSTEM

Technical Features:

• Fully automatic changeover between cylinder banks







MEDICAL GAS OUTLETS (DIN/ BS/ ISO/ NFPA)

Technical Features:

- Parkodex Outlet
- Medical Air/ Surgical Air
- Oxygen
- DISS Standard type Gas Outlet
- British Standard type Gas Outlet
- Carbon Di-Oxide
- Shradder type Gas Outlet





MEDICAL GAS STATIONS

Technical Features:

- Medical Vacuum Plant
- Vacuum Bacteria Filter
- Air Filtration System
- Pump System
- Flexible Tail Pipe Connection



MEDICAL GAS STATIONS

Technical Features:

- Suction Theatre Unit
- Aluminium Cylinders
- Vacuum Regulator



GREEN SURGICAL GOWN

Technical Features:

- Full-length coverage with secure back tie
- Elastic/knitted cuffs for better glove fit
- Breathable, fluid-resistant, and lightweight



DOCTOR APRON

Technical Features:

- Made from premium cotton/polycotton blend
- Full-sleeve and half-sleeve options



NURSE UNIFORM

Technical Features:

- Breathable fabric with easy movement
- V-neck top and elastic waist pants



SCRUB SUIT

Technical Features:

- Unisex design with V-neck top and drawstring pants
- Easy to clean and quick-drying

