



GOLDEN AGENCIES
LIFE CARE MED SURGICALS



Product Catalogue

Where Care Meets Commitment

GOLDEN AGENCIES (LIFE CARE MED SURGICALS)

LIFE CARE MED SURGICALS

At Life Care Med Surgicals (Golden Agencies), every product represents a commitment to care, precision, and trust.

With over 30 years of experience, we are a trusted authorized distributor of medical and surgical equipment and implants, serving doctors, clinics, and corporate hospitals.

Our journey has been built on ethical practices, consistent quality, and long-standing relationships within the healthcare community.

Each product in this catalogue is thoughtfully curated to meet evolving clinical needs while upholding the highest standards of safety and reliability.

Thank you for partnering with us in advancing quality healthcare.



+91-9977748748



1st Floor Lalwani Tower, Freeganj, Ujjain (M.P)

OUR HIGHLIGHTS

Discover our newest and best-selling medical solutions & products, carefully chosen for classic functionality and carefree style.

SIGNATURE STAPLES

Our Healthcare Solutions & Services

- Medical Equipment
- I.C.U. & NICU Setup Solutions
- Surgical Instruments
- Orthopedic Implants
- OT Tables & OT Lights
- Hospital Furniture
- Sterilization Room Solutions
- Medical Gas Pipeline Systems
- Home & Healthcare Products
- Turnkey Hospital Project Solutions
- Hospital Planning & Consultation



PRODUCT RANGE

CSSD Support systems

- Instrument Washing Sink
- Instrument Drain trolley
- Pass Through Box
- Inspection & Folding table
- Packing table
- Basket Rack Sterile cabinets Fixed mesh rack Adjustable Rack
- Transportation Trolley

Cleaning & Disinfection

- Surgical scrub sink Endoscope
- Washing Sink Instrument cleaning &
- Washing sink Hand Scrub dispenser

Operating Rooms

- Modular Theater
- Wall
- False Ceiling
- Flooring
- General Room Lights
- Surgeon Control Panel
- Documentation Station



PRODUCT RANGE

Laboratory benches & tables

- Wall benches
- Island benches
- Workbenches
- Peninsular benches
- AVT (anti-vibration tables)
- Reagent racks
- Laboratory working tables
- Sink tables

SS Doors

- Stainless steel doors
- Radiation safety doors

IVF & Clean Rooms

- IVF Labs
- Clean room furniture
- Custom Cabinetry

Laminar airflow units

- Vertical Laminar air flow
- Horizontal Laminar air Flow



PRODUCT RANGE

Storage solutions

- *Open shelves storage racks*
- *Floor-mounted storage cabinets*
- *Wall-mounted (overhead) cabinets*
- *Full-height storage cabinets*
- *Retain samples' storage cabinets*
- *Ventilated storage cabinets for chemicals*
- *Customized storage cabinets*
- *Bio-safety cabinets*

Modular operation theaters and Clea

- *G.I. powder-coated walls and partitions*
- *Stainless steel walls and partitions*
- *HPL (High-pressure laminate wall panels and partitions)*
- *Surgical scrub stations—foot & IR operated*
- *Sluice hopper with sink*
- *Instrument storage cabinets*
- *Vinyl Flooring*
- *Ceiling suspended Laminar air Flow*

Fume hoods

- *Walk-in fume hoods*
- *Bench top fume hoods*
- *Distillation fume hoods*
- *Compact fume hoods*
- *Auxiliary fume hoods*



AUTOCLAVES & STERILIZERS



SS Enclosed Distribution Trolley For Sterile Goods



Ss Washing Sink



SS Packing, Sealing & Labeling



SS Control and Packing Table



SS Table Trolley



SS Linen Inspection Table



SS Single Free Standing Basket Rack



SS Single Free Standing Basket Rack



Storing Rack



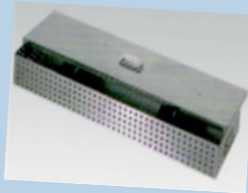
SS Working Table with Drawer



SS work Table with drawer



SS Modular Basket



SD Scope Tray



SS Wire Mesh Tray



SS Poss Box



SS Dressing Drum



SS Disinfectant Tank with LID



SS Air Gun



SS Water Gun



SS Perforated Instrument Box



ETO Cartridge



Sealing Machine



Sterilization Roll



All Type Indicator



WORKTOPS

SN	Type of worktop	Size	Resistance against heat & Chemical
1	Ceramic worktop	Length – Customized Width: 750mm / 1500mm Height / Thickness: 18mm / 20mm	Strong resistance against solvents and most of acids and at any temperature
2	Phenolic resin	Length – Customized Width: 750mm / 1500mm Height / Thickness: 12.7mm with false edge	It is resistant for many kinds of acid,alkali,solvent and reagent etc
3	Epoxy resin worktop with sink	Length – Customized Width: 750mm / 1500mm Height / Thickness: 16mm/20mm/25mm	It is resistant for many kinds of acid,alkali,solvent and reagent etc.
4	Granite	Length – Customized Width: 750mm / 1500mm Height / Thickness: 16mm,19mm,25mm	Good chemical and stain resistance, good scratch resistance
5	Melamine / Laminated ply	Length – Customized Width: 750mm / 1500mm Height / Thickness: 18mm / 25mm	Low chemical and heat resistance and mainly Used for non-chemical applications
6	Sinks	Length – Customized Width: 750mm / 1500mm Height / Thickness: 18mm / 20mm	Strong resistance against solvents and most of acids and at any temperature



SURGICAL SINKS



- Overall approximate size: 1500mm L x 600mm W x 1300mm H
- Stainless steel 304 grade heavy duty Heliarc welded construction
 - Two divided stations (one and three station models are also available)
 - Pedestal and wall-mounted configurations available
 - Deck-mounted, surgical bend gooseneck spout positioned at rear of the sink to divert water splash away from the operator
 - Deep sink bowls with angled walls to divert water splashes
 - knee actions operated water and soap dispensers.

Optional Features:

1. Eyewash & Digital Timer
2. Photo sensor operated.

Knee operated surgical scrub sink - Two station

DSN K600 : 600L X 508W X 1360H mm Operating Height 910

DSN K1300 : 1300L X 508W X 1360H mm Operating Height 910

DSN K1900 : 1880L X 508W X 1360H mm Operating Height 910

Fully Automatic Stainless-steel scrub sink

- CNC machine pressed & double bent SS 304 grade 1.2mm thick Heliarc welded construction with round edges to give superior finishing.
- Automatic surgical scrub sink which is sensor operated and foot operated is an advanced compact fully stainless-steel scrub sink which offers in different types like with one tap, two tap & three tap.
- Sloped sink eliminated back splash
- The scrub sink is fitted out with automatic sensor with foot operated soap dispensers.
- In case of sensor failure: the scrub can be operated using the foot pedal.



Various configurations:

- Water Dispenser can be operated using Digital sensor/ Infrared sensor/ Foot/ Knee or Elbow operated arrangement option
- Soap dispenser – Sensor/ Foot, / Knee
- Front Removable Panels for routine maintenance and for refilling liquid
- Easy to clean surface and Installation at any place
- **Finish:** The sink is polished to as a matt/stains finish.

DSN IR600 600L X 508W X 1360H mm Operating Height 910

DSN IR1300 1300L X 508W X 1360H mm Operating Height 910

DSN IR190 1880L X 508W X 1360H mm Operating Height 910



- Overall approxiamte size:1220mm L x 508mm W x 1500mm H
- CNC machine pressed & double bent SS 304 grade 1.2mm thick Heliarc welded construction with round edges to give superior finishing.
- Stainless steel Heliarc welded construction
- Finishing Mirror Finished

Catheter washing sink



+91-9977748748



1st Floor Lalwani Tower, Freeganj, Ujjain (M.P)

SURGICAL SINKS

Designed for use in Laboratories, sterile processing departments and operating room complex for the pre-cleaning flexible endoscopes. The unit includes a single sink bowls and is ideal for use in compact areas where space constraints prohibit the installation of double or triple bowl unit. The work sink shall have the following configuration and features:

Features:

- The sink size: 28" x 16" x 10 1/2" deep
- A deck mounted hot/cold water faucet with wrist blade handles shall be centred at the sink bowl.
- The sink offset to the left side and include 18" of counter top space.

Construction/Design:

- Heavy duty stainless steel construction
- Type 304 stainless steel sink top, 14 gauge
- Type 304 stainless steel tubular base frame made of 40x40 square x 16 gauge wall tubing
- Adjustable levelling feet
- Seamless Heliarc welded construction
- All exposed welds ground and polished
- 4" high backsplash extending the length of the sink top
- Heavy gauge sink bowls with cove corners
- Raised edge on around front and sides
- Sink bowl sizes and overall dimensions can be customized around your specific needs.
- A wide variety of optional features are available to add to the base unit.

Not Included

Hospital grade, chrome plated brass

faucets and fixtures

Drain stoppers

Cleaning Work Station



- Heliarc welded stainless steel 304 grade, heavy duty structural frame work with height adjustable levelling feet
- Anti-spill raised edges on top surface of working platform.
- Two washing sinks with curved corners and one sluice type slopped sink for easy draining
- Two swivel tap common for washing sinks
- Rinse swivel spout mixer tap faucet
- Air gun with spiral PU tube

• **Finish:** Satin Mat finish

Instrument washing sink with cabinet

DSN IW 9024 = 2300 x 600 x 910 + 150SPW

DSN IW 100 = 2600 x 725 x 910 + 150SPW

DSN IWC 100 = 2600 x 725 x 910 + 150SPW

- Stainless steel 304 grade heavy duty structure – Heliarc welded with round edges
- Anti-spill raised edges on top working surface
- (One) washing sink & (one) slopped sink for draining
- Swivel spout mixer faucet (goose neck type)
- Sliding Perforated tray for washing instruments
- Front Removable panel for maintenance

Overall approximate size: 1220mm W X 650mm D X 610mm H

Wall Mounted Instrument washing Sink



+91-9977748748



1st Floor Lalwani Tower, Freeganj, Ujjain (M.P)

CSD FURNITURE EQUIPMENTS



- Construction in type 304 stainless steel with mat finishing
- Stainless steel tubular framework
- High strength fully argon welded
- 2 / 3 Stainless steel trays (as per requirement)
- Heavy duty caster wheels 125 mm dia with 2 break wheels
- Used in CSSD Department, Operating Room, IVF Department

DSN-6051 = 680 x 450 x 850
DSN-6053 = 680 x 450 x 850
DSN-6051A = 1070 x 600 x 850
DSN-6053A = 1070 x 600 x 850

Instrument Trolley

- Stainless steel 304 grade construction with mat/ mirror polish finishing.
- Wire mesh rod dia 3.00mm with allows easy drainage
- Curved corners



Mesh Instrument Basket

DSN-10 = 645 x 450 x 1970
DSN-20 = 1240 x 450 x 1970

Customized sizes available upon request



- The PMT model DSN-WS 4896 Instrument Prep and Pack Workstation is a large unit designed for use in sterile processing departments for assembling instrument sets while also providing an organized work area.
- The workstation table height is adjustable via a manual hand crank lift system or an optional electric push-button height adjustment system.
- The table includes a solid stainless steel undershelf below the table top and (3) pull-out storage drawers.
- Four swivel casters with brakes are included to provide portability.
- The table can be customized around your specific needs.

Features:

- Type 304 stainless steel construction
- Heavy duty 40x40 tubular base frame work
- Manual hand-crank work surface height adjustment from 36" to 44" high "
- (3) pull-out storage drawers
- Solid stainless steel undershelf below the table top for storage
- Overall dimensions: 96" long x 48" wide

Optional: Heavy duty tubular base frame with (4) swivel casters with brakes



+91-9977748748



1st Floor Lalwani Tower, Freeganj, Ujjain (M.P)

CSD FURNITURE EQUIPMENTS



- Used for pre- Sterilization inspection and packing of instruments and equipment
- Stainless steel 304 grade, 30x30 frame work fitted with height adjustable levelling feet.
- CNC machine pressed & double bent stainless steel top shelf and bottom shelf.
- Top shelf with 100mm edge on rear side.
- Heliarc welded structural frame work provides robustness for long term uses.
- Easy to clean surface area with rounded edges.

CSSD Sorting/ Working Table

DSN-8055 = 2000 x 1400 x 900 + 100

DSN-7832 = 1800 x 800 x 854 + 100

DSN-8232 = 2100 x 800 x 854 + 100

- Stainless steel 304 grade, 30x30 frame work fitted with height adjustable levelling feet.
- CNC machine pressed & double bent stainless steel top shelf with optional illuminated transparent top surface (as per customer's requirement)
- Heliarc welded structural frame work provides robustness for long term uses.
- Easy to clean surface area with rounded edges.

- Optional:** 1. Magnifying glass
2. 100mm dia castor wheels with diagonal brakes

DSN-4224 = 1066 x 610 x 900

DSN-4824 = 1220 x 610 x 900

Linen Folding & Inspection Table



- **Overall App size:** 915mm L x 610mm D x 915mm H
- Stainless steel 304 grade square tube frame work fitted with 100mm dia castor wheels – two with brakes
- CNC machine pressed and double bent perforated & detachable top tray with provision for drain pipe and keeping wet instrument on top surface
- CNC machine pressed & double bent bottom shelf with four side raised edged for extra storage.
- Heliarc welded construction with castor wheels offer extra strength for easy movement.
- Provision for Keeping drum container

CSSD Drain Trolley

(DSN-DT 3624)

- **Overall App size:** 760mm L x 760mm D x 1580mm H
- Fully-welded stainless steel 304 grade tubular construction.
- Push handles and large easy rolling casters gives users more control and better handling for moving around the room.
- Perforated stainless steel roll out shelves or wire shelves for quiet and convenient transport usage.
- Heavily built distribution cart
- Perfect for storage, supplies, linen or distribution
- 3 wire stainless steel adjustable shelves or perforated stainless steel shelves
- Large 6" diameter, easy rolling, cart-washable casters w/ sealed bearings

- Optional:** 1. 8" Castor wheels
2. Size Customization

Transport Case Cart



+91-9977748748



1st Floor Lalwani Tower, Freeganj, Ujjain (M.P)

CSD FURNITURE EQUIPMENTS



- CNC machine pressed & double bent stainless steel sheet enclosures.
- Two stainless steel shelves, double leaf lockable doors with concealed handle
- Stainless steel Push / Pull handle at one side of trolley.
- 100mm dia heavy duty castor wheels , two with brakes
- Easy to clean surface
- High strength Heliarc welded stainless steel structural frame gives rigidity and long shelf life.
- Finish: Satin mat polished

Closed Transportation Trolley

DSN-4852 = 1200 x 570 x 1340

DSN-3658= 915 x 570 x 1475

DSN-3652 = 915 x 570 x 1340

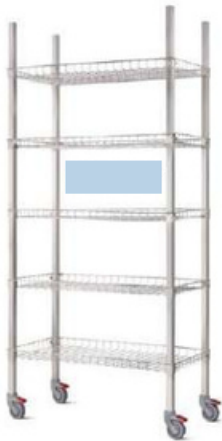
- Heavy duty stainless steel 304 grade structural frame work.
- 30x30 stainless steel 304 base and vertical supports
- 125mm dia heavy duty castor wheels – two with brakes
- 4/8/12 nos of wire mesh stainless steel basket as per customer requirement
- Easy to clean surface
- Suitable for transportation of sterilization baskets
- Heliarc welded high strength & robust structure longer shelf life.

DSN-2518 = 645 x 450 x 1970 - 8 Nos

DSN-4818 = 1240 x 450 x 1970 - 16 Nos

DSN-7218 = 1835 x 450 x 1970 - 24 Nos

CSSD Basket Distribution Trolley



- Overall App size: 1800mm L x 500mm D x 1800mm H
- Stainless steel 304 grade heavy duty square tube frame work with self – levelling NYLON bushes or 125mm dia castor wheels – two with brakes (as per requirements)
- Heliarc welded, five wire rod shelves.
- Finish: Satin mat polished.

CSSD Linen Storage Rack/Trolley

DSN-SR 7220 (With Nylon Bushes)

DSN-SR 7220 (With 125mm Dia castor wheels)

- Stainless steel 304 grade structure fixed with height adjustable feet
- CNC machine pressed & double bent heavy duty stainless steel four inner shelves
- Glass in doors for clear visibility of products and instruments
- The lockable door with steel handle
- Standing type

- Finish: Satin Mat polished

DSN : 6609 (900X500X1980)

Stainless Steel Instrument Cabinet

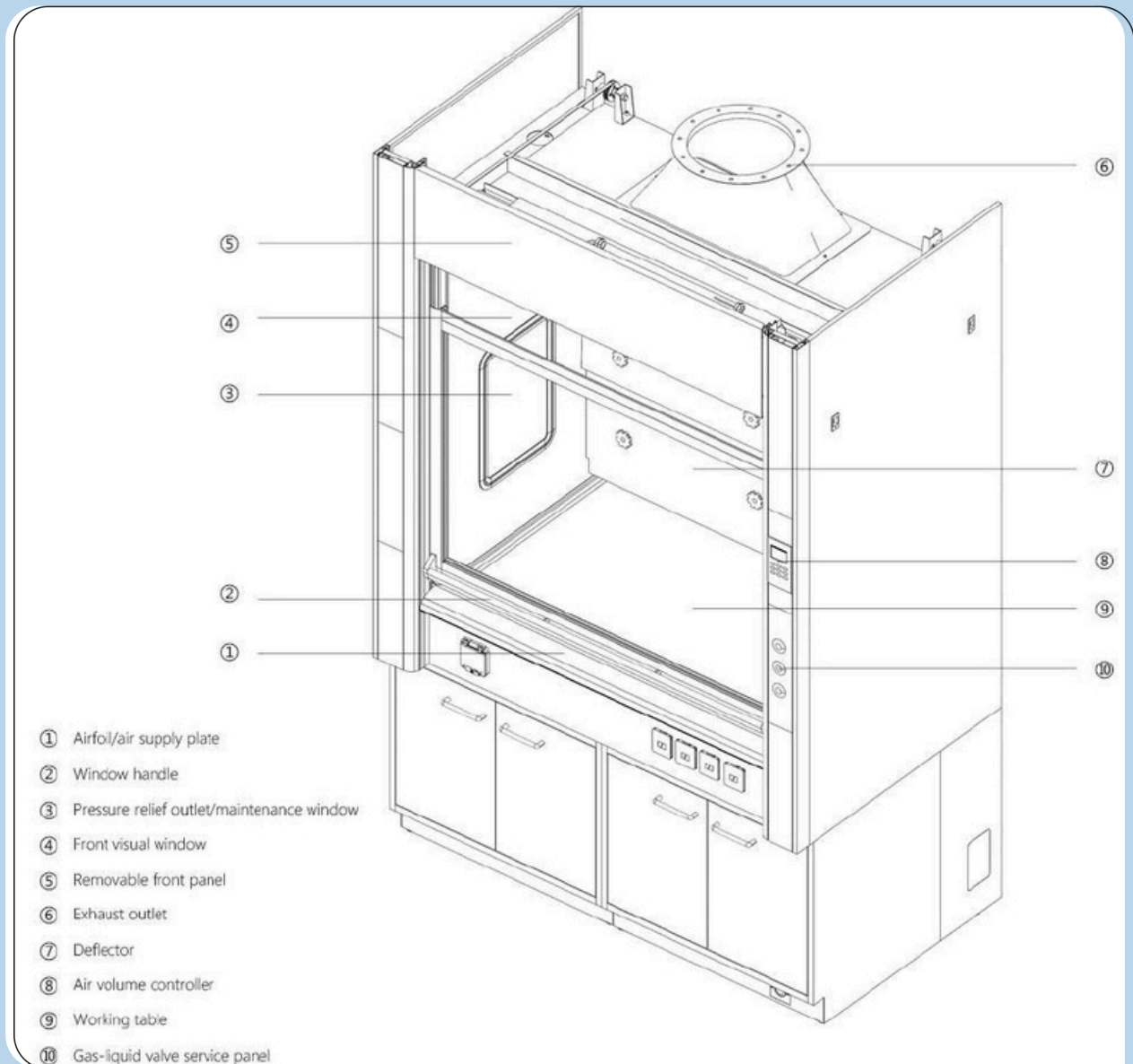


+91-9977748748

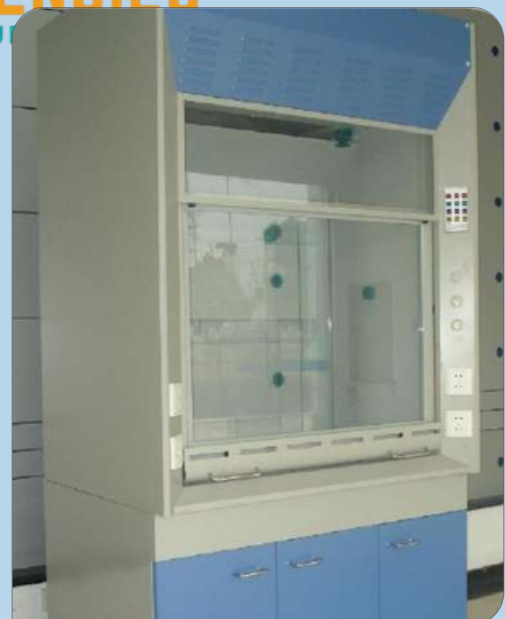


1st Floor Lalwani Tower, Freeganj, Ujjain (M.P.)

FUME HOODS



GOLDEN AGENCIES
 SUPPLY



LABORATORY MODULAR SYSTEM

► Material Of Construction

Frame work: Frame work made up of 60mm x 30mm x 2mm thick rectangular tubes and welded together by MIG welding to assure long lasting life and weight bearing capacity as per SEFA 8M compliance.

- Horizontal members and frame are of CRCA confirming to IS code IS 513:1994
- The C-frame/ H-frame legs are supplied with heavy duty and adjustable feet with tolerance of -5mm to +20mm for correction of unevenness of flooring.
- Shutters, drawers: Produced from Galvanized Iron sheets with zero spangle with minimum thickness of 1.0mm to 1.6mm as per IS 277 standard, which are double wall construction with sound dampening material filled inside.
- Shelves are eight bend panel with 20mm height.
- Panels are produced using latest CNC turret punching / laser cutting machines and then bent using CNC bending machines to ensure correctness in dimensional accuracy with precision which further enhance overall aesthetic appearance of lab furniture.
- Back panels are removable to give access to service line for easy maintenance.
- Reagent rack: Made up complete modular design with 2 stage horizontal storage shelves made of CRCA with pure epoxy powder coating and having cutouts for electrical switches and sockets with two nos. 6 module plate.
- Sink units comes with metal shutters, sinks are of SS or laboratory grade PP material with three way faucets and ante siphon bottle trap.
- Handles: Mat polished Aluminum type flushed type handles in sizes from 4", 5", 6" or "C" shaped stainless steel 304 grade handles.
- Hinges: Auto-closing type or Knuckle-butt type stainless steel hinges to enhance corrosion resistance power and in compliance with SEFA 8M compliant.
- Telescopic channels for drawers: Double extension heavy duty Sliding ball channels enables full opening of drawers (as per SEFA 8M compliant test)

► Various configurations available in Modules (Under storage cabinets) as per requirements of laboratories in standard length of 400/450/500/600/750/900mm by width of 500mm.

1. Three/Four/Five drawer modules
2. Shutter and drawer combination
3. Full shutter module with adjustable shelves (± 70mm)

Finish:

- Frame works are 7 tank pre-treated & epoxy polyester powder coating with DFT range (40-60 micron).
- Panels, shutters, drawers etc. are epoxy polyester powder coated with DFT of 40-60 micron.



LABORATORY MODULAR SYSTEM

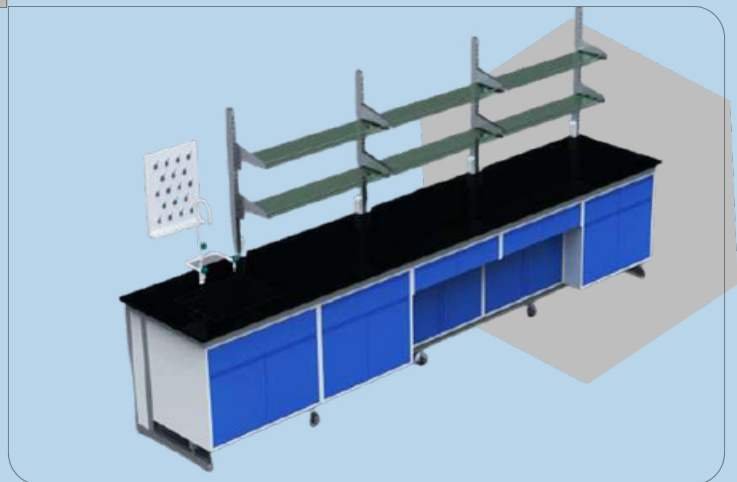
C FRAME



- C-Frame design for Laboratory that needs extra strength for equipment and at same time requires a modern cantilevered modern appearance.
- **PMT's P-1 (C-Frame) Modular system** are specially designed to meet modern architecture which is extremely good in anesthetics.



provided
 els at rear
 ce
 g base



PLINTH TYPE



- **PMT's P-2 Modular system (Plinth mounted)** provides complete flexible modular solution in which, each module has its own base frame which also acts as a skirting.
- Leg space, KBT (Key board tray) can be provided as per customers' requirements.

Easily removable type end closure panels at rear portion of leg space for easy maintenance purpose.

The work tops are supported on the plinth mounted under bench storage units provide a strong Construction.



OPERATING ROOM SOLUTION

Custom Cabinetry



- PMT offers completely tailor-made storage modular cabinetry solutions, maximizing your storage of sterile supply.
- we offer variety of configurations as per end-user requirements to give practical solution for the theatre rooms.
- stainless steel 304 grade frame work with CNC machine pressed & bent stainless sheet doors,shelves which can be floor mounted and wall mounted.

- Argon welded stainless structure offers easy to clean surface area and enhances longer shelf life of products
- Satin Mat finish.

- Construction in type 304 stainless steel with mat finishing
- Fitted with glass door through which material can be seen easily
- Mechanical interlocking arrangement on both sides, one door can be opened at a time
- Easy to install in wall between the clean room and operating room
- Electromagnetic System are available (As per the demand)
- We do manufacture as per customer requirement

Pass Box Static-Dynamic



SN	MODEL	Internal Dimension L x W x H	Dimension L x W x H
1	DSN - 414	304 x 304 x 304	414 x 414 x 335
2	DSN - 567	457 x 457 x 457	567 x 567 x 492
3	DSN - 610	497 x 497 x 578	610 x 610 x 610

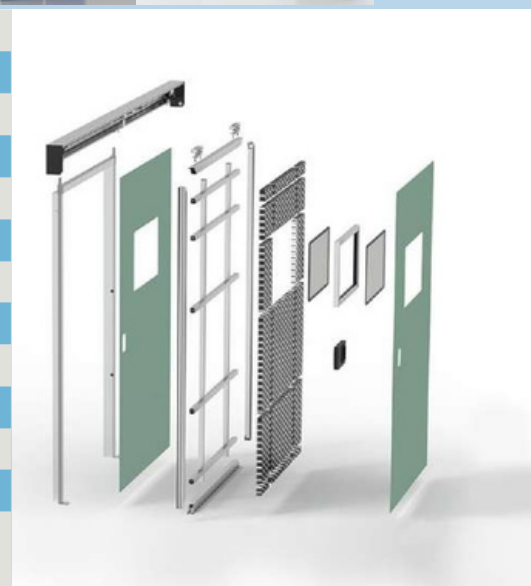


OPERATING DOORS SOLUTION

- The Hermetic and Hygienic Swing and Pivoting Doors of the Hospital System range allow access to operating rooms and critical areas by manual or automatic opening systems. These are technical doors with a high antibacterial profile and a smooth design without moldings.
- Wide range of finishes: Stainless-Steel, High-Pressure Laminate (HPL) and PPGI (Powder coated).
- Technical specifications: Available in one or two door leaves.
- Standard free passage widths from 800 to 1200 mm (one door leaf) and 1400 to 2200 mm (two door leaves).
- Stainless Steel, High Pressure Antibacterial Panel (HPL) with heavy-duty metal frame, depending on the model.
- Integrable window, with Venetian blinds, electro-polarized glass and / or leaded protection.



Hospital door	Single leaf	Double leaf	Unequal double leaf
Width of door(mm)	800/900/950	120/1350	1500/1800
Height of door(mm)	Standard 2100 customized acceptable		
Door opening width(mm)	1300-3200	3300-5300	700-2000
Thickness of door leaf(mm)	Standard 40/50		
Material of door leaf	Spray plate(0.6mm)/HPL PANEL (3mm)		
Door frame	Aluminum,colored steel		
Door panel filter	Aluminum honeycomb panel		
Fire protec on grade	B1		
Opening manual	push & pull		
Installing choice	sandwich panel,handicra panel, wall door		
Wall thickness	>50mm		
Applica on	Opera ng Theatres/X-Ray/Theaters Lead-lined/Recovery Rooms/Isola on wards High Dependency/ICU/CCU/Pharmacies		



- Hermetically sealed doors are specially designed for use in operating theatres, laboratories and other clean room environments where air pressure control and hygiene is of the utmost importance.
- The doors are equipped with special sealing rubbers, rounded profiles and door panels covered with stainless steel or powder coated galvanized steel on both sides of the door.
- Also available as an automatic or manual door, the appearance of the door can be specified to suit its environment.
- Hermetically sealed inside sliding door also provides a space saving and safety feature, the moving panel of the door can slide into a sealed compartment to ensure safety and maximize space.
- At the sterile area of hospitals, hermetically sealed doors is a very important element for hygiene and cleanliness.
- The door leaves are available in stainless steel or powder coated version.
- X-ray door is constructed as sliding or swing, made from stainless steel or powder coated galvanized steel, the lead lined insertion is with 2mm usually.

