



ISO 9001: 2015 Certified Company

FACTORY:

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- Modular Operation Room Concepts
- Ultra Clean Air Laminar Flow System
- Cathlab Accessories
- Radiation Safety Doors





www.medicraftindia.com





Medicraft Technologies, pioneers in modern Operation Theatre Engineering, committed to achieve quality environment for Operation Rooms and highly specialised areas of hospitals. Our team consist a group of engineering professionals and technocrats having more than 24 years experience in similar industry.

We undertake designing, Manufacturing and Installation of Modular Operation Room Projects in highest quality standards, and also doing renovation of existing Operation Rooms along with efficient and friendly service.

We have a state-of-the-art & ISO 9001: 2015 Certified production facility, where we manufacture Modular Operation Rooms, Hermetically Sealed Doors, Surgical Scrub Sinks, Cathlab Wash Accessories & other Sterile Support Products in superior quality.



- Modular Operation Room with Choice of Walls and Floorings
- Ultra Clean Air Laminar Flow Ceiling System
- Modular IVF Lab with Clean Air Ventilation System
- Hermetically Sealed Automatic Sliding Doors& Pressure Relief Dampers
- Hermetically Sealed Stainless Steel Manual Swing Doors
- Lead Lined Radiation Safety Doors
- Service Pendants
- Surgeon's Control Panel
- Dimmable LED X-Ray Film Viewer
- Pass Box with Digital Control
- Sterile Storage Cupboards
- Surgical Scrub Sinks









Ultra Clean Air Laminar Flow Ceiling System

Features

- Precision control on air parameters such as Temperature, Relative Humidity, Air filtration, Air dilution, Positive pressure, Particle count, etc.
- The downward & outward air flow in a low turbulence helps to carry away contaminated particles from surgery zone.
- The bacterial count in theatre environment is greatly reduced.
- Prevents entry of polluted air from neighboring areas
- Minimize the use of chemicals & disinfectants
- Assured air change for a designed air volume
- Auto sterilization through UV filters.
- Enhanced life of medical equipments in theater environment through effective humidity control.

