



**Medicare Plus**  
Healthcare Pvt. Ltd.



Professional  
**Tools** for Professional  
Care

# about us



M/s MEDICARE PLUS HEALTH CARE PVT. LTD. is a Company incorporated under Indian Companies Act 1956'.

M/s MEDICARE PLUS has been actively involved in the Trading of Medical Equipments , Manufacturing Of Hospital Furniture & Design, Installation & Commissioning of Central Medical Gas Pipeline System & Medical Architectural Solutions.

To highlight a few of our achievement in this, in a short period of 8 years we have commissioned more than 100 projects and are enjoying a leading position in the our segment across northern Part Of India These Areas Covered by well skilled Sales team . .

M/s Medicare PLUS has never looked back. Today we have grown considerably and consistently with the strategic tie-up with India's leading medical solutions providers M/s Allengers Medical Systems Ltd , Maestros Mediline Systems Ltd., Fresenius Medical Care ,B BRAUN ,Tufft Surgical Instruments and can proudly admit to having created a niche for ourselves in the field of Medical Equipments , Medical Furniture and Medical Pipeline Distribution System in & around Northern India U.P. Our client list corroborates this and does not dismiss it as mere boasting. Our strongest aspect being " Innovative Solutions & Round the Clock Availability of Quality after Sales Service", suggested by our motto " Our Service is Just a Call Away.

" We have team of trained engineers and skilled professionals. We have sufficient stock of spares to take care of an efficient back up service. Our Services include any medical equipments , medical Furnitures and designing, supplying, installing and maintaining central Medical Gas (Oxygen, Nitrous Oxide, Compressed Air, & Vacuum) pipeline systems along with their respective accessories. Our product range are in a constant phase of evolution, so that our clients not only enjoy our quality services but also enjoy the benefits of long lasting quality products as well. Finally we thank you, please feel free to contact us in case of any doubts / queries / inquiries. We would be happy to oblige.





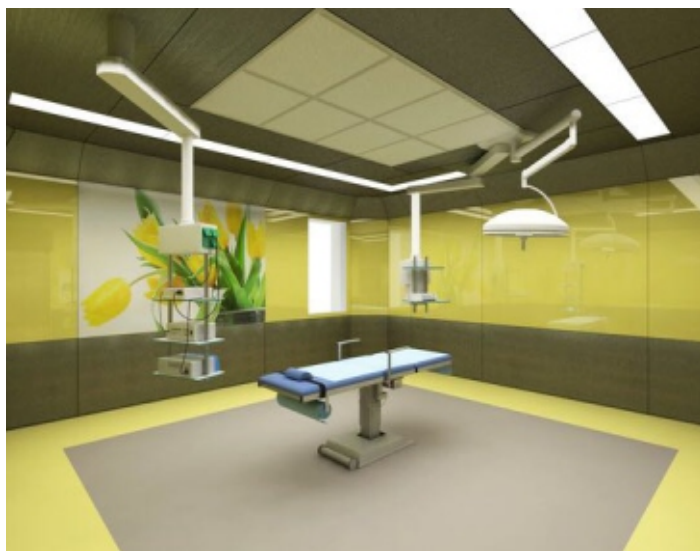
### ZINK COATED STEEL / SS PANEL / PUFF PANEL / GLASS PANEL

Galvanized steel is produced by dipping bare steel in a bath of molten zinc metal, a protective coating is formed by metallurgical reaction between iron and zinc, providing both a barrier and cathodic protection that protects steel, delivering a rust and maintenance free system in most environments for many years. The zinc iron alloy layers of the steel coating are harder than steel and are unaffected typical rough handling, during erection. The walls are constructed using 1.60mm thick Zintex steel panels, backed by 12mm gypsum board panels having flame resistance & The individual wall panels are bolted / tag welded together along with Anti Bacterial based coating system on wall, ceiling, which protects against the growth of micro-organism, such as mould, fungi, yeast and bacteria on its surface. Meets with Fire safety Norms, abrasion resistance and can withstand with impact of trolleys, along with incl. nitric acid and caustic soda test, resistance to phosphine, coats of antibacterial & antifungal paint equivalent to a minimum dry film thickness of 300 microns.

**Note :** Stainless Steel Wall Panels can also be done, having the same properties as that of Zintex Steel, except having much better corrosion resistance and also being more expensive.

### CONCEPT OF MODULAR OPERATING THEATRE

Surgical Site Infections (SSIs) are the second to the most common site of health care associated infections (HAIs).



These complications of surgical procedures cause considerable morbidity and, when these occur deep at the site of the procedure, can carry mortality as high as 77%. There are several key steps or "chains" that have to be connected to result in infection. However, for SS is the initial introduction of microbial pathogens occurs most often during the surgical procedure performed in the Operating Theatre (OT). Thus to reduce the risk of SSI, a systematic but realistic approach must be applied with the awareness that this risk is influenced by characteristics of the patient, operation, personnel and health care facility. Following the path towards putting all essential benefits in an Operation Theatre a new sphere rises which now is called with "Modular Operation Theatre."





## PLANAIR SYSTEM WITH LAMINAR FLOW

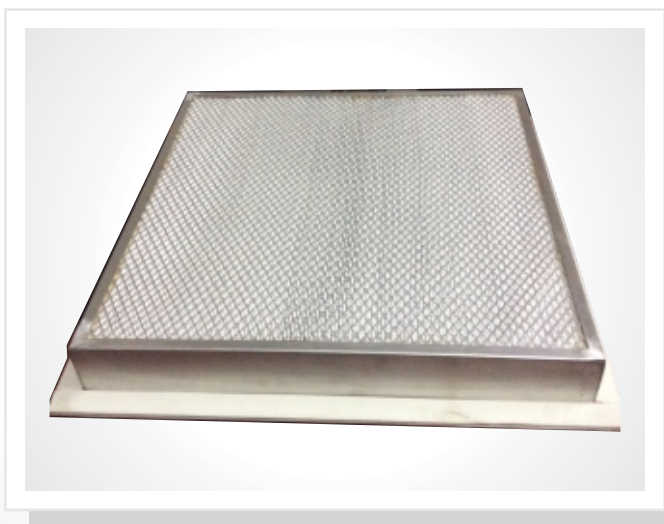
Mediline Air and light integrated Plan-air confirms to class 100 Certified Performance to DIN to 4799 and ISO 14644. Plan-Air Ceiling system with unidirectional airflow. Plenum unit, Holding structure & Top plenum are made of 1.6mm thick Aluminum Sheet, with aluminum extrusion frame & sealed gasket conforming to DIN 4799 standards for the air distribution system with HEPA filter having efficiency 99.97% down to 0.3 micron, The laminar flow system is having such design that it provides "S" class HEPA filter. Diffuser: 2 layer monofilament precision woven polyester of uniform porosity with an open area of sufficient resistance to create laminar from diffusers face and integral lighting provides an illumination level

in excess of 15000 LUX in operating area and 10000 LUX other electronic stop-less dimming down to 5% without flicker. An air change is defined as occurring when a volume of air equivalent to the volume of the room has been supplied to or removed from that room.

The air change rate is calculated by dividing the air supply rate by the room volume. Ventilation rates in operating theatres should equate to around 20ACH or above.

## HEPA FILTER

**Air Filtration :** The AHU must be an air purification unit and air filtration unit. There must be two sets of washable flange type pre filters of capacity 10 microns and 5 microns with aluminum / SS 304 frame within the AHU. The necessary service panels to be provided for servicing the filters, motors & blowers. HEPA filters of efficiency 99.97% down to 0.3 microns or higher efficiency are to be provided in the OT and not in the AHU.





## HERMETICALLY SEALING DOORS

Hermetically sealing doors are available in both Sliding and none Sliding type of doors with option for manual or automated operation (applicable only with Hermetically sealing doors). automation employs for door with the help Microprocessor based Electronic Control Unit for controlling movement with low noise level motor. The acceleration and speed of the door can be adjusted. These Doors comes with a special inside & outside lever handle that lifts out the door blade from its hermetic closing position, thus allowing effortlessly open / closing manual operation of these heavy doors, for smooth & effortless sliding, the door is having special nylon top rollers with double roller bearings. The system comes complete with Elbow switch / foot (optional) switch & radar switch (touch less sensor) for operation of Door, with glass vision window & necessary accessories etc. The automation controller for the door is microprocessor base with regulated electro-mechanical sliding door drive and the automation is having the capacity to operate a door with weight of 250 kg & maximum door with of 3500mm. The Automation of Door carries the variable/adjustable opening and closing speeds, with opening speed adjustable between 120mm / sec ---- 800mm / sec and the closing speed adjustable between 120mm/sec ----- 500mm/sec.



Sliding Door (Automated)



Radiation Proof Doors



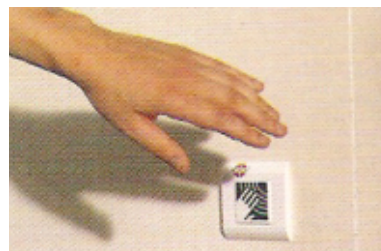
Blood Bank Doors



Fire-Resistance Doors



Foot Switch



Radar Sensor

## OPERATION THEATRE CONTROL PANEL (TOUCH SCREEN)

Touch Panel With the touch sensitive monitor, which can be operated directly at the touch of a finger, operating and monitoring of OT parameters like temperature, humidity is now very simpler. The graphical interface is capable of displaying all kinds of complex topologies. The status and command information is presented in a manner that is well structured and clear. The end result is an overall system that is both modular and flexible, enabling it to be adapted or expanded, or to accommodate new technologies.



### Specifications :

Dimension	: 700mm x 700mm x 165mm
Circuit Voltage	: 24V & 12V DC
Digital Clock	: (HH : MM : SS)
Elapsed Clock	: (HH : MM : SS) (Start - Stop - Reset) Separate Switch for Display ON/OFF
Light Control	: 3 Channel (2 for peripheral Light & 1 for Plan air) 0-10V Dimming Range 2 Channel (2 for OT light on/off)
Temp/Humd.	: Display room Temp. & Humidity
Gas Alarm	: 5 Channel (4 Gases + 1 Vacuum) High / Low / Normal / Indication)
Hans Free Phone	: Dialing & Receiving Calls with caller ID
Hepa Filter	: Shows Hepa Filter status (Normal / Choke)
Music Player	: Plays mp3 & other supported files



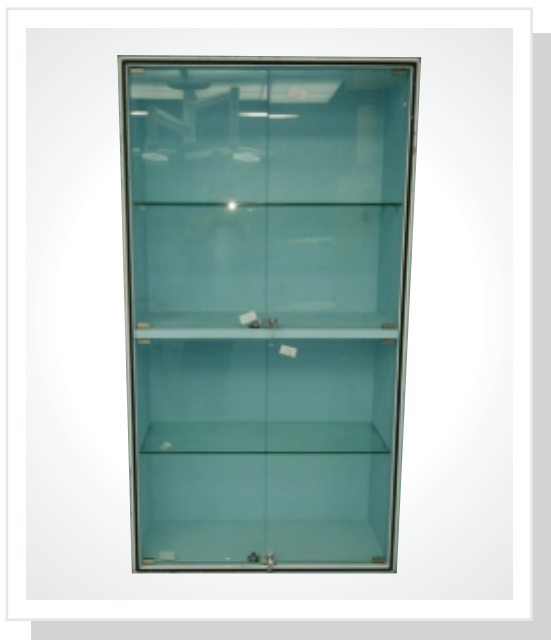
## OPERATION THEATRE CONTROL PANEL (DIGITAL)

- All the controls within the theatre are located on a membrane type control panel (6 Service Tiles) mounted flush in the theatre wall with distribution board complete with all accessories. A remote electrical distribution board is provided to allow access to the panel for maintenance, with access to the theatre.
- Each Control Panel shal contain : One Time elapse clock, One Standard Clock, Temp and Humidity Indicators, Temp and Humidity Set Point Adust, Plenum Lighting Controls, Medical Gas alarms, Hand free Phone.



## X-RAY VIEWING SCREENS (TWIN PLATES)

The theatre is equipped with a twin plate X-Ray Viewing Screen, recessed in the wall and designed to provide a high level of control luminance, from a unit that is easy to clean and maintain. (Dimming range 3-100%) (Size : 948mm). The X-Ray viewing screen illumination is by high frequency fluorescent lamps, controlled by dimming ballast. The front panel operating theatre wall (or may as an option be integrated within the control panel fascia), The fluorescent lamps provide a uniform level of illumination across the entire front panel.



### **EQUIPMENT STORAGE UNIT**

Equipment storage unit is made of 1.55mm thick EGP 120 GSM Zinc coated steel complete with all accessories of dimension approved by the user & is flush mounted into the theatre wall with a sterile jointing system & is suitably partitioned / shelved to allow storage for common endoscopic equipments, has the facility of secure locking.



Size : 940 x 640 x 50 mm

### **OPERATING LIST - WRITING BOARD**

Operating List - Writing Board is flush mounted system with a sterile jointing. Operating List - Writing Board is made of 1.50mm thick, white laminate board thus results the excellent quality of visibility, This White laminate board is firmly bonded to a 1mm steel sheet for additional rigidity and it can be conveniently cleaned.



### **PRESSURE RELIEF DAMPER (PRD)**

Pressure Relief Damper (Cascade Pressure Stabilizer) is installed / provide in each operation theatre to prevent cross contamination of air from clean and dirty areas. Suitably sized air Pressure Relief Damper is strategically placed, enable differential room pressure to be maintained and ensure that when door are opened between clean and dirty area. Counter-weight system is provide in the PRD to maintain positive pressure inside the operation theatre. Air pressure stabilizers have unique capacity of controlling differential pressure & open fully at pressure only fractionally above the threshold pressure. The PRD body is epoxy coated ad per standard BS colors & meets international quality and safety requirements. High class electrolyzed steel plate is used for body and with high grade stainless steel for blades. The prd are accurate to a range of 1 Pascal over their working range of 5-35 pa.





## ANTI STATIC CONDUCTING FLOORING

One of the most challenging and anxiety-inducing decisions buyers encounter involves the selection of the correct ESD floor. It involves marriage of competing interests, including cost, durability, ergonomics, compliance with safety standards, appearance, total cost of ownership and of course ESD properties. Flooring system is of 2mm thick seamless conductive tiles having ESD/EMI (Conductive) protection characteristics with perfectly curved flush covering & all well welded joints.

## HATCH BOX

The Hatch box made out of high grade of Stainless Steel sheets of Stainless Steel Standard Ss304 for disposal of dirty lines / waste & it is equipped with two electronically controlled door with indicators for monitoring of door operation, with designed in such a way that only one door will be opened at one time. The UV light will be so installed that it is kept on while both doors are closed, this UV light has to be automatically turned off in case of opening of either of the doors.



## PERIPHERAL LIGHTS

### Specifications :

Led Life	: 50,000 Hours
Colour Rendering	: 90%
Efficiency	: 85%
Colour Temperature	: 2700k
Maximum Surface Luminance	: 3000 Lux
Wattage	: 24 Watts
Dimensions	: 585mm x 245mm

## O.T. PENDANTS

### MOVEABLE PENDANT - DOUBLE ARM ▶

Moveable Pendant Double arm is having the operational movement of only horizontal way comprising moveable pendent with 1 x 1000mm long arm having weight carrying capacity of more than 80Kg, 8 no's electrical sockets 5/15 ampere, one monitor shelf and 6 nos. of gas outlets



### ◀ MOVEABLE PENDANT - SINGLE ARM

Moveable Pendant Single arm is having the operational movement of only horizontal way comprising with 1000mm long arm having weight carrying capacity of more than 80Kg, 8 no's electrical sockets 5/15 ampere, one monitor shelf and 6 nos. of gas outlets.

### FIXED PENDANT ▶

Fixed Pendant is having 1000mm Console, having weight carrying capacity of more than 80Kg, 8 no's electrical sockets 5/15 ampere, One monitor shelf and 6 nos. of gas outlet



### ◀ SWILL PENDANT

SWILL PENDANT system designed to provide Fix own Axis Rotation (270°) with Fix Shelf, medical gas outlets, electrical and specialty services. The ceiling pendant have comply with standard guideline. The Swill have extremely robust and revolve on high quality bearing, so that the pendant head glides. The pendant moving 180° or you can lock the position as per your requirements.

## LAPAROSCOPIC / ENDOSCOPY PENDANT

Endoscopy Pendant Single arm is having the operational movement of only horizontal way comprising moveable pendant with long arm having weight carrying capacity of more than electrical sockets 5/15 ampere, one monitor shelf and provision of gas outlets.



## O.T. PENDANTS



**MOVEABLE PENDANT  
DOUBLE ARM**



**MOVEABLE PENDANT  
SINGLE ARM**



**SWILL PENDANT**



## SURGICALS SCRUB SINK

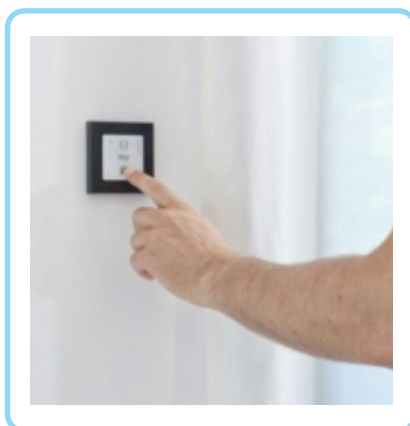
Scrub Station is designed for use in operation theatre complex, providing surgeons with a convenient sink for pre-op scrub up. The Scrub Station is made out from heavy gauge high class Ss304 stainless steel sheet of 1.6mm thickness and seamless welded with brush up finish having tough. The Scrub Station comes along & equipped with front access panel, which is easily removed for access to the water control valve, waste connection, equipped with infrared sensor with built in range of adjustment & knee/foot operated functions with thermostatic mixing valve control is provided behind the access panel to maintain water temperature. The Scrub Sink is having pre user requirements, which make it very convenient to operate as of having user friendly functioning.



Single Bay ; 900 X 1380 X 580 mm  
Two Bay ; 1600 x 1380 x 580 mm  
Three Bay ; 2100 x 1380 x 580 mm



## MOTORISED SANDWICH GLASS BLINDS



### **Discover Smoove open close RTS**

Simple and attractively - designed, the wireless touch command gets your drapery moving.



### **Discover Telis 4 RTS**

Simple and attractively - designed remote control to manage from 1 up to 5 applications on 5 groups of applications



### **Discover Thermosunis Indoor Wirefree Sensor**

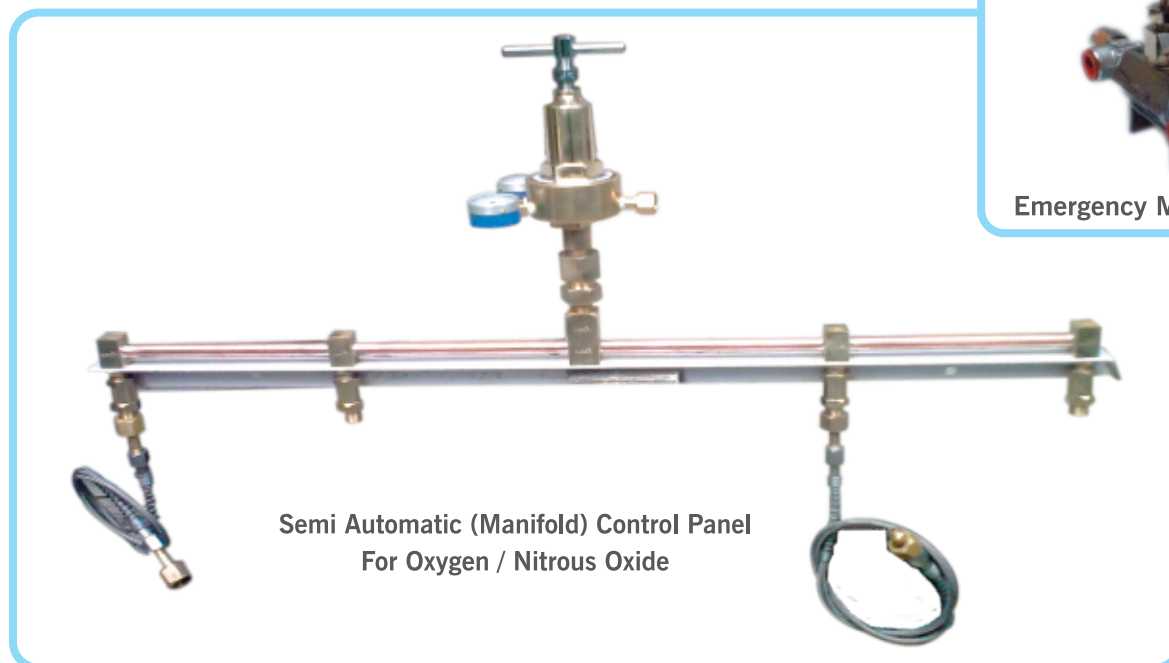
Radio sensor that will automatically control a curtain based on a preset amount of sunlight and inside temperature.



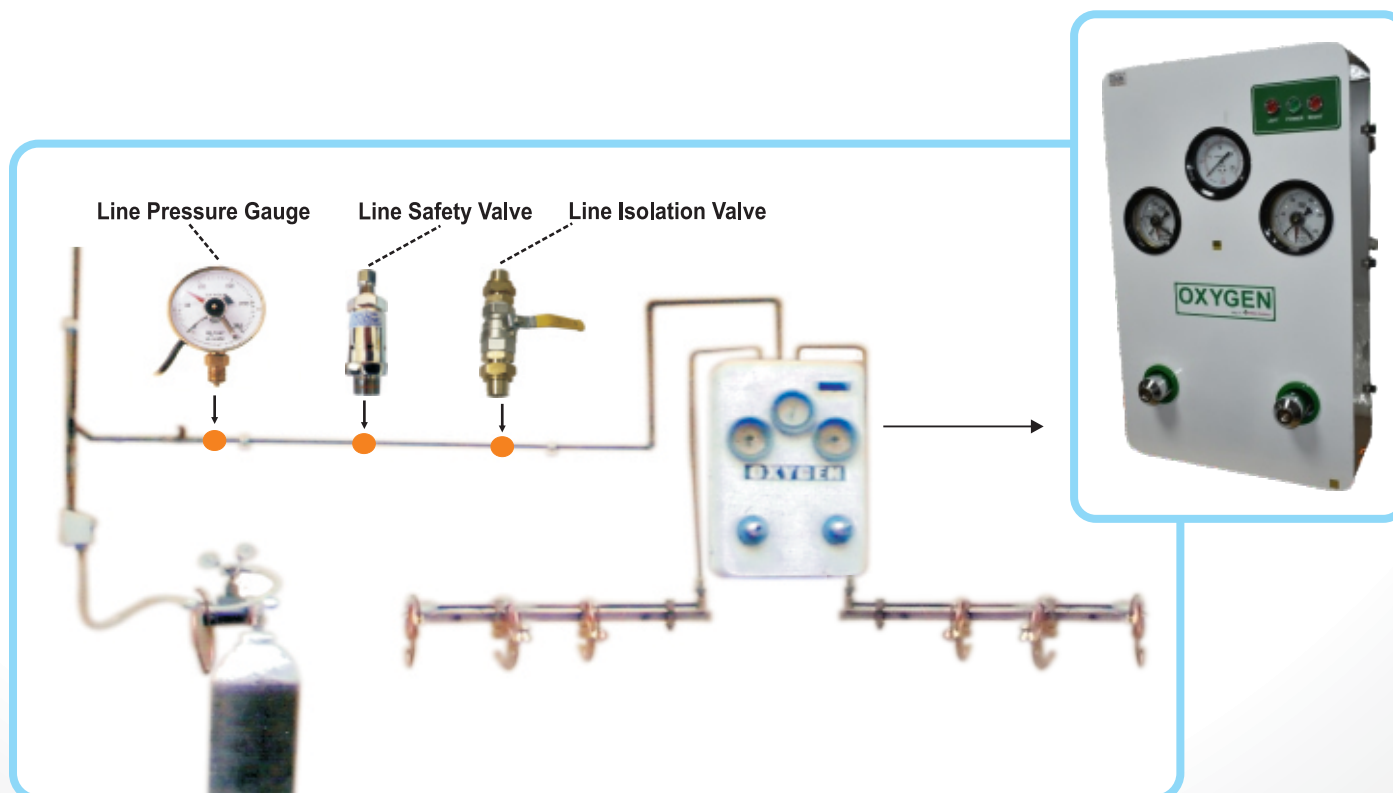
### **Discover Telis 6 Chronis RTS**

At dusk, the curtains close automatically and the light switches on.

## GAS BANK & CONTROL PANEL



Our company offer Semi automatic panel for its manifold system depending on the need and customer specification. The control panels are safe for low voltage operation and supported with audio visual alarm facility.



## Fully Automatic (Manifold) Control Panel For Oxygen / Nitrous Oxide



### Features :

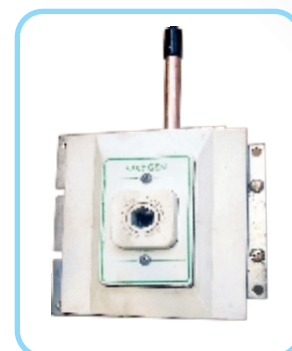
- The control panel cover is made using high quality M.S. Duly powder coated.
- Compact in size and fully automatic manifold control system provided for oxygen, N2O and Co2 Services.
- The supply of Gas does not depend on electricity.
- Display is provided with built-in led to indicate high, normal and low line pressure.
- Panel cover is fitted with lock to prevent unauthorised access, and can be swung open for maintenance.
- It includes pressure gauge (63mm) that indicates the gas pressure of each header and pipe line distribution pressure.
- Capable to supply a distribution flow rate in excess of 2500 LPM.
- Manufactured By CE Certified / ISO 9001-2008 Organization.
- Easy usage and maintenance.



## MEDICAL GAS WALL OUTLET



"Amico" Type Gas Outlet Point  
Oxygen / N2o / Air / Vacuum (Gas Service)



Puritan Bennett (P.B.) Types  
Gas Outlet Point  
Oxygen / N2O / Air /  
Vacuum (Gas Service)



**Hill-Rom  
MEDAS**

As per BS EN 737 - 1 : 1998

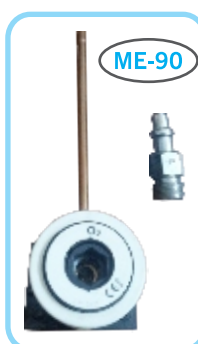
▲ TYPE GAS OUTLET POINT



"EMERALD" (Parkodex)  
Type Outlet Point Oxygen  
/ N2O / Air / Vacuum  
(Gas Service)



OHMEDIA (Diamond)  
Type Gas Outlet Point  
Oxygen / N2O / Air /  
Vacuum (Gas Service)



(Din Standard)  
Front Loading  
Double Locking



## AREA ALARM



(ME-AL-6)

Line Pressure Alarm with Analog Display  
Single Gas to Six Gases  
(O<sub>2</sub> / N<sub>2</sub>O / Air 4 Bar / Air 7 Bar / Co<sub>2</sub> / Vacuum)

Line Pressure Alarm with Digital Display  
Single Gas to Six Gases  
(O<sub>2</sub> / N<sub>2</sub>O / Air 4 Bar / Air 7 Bar / Vacuum)



(ME-AL-DG-5)



(ME-AL-1G-T)

Single Gas Alarm



(ME-AL-1G)



(ME-AL-1)



(ME-AL-CP)



(ME-AL-H-2)



Gas Hooter (Range 50 Mtrs.)



(ME-AN-AL)

Anaesthesia Machine  
Oxygen  
Failure Alarm Device

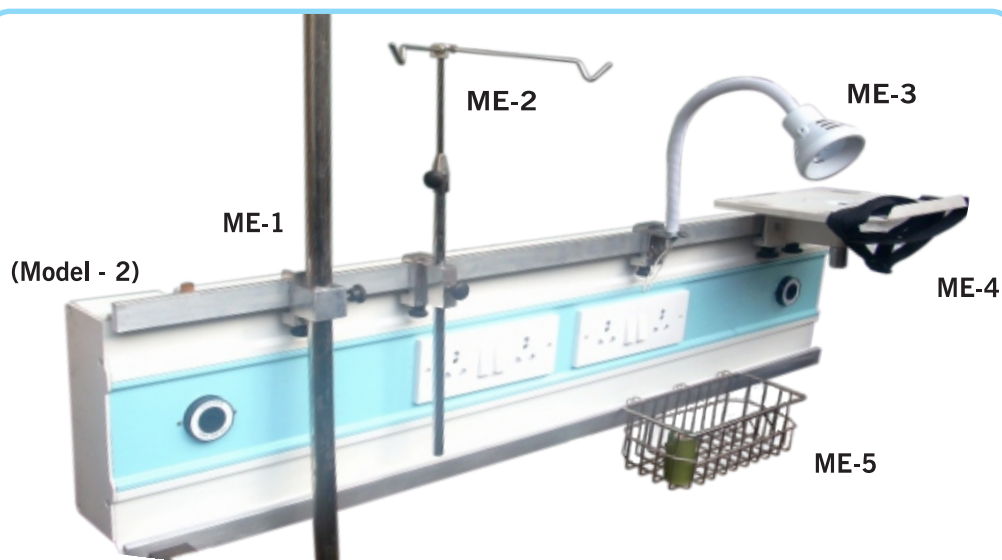
## HORIZONTAL BED HEAD PANELS

(Model - 1)



Light Provisions

Our company provides Bed head panels, which are economically designed keeping the needs of wards / ICU / Private room in view, with the desired outlets, electrical sockets and other accessories. These are extruded Aluminium panels, powder coated as per customer's choice of colour to maintain the aesthetics of the hospital.



- ME-1 - I.P. Pole
- ME-2 - I.V. Stand
- ME-3 - Exam. Lamp
- ME-4 - Monitor Stand
- ME-5 - S.S. Basket
- ME-6 - Vacuum Slider





### HORIZONTAL BED HEAD PANELS



### BRIDGE BED HEAD PANELS



### VERTICAL BED HEAD PANELS



## GAS REGULATORS



(ME-R-14)  
SINGLE STAGE HI-FLOW REGULATOR



(ME-R-10)  
DOUBLE STAGE DOUBLE GAUGE REGULATOR



(ME-R-DG-13)  
SINGLE STAGE DOUBLE GAUGE  
REGULATOR



(ME-R-SG-12)  
SINGLE STAGE, SINGLE GAUGE,  
REGULATOR



(ME-MOX-8)  
BULK CYLINDER  
CONVERSION KIT



(ME-R-11)  
OXYGEN REGULATOR WITH  
FLOW GAUGE



(ME-R-15)  
(TWO STAGE) DIFFUSION  
RESISTANT REGULATOR



(ME-MOX-9)  
BULK CYLINDER  
CONVERSION KIT

## Zonal Valve Box, Oxygen Flow Meters, Ward Vacuum Units & Theatre Suction Trolley



### ◀ Zonal Valve Box ▶

The Zonal Valve Box are fully designed to suit multiple operational and requirement and ensure considering space for mounting.

The Configurations of valve boxes are described.

4 services - O<sub>2</sub>, N<sub>2</sub>O, Air, Vacuum (15, 15, 15, 22 mm)

3 services - O<sub>2</sub>, Air, Vacuum (15, 15, 22 mm)

2 services - O<sub>2</sub>, Vacuum (15, 22 mm)

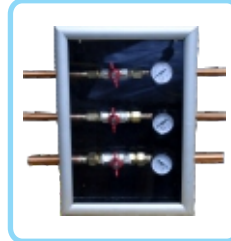
5 services - O<sub>2</sub>, N<sub>2</sub>O, Air 4 Bar, Air 7 Bar, Vacuum

6 services - O<sub>2</sub>, N<sub>2</sub>O, Air 4 Bar, Air 7 Bar, Co<sub>2</sub> Vacuum

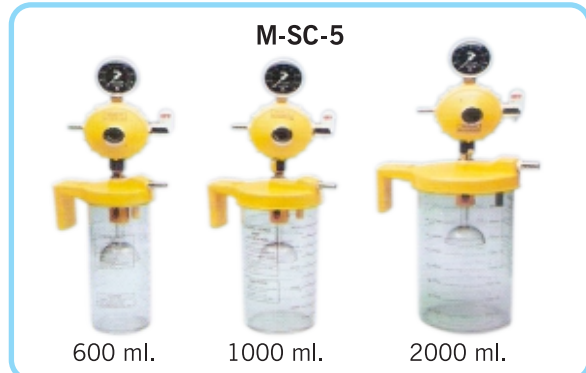


### ◀ Oxygen Flow Meters

Black Pressure compensated flow meter made with chrome plated brass body. Graduated flow tube and cover made of polycarbonate, & unbreakable. Adjustable flow by needle valve (know) with micrometrical regulation. Humidifier bottle is made of unbreakable polycarbonate material and is autoclavable.



### Ward Vacuum Units ▼



### ◀ Theatre Suction Trolley ▶

The unit illustrated incorporates a vacuum regulator with vacuum gauge. (0-760 MM/HG). Two suction jars of 2000 ml capacity each (4000ml). A three way valve which allows use of either or both suction jars. The rugged structure is made of mild steel & fibre glass to forbear hard usage & for attractive clinical appearance. Branches chasis is provided with castors for easy mobility.





## PIPELINE ACCESSORIES

### Isolation Ball Valve



### Copper Pipe & Fitting

All Copper pipe made of phosphorous de-oxide, non arsenical copper as per BS 2871, Part 1, Table X (BS En1057)

"MEXFLOW" / JANYA  
As per B.S. : EN 1057 : 2006  
Specialised in EN-13348  
Medical Grade



### Plastic Saddles



## Accessories



ME-A2



ME-A3



ME-A4



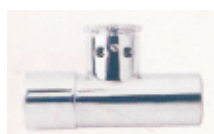
ME-A9



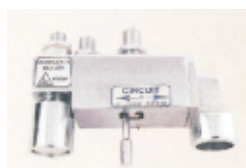
ME-A5



ME-A6



ME-A7



ME-A10



ME-42



ME-41



ME-21



ME-A8



ME-C7



ME-C6



ME-C5



ME-66



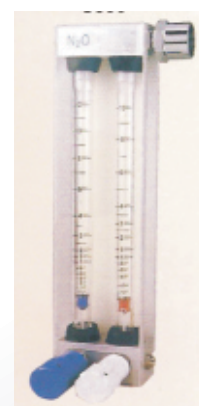
ME-67



ME-51



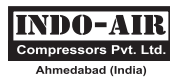
ME-G4



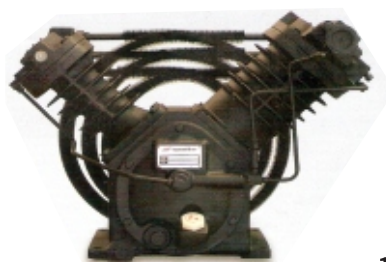
ME-A1

## VACUUM & AIR SYSTEM

Authorised Dealer :



Tried and tested, the world over :  
Sold through Anest Iwata Corp. (Japan)



Receiver Tank  
100 Ltr. W.C. To 2000 Ltr. W.C.  
Vertical & Horizontal

## Heatless Air Dryers

### Air & Gas Filters

(Bacteria Removal Filter for Vacuum Line)



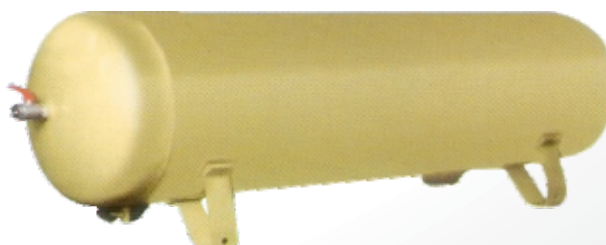
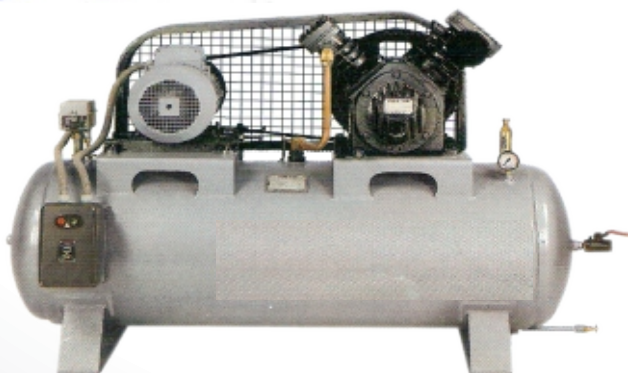
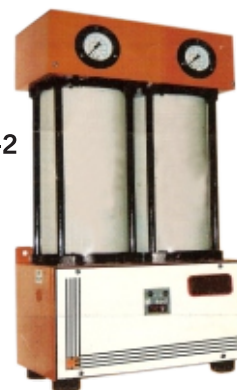
### Automatic Drains



ME-1



ME-2

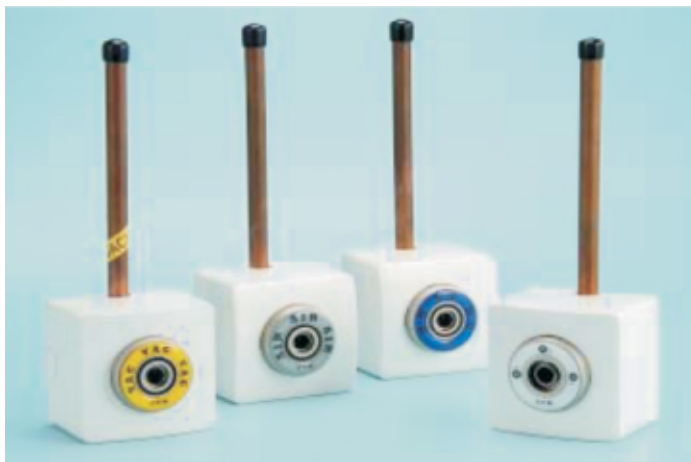


## IMPORTED ACCESSORIES

Comply with BS EN737-1, HTM2022, C11 BS 5682, NFPA 99



### GFM British Standard Gas Outlets



### Vacuum Regulator / Suction Controller








PACIFIC HOSPITAL SUPPLY CO., LTD., TAIWAN





## Well Planned Gas Distribution System in Mfg. Units, Plant, Testing Lab & Hospitals

	▶ OXYGEN / AIR
	▶ CO <sub>2</sub> / ARGON
	▶ D.A. / HYDROGEN
	▶ L.P.G. / CNG
	▶ N <sub>2</sub> O / SUCTION
NITROGEN / HELIUM / CL <sub>2</sub>	
METHANE / AMONIA / H <sub>2</sub> S	



Liquid Oxygen Tank



ME-6  
Available M.S. & Aluminium Cylinders



Mobile Gas Solution

### Lightweight Automatic Oxygen System for Hospitals & Home Care

10 Ltr.  
Disposable



#### Ideal for :

- Angina Pectoris
- Asthma
- Bronchiolitis
- Hypertension
- Lung Congestion
- Memory Improvement



100 Ltr.  
Refillable

ME-2



ME-3



ME-4



ME-5



M-C1



M-L8



## NURSE CALL SYSTEM

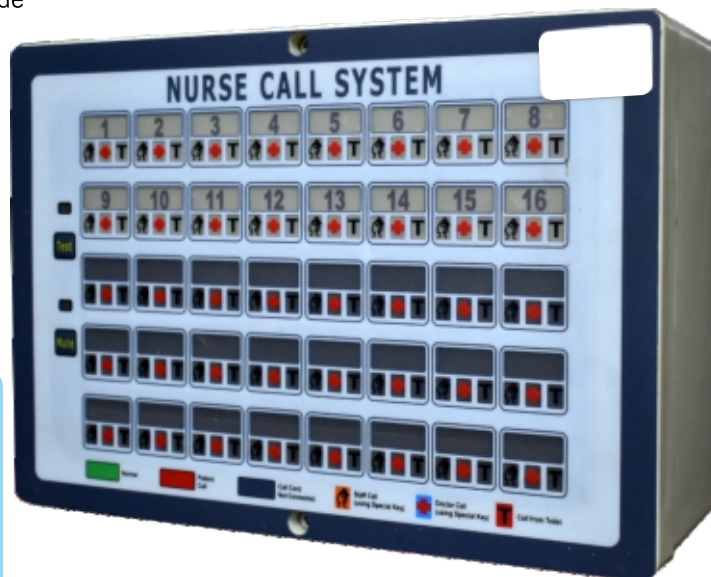
Nurse call system PROVIDES instant communication between patient and nursing station to enable prompt nursing attention. After the patient activates the call, it's acknowledgement by nurse/attendant can only be made from the patient's bedside



Room Indicator



Toilet Pull Cord



Nurse Call Push Button

### **Product Features:**

- Patient Beside Call/accknowledgement Moudle.
- Urgent Attention Of The Duty Doctor In Case Of Emergency.
- Toilet Emergency Call Switch.
- Room Indicator.
- Corridor/zone Indicator.
- Computer Generated Reports :
  - System Set-up/data Recording.
  - Computer Reports.

## HOSPITAL CUBICAL CURTAINS



Mediline Engineers Curtains has been providing high class services in the health care industry and hotels for more than a decade. Today we have and incredibly excellent record of selling and installing cubical hospital & shower curtains.



### **Cubical Tracks "Zx"**

Made of aluminum box size 20.20 x 27.20 mm with 60 microns plus thick pure polyester powder coating finish with white color. Tracks can be shaped according to requirement or radius of 90 degree angle to cover a bed.

### **Ceiling supporting system and other parts. Wall Bracket**

Made of CRC steel with powder coating finish.

### **Bridge clamp/ Connector :**

Made of aluminum with powder coating finish

### **Roof Suspension Hanger.**

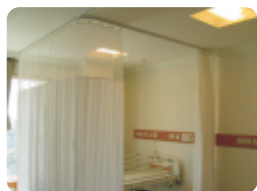
Made of aluminum pipe of 12.30 & 20.00 mm diameter, The Round plate of the suspension hanger is 44.27 mm diameter with white powder coating finish and can be adjustable according to the height.

### **Runner Loading Point.**

Made of SS for loading & unloading of runners with using any tool & also stop curtains to go beyond his width.

### **Runner**

Made of delrin with two wheels & specially greased with silicone spary for smooth movement of curtain.



**Curtains :** 100% polyester fabrics premium quality made on shuttles looms with water repellent treatment 16"/24" nett on top. Curtains joints are finished with two way stitching rather than over lock.

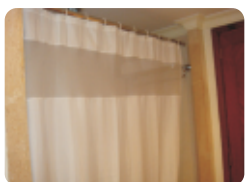
**Stain Resistant Curtains :** which resist the penetration of liquid stain substain, while allowing the passage and moisture. A fabric property is resisting spots and stains

**Anti Microbial Curtain :** Which reduce / stop completly the growth of microorganism bacteria & fungus.

**Fire Retardant Curtains :** Which reduce flammability of fuels & delay their combustion.



**Blackout Curtains**



**Shower Curtains**



**Cubical**



**Track**



**I.V. Hanger**



# Professional Tools for Professional Care

## Medicare Plus Health Care Pvt. Ltd.

### Corporate Office:

Uday Bhawan Commercial Complex,  
Near Atma Ram Auto, Bhagwan Talkies Crossing,  
Agra - 282 005 (U.P.) INDIA

### Works:

U5-6 Kanhaiya Nagar, Tagore Nagar Road,  
Dayal Bagh, Agra - 282 005 (U.P.) INDIA

Mob.: +91-9837025437, 9837043311, 9837017919

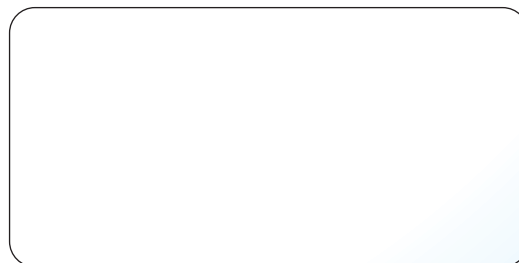
Telefax : 0562-2526266

E-mail : medicareplus05@rediffmail.com  
info@themedicareplus.com

Website : [www.themedicareplus.com](http://www.themedicareplus.com)



**Authorised Dealer / Channel Partner**



*Data, Description & Pictures are Indication Only & Absolutely Not Binding. He Company Reserve The Right To Modify Or Improve Them Without Prior Notice*

Oshi Prints # 9873289333