

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 tieup with India's leading medical solutions providers M/s Allengers Medical Systems Ltd., Maestros Mediline Systems Ltd., Fresenius Medical Care, Philips, Tufft Surgical Instruments and can proudly admit to having created a niche for ourselves in the field of Medical Equipments, Medical Funiture 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.

















Contents

ICU Hospital Beds	1-2
Ward / Pvt. Room Hospital Beds	3-4
Hospital Beds Accessories	5-7
Patient Transfer Trolleys	8-9
Wheel Chair	10
Ward Accessories	11-15
Examination Tables / Couch	16-17
Delivery Tables	18-19
Surgical Diathermy / Cautery Machine	19
O.T. Tables	20 -22
O.T. Lights	23-25
Monitor & Other Equipments	26
Hollowares	27-28
Autocalves	29-30
O.T. Equipments	31
Anaesthesia Machine / Boyales Appratus	32-34
Neonatal Equipments	35-36
Scrub Station	37
Blood Transfer Chair / Mortuary	38
Anaesthesia Equipments	39-40
Resuscitators	41
Surgical Instruments	42
OPD Equipments	43-44
Other Hospital Items	45
Medical Equipments & Accessories	46-48

Email: mphpl05@gmail.com Website: www.themedicareplus.com



ICU Hospital Beds



♣ MPH - 301

ICU Bed Electric (Abs Panels & Abs Railing)

- Frame work made of rectangular M.S. Tube.
- 4 Section top made of perforated MS Sheet.
- Backrest, Knee Rest Trendlenburg / Reverse Trendlenburg and Hi-Low Positions obtained by Electric Actuator operated by hand remote system.
- ABS moulded head & foot panels.
- · ABS tuck away safety side railing.
- Telescopic IV Rod with Two locations.
- · Bed mounted on 125 mm dia castor two with brakes.
- Overall Size: 210 Lx 90 Wx 60-80 H cms.
- Finish: Epoxy Powder Coated.

Optional: • CPR Function on backrest section • Central Braking Castors • ACP Control • Manual Override

♣ MPH - 302

ICU Bed Electric (ABS Panels)

- Frame work made of rectangular M.S. Tube.
- Perforated CRC Sheet top in four sections.
- Backrest, Knee Rest Trendlenburg / Reverse Trendlenburg and Hi-Lo Positions obtained by Electric Actuator operated by hand remote system.
- ABS moulded head & foot panels.
- · Collapsible type safety side railings : SS horizontal tubes aluminium alloy / fixed with brackets Easily detachable.
- Telescopic IV Rod with four locations.
- Bed mounted on 125 mm dia castors-two with brakes.
- Overall Size: 210 Lx 90 Wx 60-80 H cms.
- Finish: Epoxy Powder Coated.





MPH - 303

ICU Bed Mechanical (ABS Panels & ABS Railing Swing Type)

- Frame work made of rectangular M.S. Tube.
- 4 Section top made of perforated MS Sheet.
- Backrest, Knee Rest, Trendlenburg/Reverse Trendlenburg and Hi-Lo Positions obtained by separate screw from foot end.
- ABS moulded head & foot panels.
- · ABS tuck away safety side railing.
- Telescopic I.V. Rod with two location.
- 125mm castor -two with Brakes.
- Over all Size: 210 L x 90 W x 60-80 H cms.
- Finish: Epoxy Powder coated Finish.

ICU Hospital Beds





MPH - 304

ICU Bed Mechanical (ABS Panels)

- Frame work made of retangular M.S. Tube.
- 4 Section top made of perforated MS Sheet.
- Backrest, Knee Rest, TB / RTB Positions manoeuvred by separate screw from foot end.
- ABS moulded head & foot railing.
- · Collapsible Side Railing.
- Telescopic IV Rod with four locations.
- Bed mounted on 125 mm dia castor two with brakes.
- Overall Size: 210 L x 90 W x 60 H cms.
- Finish: Epoxy Powder Coated.



ICU Bed Mechanical 3 KEY (ABS Panels & ABS Railing)

- Frame work made of rectangular M.S. Tube.
- 4 Section top made of perforated MS Sheet.
- Backrest, Knee Rest, Trendlenburg/Reverse Trendlenburg
- ABS moulded head & foot panels.
- ABS tuck away safety side railing.
- Telescopic I.V. Rod with two location.
- 125mm castor -two with Brakes.
- Over all Size: 210 L x 90 W x 60-80 H cms.
- Finish: Epoxy Powder coated Finish.





♣ MPH - 306

ICU Bed Mechanical Fixed Height 3 KEY (ABS Panels)

- Made of rectangular M.S. Tube.
- 4 Section top made of perforated MS sheet.
- Backrest, Knee Rest, TB / RTB Positions manoeured by separae head & foot panels.
- ABS moulded head & foot panels.
- Collapsible safety side railing.
- Telescopic IV Rod with four locations.
- Bed mounted on 125 mm dia castor two with brakes.
- Overall Size: 210 L x 90 W x 60 H cms.
- Finish: Epoxy Powder Coated.



Ward / Pvt. Room Hospital Beds



🦩 МРН - 307

ICU Bed Mechanical 3 Key

- Approx. Overall Size 210L x 90W x 60-80 H cms.
- The mattress plate form frame work made of CRC rectangular tubes.
- 4 Section top made of CRC perforated sheet.
- Backrest section, Knee section, Trendlenberg / Reverse Trendlenberg.
- Detachable S.S. head and foot bows castors 2 with brakes.
- Bed Mounted on 125 mm dia castors 2 with brakes.
- Four locations for I.V. Rod with one Telescopic S.S. I.V. Rod
- Collapsible safety side Railings.
- Finish: Epoxy Powder Coated.

🦆 MPH - 308

Hospital Fowler Bed (ABS Panels)

- Frame work made of Rectangular CRC Tube.
- 4 Section top made of perforated M.S. Sheet.
- Backrest, Knee Rest Positions manoeuvred by separate screw from foot end.
- ABS moulded head & foot panels.
- Four locations for IV Rod.
- Bed mounted on 10 cms dia castor two with brakes
- Overall Size: 206Lx 90W x 60H cms.
- Finish: Epoxy Powder Coated
- Also Available Electrically Operated.





MPH - 309

Hospital Fowler Bed (SS Bows)

- Approx. Overall Dimensions: 206 L x 90 W x 60 H cms.
- The mattress plate form frame work made of CRC rectangular tubes.
- 4 Section top made fo CRC perforated sheet.
- Backrest section and knee section manoeuvred by separate screw with detachable / folding handle from foot end.
- Detachable S.S. head and foot bows fitted with aminated panels.
- H type legs on 10 cms dia castors 2 with brakes.
- Four location for I.V. Rod.
- Finish: Epoxy Powder Coated.

Ward / Pvt. Room Hospital Beds





♣ MPH - 310

Hospital Semi Fowler Bed (ABS Panels)

- Frame work made of Rectangualar M.S. Tube.
- 2 Section Top made of Perforated M.S. Sheet.
- Back rest Position manoeuvred by Separate screw from foot end.
- ABS Moulded Head & Foot Panels.
- Four Location for I.V Rod.
- Overall Size: 206L x 90 W x 60 H cms.
- Finish: Epoxy Powder Coated.
- · Also Available Electrically Operated

🚣 MPH - 311

Hospital Semi Fowler Bed (SS Panels)

- Frame work made of Rectangular M.S. Tube.
- 2 Section Top made of perforated M.S. Sheet.
- Back Rest Section, manoeuvred by Screw Handle from Foot End.
- SS Head & Foot Bows with laminated panels.
- Four location for I.V Rod.
- Overall Size: 206 L x 90 W x 60 H cms.
- Finish: Epoxy Powder Coated.





🦆 МРН - 312

Hospital Semi Fowler Bed (Std.)

- Approx. Overall Dimensions 206 L x 90 W x 60 H cms.
- The mattress plate form frame work made of ERW CRC rectangular tubes.
- Two Section top made of CRC Perforated sheet.
- Backrest section manoeuvred by screw with folding handle from foot end.
- Tubular head and foot bows of unequal height supported with one horizontal tube and three vertical tubes support.
- Four locations for I.V. Rod.
- Finish: Epoxy Powder Coated.



Hospital Beds



MPH - 313

Hospital Bed Plain (Std.)

- Frame work made of Rectangular square M.S. Tube.
- Top made of Perforated CRCA MS sheet.
- Tubular Head & Foot Bows of Unequal Height.
- Four Location for I.V Rod.
- Overall Size: 206 L x 90 W x 60 H cms.
- Finish: Epoxy Powder Coated.

🚣 МРН - 314

Pediatric Bed

- Overall Approx. Dimension: 140 cmL x 76 cmW x 60 cmH.
- Frame work made of CRCA rectangular tubes.
- Top made of CRCA perforated Sheet.
- Full length drop side rails on both sides.
- Finish: Epoxy Powder Coated.





MPH - 315

Attendant Bed

- Overall Size: 180 L X 60 W x 46 H cms.
- Frame work made of rectangular / square MS Tube.
- Legs fitted with PVC Stumps.
- Finish: Epoxy Powder Coated.

Optional

• 5 cm Foam Padded Top Covered with rexine.

🦆 МРН - 316

Attendant Bed Plain

- Overall Size: 60 L X 18W x 18 H cms.
- Frame work made of rectangular / square MS Tube.
- Legs fitted with PVC Stumps.
- Finish : Epoxy Powder Coated.

Optional

• 5 cm Foam Padded Top Covered with rexine.



tospitai beds Accessories

Hospital Beds Accessories





🦩 MPН - 317

Bed Cradle (Burn Cage)

- 48" L x 24" W x 24" H
- Frame work made of M.S. tubes
- Pre-treated and Epoxy Powder Coated finish

🦩 МРН - 318

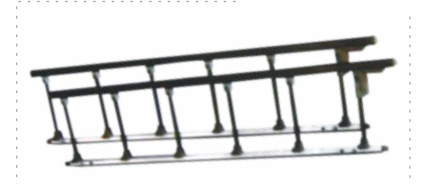
Protactive Railing

• Made of Aluminium tubes.

• Packing: 1pair 0.022CBM.

N.W. : 6.4 KGS.G.W. : 7.0 KGS.

• Finish : Epoxy Powder Coated.





🦤 MPН - 319

ABS Tuck Away Railing In 2pcs.



🦤 MPH - 321

ABS Tuck Away Railing In 4 Pcs



🦤 MPH - 320

ABS Pannel With Buffer (deluxe)



♣ MPH - 322
I.V. Rod for

Hospital Bed



Hospital Beds Accessories



мрн - 323

Lifting Pole - K

- SS/MS tubular pole fitted with hand grip.
- Easily fitted back side of the head bows.



Mattress For Hospital Beds

• 10 cms thick, 32 / 40 density foam mattress covered with rexine closed with zip at one end.









🪣 МРН - 325

Bed Elevator - G

- Tubular frame work mounted on two 10 cms dia castors.
- Hook to hold and liftbed at foot bow end by geared handle.
- Pre treated and epoxy powder coated.



🚣 МРН - 326

Balkan Beam Frame - H

 Made from MS/SS vertical, longitudinal & transverse tubes with clamps and pulleys.



🚣 МРН - 327

Patient Case Sheet Holder-L

- Made from Aluminium/ABS Sheet.
- Single with crome Plate Clip.



№ MPH - 328

X-ray View Box

A-For one film, B-For two film C-For three film, D-For four film

Patient Transfe

Patient Transfer Trolleys



🚣 МРН - 329

Emergency & Recovery Trolley (Hydraulic)

- Approx. size: 210L x 65W x 65-95H cms.
- Safety side railing, I.V. Rod, storage tray & Cylinder cage.
- Removable X-Ray translucent top with tray for holding Xray Cassettes.
- Adjustable Height by hydraulic pump through foot pedal.
- Trendlenburg / Rev. Trendlenburg by gas spring. 15 cms dia castors.
- · Corner buffers.
- Pre-treated & Epoxy Powder Coated.



🦩 МРН - 331

Stretcher On Trolley With Matress

- Overall Approx. Size: $180\,L\,x\,56\,W\,x\,81\,H\,cms$.
- Frame work made of Tubular MS Pipe.
- Swing Away type Safety Side Railing.
- Adjustable I.V. Rod, Utility Tray, Cylinder Cage.
- Fixed Foam Padded top.
- Trolley mount on 15 cms Dia castors Two with Brakes.
- Epoxy Powder Coated Finish.





🦆 МРН - 330

Patient Trolley With Fixed Cushioned 2 Section Top

- Approx. size: 195Lx 65W x 68-90H cms.
- Frame Work made of MS Tubes.
- Safety side railing I.V. Rod.
- Backrest Adjustable.
- 15 cms dia castors.
- Pre-treated & Epoxy Powder Coated.
- Also available in complete S.S.



🪣 МРН - 332

Stretcher Trolley

- Overall Approx. Size: 213 L x 56 W x 81 H cms.
- \bullet Frame work made of 1.25" 16 G vertical & 1" x 18 G horizontal CRC tube.
- Trolley mounted on 15 cm dia castors 2 with brake.
- Removable stretcher top made of MS sheet.
- Pushing handle at both end of the stretcher top.
- Finish: Pre treated and Epoxy Powder Coated.
- Also available in complete S.S.



Patient Transfer Trolleys



🦩 МРН - 333

Ambulance Stretcher

- · Light weight, strong structure, lovely design, good arts and crafts, easy antisespsis, small size convenient to use.
- Utilizes high precision mechanical transmission.
- Can be used automatically folded through the left and right hand control handle.
- Made of high quality aluminium alloy tubes.
- · Dimensions:-

A-High position: 1,900 x 560 x 900 mm B-low position: 1,900 x 560 x 280 mm

- Product weight: 40 kg
- Diameter of the Castors: 125 mm
- Applicable for various kind of hospital, emergency centers, ambulances and battle fields.

MPH - 334

Folding Stretcher 2 Fold

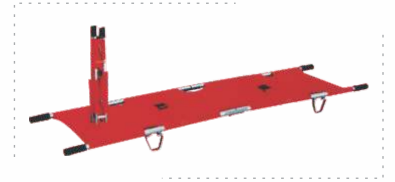
• Unfolded Size: 221 Lx 53 W x 15 H cms.

Folded Size: 110 L x 18 W x 11 H cms.

• Net Wt: 5 kg. • Gross Wt: 6 kg.

· Load Bearing Capacity: 159 kg.

· Also Available in Aluminum





MPH - 335

Model Scoop Stretcher (Telescopic/Immobile)

A portable first aid stretcher, is commonly used for transporting bone fractured and seriously Injured patients. A clutch zip design at the middle of the model, the stretcher can be divided into left and right parts. Both parts can be drawn out when you need to put the patient on the operating table or the hospital bed quickly without moving the patient. The stretcher length can be directly transferred into the ambulance. The stretcher can fold or be separated into two parts, easy to carry or transport.

: 168 x 43 x 7 cm (min) 224 x 45 x 10 cm (max) Product size (LxWxH)

Net Weight : 9 kg **Gross Weight** : 11 kg : < 159 kg The bearing pressure Dimension of the packing: 127 x 45 x 10 cm





Spine Board

Spine Board is mainly used for immobiling and safely transferring serious patients during rescuing. It's a first-aid transport equipments for medical department. It also could be equipped on ambulances. Besides, it can go into X-ray directly and float on water. This model is made of high strength engineering plastics. It can be enduring used, and has the advantage of antiaging, weight loading and easy stocking specialties.

Size : 183 L x 45 W x 5 H cms

Load Bearing :159 kg Net Weight : 6.5 kg **Gross Weight** :7.5 kg



Wheel Chair





MPH - 337

Wheel Chair Folding

- Chromed Steel Frame 8" PVC Castor,
- 24" Solid Mag Wheel Fixed Armrest and Footrest



Wheel Chair Non Folding

- 17" cushioned seat & back fixed armrests front with 5" solid castors & rear 26" solid wheels with brakes.
- Size 41" x 28" x 33" (L x W x H).





♣ MPH - 340

Bed Cum Chair Commode

Specially Foldable Deluxe bed cum chair, Comfortable Seating Space, Back Support adjustable up to 170 Degrees, Detachable Armrest, Swing away foot rest (Adjustable), Multipurpose wheels (Big rear wheels can be easily interchanged with the small wheels for indoor use), on board commod Facility with tray.



Invalid Wheel Chair Non Folding With Commode

- 17" cushioned seat & back fixed armrests front with 5" solid castors & rear 26" solid wheels with brakes.
- Size 41" x 28" x 33" (L x W x H).





Ward Accessories



♣ MPH - 341

Bed Side Locker (Deluxe)

- CRCA sheet constructions.
- Having one box and one drawer
- S.S. Top with three sides raise edges.
- Epoxy Powder Coated.
- 16" L x 16" W x 32" H.



MPH - 342

Bed Side Locker (Std)

- Four MS legs fitted with PVC Stumps.
- Box and door made of MS sheet.
- Top made by machine pressed SS Sheet.
- Finish : Epoxy Powder coated.
- 16" L x 16" W x 32" H



MPH - 343

Bed Side Locker Open General

- Strong steel pipe frame fixed with Three CRCA Sheet shelves with Mild Steel guard rails fixed on three sides of each shelf.
- Mounted on Rubber Stumps.
- Finish: Pre-treated & Epoxy Powder Coated.



🦆 МРН - 344

Bed Side Locker (Deluxe)

- CRCA sheet constructions.
- Having one box and one drawer
- S.S. Top.
- Epoxy Powder Coated.
- 16" Lx 16" W x 32" H.



🚣 МРН - 345

Adjustable Bed Side Table

- Strong steel tubular frame work mounted on four 5 cms.
- Dia swivelling castor.
- Laminated board top of size 76 L x 40.5W cms.
- Chromium plated telescopic sliding tube.
- Knob operated height.
- Pretreated & Epoxy powder Coated/Oven baked enamel.



MPH - 346

Over Bed Table (Adjustable Two Section)

- Two section laminated top fitted on MS square tubular telescopic steam.
- Height adjustable from Approx 750 mm x 1100 mm by gear handle
- Base frame made of rectangular MS tubes mounted on 50 mm dia castors.
- Finish: Pre treated and Epoxy Powder Coated.



🚣 МРН - 347

Over Bed Table

- Tubular frame work mounted on 5 cms castors.
- Fixed Laminated Board.
- Pre-treated and Epoxy Powder Coated.
- 42" Lx 18" W x 39" H.



🦤 MPH - 348

Over Bed Table (Paneumatically Adjustable)

- Rectangular frame work mounted on 5 cm castors.
- 33 " x 18" ABS moulded top adjustable by pneumatic gas spring.
- Pre treated and Epoxy PowderCoated.

Ward Accessories





🚣 MPН - 349 **Soilid Linen Trolley** with Plastic Bucket

- Push handle at one hand.
- Frame work of CRC tube on 10 cms castors.
- Superior quality plastic bucket.
- Epoxy powder coated.
- Also available in S.S. Frame.



MPH - 350 Soilied Linen Trolley With Canvas Bag

- Frame work of CRC tube mounted on 10 cms castors.
- Superior quality canvas bag.
- Epoxy powder coated finish.
- Also Available in S.S.



MPH - 351

Linen Change Trolley

- MS Tubular frame mounted on 10cms Dia
- Three shelves made of MS Sheet.
- A Canvas Bag fitted on front side.
- Epoxy Powder Coated Finish.



MPH - 352

Attendant Stool

- Approx. Size: 12" x 12" x 20"H.
- Top made of CRCA Sheet double
- Legs made of 25 mm x 18 G Horizontal Support of 19 mm X 18 G CRCA Tube fitted with PVC stumps.
- Finish: Epoxy Powder Coated.



MPH - 353

Wash Basin Stand (Single & Double)

- Five Legs base mounted on 5cms dia castors.
- With two appox. 35cms dia S.S. basins.
- Vertical MS tube made of 25mm X 15G.
- Basin holder MS tube made of 16mm X
- Pre treated and Epoxy Powder Coated.
- · Also Available in SS vertical tube and SS basin holder.



MPH - 354

Revolving Stool (SS Top)

- Four leg base with PVC Stumps.
- Height adjustment by machine Screw from 18" x27".
- A foot rest ring support made of MS
- SS top supported with MS sheet top.
- Finish: Pre-treated and epoxy Powder Coated.
- · Also Available in S.S. Frame work and



🚣 МРН - 355

Revolving Stool (Cushioned Top)

- Four Leg base fitted with PVC Stumps.
- · Height adjustment by machine Screw from 18" x 27".
- A foot rest ring support made of MS
- Cushioned top support with MS Circle.
- Finished : Pre-treated and Epoxy Powder Coated.
- · Also available in S.S. Frame work Cushioned top.



MPH - 356 Surgeon Chair

- · Overall Approx. Size: Cushioned seat and back.
- Pneumatic height adjus-table.
- · Height adjustable and swinging
- 5 Legs chrome plated base with foot ring.
- Base fitted with 50 mm dia Castors.



Ward / O.T. Accessories



MPH - 357

Trolley For Oxygen Cylinder

- Frame work made of CRC tube mounted on 10 cms/15cms castors
- Epoxy powder coated finish.
- A- for B type cylinder.
- B- for D type cylinder.



MPH - 358

Kick Bowl / Bucket

- Approx. S.S. Bowl of 350 mm dia/SS Bucket.
- Frame work made of MS tubes.
- Mounted on 75 mm castors.
- Finish : Epoxy Powder Coated.
- · Also available in SS frame work and SS Basin/ Bucket.



MPH - 359

Baby Cradle

- M.S. tubular pipe. Stand fitted with PVC stumps.
- Wire mesh hanging cradle.
- Pre-treated and Epoxy Powder coated.
- Size 36"x15"x 39" (L x W x H)



MPH - 360

Baby Bassinet

- Preprex transparent Crib with mattress.
- Trendlenburg / Rev. Trendlenburg 5 cms castors. I.V. Rod.
- Pretreated & Epoxy Powder Coated.
- Also Available S.S.



MPH - 361

Foot Step (Single Step)

- Overall Approx Size: 460 mm L x 280 mm W x 230
- Step made of CRCA Sheet.
- Frame made of 1" x 18G CRCA Tube fitted with PVC Stumps.
- · Finish : Epoxy Powder Coated.
- · Also available in complete S.S.A



MPH - 362

Foot Step Single

- 18"x9"x9".
- M.S. Tubular legs fitted with. PVC stump.
- Pre-treated and Epoxy Powder Coated.
- M.S. top fixed with ruber matting and aluminium beedings.
- Also available in Stainless Steel Model.



MPH - 363

Foot Step (Double Step)

- Overall Approx. Step Size: 460 mm Lx 230 mm W.
- First step Height 230 mm and Second step size 450 mm.
- Step made of CRCA Sheet.
- Frame made of 1" x 18G CRC Tubes fitted with PVC Stumps.
- Finish Epoxy Powder Coated.
- Also available in complete S.S.



MPH - 364

Foot Step Double

- 18"x18"x18".
- M.S. Tubular Frame fitted with PVC stump.
- CRC sheet duly double press bent.
- Pre-treated and Epoxy Powder Coated.
- Also available in Stainless Steel Model.

Ward / O.T. Accessories





MPH - 365

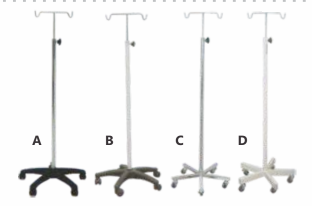
Bed Side Screen (4 Panels)

- Overall Approx. Size: 1680 H x 2450 mm.
- MS tubular construction made of 19 mm x 18G in four section.
- Legs made of 25 mm x 18G fitted with 50 mm dia castors.
- Each span 610 mm vide.
- · Supplied with hooks and spring with curtain cloth.
- Finish: pre treated and Epoxy Powder Coated.



♣ MPH - 366 **Bed Side Screen** (3 Panels)

• Middle Span 1210 mm Wide and side spans 610 mm





MPH - 367

I.V. Stand

- Five Pronged base fitted with 5 cm dia castors.
- 12 mm S.S. Adjustable I.V. Rod with double hook.
- (A) M.S. Pipe with plastic base.
- (B) S.S. Pipe with plastic base.
- (C) S.S. Pipe with S.S. base.
- (D) M.S. Pipe with M.S. base.



🦩 МРН - 368

Medicine Trolley With 4 Drawer

- Frame work of MS tubes mounted on 10 cms castors.
- Two SS shelves with three side railing on top shelf side railing on top shelf.
- Two drawer under the each shelf.
- Epoxy Powder Coated Finish.
- Overall Approx. Size: 76L x 46W x 81 H cms.



MPH - 369

Utility Trolley (Two Shelves)

- M.S. Frame work.
- S.S. Shelves.
- One M.S. Drawer.
- 10 cms Castors.



MPH - 370

Laparoscopic / Monitor Trolley

- Four Leg base fitted with PVC Stumps.
- Height adjustment by machine Screw from 18" x 27".
- A foot rest ring support made of MS
- Cushioned top support with MS Circle.
- Finished : Pre-treated and Epoxy Powder Coated.
- Also available in S.S. Frame work Cushioned top.



♣ MPH - 371

O.T Table Attachement Trolley

- Overall Approx. Size : Cushioned seat and back.
- · Pneumatic height adjustable.
- · Height adjustable and swinging back rest.
- 5 Legs chrome plated base with foot ring.
- · Base fitted with 50 mm dia



Ward / O.T. Accessories



🦆 МРН - 372

Equipment Trolley (Three Shelves)

- Frame work made of 1" x 18G vertical MS Tubes.
- Three 22G S.S. Shelves with three sides railing.
- The trolley mounted on 100 mm dia castros.
- Finish: Pre treated and Epoxy Powder Coated.
- Also Available in S.S. Frame & S.S. Sheet



MPH - 373

Crash Cart (M.S & S.S)

• Overall Approx. Size: 960 L x 500 W x 1545 H mm. • Frame work made of S.S. Tubes. • Two light weight polystyrene boxes each with three drawers. • Upper drawer with medicine contrainer of different sizes. • Provision to hold oxygen cylinder made of M.S. • Massage board for cardiac patient are provided. • Six Number colour hand out small bins at eye level. • Total three S.S. Shelves with railing to carry Medical Equipments. • Provided with S.S. I.V. Rod, corner Buffers. • The cart mounted on 125 mm dia casters 2 with brake. • Also available in M.S. Frame work and laminated shelves.



MPH - 374

Instrument Trolley (Two Shelves)

- Frame work made of 1" x 18 G vertical MS Tubes.
- Two 22G S.S. Shelves with three sides railing.
- The trolley mounted on 75/100 mm dia castors.
- Finish: Pre treated and Epoxy Powder Coated.
- Also available in SS frame and SS shelves.



L x W x H Sizes: A-30" x 20" x 32" B-36" x 20" x 32"

№ MPH - 375

Dressing Trolley

- Frame work made of MS tubes.
- Two S.S. Shelves over with S.S. railings on all four sides.
 The trolley fitted S.S. bucket and S.S. bowl
- Finish: Pre treated and Epoxy Powder Coated.
- Also available in SS frame work and SS shelves.



MPH - 376

C-36" x 20" x 32"

D-40" x 20" x32"

Mayo's Instrument Trolley With S.S. Tray

- Rectangular CRC tube mounted on 5 cms castors, height adjustable by side Knob.
- Pre treated and Epoxy Powder Coated finish.
- Also available in S.S. frame & tray.
- Tray size S.S.: 56L x 40 W cms



♣ MPH - 377

Instrument Mayo's Trolley Over The O.T Table (Mechanically)

- Approx Tray S.S. Size : 82 L x 50 W cms
- Frame Work Of CRC Ttubes Mounted on 10cms Castors.
- Height adjustable By Gear Handle.
- Epoxy Powder Coated.
- Also Available in S.S. Frame & tray.



🦤 MPH - 378

Mayo's Table

- Overall Approx. Tray Size: 560 mm L x 400 mm W.
- Adjustable height of tray Approx. 760 mm to 1270 mm through gear handle.
- Frame work made of 50 mm x 30 mm x 1.22 mm rectangular MS tubes.
- Tray made of 0.9 mm thick S.S. 304 Grade sheet.
- Table mounted on 50 mm dia castors.
- Finish: Pre treated and Epoxy Powder Coated.
- · Also available in SS frame work and SS Tray.

Examination Tables / Come

Examination Tables / Couch



🚣 MPH - 379

EXAMINATION TABLE WITH 2 SECTION (PLAIN)

- Approx. Dimensions: 72":Lx24" Wx32" H.
- Frame work Rectangular & Square Steel Tubes.
- Adjustable Back Rest by hand lever.
- Two section cushioned top / Two Section M.S.
 Powder Coated Top with Mattress.
- · Legs fitted on PVC stumps.
- Pre treated & Epoxy Powder Coated.

Optional

 Machine pressed double bend M.S. CRC sheet top with 5 cm mattress.







Examination Cum Gynae Table (U-Cut) & Back Rest

- Overall Approx. Size: 183 cm L x 60 cm W x 76 cm H.
- Frame work made of MS CRC tubes.
- Two section cushioned top / two section M.S. powder coated top with perineal cut and mattress.
- Complete with the pair of S.S. lithotomy rod made of 12 mm S.S. rod.
- Back rest adjustable by hand lever.
- Epoxy powder coated finish.

♣ MPH - 381

Examination Table With Cabinet & Drawer

- Overall Approx. Size : 180L x 50 W x 80 H cms.
- Frame work of CRC tubes.
- 5 cms foam cushioned top covered with rexine.
- 1Pc. cabinet with drawer.
- · Legs fitted with PVC stumps.
- Finish: Pre-treated and epoxy powder coated.

Optional

• Single foot step in powder coted / S.S.





Examination Tables

🥗 MPН - 382

Exmination Couch With Gyane Cut

- Overall Approx. Size: 183L x 50 W x 82 H cms.
- Top frame work of CRC tubes covered with 5 cms foam cushioned and rexine.
- 3Pc. cabinet with 1 drawer.
- Legs fitted with PVC stumps.
- Finish: Pre-treated and epoxy powder coated.

Optional

- Single Foot Step in Powder coated.
- Utility trolley in powder coated with S.S. tray.



Optional: Foot Step





мрн - 383

Examination Couch

- Frame made of MS pipe & sheet.
- Adjustable backrest by gas spring system.
- Two section top covered with medical mattress.

(B)

- Provided with three drawers & three cabinets
- Single foot step in powder coated.
- Overall approxsize: 183L x 50W x 82H cms.
- Finish: Epoxy powder coated.

Optional

• S.S. / M.S. foot step.

Delivery Tables







Labour Delivery Room Bed (Electric)

- Overall Size: 1880 mm L x 900 mm W x 600-800 mm H.
- Tubular frame work mounted on 125 mm dia castor two with brakes.
- Three section top made of MS pipe with fixed cushioned mattress.
- Trendlenburg / Reverse Trendlenburg positions, height adjustment, Back section adjustment through electric actuator system.
- Leg end section can slide under the main section.
- Provided with a pair of upholstery lithonomy position.
- SS Telescopic IV Rod Detachable SS Tray.



Labour Table

- Overall Approx. max. Size: 72" x 27" x 30".
- Frame work made of MS Tube.
- · Legs fitted with PVC Stumps.
- 3 Section Top made of S.S. Sheet.
- Back rest section adjustable on ratchet.
- Leg end section can slide under the main section.
- The entire table top gives trendlenberg positions by gas entire system.
- Removable safety side railing are provided on 3 sides of the table.
 Height adjustable a pair of foam padded knee crutches.
- Patient bearing down hand grips made of S.S. Tubes.
- Supplied with waste collecting S.S. Bowl on S.S. bracket and one S.S. I.V. Red.
- Finish: Pre treated and Epoxy Powder Coated.
- Also available in S.S. Frame work and S.S. Top.





♣ MPH - 386

Obstetric Labour Table Telescopic (Adjustable Height)

- Approx. Dimensions: 72"L x 27" W x 24" -32" H.
- Tubular frame work mounted on swiveling castors.
- Stainless steel top in three sections.
- Trendlenburg positions. adjustable by pneumatic gas spring system.
- Hydraulically height adjustable by foot paddle from side.
- Backrest section adjustable on ratchet.
- Leg end section can slide under the main section.
- Height adjustable a pair of knee crutches.
- Pre treated & Epoxy powder coated.
- Also available in SS frame and SS sheet top.



Delivery Tables

🪣 MPН - 387

Obstetric Labour Table (Mechanically)

- Approx. Dimensions: 72" Lx 27" LX 30" H.
- Tubular frame work mounted on PVC stumps.
- Stainless steel top in three sections.
- Trendlenburg positions adjustable on screw mechanism by handle.
- Backrest section adjustable on ratchet system.
- Height adjustable a pair on knee crutches.
- Complete with self locking traction handle at side, I.V. rod & matress.
- Pre treated & Epoxy Powder Coated.







Operation & Examination Table (HI-LO) (72" x 20" x 32")

Tubular Frame work on 10 cms castors two with brakes.
 This is an exceptionally fine surgical table. With facility of hight adjustable by cranck mechanism. Offering a very comprehensive range of positions straight, trendlenburg & reverse trendlenburg positions, chair, lithotomy position etc.

Optional

• Mattress 50mm with rexin cover.

Cautery Machine



🦆 МРН - 389

Enertech 400w Cautery (Digital)



MPH - 392

Shalya Sigma 200/300/400w



🪣 MPH - 390

Enertech 400w Cautery (Analog)



MPH - 393
Shalya LX



№ MPH -391

Jehangir ACE-300 Digital C



₩ MPH - 394

Shalya easy +

O.T. Tables



🪣 MPН - 395



An Universal hydraulic operating table is specially designed to provide complete flexibility for patient positioning required for modern surgeries. This table is constructed of stainless steel and other high quality materials.

FEATURES

- Five sectional stainless steel top which gives ease various surgical positions.
- UP & DOWN by Hydraulic System.
- Standard Positioning: Height UP/DOWN, Trendelenberg / Reverse Trendelenberg, Lateral tilt sides, Flex / Reflex, Chair, Kidney elevation through drive handle.
- Base and column covered with S.S. Top to ensure high durability and Hygiene for the operation room.
- Mobile on Smooth running castors.
- · Floor Lock facility.



STANDARD ACCESSORIES

- Five section mattress 1 set
- Anesthetist Screen 1 Pcs.
- Padded Shoulder support -2 Pcs.

(Geopal Type Lithotomy Crutches)

- · Padded Lateral Support-2 Pcs.
- Padded Lithotomy Crutches-2 Pcs.
- Padded Arm Rest 2 Pcs.
- Drive Handle 1 Pcs.

Specificaton/Model No.	MPH - 395 (Approx. Dimension)	MPH - 395 Electric (Approx. Dimension)	
Overall Length of the table	1950 mm	1950 mm	
Overall width of the table	500 mm	500 mm	
Minimum height of the table	780 mm	780 mm	
Maximum height of the table	1030 mm	1030 mm	
Trendlengburg/Reverse	30 Degree	30 Degree	
Flex / Reflex	800/2200	800/2200	
Side Tilt	220	220	
Kidney Position	125 mm manually	125 mm manually	
Leg Section	900 down	900 down	
Hi-Low Lift	Hydraulic	Electric	





MPH - 396

Operating Tables C-arm Compatible (Hydraulic)

FEATURES

- Encentric Pillars
- Stainless Fitting
- Detachable, head, leg & Pelvic section
- In built kidney bridge
- Five Sectional Radio Translucent Top.
- Base & Cover made of attractive, easy to clean Stainless Steel.
- Sophisticated mechanics provide smooth, step less articulation of the table Top for precise patient positioning.



Technical Data : 25° Reverse Trendelenburg Length of Table : 1900 mm Lateral Tilt ±20° Width of Table Top : 520 mm **Back Section** ±70° Minimum Height (without Mattress) : Min. 750 mm **Head Section** : ±60° Maximum Height (without Mattress): Max. 1000 mm Leg Section : 0°-90° Trendelenburg Floor Locking System : Manual

🤹 МРН - 397

Albee's Type Ortho Attachment

FEATURES

 Ortho Attachment allows the table to be used for the lower extremity procedures. Available at competitive prices our ortho attachment is purely made of stainless steel which resist corrosion.

SALIENT FEATURES

- The Orthopedic Attachment can be used with any operating table.
- In addition, a pelvic support plate is supported on top of the frame and is formed with an asymmetrical construction.
- Stirring Instruments allows flexion/raising of legs & stirring/string ball joints locked from foot end.
- Two traction devices on sliding spot with ball joint allowing flexions & rotations of foot with traction shoe with metallic sole.
- Padded orthopedic knee crutches/provides support to the legs of the patient.





 Patient positioning for Neck of femur nailing traction (D.H.S)



• Femur treatment in lateral position



Tibia extension position

O.T. Tables



♣ MPH - 398

Operation Theater Table (Electric Operation Table)

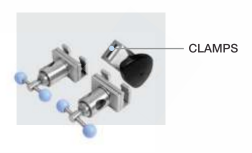


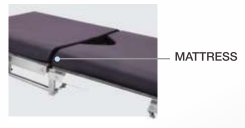






SHOULDER SUPPORT





O.T. Lights





MPH - 399 (Halogen Light)

Twin Fiber Dome Light

Specifications:

- Dichroic Reflector
- Heat Absorbing & colour correcting Filter.
- Switch Mode Power Supply (smps).
- Digital Control panel for Intensity control.
- Automatic switch over to reserve bulb, if the first bulb fails with an indicator.
- Lux: 1,20,000 Lux each dome.

4 MPH - 400 (Halogen Light)

Specifications:

Dome : 1

Dome Diameter : 19 " ~ 480mm

Reflector : Aluminum / Dichroic

Intensity : 50000 Lux (A) / 75000 Lux (D)

Color Temp. : 4300 K (A)
CRI : 93(Dichroic)
Variable Light Intensity : 3 stages
Bulb specification : 24v – 150w
Power : AC 230V





MPH - 401

Shalya LED Light

Specifications:

Panel

Illumination Intensity : 60,000 - 150,000 (lux)

Color Temperature : 3500-5000 K

Color Rendering Index : 85 - 95 (Ra)

Heat to Light Ratio : <3.6 (mW/m²·lux)

Illumination Depth : >1400 (mm)

Diameter of Light Spot : 120 - 260 (mm)

LED Quantities : 72

LED Service Life : >50,000 (H)

MPH - 402

Ceiling LED Light

Specifications:

Intensity : 1,40,000 Lux ±10% Brightness Control : Capacitive Touch

Size of Light Field : 12-30 cm

Color Temp. : 4000-5000 K Focusing : Adjustable Color Reduction Index : 93 RA Power Supply : 220V/50Hz AC

LED Life : >50000 Hrs.
Number of LED : 84 (Yellow+White)

Diameter of Light : 600mm



O.T. Lights





MPH - 403 (LED Light)

Specifications

Shadowless Light, Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and and improve penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity : 1,10,000 Lux ±10%

Size of Light Field : 12-30 cm : 4000-5000 K **Colour Temperature**

Colour Rendering Index: 93 RA

LED Life : >50000 Hrs.

Number of LED : 56 Diameter of Light : 500mm

Brightness Control : Keypad Controller **Power Supply** : 220V/50Hz AC Colour of LED : White & Yellow

(Double Colour)

Focusing : Adjustable



With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity : 45,000 Lux ± 10% : 19 Number of LED Size of Light Field : 12-30 cm Diameter of Light : 500 mm **Colour Temperature** : 4800 K Power Supply : 220V / 50Hz AC Colour Reduction Index : 93 RA Focusing : Adjustable

LED Life : > 50000 Hrs.





MPH - 405 (7 LED Light)

Special Features

Shadowless Light, With special European Shadowless Light, With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

: 25,000 Lux ±10% Intensity

Size of Light Field : 100 mm : 4800 K **Colour Temperature** Colour Rendering Index: 93 RA

LED Life : >50000 Hrs.

Number of LED : 7 Diameter of Light : 125 mm

Power Supply : 220V/50Hz AC





MPH - 406 (54 LED Light)

Technical Data

Intensity : 1,60,000 Lux ± 10% Material Dome Medical Grade ABS Size of Light Field : 150-300mm at 1 metre

Diameter

Colour Temperature : 3800-5200 K Colour Reduction Index: 95% LED Life >50000 Hrs. Number of LED 54 : 600mm Diameter of Light **Power Supply** 220V/50Hz AC

White, Warm white, Bright white Colour of LED

Focusing : Adjustable Temperature Rise : Approx 1 Degree Intensity Control : 5-10 steps for Digital **Intensity Control**



♣ MPH - 407 (4 + 4 LED Light) **Adjustable Colour Temperature**

Shadowless Light, Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process,

Body is made of high quality fire resistant polymer.



Technical Data

Intensity : 1,10,000 + 1,10,000 Lux ± 10% Diameter of Light: 500mm x 2

Size of Light Field : 12-30 cm Brightness Control: Capacitive Touch Panel Colour Temperature : 4000-5000 K Power Supply 220V/50Hz AC

Colour of LED Colour Reduction Index: 93 RA White & Yellow (Double Colour) LED Life : >50000 Hrs. Focusing Adjustable : 76 + 76 Number of LED

Battery Backup Optional

Monitor & Other Equipments (Philips)





MPH - 408
Monitor GS-20



Monitor G-30E



MPH - 410
Efficia-cm
Series Monitors



MPH - 411
Trilogy EVO



MPH - 412
ECG Machine TC-10



MPH - 413
ECG Machine TC-20



Defibillator DFM-100



Fetal Dopler



♣ MPH - 416
Center Monitor System CMS-200



MPH - 417
Defibillator AED-FXR



Hollowares



MPH - 418
Basin (S.S)
304/202 G - S.S.
Sizes: 6", 8", 10",
12", 14" 16"



★ MPH - 419
Kidney Tray (S.S)
304/202 G - S.S.
Sizes: 6", 8", 10", 12"



MPH - 420
Instrument Sterilizer
Electric (S.S.)
304/202 G- S.S.
Sizes: 12"x6"x5.5", 14"x6"x5.5",
16"x6"x5.5", 16"x8"x7.5",
18"x8"x7, 20"x8"x7.5", 24"x6"x7.5",
24"x12"x7.5", 24"x12"x12"



MPH - 421
Seamless Dressing
Drums (S.S)
304/202 G - S.S.
Sizes: 6"x4", 6"x6",
9"x9", 11"x9", 14"x9",
15"x12", 9"x18"



MPH - 422
Catheter Tray (S.S)
304/202 G - S.S.
Sizes: 8"x3", 16"x4"



MPH - 423
Instrument Tray (S.S)
304/202 G - S.S.
Sizes: 8"x6", 9"x6", 10"x8",
11'x7", 12"x8", 12"x10",
15"x12", 18"x12"



MPH - 424 Sputum Mug (S.S.)304/202 G - S.S.



MPH - 425 Enema Can (S.S.)304/202 G - S.S.



MPH - 426

Bed Pan (S.S.)

Male / Female With Cover

304/202 G - S.S.



MPH - 427 Lotion Bowl (S.S.) 304/202 G - S.S.

Hollowares





🦆 МРН - 428 **Urinal Pot (S.S.)** Male / Female 304/202 G - S.S.



🪣 МРН - 429 **Cidex Tray**

(A) 10" x 5" x 3" (B)17" x 5" x 3"

(C) 26" x 5"x 3"

(D) 36" x5" x3"



🪣 МРН - 430 **Formalin Chamber** (with Two Trays)

(A) 12"x7"x6"

(B) 14"x8"x6"

(C) 10"x7"x6"



♣ MPH - 431 **Formalin Chamber** (with Three Trays)

(A) 20"x8" x 8"

(B) 23" x 8" x 8"

(C) 26" x8" x 8"

(D) 23" x 12" x 12"



Urine Pots Graduated



Plastic Commode



🚣 МРН - 434

Plastic Bed Pan



🚣 МРН - 435 **Electric Vaporizer**



♣ MPH - 436 **Steam Inhaler**

Autocalves





MPH - 437

Autoclave (Portable) Wing Nut Type (aluminium) Non-Electric

- Aluminium deep drawn body, ring and lid made of aluminium casting
- Size: 12" D x 12" H, 12" D x 15" H
- · Available in electric and non-electric
- · Also available with semiautomatic (Timer Based)
- · All sizes are approximate

🦩 MPН - 438

Autoclave (Portable) Wing Nut Type (S.S.) Electric

- Deep drawn body made of 304 Grade, ring made of aluminium casting, lid made of a aluminium casting with S.S. Plate
- Size: 12" D x 12" H, 12" D x 15" H
- · Available in electric.
- · Also available in S.S. LID as per customer requirement
- All sizes are approximate





MPH - 439

Cooker Type Autoclave (Portable) Single/Double Drum S.S. Electric

- Seamless construction made of S.S. with turning on lid highly polished. It comes with one stop cock (continues bleeding valve), safety valve and pressure guage.
- Size: 12"x14", 12"x22"
- Available in electric and non-electric
- Also available with semiautomatic (Timer Based)
- All sizes are approximate

♣ MPH - 440

Cooker Type Autoclave (Portable) Single/Pouble Drum Aluminum

- Seamless construction made of aluminium alloy with turning on lid highly polished. It comes with one stop cock (continues bleeding valve), safety valve and pressure guage.
- Size:12"x12", 12"x14", 12"x20"
- Available in electric and non-electric
- All sizes are approximate

Note: Also Available in S.S. Model



MPH - 441

Verticle Double Drum Autoclave Wing Nut Type (S.S.)

Vertical Autoclave inner outer made of Stainless Steel heavy gauge sheet fitted with pressure guage (Max. pressure 15PSI), safety valve (weighted) pressure release valve & good quality rubber gasket for seamless/leak proof fitting (Silicon gasket optional).

Note: • Ring made of a aluminuam casting

- Lid made of aluminium casting with S.S. plate
- Electric autoclave fitted with heating element of 2KW single phase 220V/50Hz
- Also available in semi automatic (Timer Based)
- sizes:12" x 22", 16" x 24"



Autocalves





MPH - 442

High Pressure Surgical Autoclave Vertical (Triple Walled)

Vertical high pressure water steam electrically heated sterilizer used for sterilization in Hospitals, Nurshing Homes, Pharmaceutical Industries and laboratories. Inner chamber, Steam jacket, Outer chamber & ring is made of thick 304 G stainless steel. All sterilizers are hydraulically tested upto 2.5 times of working pressure. Lid is also made of thick stainless steel plate single piece and closed by Radial Locking and foot lifting system. Jointless neoprene/silicon gasket does not allow any leakage. By mean of steam under pressure of 5 to 20 PSI ± 3 PSI (Adjustable) Fitted with double safety valve, Water level indicator, water inlet and outlet drain valves fitted with **vacuum breaker.** Supplied complete with cord, plug, timer, alarm & automatic pressure control switch but without dressing bins. To work on 220 volts, Single Ph, 50 Hz, Ac supply.

(NOTE-Three phase 440V AC Supply on request).

Available in following sizes

	Dia	Depth	Cap. Approx.	Element	Load
(A)	300 x	550 mm(12" x 22")approx.	40ltrs.	1 Nos.	4 Kw
(B)	400 x	600 mm (16" x 24") approx.	75Ltrs.	1 Nos.	6Kw
(C)	550 x	600 mm (22" x 24") approx.	140Ltrs.	1 Nos.	6Kw

Optional Accessories

- (1) Automatic low water level cut-off device
- (2) Digital Timer
- (3) Digital Temperature Indicator.
- (4) Dressing Bins

Note: Other sizes on Request



Horizontal High Pressure Cylindrical Steam Sterilizer

Handsomely Made For Long Service and to provide easier and surer Sterilization for use in Hospitals, Nursing Homes, Pharmaceutical Industries and Laboratories. CONSTRUCTION: Both chambers, back plate, ring and steam generator are made of strong 304 G stainless steel. All joints are strongly argon welded and completely leak proof. The outer jacket is thickly insulated which prevent heat loss due to radiation and covered with stainless steel sheet for elegance. All sterilizers are hydraulically tested upto 2.5 times of working pressure. By mean of steam under pressure of 5 to 22 PSI ± 3 PSI (Adjustable). The unit is fitted with timer alarm, Automatic pressure control switch, water level indicator, Temperature gauge, vacuum breaker and vacuum drying facility with Moisturizing trap. Mounted on tubular M.S. frame with ground levelling flanges. SAFETY DOOR: Provided with a positive radial locking safety door with neoprene rubber/silicon gasket which cannot be opened while the chamber is under pressure and disengages automatically when chamber is exhausted. This affords complete safety to the working personnel against explosive opening.

Note: Sterilsation cycle is controlled by three way valve or multiport valve (Optional)

Technical Specification:

Size	Cap. Approx.	Element	Load
A) 400x600 mm (16"x24")	75 ltrs.	9 KW (1Pc.)	9KW
B) 400x1200 mm (16"x48")	150 ltrs.	6 KW (2Pcs.)	12KW
C) 500x900 mm(20"x36")	176 ltrs.	6KW(2Pcs.)	12KW
D) 500x1200 mm (20"x48")	235 ltrs.	6KW(2Pcs.)	12KW
E) 600x1200 mm (24"x48")	339 ltrs.	9KW(2Pcs.)	18KW

Note: • Working sterilization temp. 121°C/123°C

- Power Supply 440V, 3 Phase
- Power supply, Single phase, 220V AC on request



OPTIONAL ATTACHMENT AT EXTRA COST:

- S.S. Stand.
- Digital timer and temperature Display.
- Double door system.
- Working sterilization temp. 134°C on request
- Automatic control system with software, solenoid valve and printer.



O.T. Equipments



MPH - 444 Aerosol Disinfector

This model, Ideally suited for decontamination of operation theatres, Wards in Hospitals & Nursing Homes, Pharmaceutical Labs & Production units, Animal housed and Poultry sheds, Hatcheries & EGG Storages, Silk worm rearing houses in sericulture industries etc. Instantly converts liquids formalin into true aerosol particles. Due to high aerodynamic stability the formalin droplets remain suspended in the atmosphere for longer duration and

because of penetrating properly ensure 100% sterile germ free and Zero-Bacteria Environment. Eliminates the Cumbersome process involved in the conventional method of fumigation. Can be easily operated even by a ward-boy. A single unit can sterilize 250 cu. mtrs. about 9000 cu. ft. in just 30-60 minutes. Suitable to work on 220 V, Single Phase, 50 Hz, Ac Supply. Available in Aluminium and Stainless Steel body in following capacities. (A) 1.5 Litres (B) 5.0 Litres



🦤 MPH - 447

Univac - 0.25 H.P Suction Apparatus

- Ward care Suction Unit
- · Powder Coated MS chassis
- Noise level of suction apparatus is 50 dB \pm 03 dB
- Electrical requirement 220 ~230 VAC, 50 Hz, 1 Phase
- Ideal for medical & surgical procedures
- Rotary Vane or Diaphragm Vacuum Pump with - 710 ± 10mm Hg
- Free air displacement 25 ~ 30 ltrs / min
- Heavy duty HN 50 antistatic castors
- 180 Watt, 1440 RPM, 0.25 H.P. Electric Motor
- 76 mm Vacuum Gauge
- Non collapsible PVC tubing
- 2 x 1.5 Ltrs Polycarbonate jars with overflow safety
- Bacterial filter fitted on top
- $\bullet \ \ \text{All parts coming into contact with secretion are autoclave safe} \\$

🚣 МРН - 448

Pedal Suction Apparatus

Pedal suction apparatus mainly used in hospital of all levels for suctions of blood, phlegm and other thick liquids.





♣ MPH - 446

Univac - 0.50 H.P Suction Apparatus

- Powder coated M.S. chassis
- Noise level of suction apparatus from is 50 dB +/-03 dB
- Leakage current of suction units is less than 84 uA
- Electrical requirement -220 ~ 230V, 50Hz, 1 Phase
- Ideal for MTP / Medical / Surgical procedures
- Rotary Vane Type Vacuum Pump with - 740 +/-10mm Hg
- Free air dispacement 40
 ~ 60 ltrs / MIN
- Heavy duty HN 65 antistatic castors
- 320 Watt, 1440 RPM , 0.50 H.P. Electric Moto
- 100 mm Vacuum Gauge
- Non collapsible Silicon tubing
- 2 x 2.0 Ltrs. Poly carbonate jars with overflowsagety
- Bacterial filter fitted on top



🪣 MPH - 449

Instad Portable Suction Unit AC / DC-DC-AC

Main Applications

- Hospital Crash Cart
- Patient Transfer
- Long Term Home Care
- EMS/Ambulance
- Bed Side

InstaD DC

- EMS/Ambulance
- Bed Side



OT Equipment &

Anaesthesia Machine



🦤 MPH - 450

Anaesthesia Machine with Hypoxia Guard Frame (S.S. / M.S.)

- Construction: Steel electrostatically powder coated or stainless steel.
- Capacious drawer for keeping anaesthesia kit/accessories.
- Extended platform at rear for two 10 ltrs. (Water Cap.) cylinders.
- Large roller bearings, antistatic castors, for easy mobility and brakes.
- Top tray provided at eye level for keeping monitoring equipments.
- Hook for breathing circuit.
- Wipe clean stainless steel top.
- · Provision to fit ventilator.
- Convenient mounting of circle absorber (Optional).
- Emergency drug tray fitted at convenient place.
- Unitised rota meter block for oxygen & nitrous oxide with fine adjustment controls & colour coated knob and luminous back plate. Oxygen flow meter calibrated from 100cc/min to 10 Itrs./ Minute & Nitrous oxide flow meter from 200cc/min to 12 liters/min down Stream receipt of oxygen & (air 0 to 12 ltrs. optional)
- One plenum type vaporizer for ether (optional) & one gold man type vaporizer for halothane, provision to mount three vaporizer at a time
- Non return cum blow off valve in circuit ensures that pressure does not huld-up beyond 200cm. Water column & minimises risk of back flow of gases.
- 60 psl outlet for driving ventilator.
- Change over system open circuit or close circuit.
- Emergency Oxygen flush valve at table level to give 35-60 ltrs/min for emergencies
- Cylinder yokes: Pin indexed yokes two each of oxygen & nitrous oxide
- 63 mm diameter, colour coded gauges fitted at convenient angle for better visibility & clarity, one gauge for 02 & one gauge for N20 shown the line pressure
- High efficiency regulators for reliability two each for O2 & N2O
- One Maggill's or Bain circuit
- One B.P Apparatus.

Optional

O2 & N20 Cylinder

Safety Features

- Hypoxic gauard
- Emergency oxygen flush
- Alarm to provide audible indication of O2 supply pressure failure
- Nitrous oxide shut off in the event of O2 failure



Dimension

Height Depth Width 150cm 68cm 78cm Weight App. 60kg

Email: mphpl05@gmail.com

Website: www.themedicareplus.com



Anaesthesia Machine

MPH - 451

Anaesthesia Machine (2+2 Cylinder Provision) Frame (S.S. / M.S.)

- Construction: Trolly made by tublar riged steel section electrostatically powder coated or stainless steel
- Suitable drawer for keeping anaesthesia kit/accessories
- Extended platform at rear for two 10 Ltrs. (Water cap.) cylinders
- Small roller bearings, antistatic castors, for easy mobility and brakes
- Top tray provided at eye level for keeping monitoring equipments
- · Hook for breathing circuit
- Wipe clean stainless steel top
- Unitised rota meter block for oxygen & nitrous oxide with fine adjustment controls & colour coated knob and luminous hack plate. Oxygen flow meter calibrated from 100cc/min to 10 ltrs.
 / Minute & Nitrous oxide flow meter from 200cc/min to 12 liters / min down Stream receipt of oxygen
- One gold man type vaporizer for halothene, provision to mount two vaporizers at a time
- Non return cum blow off valve in circuit ensures that pressure does not build-up beyond 200cm. water column & minimises risk of back flow of gases.
- 60 psl outlet for driving ventilator
- Emergency Oxygen flush valve At table level to give 35-60 ltrs./min for emergencies
- Cylinder yokes: Pin indexed yokes two each of oxygen & nitrous oxide
- 50mm diameter, colour coded gauges fitted at convenient angle for better visibility & clarity
- High efficiency regulators for reliability two each for O2 & N2o
- One Maggill's or Bain circuit

Optional

O2 & N20 Cylinder

Safety Features

- · Emergency oxygen flush
- Alarm to provide audible indication of O2 supply pressure failure
- Nitrous oxide shut off in the event of O2 failure

Dimension

Height Depth Width 152cm 60cm 65cm Weight App. 45kg



Anaesthesia Machine





Dimension

Height Depth Width 40 cm 18 cm 30cm Weight App. 10kg

MPH - 452

Portable Anaesthesia Machine

- Construction: trolly made by tublar riged steel section electrostitatically powder coated or stainless steel
- Suitable drawer
- Unitised rota meter block for oxygen & nitrous oxide with fine adjustment controls & colour coated knob and luminous back plate.
- Oxygen flow meter calibrated from 100cc/min to 10 Itrs. / Minute & Nitrous oxide flow meter from 200cc/min to 12 liters/min down Stream receipt of oxygen
- One gold man type vaporizer for halothene
- Non return cum emergency oxygen unit with blow off valve in circuit ensures that pressure does not build-up beyond 200cm. water column & minimize risk of back flow of gases.
- Two pre set regulators (forged quality) one each for O2 & N2O with high pressure tubing non inter changeable for connection with flow meter inlet
- One Maggill's & bain circuit

🚣 МРН - 453

Anaesthesia Machine (1+1 Cylinder Provision) Frame (S.S. / M.S.)

- Construction: Trolly made by tublar riged steel section electrostatically powder coated or stainless steel
- Suitable drawer for keeping anaesthesia kit / accessories
- Extended platform at rear for two 10 ltrs. (Water cap.) cylinders
- Small roller bearings, antistatic castors, for easy mobility and brakes
- Top tray provided at eye level for keeping monitoring equipments
- Hook for breathing circuit
- Wipe clean stainless steel top
- Unitised rota meter block for oxygen & nitrous oxide with fine adjustment controls & colour coated knob and luminous back plate. Oxygen flowmeter calibrated from IOOcc/min to 10 Itrs. Minute & Nitrons oxide flow meter from 200cc/min to 12 liters/min down Stream receipt of oxygen.
- One gold man type vaporizer for halothene
- Non return cum blow off valve in circuit ensures that pressure does not build-up beyond 200cm. Water column & minimises risk of back flow of gases.
- 60 psl outlet for driving ventilator
- Emergency Oxygen flush valve At table lavel to give 35-60 ltrs/min for emergencies
- Cylinder yokes: Pin indexed yokes one each of oxygen & nitrous oxide
- 50 mm diameter, colour coded gauges fitted at convenient angle for better visibility & clarity
- High efficiency regulators for reliability one each for O2 & N2o
- One Maggills or Bain circuit

Safety Features

- · Emergency oxygen flush
- Nitrous oxide shut off in the event of O2 failure

Optional

O2 & N20 Cylinder

Dimension

Height Depth Width 152cm 43cm 55cm

Weight: 36 kg





Neonatal Equipments

MPH - 454

Open Care System

DX open care systems allow you to efficiently care and provide advance warming capabilities while using one touch operations to simplify procedures. Advance microprocessor controlled system with self check on the electronic circuitry skin / air / manual control.



MPH - 456

Bubble Cpap System

Unique system that can deliver high flows of Air or Oxygen ranging from 1 to 15 LPM.



Neonatal Equipments



🚣 MPH - 457

Sunshine Double Surface Phototherapy Unit (LED)

In the new born period i.e. birth to one month, jaundice can pose a serious problem, because high level of the bilirubin, which is not water soluble, can be decomposed to a harmless metabolic which is water soluble, does not cross blood brain barrier and is rapidly excreted in the bile and urine and so does not accumulate . This has been achieved by exposing the infant to bright light (approximately 4.5 micro watts/sq cm/nm) in the range of 420-480 nm wave length by use of conventional phototherapy unit has been one of SS TECHNOMED most important focus in the field of neonatalogy for many years. In order to remove the limitation of fluorescent and CFL tubes, SS TECHNOMED has utilised long lasting, durable, more efficient and cost effective LEDs with more than double the flux as against what is radiated from conventional, fluorescent and CFL, for jaundice treatment.







MPH - 458

Infant Radiant Warmer

Advance micro processor controlled system with self check on the electronic circuitry skin / Air Manual control. Digital display of baby temperature . Manual / Servo control modes provide the clinician more flexibility while optimizing the thermal environment. In addition the skin / Air temperature display is larger than the other set temperature display. Skin temperature can be converted from Celsius to Fahrenheit by the push of a button. The spacious baby bed incorporates easy drop down sides for maximum access to the baby. The control panel is also the heart for a completely integrated alarm system with both audible and visual indicators in the event of

- Probe fail
- Skin High
- Skin Low
- Power Fail
- Heater Fail



Scrub Station



Scrub Station

- Scrub station wall mounted, made of heavy duty Stainless Steel 304 grade Supplied.
- The Station are available in the following options:

Size in (MM)	User	Тар
900Lx550Wx600D mm	One	Elbow Operated
1200Lx550Wx600D mm	Two	Elbow Operated
1500Lx550Wx600D mm	Three	Elbow Operated
1800Lx550Wx600D mm	Four	Elbow Operated



Scrub Station Automatic

• Scrub station stand / wall mounted, made of heavy duty Stainless Steel 304 grade Supplied with Automatic Sensor & foot, Elbow operated.

• The Station are available in the following options:

Size in (MM)	User	lap
900Lx550Wx600D mm	One	Elbow Operated
1200Lx550Wx600D mm	Two	Elbow Operated
1500Lx550Wx600D mm	Three	Elbow Operated
1800Lx550Wx600D mm	Four	Elbow Operated



Website: www.themedicareplus.com

Scrub Station & Blood Transfer Chair

Blood Transfer Chair / Mortuary



🚣 MPH - 461

Blood Transfusion Chair

- Blood Donor Couch occupies less space as compared to donor's bed.
- It has also space saving along with scientific design.
- It provides easy entry / easy exist.
- Donor Couch having arm bar assemble with adjustable armrests.
- The Couch's height is 26" & power slide controlled by motor.
- Control panel is located at head of the couches.



🚣 МРН - 462

Motuary Chambers

Mortuary chamber are designed for storing cadavers under cold condition to prevent bodies from decomposition. Double walled construction with inner chamber made of S.S. (SS-304) & outer body made of M.Steel powder coated/stainless steel. Polyurethane (PUF) insulation is filled between walls & whole structure is made on heavy duty iron angle frame mounted on castors for easy movability tray to carry bodies with handle at both end, fitted rollers completely made S.S. Provided with front opening and double system, inner door S.S. with windows of transparent acrylic sheet for view without disturbing thermal condition. Refrigeration unit kept outside the chamber for easy maintenance, temperature maintained by hermetically sealed KIRLOSKAR compressor controlled by electronic digital temperature controller cumindicator having dual set point with in built automatic defrost system being provided with Air circulation fan for uniform distribution of temperature, cooling indicator, voltmeter and illumination switch. Suitable to work on 220/230 VAC 50Hz. Single phase supply. Supplied with complete tray, cord & plug.





Anaesthesia Equipments



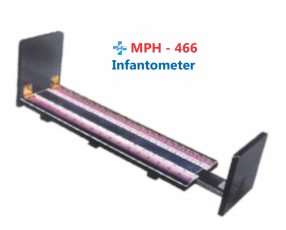
MPH - 463
Trial Lens Set



№ MPH - 464Rotating Trial Frame



MPH - 465
Foetal Heart Monitor,
Mini Table Model



MPH - 467
Hand Held
ECG Monitor



♣ MPH - 468
Fiber Optic Spot Light



♣ MPH - 469
Fiber Optic Otoscope



♣ MPH - 470 Ent Set Complete

Eauipment

Anaesthesia Equipments





♣ MPH - 471 Laryngoscope Set Adult



♣ MPH - 472 Laryngoscope Set Cum Ent Set



MPH - 473
Laryngoscope Set





MPH - 474
Laryngoscope Set Child



MPH - 475
Laryngoscope Set Infant



Resuscitators



♣ MPH - 476 **Silicon Face Mask**

♣ MPH - 477 **Anaesthesia Face Mask**



♣ MPH - 478 **Rebreathing Bag**



♣ MPH - 479 **Resuscitator Silicon**



🦤 MPH - 480 **Resuscitator, Rubber**



Artificial Resuscitator (Non Autoclave Adult)



♣ MPH - 482 **Gvedel Airway**







♣ MPH - 483 **Vacuum Extractor**

♣ MPH - 484 **Silicone Vacuum Cup**

Surgical Instruments





MPH - 485
Towel Forcep



№ MPH - 486Morris Retractor



MPH - 487
Uterine Vulsellum
Forceps



MPH - 488
Bladder Stone
Holding Forceps



♣ MPH - 489
Curved And Straight
Artery Forcep



MPH - 490
Dressing Scissors



♣ MPH - 491 B.P. Handle



MPH - 492
Umbilical Cord
Scissors



♣ MPH - 493 Plaster Shear



MPH - 494
Skin Grafting Blade



MPH - 495
Proctoscope / Kellys
Rectal Speculum



MPH - 496
Cusco Vaginal
Speculum



OPD Equipment















MPH - 501
Blood Pressure
Monitor, Digital

Other Hospital Items





MPH - 504
Weighing Machine



♣ MPH - 505

Weighing Machine Digital



♣ MPH - 506 Hot Water Bottle



MPH - 507
Baby Weighing Machine



MPH - 508

Baby Weighing Machine Digital



MPH - 511 Ice Bag



MPH - 509
Anti-Static Re-breathing Bag



MPH - 510
Kelly's Douche Pad







Other Hospital Items



MPH - 515
Syringe & Needle Destroyer



MPH - 516
Syringe & Needle Destroyer



MPH - 517
Hub Cutter S.S



MPH - 518

Air Compressor Nebulizer



♣ MPH - 519
Ultrasonic Nebulizer



MPH - 520
Fingertip Pulse Oximeter



MPH - 521
Fingertip Pulse Oximeter



MPH - 522
Infrared Lamp

Medical Equipments



Multipara Monitor



MPH - 523



🦤 MPH - 524



🚣 МРН - 525

ECG Machine



♣ MPH - 526



MPH - 527



♣ MPH - 528

2 Para Monitor



🦤 МРН - 529



🦩 МРН - 530



🦆 МРН - 531

CTG Machine



🦤 MPH - 532



MPH - 533



MPH - 534



🦩 МРН - 535





🪣 МРН - 536



🦤 MPH - 537



🪣 МРН - 538



🦤 MPH - 539



Medical Equipments Accessories

Dipal Doppler



🪣 МРН - 540

Fetal Doppler



🚣 MPH - 541



🦆 МРН - 542



MPH - 543



MPH - 544



🦩 МРН - 545





🪣 MPН - 547



MPH - 548



🦩 MPН - 549



MPH - 550



🦩 MPH - 551



🦆 МРН - 552









🦩 MPН - 556



🦩 MPH - 557



🦩 MPН - 558





🚣 МРН - 559



🦩 MPН - 560

Medical Equipments-Philips (Home HealthCare)





♣ MPH - 561 **Auto C-PAP**



🦩 МРН - 562 **Humidifier**



MPH - 563 Bi-PAP S/T



🦩 МРН - 564 **Bi-PAP-AVAPS & Humidifier**



♣ MPH - 565 **C-PAP**



🦤 MPH - 566 **BI-PAP Mask**



🦩 МРН - 567 **C-PAP Mask**



🦩 МРН - 568 **Oxygen Concentrator Model Everflow**



🦤 MPН - 569 **Philips Nebulizer Compressor System**



🚣 МРН - 570 **Philips Oxygen Concentrator (Portable)**



🦩 MPH - 571 **Dream Station**



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 9568002929

Mob.: +91-9837025437, 9837043311, 9837017919, 9568002211

Telefax: 0562-2526266

E-mail: medicareplus05@rediffmail.com, mphpl05@gmail.com

info@themedicareplus.com

Website: www.themedicareplus.com



Authorised Dealer / Channel Partner

