

MEDIVIZION

SCIENTIFIC INSTRUMENT





- +91 93503 16405 +91 79888 18619
- info@medivizion.in medivizion750@gmail.com

ABOUT US



Medivizion Scientific Instruments started ovaround a decade ago as a small, family-owned manufacturing company serving the science education marketplace. Since then we have grown into a multinational corporation with headquarters located in India that serve hundreds of distributors in over 100 countries throughout the world. Our mission is simple; to be TRUSTED by educators, researchers, and scientists throughout the world to design, manufacture, and DELIVER products that allow LEARNING and the development of scientific knowledge.















Index

Patient Hospital Bed			Charts' and trolley's	
	5 function ICU Bed (ABS Panel)	1		•
1.	Labor Delivery Bed	_	1.	Instrument Trolley (SS Body)
2. 3.	Manual Fun ICU Bed (Al RAIL-)	2 2	2.	Medicine Trolley (SS Body) Dressing Trolley (SS Body)
	· · · · · · · · · · · · · · · · · · ·	2	3.	y , y ,
4. -	Electric 5 Fun ICU Bed (Al RAIL-)		4.	Instrument Cabinet (CRCA Boo
5.	Full Flower Bed (ALDAIL)	3	5.	Oxygen Cylinder Trolley Modication Cart (SC Body)
6. 7	Full Flower Bed (Al RAIL-)	3	6. 7	Medication Cart (SS Body)
7.	Electric 5 Fun ICU Bed (Al RAIL-)	3	7.	Medicine Trolley (SS 4 Drawer)
8.	Full Flower Bed (ECONOMY)	4	8.	Oxygen Cylinder Trolley May a Trolley (SC Fixed Troy)
9.	Full Flower Bed (SS PANELS)	4	9.	Mayo Trolley (SS Fixed Tray)
10.	Full Flower Bed (SS RAILING)	4	10.	Crash Cart Trolley (SS 5 Drawe
11.	Semi Flower Bed (ABS PANELS)	5	Ove	r bed table's
12.	Semi Flower Bed (Al RAILING)	5	1.	Over Bed Table (MS Body)
13.	Semi Flower Bed (WIRE MESH)	6	2.	Hydraulic Over Bed Table Scre
14.	Semi Flower Bed (ECONOMY)	6	3.	Hydraulic Over Bed Table
15.	Plain Bed (SS PANELS)	6	4.	Over Bed Table (Fixed Night)
16.	Pediatric Bed	7		
17.	Attendant Bed	7	Fold	able & Regular Stretcher's
18.	Plain Bed (WIRE MESH)	7	1.	Folding Stretcher (2 Fold)
19.	Baby Cradle	8	2.	Patient Stretcher Trolley
20.	Baby Changing Table	8	3.	Patient Stretcher Trolley
21.	Baby Cot (SS Body)	8	4.	Folding Stretcher (Un-Fold)
22.	Examination Table	9	5.	Recovery Trolley (HYD Luxury)
23.	Examination Couch	9	6.	Patient Stretcher Trolley
24.	Patient Examination Couch	9	7.	Stretcher Trolley
25.	Electrical Examination Couch	10	8.	Patient Stretched Trolley
26.	Examination Couch (2 Set)	10	9.	Emergency Trolley (HYD Base)
Gynecological Bed's			10.	Scoop Stretcher (Aluminum)
			11.	Patient Stretcher Trolley
1.	Gyne Delivery Table (3 Section)	11	12.	Stretcher Accessories
2.	Labor Delivery Bed	12	13.	Spine Board (PE Made)
3.	Delivery Bed Cum Examine Couch	12	\ \/ b	•
4.	Gynecology Examination Bed	12		elchair & Walking Aids
5.	Delivery Table (3 Section)	13	1.	Folding Wheelchair
6.	Obstetric Delivery Bed	13	2.	Motorized Wheelchair
7.	Telescopic Delivery Table	13	3.	Cushion Wheelchair
8.	Hydl Delivery Table (SS PANELS)	14	4.	Fixed Wheelchair
9.	Telescopic Delivery Table	14	5.	Commode Stool
10.	Obstetric Delivery Bed	14	6.	Commode Chair
11.	Gyne Delivery Bed	15	7.	Commode Chair
Bed	Side Cabinet's & Locker's			
1.	Bed Side Table (SS Body)	16		
2.	Bed Side Locker (ABS Body)	17		
3.	Bed Side Locker (SS 2 Drawer)	17		
4.	Bed Side Locker (SS Body)	17		
Cabinets & Locker's				
1.	Medicine Cabinet (CRCA Body)	18		
2.	Locker's (SS Sextets)	19		

19

19

3.

4.

Locker's (SS Quadruple)

Instrument Cabinet (CRCA Body)







PATIENT HOSPITAL BED





5 FUNCTION ICU BED (ABS PANELS)

- Frame work made of rectangular CRCS tubes mounte on 12.5cms dia swiveling castors- two with brakes.
- 8 G perforated CRCA sheet top in four sections.
- Electrically operated Four Separated Actuators for Maneuvering Back rest, knee rest, trendlenburg/ reverse trendlenburg & height position
- by hand remote control system.
- Collapsible safety side railings at both sides.







Labour delivery bed

- Frame work made of rectangular CRCS tubes mounted on 12.5cms dia swiveling castors- two with brakes.
- 8 G perforated CRCA sheet top in four sections. Manually operated Four Separated Actuators for Maneuvering Back rest, knee rest, Trendelenburg / Reverse Trendelenburg & Height position by hand Crank control system.

Manual 5 fun ICU Bed (AL RAIL-)

- Frame work made of rectangular CRCS tubes mounted
- on 12.5cms dia swiveling castors- two with brakes. 8 G perforated CRCA sheet top in four sections.
- Manually operated Four Separated Actuators for Maneuvering Back rest, knee rest, Trendelenburg/ Reverse Trendelenburg & Height position by hand Crank control system.









Electric 5 fun ICU Bed (AL RAIL-)

- Frame work made of rectangular CRCS tubes mounted on 12.5cms dia swiveling castors- two with brakes.
- 8 G perforated CRCA sheet top in four sections.
- Electrically operated Four Separated Actuators for Maneuvering Back rest, knee rest, Trendelenburg / Reverse Trendelenburg & Height position by hand remote control system.



Full flower bed (ABS Panel)

- Frame work made of rectangular CRCS tubes redunt on 12.5cms dia swiveling castors-two with brakes.
- 8 G perforated CRCA sheet top in four sections.
- Manually operated Four Separated Actuators for
- Maneuvering Back rest & knee rest by hand Crank control system.
- Collapsible safety side railings at both sides.

Full flower bed (AL RAIL)

- Frame work made of rectangular CRCS tubes mounted on 12.5cms dia swiveling castors-two with brakes.
- 8 G perforated CRCA sheet top in four sections.
- Manually operated Four Separated Actuators for Maneuvering Back rest & knee rest by hand Crank
- control system. Collapsible safety side railings at both sides.









1800L x 900W x 460750H mm.

Electric 5 fun ICU bed (Al RAIL)

- Frame work made of rectangular CRCS tubes mounted on 12.5cms dia swiveling castors- two with brakes.
- 8 G perforated CRCA sheet top in four sections. **Electrically operated Four Separated Actuators for**
- Maneuvering Back rest, knee rest, trendlenburg/ Reverse trendienburg & Height position by hand remote control system.





1800L x 900W x 600H mm.

FULL FOWLER BED (ECONOMY)

- Frame work made of rectangular CRCS tubes mounted on 12.5cms dia swiveling castors- two with brakes.
- 8 G perforated CRCA sheet top in four sections.
- Manually operated Four Separated Actuators for Maneuvering Back rest & knee rest by hand Crank control system.

Full flower bed (SS panel)

- Frame work made of rectangular CRCS tubes mounted on 12.5cms dia swiveling castors- two with brakes. 8 G perforated CRCA sheet top in four sections.
- Manually operated Four Separated Actuators for Maneuvering Back rest & knee rest by hand Crank control system.





1800L x 900W x 600H mm.





1800L x 900W x 600H mm.

Full flower bed (SS railing)

- Frame work made of rectangular CRCS tubes mounted on 12.5cms dia swiveling castorstwo with brakes. 18 G perforated CRCA sheet top in four sections.
- Electrically operated Four Separated Actuators for Maneuvering Back rest & knee rest by hand CRANK system.



SEMI FOWLER BED [ABS PANELS]

- Frame work made of rectangular CRCS tubes mounted on 12.5cms dia swiveling castors- two with brakes.
- 8 G perforated CRCA sheet top in four sections. Manually operated Four Separated Actuators for
- Maneuvering Back rest by hand Crank control system

Semi flower bed (AL railing)

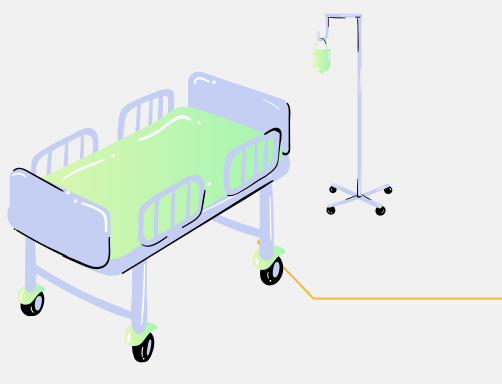
- Frame work made of rectangular CRCS tubes mounted on 12.5cms dia swiveling castors- two with brakes.
- 18 G perforated CRCA sheet top in four sections.
- Electrically operated Four Separated Actuators for
- Maneuvering Back rest by hand CRANK system. Collapsible Aluminum Side Railings.





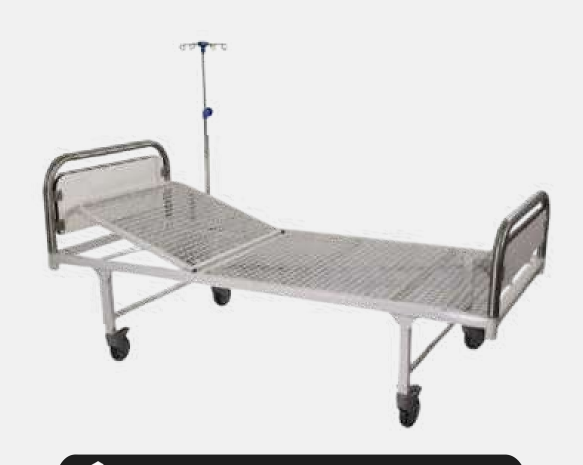


Science Facts By Medivizion



Do you Know!

Beds with adjustable side rails first appeared in Britain some time between 1815 and 1825. In 1874 the mattress company Andrew Wuest and Son, Cincinnati, Ohio, registered a patent for a type of mattress frame with a hinged head that could be elevated, a predecessor of the modern day hospital bed.



1800L x 900W x 600H mm.

SEMI FOWLER BED (WIRE MESH)

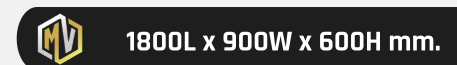
- Frame work made of rectangular CRCS tubes mounted on 12.5cms dia swiveling castors- two with brakes. 18 G perforated CRCA sheet top in four sections.
- Electrically operated Four Separated Actuators for
- Maneuvering Back rest by hand CRANK system.

Semi flower bed (economy)

- Frame work made of rectangular CRCS tubes mounted on 12.5cms dia swiveling castors- two with brakes. 8 G perforated CRCA sheet top in four sections.
- Manually operated Four Separated Actuators for
- Maneuvering Back rost by hand CRANK control system.







Plane bed (SS Panel)

- Frame work made of rectangular CRCS tubes mounted on Circular tubes.
- 8 G perforated CRCA sheet top in four sections.
- SS Panels Both Side,







1350L x 750W x 600H mm.

Paediatric bed

- Tubular Pipe framework Top of M.S. Sheet with perforations.
- Mounted on four 10 cms. dia castors (2 with brakes).
- Drop side, safety railing at both side.
- Pre-treated and epoxy powder coated finish.
- Built in back rest, Safety railing on both sides, Designed with full length drop side railing.

Attendant bed

- High-grade imitation leather seat
- High strength iron pipe materials.
- Foldable design.
- Strengthen the toilet seat cover thickening.
- Solid body with easy to clean..





1800L x 600W x 450H mm.





1800L x 900W x 600H mm.

Plane bed (wire mesh)

- Top of the bed made with WIRE MESH sheet.
- Frame work made with rectangular MS pipe.
- Strong legs mounted on rubber stumps.
- Detachable head and foot bows in MS.
- Pre treaded and epoxy powder coated finishing.





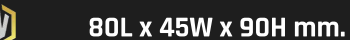
Baby cradle

- Tubular Pipe framework. Top of M.S. Sheet with perforations.
- Mounted on four 10 cms. dia castors (2 with brakes).
- Drop side, safety railing at both side.
- Pre-treated and epoxy powder coated finish.
- Built in back rest, Safety railing on both sides, Designed with full length drop side railing

Baby changing table

- High-grade imitation leather seat.
- Foldable design.
- Solid body with easy to clean..
- High strength iron pipe materials.
- Strengthen the toilet seat cover thickening.









1800L x 900W x 600H mm.

Baby cot (SS body)

- Top of the bed made with WIRE MESH sheet.
- Frame work made with rectangular MS pipe.
- Strong legs mounted on rubber stumps
- Detachable head and foot bows in MS.
- Pre treaded and epoxy powder coated finishing.



Examination table

- Tubular Pipe framework. Top of M.S. Sheet with perforations.
- Mounted on four 10 cms. dia castors (2 with brakes).
- Drop side, safety railing at both side.
- Pre-treated and epoxy powder coated finish.
- Built in back rest, Safety railing on both sides, Designed with full length drop side railing.

Examination coach

- High-grade imitation leather seat
- Foldable design.
- High strength iron pipe materials.
- PStrengthen the toilet seat cover thickening,
- Solid body with easy to clean..







Patient Examination coach

- Adjustable backrest, Rugged structure.
- Comfortable mattress, Enhanced durability.
- Machine pressed CRCA sheet structure.
- Hydraulically backrest adjustment by Gas Spring.
- Top Is Upholstered & Covered With Washable Synthetic Material.
- Three Individual Drawers & Cabinets with Separate Door at Bottom.



Electrical examination coach

- Strong Mild Steel Tubular frame work of MS material.
- The product is treated by powder coated finishing.
- Remote controlled Height Adjustable from 560 to 1000 mm.
- Top is covered by 50 mm PU mattress.
- Manually Adjustable HEAD section. 125 mm castor.

Examination coach(2 SEL)

- Strong Mild Steel Tubular frame work of MS material.
- Manually Adjustable backrest on ratchet.
- Top is covered with 50 mm thick water proof Mattress.
- Epoxy Powder coated finishing
- Supplied in knock down condition with assembly tool Kit.





Take a Minute to visit our Website



GYNECOLOGICAL BED'S





GYNE. DELIVERY TABLE [3 SECTION]

- Frame work of delivery table is constructed with Rectangular & square mild steel material.
- Mounted on PVC rubber stumps.
- Complete with SS bowls and holder.
- Height adjustable a pair of knee crutches.
- Backrest, Seat and Leg section could be adjustable by hand lever.
- Pre treated & epoxy powder coatede.





1800L x 600W x 760H mm.







Labour delivery bed

- Frame work made with mild steel material.
- Provided with primal "U" Cut.
- Provision of leg holding lithotomic rods.
- Provision of IV rod location.andithotomic with strip
- Epoxy powder coated finishing.

Delivery bed cum eximin coach

- Strong Mild Steel Tubular Framework.
- Adjustable head back rest on ratchet.
- Provided with primal "U" Cut.
- Supplied with S.S. bowl, lithotomic rods and SS IV rod.
- Mounted On Heavy duty PVC rubber Stumps.
- Top is covered with 50 mm thick PU foam mattress.
- Supplied in knock down condition with assembly tool Kit
- Note: Also Available in Fully Stainless Steel Material





1800L x 600W x 750H mm.





1800L x 500W x 800H mm.

Gynecology Examination Bed

- Framework made with mild steel material.
- Top is made with CRCA Steel Sheet.
- Delivery table in three section-Body, head and foot.
- Perineal U Cut. Supplied with lithotomic poles.
- Mounted on rubber shoes.
- Epoxy powder coated finishing.



Delivery table (3 section)

- Frame work Constructed with Stainless Steel material.
- Adjustable Head and Leg Section through ratchet.
- Top Is Upholstered and Covered With Water Proof Synthetically Material.
- Complete With SS Bowl 32cm, with holder.
- Pre treaded and epoxy powder coated finishing.
- Standard Padded Leg Holder. Mounted on PVC rubber

Obstetric delivery table

- Framework constructed with Mild steel material.
- Two section table top, body section on PVC rubber stumps and leg section is on four swivel castors, two with breaks.
- Epoxy powder coated finishing.
- Fitted with Lithotomic rods and padded leg holder.
- Top is covered with PU foam water proof mattress.
- Solid body with easy to clean.





1350L x 920W x 850H mm.

Leg:



680L x 920W x 850H mm.



1870L x 680W x 800H mm.

Telescopic delivery table

- Table top in three section backrest adjustable on ratchet
- Middle section with U cut & leg section can slide completely under main frame.
- The whole top can be titled to Trendelenburg position with thehelp of Gas spring.
- Accessories:- Side Railing. Hand grip, IV stand. SS bowl andithotomic with strip.



Body:



800L x 300W mm.

Leg:



700L x 300W mm.

HYDL delivery panel (SS panel)

- Mild Steel tubular frame work.
- A raising and lowering of a table is actuated mechanically (foot pedal pump operated).
- High density PU form Mattress.
- Mobile on two lockable wheels of 10 cm.
- IV rod for fluids and blood transfusion.
- Basin under top for waste material

Obstetric delivery bed

- Framework constructed with Mild steel material.
- Fitted with Lithotomic rods and padded leg holder.
- Top is covered with PU foam water proof mattress.
- Body section on PVC rubber stumps.





2170L x 1080W x 985H mm.





1870L x 680W x 800H mm.

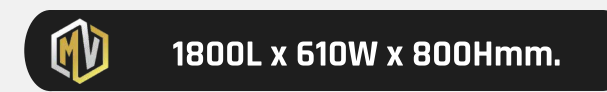
Telescopic delivery bed

- Table top in three section backrest adjustable on ratchet
- Middle section with U cut & leg section can slide completely under main frame.
- The whole top can be titled to Trendelenburg position with the help of Gas spring.
- Accessories:- Side Railing, Hand grip, IV stand, SS bowl antithrombic with strip.

GYNE. DELIVERY BED

- Constructed with stainless steel rectangular steel tube.
- Adjustable head section.
- Leg section movable on castors of 75mm, 2 with breaks.
- ACCESSORIES:-Lithotomic rods, Side Push Handels, SS





BED SIDE CABINAT'S & LOCKER'S





Bed side table (SS body)

- Constructed with stainless steel rectangular steel tube.
- Adjustable head section.
- Leg section movable on castors of 75mm, 2 with breaks.
- Supplied in knock down condition with assembly tool Kit.
- Also Available in Fully mild Steel Material





350L x 350W x 900Hmm.





Bed side locker (ABS Body)

- Storage Tray Increase the debris storage space pull out the drawer to place objects such as water cups.
- Folding debris rack Can be used to hang towels clothes, and transport more convenient.
- Push-pull drawer Order items in an orderly manner to make the space more adequate.



480L x 480W x 790H mm.

Bed side locker (ss 2 drawer)

- Framework constructed with MS material.
- Mounted on 5 cm caster Stainless steel top.
- One small and a big cabinet located below the Top.



400L x 400W x 820H mm.





Bed side locker (ss body)

- Strong MS tubular Frame work, on body.
- Powder coated finishing, Anti corrosive body,
- CRCA sheet cabinet wit SS top
- Mounted on PVC rubber stumps



350L x 350W x 800H mm.

CABINATES AND LOCKER'S





Medicine cabinet (CRCA Body)

- Frame work created with CRCA sheets
- 2 glass Door available with individual locking
- one bottom cabinet with key locking facilty
- 3 removable glass selves.





350L x 350W x 900H mm.





Locker'S (SS sextets)

- Framework constructed with SS material.
- Six Doors Available With Individual Key Locking.
- Strong build quality.



480L x 480W x 790H mm.

Locker's (SS Quadruple)

- Framework constructed with SS material.
- Four Doors Available With Individual Key Locking.
- Strong build quality.



400L x 400W x 820H mm.





Instrument cabinet (CRCA Body)

- Strong MS tubular Frame work, on body.
- Three Sides closed. Provision of 2 glass Shelves.
- Pre treated and epoxy powder coated finishing
- Front glass door with locking facility.



1800L x 750W x 450H mm.

CHARTS AND TROLLEY'S





Instrument Trolley (SS body)

- Stainless steel Framework.
- Three Stainless steel shelves.
- Provision of 55 railing on both top and bottom shelves.
- Mounted on 4x100 castors. 2 with breaks.
- Supplied in knock down condition.





750L x **600W** x **1000H** mm.





Medicine trolley (ss body)

- Strong Stainless steel tubular Framework.
- Two Stainless Steel Sheet Shelves.
- Top and bottom covered SS railing.
- Provision of one smooth running drawer under top shelve.
- Mounted on 100 mm swivel castors. 2 Equipped with Breaks
- Supplied in Knock Down condition, with assembly Kit

Dressing trolley (SS Body)

- Designed with SS bowl and SS bucket.
- Frame Work Constructed With Stainless **Steel Material**
- Dressing Trolley Mounted On Four 7.5cm Swivel Castors, Two With Breaks And Two **Without Breaks**
- Two Stainless Steel Shelves At Bottom And Top





920L x 500W x 820H mm.



Instrument cabinet (CRCA Body)

- Strong MS tubular Frame work, on body.
- Three Sides closed. Provision of a glass Shelves.
- Pre treated and epoxy powder coated finishing.
- Front glass door with locking facility.





Oxygen cylinder trolley

- Frame of the cylinder trolley is made with MS tubular steel.
- Framework of the cylinder trolley mountedon two 10cm wheels.
- Finish in epoxy powder coated.



1060H mm.

Medication Cart

- SS Framework, SS shelves & railings
- Provision of 6 drawers with key lock.
- 4 x 100 castors, 2 with brakes...



920L x 500W x 820H mm.





Medication trolley (ss4 Drawer)

- Strong MS tubular Frame work, on body
- Three Sides closed. Provision of a glass Shelves
- Pre treated and epoxy powder coated finishing
- Front glass door with locking facility,



600L x 500W x 820H mm.





Oxygen cylinder trolley

- Strong mild Steel tubular frame work.
- Mounted on 50 mm swivel castors.
- Stainless Steel tray.
- Manually adjustable height.
- Supplied in Knock Down condition, with assembly Kit.



750 to 1250 mm.

Mayo trolly (SS fixed trolley)

- Strong mild Steel tubular frame work.
- Mounted on 50 mm swivel castors.
- Stainless Steel tray.
- Supplied in Knock Down condition, with assembly Kit
- Manually adjustable height.



750 to 1250 mm.





Crash Cart trolley (SS 6 Drawer)

- Strong Stainless Steel tubular framework.
- Six color removable bins.
- Two Polystyrene storage units with three drawers each.
- Two drawers are With center locking provision.
- Mounted on 12.5 cm swivel castors, two with Breaking.
- Provision of Powder coated Oxygen Cylinder Holder & SS IV rod.
- Provision of push Handles on either sides.



750 to 1250 mm.

OVER BED TABLES





Over bed table (MS body)

- Mild steel powder coated framework
- Laminated wooden top 450 mm castors
- Manually adjustable height
- 4*50 mm castors.









Hydrolic over bed table screw HND

- MS powder coated frame work.
- Laminated wooden top, 4*50 mm castors.
- Height adjustable with side crank handle.
- Manually adjustable height.
- Supplied in knock Down condition, with assembly kit.



750L x 350W x 820/960H mm.

Hydrolic over bed table screw

- Laminated Board Top.
- Tubular steel framework.
- Mounted on four 5cm, castors.
- Manually adjustable height
- Epoxy powder coated



750L x 350W x 820/960H mm.





Over bed table (Fixed Height)

- Laminated board Top.
- Tubular steel framework.
- Mounted on four 5cm castors.
- Epoxy powder coated
- Height: 95cm.
- Made with Heavy Material.



1060L x 450W x 950H mm.

FOLDABLE AND REGULAR STRETCHERS





Folding strecture (2 fold)

- Light weight Aluminum Columns.
- Teflon cloth in orange color
- Two Safety Strips
- Self weight 6 Kg, Carrying Capacity: 150kg
- Super Strong & Durable.



Unfold:



2200L * 600W * 130H mm.

Fold:



1100L * 100W * 150H mm.





Patient strecture trolley

- Frame work of stretcher trolley constructed with strong mild steel Material.
- Stretcher trolley mounted on 150 mm swiveling castor, two with breaks.
- Removable stretcher, IV Road & Cylinder Cage, made with ms steel material supported on tubular frame.



2030L x 560W x 820H mm.

Patient strecture trolley

- MS Powder Coated Structure.
- 150mm Castor, 2 With Breaks.
- Removable Stretcher With Adjustable Back Rest.
- 50mm PU Foam Mattress & IV Rod.
- Comfortable Mattress.



2030L x 560W x 820H mm.







2200L x 600W x 130H mm.

Folding strecture (un fold)

- Frame constructed with MS steel Tubes Approx. Dia, 30 x 3.5mm
- With heavy duty washable cloth
- Carrying Capacity: Approx. 150kg
- This model is also available with wheels.
- Also Available in-Stainless steel & Aluminum pipe
- Canvas Cloth Top. Tow Safety Strips





Recovery trolly (HYD laxury)

- Durable frame bed surface adopts imported PP material.
- The imported hydraulic rise-and-fall system.
- 200mm dia central control dustproof castors.
- A maximum patient weight capacity of up to 200kg.



1905L x 750W x 580/815H mm.

PATIENT STRETCHER TROLLEY

- Stretcher top on square tubular steel trolley mobile on four 150 mm dia swivel castors, 2 with brakes.
- Head raise adjustable on ratchet
- This vartant is come with SS safety side rails.
- Comfortable 50mm PU Foam Mattress.



2030L x 560W x 820H mm.





Strecture trolley

- Framework of stretcher trolley constructed with strong mild steel Material
- Stretcher trolley mounted on 150 mm swiveling castor, two with breaks.
- Removable stretcher, made with ms steel material supported on tubular frame.
- Pre-treated and epoxy powder coated.



2030L x 560W x 820H mm.



Patient strecture trolley

- Made of high quality aluminum tube.
- Diameter of the castors 125mm.
- Applicable for various kind of hospitals, emergency centers, ambulance and battle fields.
- Load weight>-120kg.
- Product weight 40kg.
- Comfortable mattress 35 mm.

Position A:



1900L x 560W x 900H mm.

Position B:



1900L x 560W x 280H mm.

Emergency trolley (HYD Base)

- Tubular trolley with foot operated pump for height adjustment.
- Two sectional X-ray permissible top with head raised on ratchet.
- Mobile on castors on 15 cm, two with breaks.
- Smooth pneumatic pump mechanism to obtain head down position.
- Provided with cylinder cage, utility tray.
- One S.S. IV road and with safety side rails.
- Pre treated and epoxy powder coated finishing

Sth Size:



820L * 560W mm.

Size:



2100L x 670W x 560H mm.









- Total Aluminum Structure
- Gross Weight Scoop Stretcher: 11Kg
- Net Weight of Scoop Stretcher: 9kg
- The bearing capacity of Scoop Stretcher: <159Kg



Patient streture trolley

- Made of high quality aluminum tube.
- Diameter of the castors: 125mm
- Applicable for various kind of hospitals, emergency centers, ambulance and battle fields
- Load weight->120kg
- Product weight 40kg
- Comfortable mattress 35 mm

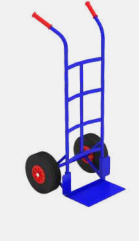














Head immobilizer

Oxygen trolley

Oxygen Flow Meter

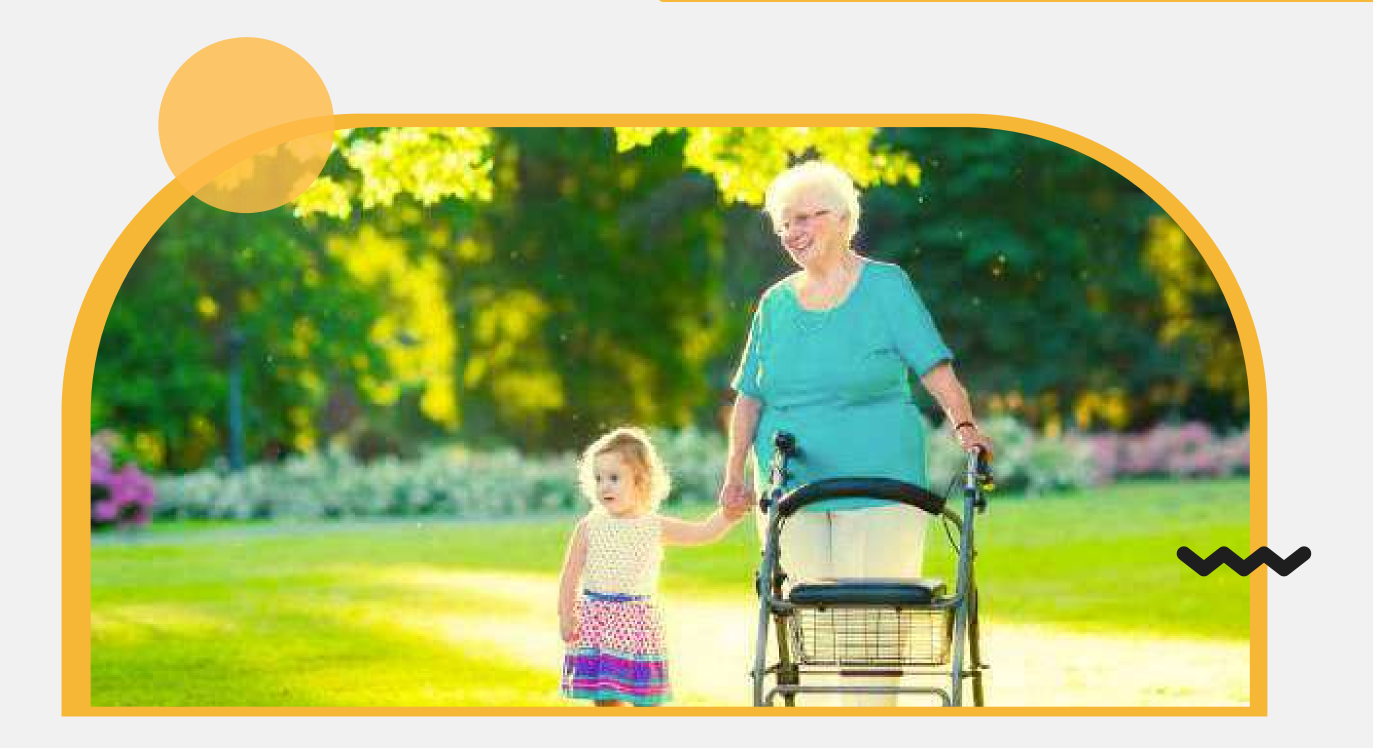
Spine board (PE mode)

- Spine board is made of PE.
- Light Weight
- Durable, antiseptic and can be used in X-ray.
- Load bearing: 159kg.
- Durable and easy to grip the baord.





WHEEL CHAIR AND WALKING AIDS





Folding Wheelchair

- Wheel Chair Folding Rust less and silicon rubber tires which have longer line and easy to operate.
- Manual wheelchair- fixed armrest and footrest.
- Chassis above Ground: Electroplated steel Tube H
- Wheel: Electroplated steel tube Hand wheel.
- Electroplated steel tube Armrest: PVC (Sponge).
- Front Wheel: 8" Solid Rubber Tire.
- Back Wheel 24" Solid Rubber Tire.
- Cushion: PVC





1050L * 650W * 880H mm.





Motorised Wheel chair

- Chromed steel foldable, 18"seat width.
- Battery on side, foldable electric wheelchair,
- Foldable backrest filp up PU armrest and detachable legrest.
- > 200*50 PU castor,8" PU rear wheel.
- 300W motor 2 lead-acid battery 2,12V 20AH.



1050L * 650W * 880H mm.

Cushion wheelchair

- Wheel chair with cushion seat.
- 45cm. cushioned seat & back, padded fixed
- front with 15 cm. solid castor and rear with 60cm.
- Pre-treated, epoxy coated finish. solid wheels with brake.



1050L * 650W * 930H mm.





Fixed wheel chair

- 45cm metal seat & back...
- Padded fixed arm rests front with 15 cm. solid castors & rear with 60 cm. solid wheels with brakes.
- Carrying Capacity: Approx. 150Kg.
- Pre-treated, epoxy coated finish.
- Front Wheel: 8" Solid Rubber Tire. Back Wheel: 24" Solid Rubber Tire.



1050L * 650W * 880H mm.

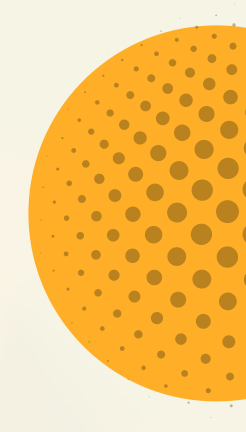
MEDIVIZION

SCIENTIFIC INSTRUMENTS

"Safety is our Vision"



- 109, Golden Park, Mahesh Nagar, Ambala Cantt., (HR)- 133001
- +91 93503 16405, +91 79888 18619
- info@medivizion.in, medivizion750@gmail.com





A NPK Group Alliance