















ABOUT US

With 21 Year's of experience, we are engaged in manufacturing and supplying of an extensive range of hospital furniture & equipment. We offer wide range of Hospital Beds, Hospital Furniture OT Equipment & nursery Care Products. We are a leading manufacture of medical furniture and equipment and nursery care products. Our Major customers are consist of government hospitals, private hospitals and domestic and overseas dealers (Export market).

COMPANY SHOWROOM









QUALITY CONTROL AND R&D

Development is a continuous process for us. We are an ISO-9001-2015(QMS) Certified Company.

FAIR BUSINESS PRACTICES

Strictly follow fair business practices, believes in transparentcy and ethics, Committed to provideing our customers Economical, Cost Effective, High quality Products and Services in the shortest possible time schedule.

ENVIRONMENT

Committed to preserving our natural resources. Strictly monitor our processes to minimize the impact on our environment.

VISION

To lead the industry by example in providing best quality products, service and customer satisfactions of every Time.

VALUES

VDS showing carious value like Customers first, integrity, innovation, Accountability, Performance, Exceed the Expectation Safety and Care.

We are among one of the Best Hospital Bed Manufacturers in Country and worldwide.



CERTIFICATION













CONTENT

Hospital Beds02
Bed Side Locker
Over Bed Table
Transport Trolley30
Examination Table
Delivery Bed36
Ward Equipments 41
Dialysis Bed/Chair57
General Equipments58











Chair Position Backrest Kneerest





ICU BED MOTORISED (Side Tilt)

VDS-101

Description

- Positions Opreted by Nurse Control Panel (NCP) & Patient Hand Remote: Side Tilt, Backrest, Kneerest, Trendelenburg & Reverse Trendelenburg, Hi – Low, CPR, LED Night Lamp and Battery Indicator.
- Dual Side Manually Operated CPR (For Backrest).
- One Touch button for Chair Position, Auto CPR (For Zero Position).
- Battery Backup
- Polymer Moulded Head and Foot Panels easily removable without using any tools with corner buffer
- Polymer Moulded Four individual Side Rails With Inbuilt Bed Angle Indicator
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on ABS cover base with 125mm Central Locking Twin Wheel Castors along with directional Lock.

- Linen Holder for fresh Bedsheet under the footside panel.
- Heavy Duty I.V Rod and Provision at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2230L x 1010W x 590 870H mm.
- Angle of Back Section: 75°
- Angle of Knee Section: 35°
- Angle of Trendelenburg / Reverse Trendelenburg: 12° / 12°
- Angle of side tilt (Left and Right) 24°

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- X-ray Translucent Top for Backrest with X-ray Cassette Holder Beneath Backrest
- Polymer 4 Section Platform Tops.
- Extension frame for Bed.



X-Ray Preamble Top



Nurse Control System



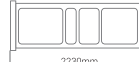


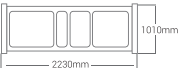


















Trendelenburg

Reverse Trendelenburg





Cardiac Chair Position

High-Low Position

ICU BED MOTORISED (7 Function)

VDS-102

Description

- Positions Operated by Nurse Control Panel (inbuilt on bed penal) & Patient Hand Remote; Backrest, Kneerest, Trendelenburg & Reverse Trendelenburg, Hi—Low, CPR, LED Night Lamp and Battery Indicator.
- Inbuilt Control system in Side Railing
- Dual Side Manually Operated CPR (For Backrest).
- One Touch button for Chair Position, Auto CPR (For Zero Position).
- Battery Backup
- Polymer Moulded Head and Foot Panels easily removable without using any tools with corner buffer
- Polymer Moulded Four individual Side Rails With Inbuilt Bed Angle Indicator
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on ABS cover base 125mm Central Locking Twin Wheel Castors along with directional Lock.

- Linen Holder for fresh Bedsheet under the footside panel.
- Heavy Duty I.V Rod and Provision at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2230L x 1050W x 450 750H mm
- Angle of Back Section: 70°
- Angle of Knee Section: 25°
- Angle of Trendelenburg / Reverse Trendelenburg: 12° / 12°

- 4 Section PU Foam Mattress with Zipper Rexine
- X-ray Translucent Top for Backrest with X-ray Cassette Holder Beneath Backrest
- ABS 4 Section Platform Tops.
- Bed Extension.







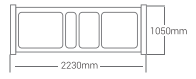
Patient Control System

Trolley ABS Base Cover

Nurse Control System

Handset









ICU BED MOTORISED ABS PLATFORM (5 Function)

VDS-103

Description

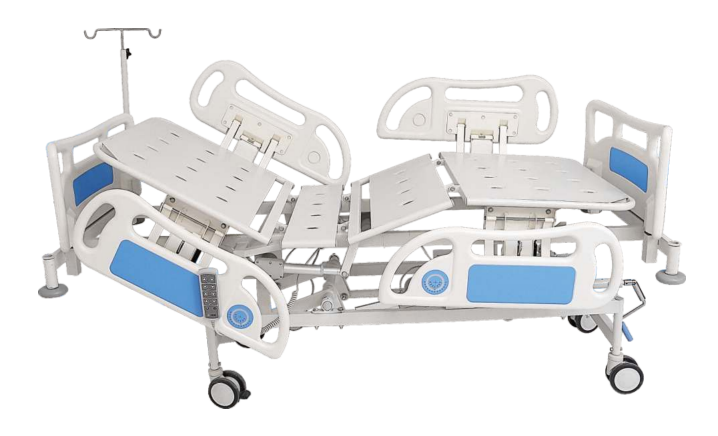
- Backrest, Kneerest, Trendelenburg, Reverse Trendelenburg & Hi-Low Operated By Hand Remote System.
- Dual Side Manually Operated CPR (For Backrest).
- Polymer Moulded Head and Foot Panels easily removable without using any tools with corner buffer
- Polymer Moulded Four individual Side Rails With Inbuilt Bed Angle Indicator
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of bed board plank (ABS)
- Bed Mounted on ABS cover base 125mm Diagonal locking Twin Wheel Castors
- Heavy Duty I.V Rod and Provision at 4 Locations.

- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2230L x 1050W x 450 750H mm
- Angle of Back Section: 75°
- Angle of Knee Section: 25°
- Angle of Trendelenburg / Reverse Trendelenburg: 12° / 12°

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Central Locking Castors with direction Lock.
- Battery Backup
- ABS Platform on top for bed.



ICU BED MOTORISED (3 Function)

VDS-104

Description

- Backrest, Kneerest, Hi-Low & CPR Operated By Hand Remote System.
- Trendelenburg, Reverse Trendelenburg operated by manual crank system.
- Polymer Moulded Head and Foot Panels easily removable without using any tools with corner buffer
- Polymer Moulded Four individual Side Rails With Inbuilt Bed Angle Indicator
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- 125mm Diagonal locking Twin Wheel Castors
- Heavy Duty I.V Rod and Provision at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2230L x 1080W x 580 880H mm
- Angle of Back Section: 75°
- Angle of Knee Section: 25°
- Angle of Trendelenburg / Reverse Trendelenburg: 12° / 12°

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Central Locking Castors with direction Lock.
- Battery Backup
- Polymer Platform on top for Bed





ICU BED SEMI MOTORISED

VDS-105

Description

- Backrest Operated by Hand Remote
- Kneerest, Trendelenburg & Reverse Trendelenburg & Hi-Low operated by manual crank System.
- Polymer Moulded Head and Foot Panels easily removable without using any tools with corner buffer
- Polymer Moulded Four individual Side Rails with Angle Indicator
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on 125mm Diagonal locking Twin Wheel Castors
- Heavy Duty I.V Rod and Provision at 4 Locations.

- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2270L x 1080W x 580 880H mm
- Angle of Back Section: 75°
- Angle of Knee Section: 35°
- Angle of Trendelenburg / Reverse Trendelenburg: 12° / 12°

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Central Locking Castors with direction Lock



ICU BED MOTORISED (5 FUNCTIONS)

VDS-106

Description

- Backrest, Kneerest, Trendelenburg, Reverse Trendelenburg & Hi-Low Operated By Hand Remote System.
- Dual Side Manually Operated CPR (For Backrest).
- Polymer Moulded Head and Foot Panels easily removable without using any tools with corner buffer
- Polymer Moulded Four individual Side Rails With Inbuilt Bed Angle Indicator
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on ABS cover base 125mm Diagonal locking Twin Wheel Castors
- Heavy Duty I.V Rod and Provision at 4 Locations.

- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2230L x 1050W x 450 750H mm
- Angle of Back Section: 75°
- Angle of Knee Section: 25°
- Angle of Trendelenburg / Reverse Trendelenburg: 12° / 12°

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Central Locking Castors with direction Lock.
- Battery Backup
- ABS Platform on top for bed.





ICU BED MECHANICAL (5 FUNCTION)

VDS-107

Description

- Backrest Kneerest, Trendelenburg & Reverse Trendelenburg & Hi-Low operated by manual crank System.
- Polymer Moulded Head and Foot Panels easily removable without using any tools with corner buffer
- Polymer Moulded Four individual Side Rails with Angle Indicator
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on 125mm Diagonal locking Wheel Twin Castors
- Heavy Duty I.V Rod and Provision at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2270L x 1080W x 580 880H mm
- Back Section: 0-75°
- Knee Section: 0-35°
- Trendelenburg / Reverse Trendelenburg: 12° / 12°

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Central Locking Castors with direction Lock.



ICU BED MECHANICAL (ABS Panel & Collapsiable Railing)

VDS-108

Description

- Backrest Kneerest, Trendelenburg & Reverse Trendelenburg & Hi-Low operated by manual crank System.
- Polymer Moulded Head and Foot Panels easily removable without using any tools with corner buffer
- Collapsible Safety Side Railing.
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on 125mm Diagonal locking Twin Wheel Castors
- Heavy Duty I.V Rod and Provision at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2120L x 980W x 580 880H mm
- Back Section: 0-75°
- Knee Section: 0-35°
- Trendelenburg / Reverse Trendelenburg: 12° / 12°

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Central Locking Castors with direction Lock.





ICU BED MECHANICAL (DELUXE)

VDS-109

Description

- Backrest Kneerest, Trendelenburg & Reverse Trendelenburg & Hi-Low operated by manual crank System.
- Detachable heavy ABS Head and Foot Panels easily removable without using any tools with corner buffer.
- Collapsible Safety Side Railing.
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on 125mm Diagonal locking Twin Wheel Castors
- Heavy Duty I.V Rod and Provision at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2120L x 980W x 580 880H mm
- Back Section: 0-75°
- Knee Section: 0-35°
- Trendelenburg / Reverse Trendelenburg: 12° / 12°

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Central Locking Castors with direction Lock



ICU BED MECHANICAL (Standard SS Panel)

VDS-110

Description

- Backrest Kneerest, Trendelenburg & Reverse Trendelenburg & Hi-Low operated by manual crank System.
- Detachable SS Head and Foot Panels with easily removable without using any tools with corner buffer.
- Collapsible Safety Side Railing.
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on 125mm Diagonal locking Twin Wheel Castors
- Heavy Duty I.V Rod and Provision at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2120L x 980W x 580 880H mm
- Back Section: 0-75°
- Knee Section: 0-35°
- Trendelenburg / Reverse Trendelenburg: 12° / 12°

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Central Locking Castors with direction Lock





FOWLER BED MOTORISED (ABS Panel & Railing)

VDS-111

Description

- Backrest, Kneerest, operated by Remote Control System.
- Polymer Moulded Head and Foot Panels easily removable without using any tools
- Polymer Moulded Four Pieces individual Side Rails With Inbuilt Angle Indicator.
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on trolley type base with 125mm Diagonal Locking Castors.
- Provision for IV Rod at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2200L x 1080W x 600H mm.
- Angle of Back Section: 75°
- Angle of Knee Section: 35°

Optional Accessories

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Heavy Duty I.V Rod.

Also available Collapsible Railling



FOWLER BED MECHANICAL (2 Function.) ABS Panel & Railing

VDS-112

Description

- Backrest, Kneerest, operated by Manual Crank System .
- Polymer Moulded Head and Foot Panels easily removable without using any tools
- Polymer Moulded Four Pieces individual Side Rails With Inbuilt Angle Indicator.
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on trolley type base with 125mm Diagonal Locking Castors.
- Provision for IV Rod at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2270L x 1080W x 600H mm.
- Angle of Back Section: 75°
- Angle of Knee Section: 35°

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Heavy Duty I.V Rod.





FOWLER BED ELECTRICAL (ABS Panel & Collapsible Railing)

VDS-113

Description

- Backrest, Kneerest, operated by Remote Control System.
- Polymer Moulded Head and Foot Panels easily removable without using any tools
- Collapsible Safety Side Railing
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on trolley type base with 125mm Diagonal Locking Castors.
- Provision for IV Rod at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2200L x 1080W x 600H mm.
- Angle of Back Section: 75°
- Angle of Knee Section: 35°

Optional Accessories

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Heavy Duty I.V Rod.

Also available in Mechanical



FOWLER BED MECHANICAL (ABS Panel)

VDS-114

Description

- Backrest, Kneerest, Leg rest operated by Manual Crank System.
- Polymer Moulded Head and Foot Panels easily removable without using any tools
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on 100mm Diagonal Locking Castors.
- Provision for IV Rod at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2130L x 980 x 600H mm.
- Angle of Back Section: 75°
- Angle of Knee Section: 35°

- 4 Section Foam Mattress with Zipper Rexine Cover.
- Heavy Duty I.V Rod.
- Collapsible Safety Side-Rails.





FOWLER BED MECHANICAL (S.S Panel)

VDS-115

Description

- Backrest, Kneerest, Legrest operated by Manual Crank System.
- Detachable S.S with laminated Head and Foot Panels.
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on 100mm Diagonal Locking Castors.
- Provision for IV Rod at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2070L x 920W x 600H mm.
- Angle of Back Section: 75°
- Angle of Knee Section: 35°

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Heavy Duty I.V Rod.
- Collapsible Safety Side-Rails.



FOWLER BED MECHANICAL (Std.)

VDS-116

Description

- Backrest, Kneerest, Legrest operated by Manual Crank System.
- Detachable Polymer Head and Foot Portable Panels.
- Framework made-up of CRCA Tubes.
- 4 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on 100mm Diagonal Locking Castors.
- Provision for IV Rod at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2070L x 920W x 600H mm.
- Angle of Back Section: 75°
- Angle of Knee Section: 35°

- 4 Section PU Foam Mattress with Zipper Rexine Cover
- Heavy Duty I.V Rod.
- Collapsible Safety Side-Rails.





SEMI-FOWLER BED MOTORISED

VDS-117

Description

- Backrest, operated by Hand Remote System.
- Polymer Moulded Head and Foot Panels easily removable without using any tools
- Framework made-up of CRCA Tubes.
- 2 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on PVC Stumps/ Shoes.
- Provision for IV Rod at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2110L x 980W x 600H mm.
- Angle of Back Section: 85°

- 2 Section PU Foam Mattress with Zipper Rexine Cover
- Heavy Duty I.V Rod.
- Collapsible Safety Side-Rails
- 100mm Diagonal locking Castors



SEMI-FOWLER BED MECHANICAL (ABS Panel)

VDS-118

Description

- Polymer Moulded Head and Foot Panels easily removable without using any tools
- Framework made-up of CRCA Tubes.
- 2 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on PVC Stumps/ Shoes.
- Provision for IV Rod at 4 Locations.
- Urine Bag Holder on Both Sides.
- Backrest operated by Smooth Crank System with Foldable Handle.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2130L x 980W x 600H mm.
- Angle of Back Section: 85°

- 2 Section PU Foam Mattress with Zipper Rexine Cover
- Heavy Duty I.V Rod.
- Collapsible Safety Side-Rails.
- 100mm Diagonal locking Castors.





SEMI-FOWLER BED MECHANICAL (SS Panel)

VDS-119

Description

- Detachable S.S with laminated Head and Foot Panels easily removable.
- Framework made-up of CRCA Tubes.
- 2 Section Platform Top made-up of Perforated CRCA Sheet.
- Bed Mounted on PVC Stumps/ Shoes.
- Provision for IV Rod at 4 Locations.
- Urine Bag Holder on Both Sides.
- Backrest operated by Smooth Crank System with Foldable Handle.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2070L x 920W x 600H mm.
- Angle of Back Section: 85°

- 2 Section PU Foam Mattress with Zipper Rexine Cover
- Heavy Duty I.V Rod.
- Collapsible Safety Side-Rails.
- 100mm Diagonal locking Castors.



SEMI-FOWLER BED MECHANICAL (STD.)

VDS-120

Description

- Polymer Easily Detachable Head and Foot Portable Panels.
- Framework made-up of CRCA Tubes.
- 2 Section Platform Top made-up of Oval Perforated CRCA. Sheet.
- Bed Mounted on PVC Stumps/ Shoes.
- Provision for IV Rod at 4 Locations.
- Urine Bag Holder on Both Sides.
- Backrest operated by Smooth Crank System with Foldable Handle.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

- Overall Size: 2070L x 920W x 600H mm.
- Angle of Back Section: 85°

- 2 Section PU Foam Mattress with Zipper Rexine Cover
- Heavy Duty I.V Rod.
- Collapsible Safety Side-Rails.
- 100mm Diagonal locking Castors.



PLAIN BEDS



- CRCA Easily Detachable Head and Foot Panels.
- Single Platform Top made-up of Perforated CRČA Sheet.
- Bed Top made-up of single platform Perforated CRCA Sheet.
- Framework made-up of CRCA Tubes.
- Bed Mounted on PU Heavy Stumps/ Shoes.
- Provision for IV Rod at 4 Locations.
- Urine Bag Holder on Both Sides.
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

■ Overall Approx. Size: 2010L x 920W x 600H MM

Optional Accessories

- Single Section PU Foam Mattress with Zipper Rexine Cover
- Heavy Duty I.V Rod.
- Swing away Safety Side-Rails.
- 100mm Diagonal locking Castors

PEDIATRIC BED (STD.)

VDS-122

Description

- Bed Top made-up of single platform Perforated
- Framework made-up of CRCA rectuangler
- Bed Mounted on PU Heavy Stumps/ Shoes.
- Provision for IV Rod at 4 Locations.
- Full Length Swing Down Safety Side Rails both
- Finish: Pre-treated & Epoxy Powder Coated.

Dimensions (Approx.)

Overall Size: 1485L x 860W x 600H mm

- Single Section PU Foam Mattress with Zipper Rexine Cover
- Heavy Duty I.V Rod.
- 100mm Diagonal locking Castors



ATTENDANT BED

VDS-123

Description

- Framework made of Rectangular / Square M.S. Tube
- 50 mm (2") Foam Padded Fixed Mattress Covered with Good Quality Rexine.
- Legs fitted with PU Heavy stumps / Shoes.





VDS-124

Feature and Benefits

- Frame is made of CRCA tubular pipe mounted on PVC stumps.
- Padded with good quality matteress.
- Metal body is pretreated and epoxy powder coated.
- dimension is 1900 * 620 * 580 mm.







BED SIDE LOCKER

BED SIDE LOCKER (ABS Top & Cabinet)

VDS-201

Description

- Locker made of CRCA sheets/ Square CRCA Pipe.
- Top, Drawer & Cabinet door made-up of Premium quality of Polymer.
- Mounted on 50 mm wheels at rear and 2 pcs PVC stumps/ Shoes in front.
- Finish: Pretreated & Epoxy Powder Coated.
- Overall Size: 400L x 400W x 850H mm



BED SIDE LOCKER (Fully ABS)

VDS-202

Description

- Locker made of premium quality of Polymer.
- Provide with single Cabinet, Drawer, Tray & Towel rail with Polymer.
- Mounted on 50 mm 4 wheels.
- Overall Size: 450L x 420W x 775H mm.

BED SIDE LOCKER (DLX.)

VDS-203

Description

- Locker made of CRCA sheets/ Square CRCA Pine
- Top made-up of Stainless Steel & Drawer & Cabinet door CRCA Sheet.
- Mounted on 50 mm wheels at rear and 2 pcs PVC stumps/ Shoes in front.
- Finish: Pretreated & Epoxy Powder Coated.
- Overall Size: 400L x 400W x 850H mm





VDS-204

Description

- Made-up of CRCA Sheet & Squar Pipe with Stainless Steel Top
- Provided with Single Storage Box.
- Legs Mounted on PVC stumps / Rubber shoe.
- Finish: Pretreated & Epoxy Powder Coated.
- Overall Size: 400L x 400W x 850H mm



OVER BED TABLE

OVER BED TABLE (PNEUMATIC)

VDS-205

Description

- Polymer premium quality Top with CRCA Heavy quality frame.
- CRCA Square Pipe telescopic section fitted with gas spring pump for height adjustment.
- M.S Heavy base for better stability.
- Mounted on 50 mm wheels.
- Finish: Pretreated & Epoxy Powder Coated.
- Overall Size: 890L x 435W x 790 1070H mm.



OVER BED TABLE (GEAR) VDS-206

Description

- Polymer premium quality Top with CRCA Heavy quality frame.
- CRCA Square Pipe telescopic section fitted with smooth gear mechanism for height adjustment.
- M.S Heavy base for better stability.
- Mounted on 50 mm wheels.
- Finish: Pretreated & Epoxy Powder Coated.
- Overall Size: 1000L x 435W x 825 1180H mm
- Top Size: 880L X 435W X 28H mm



VDS-207

Description

- Wooden laminated Top with CRCA Heavy quality
- CRCA Square Pipe telescopic section fitted with knob for height adjustment.
- M.S Heavy base for better stability.
- Mounted on 50 mm wheels.
- Finish: Pretreated & Epoxy Powder Coated.
- Overall Size: 1000L x 435W x 825 1180H mm
- Top Size: 880L X 435W X 28H mm



OVER BED TABLE (FIXED)

VDS-208

Description

- Wooden laminated Top with CRCA Heavy
- Framework made of CRCA tubular Mounted on 50 mm wheels.
- Finish: Pretreated & Epoxy Powder Coated.
- Overall Size: 1060L x 435W x 1060H mm.
- Top Size: 880L X 435W X 28H mm





TRANSPORT TROLLEY

EMERGENCY & RECOVERY TROLLEY (HYDRAULIC)

VDS-301

Description

- Frame made of rectangular CRCA Pipe with Stainless Steel swing away railing.
- Operated by Smooth Pneumatic pump for Trendelenburg and Reverse Trendelenburg positions.
- Height Adjustable by hydraulic pump system.
- Removable two section X-Ray permeable top with Head Raise on Ratchet Mechanism.
- Trolley Mounted on 125 mm diagonal locking castors
- Provided with Oxygen Cylinder Cage, Sliding Xray Cassette holder, Drop down safety side railings, Telescopic I.V. Rod, Utility Tray and Suitable Mattress of 50 mm.
- Finish: Pretreated and Epoxy powder coated.

Dimensions (Approx.)

■ Overall Size: 2100L x 570W x 650 - 950H mm.

■ Stretcher top Size: 1940L x 605W mm

■ Back Section: 70°



EMERGENCY & RECOVERY TROLLEY (MANUAL)

VDS-302

Description

- Frame made of rectangular CRCA Pipe with Stainless Steel swing away railing.
- Operated by Smooth manual crank system for Trendelenburg and Reverse Trendelenburg positions.
- Height Adjustable by manual crank system.
- Removable two section X-Ray permeable top with Head Raise on Ratchet Mechanism.
- Trolley Mounted on 125 mm diagonal locking castors
- Provided with Oxygen Cylinder Cage, Drop down safety side railings, Telescopic I.V. Rod, Utility Tray and Suitable Mattress of 50 mm.
- Finish: Pretreated and Epoxy powder coated.

Dimensions (Approx.)

- Overall Size: 2100L x 570W x 650 950H mm.
- Stretcher top Size: 1940L x 605W mm
- Back Section: 70°



STRETCHER TROLLEY 2 Section

VDS-303

Description

- Framework made of Tubular CRCA Pipe with S.S. handle.
- 2 Section Platform Top with Fixed 50mm Mattress.
- Trolley mount on 150 mm diagonal Locking castors.
- Swing Away Type Safety Side Railing in M.S.
- Provided with Adjustable S.S. I.V. Rod, Utility Tray, and Cylinder Cage.
- Finish: Pretreated and Epoxy powder coated.
- Stretcher Top Size (Handle to handle): 2090L x 560W
- Overall Size: 2090L x 590W x 840H mm.



STRETCHER ON TROLLEY (STD.)

VDS-304

Description

- Removable Stretcher top on CRCA, ERW tubular
 Steel trolley mounted on 150mm Diagonal Locking Castors.
- Framework made of Stainless steel pipe and Sheet.
- Trolley overall Size (Handle to handle): 2100L x 560W x 810H mm.

Optional Accessories

- S.S. Telescopic Heavy Duty I.V. Rod with
- Safety Side-Rails, Swing Away
- Mattress 50mm with good quality raxine cover.

Note: Also available in epoxy powder coated.







TRANSPORT TROLLEY

EMERGENCY RECOVERY TROLLEY DELUXE (4 SECTION TOP)

VDS-305

Description

- Frame made of rectangular CRCA pipe with collapsible side railing
- Removable radiolucent top with X-Ray cassette holder
- Four section top with back rest and manual maneuver for Knee rest via crank
- Trendlenburg/Reverse Trendlenburg position maneuverable using crank mechanism
- High-Low maneuverable by hydraulic pump
- Castors of 125mm dia with diagonal locking are provided for mobility with control.
- SS IV stand.
- The complete metal components are pre treated and epoxy powder coated
- Frame size : 2050L x 760W x 650-900H mm



STRETCHER ON TROLLEY (ABS RAILING)

VDS-306

Description

- Frame is made of CRCA Sheet & Pipes.
- Trolley is mounted over 125 mm diagonally locking castor wheels.
- Provision for saline stand.
- Provided with swing down polymer moulded safety side rails.
- Backrest cna be adjusted via gas spring up to 650
- High-Low can be adjucted via crank mechanism
- Dimension: 2050x760 x 560-800 mm
- the complete metal component is pre treated and epoxy powder coated.



EXAMINATION TABLE



EXAMINATION COUCH (with Drawers & Cabinet)

VDS-401

Description

- Fixed 50mm Foam Mattress with cover top in two section
- Body framework made up of CRCA sheet & mounted on CRCA leg covered with PU stumps/shoes.
- Smooth Pneumatic mechanism to raise Headrest.
- Provided 3 sliding drawers & 3 separate cabinet with doors.
- B.P. apparatus tray on head side.
- Sliding footstep located at bottom center.
- Finish: Pre-treated & epoxy powder coated
- Overall Size (Approx.): 1870L x 560W x 820H mm

GYNAE EXAMINATION COUCH (with Drawers & Cabinet)

VDS-402

Description

- Fixed 50mm Foam Mattress with cover top in two section
- Body framework made up of CRCA sheet & mounted on CRCA leg covered with PU stumps/shoes.
- Smooth Pneumatic mechanism to raise Headrest.
- Provided 3 sliding drawers & 3 separate cabinet with doors.
- B.P. apparatus tray on head side.
- Perineal Cut at foot side on the table & pair of lithotomy poles with straps
- Sliding footstep located at bottom center.
- Finish: Pre-treated & epoxy powder coated
- Overall Size (Approx.): 1870L x 560W x 820H mm.





EXAMINATION COUCH (PLAIN)

VDS-403

- Fixed 50mm Foam Mattress with cover top in single section.
- Framework made of CRCA tubes mounted on PU stumps/shoes.
- One cabinet with one drawer.
- Finish: Pre-treated & epoxy powder coated
- Overall Approx. Size: 1830L x610W x 810H mm



EXAMINATION TABLE

EXAMINATION TABLE DELUXE (2 Section)

VDS-404

Description

- Fixed 50mm Foam Mattress with cover top in two section with two drawers.
- Framework made of CRCA tubes mounted on PU stumps/shoes.
- Back rest adjustable by ratchet.
- BP apparatus tray
- Finish: Pre-treated & epoxy powder coated
- Overall Approx. Size: 1830L x610W x 810H mm





GYNAE EXAMINATION TABLE SS (COUCH) Two Section

VDS-405

Description

- Fixed 50mm Foam Mattress with cover top in two section
- Framework made of Stainless Steel tubes mounted on PU stumps/shoes.
- Back rest adjustable by ratchet & Perineal Cut at footside with pair of lithotomy poles with straps
- Overall Approx. Size: 1830L x560W x 810H mm

EXAMINATION TABLE SS (COUCH) Two Section

VDS-406

- Fixed 50mm Foam Mattress with cover top in two section
- Framework made of Stainless Steel tubes mounted on PU stumps/shoes.
- Back rest adjustable by ratchet
- Overall Approx. Size: 1830L x560W x 810H mm



EXAMINATION TABLE



EXAMINATION TABLE P/C (Two Section)

VDS-407

Description

- Fixed 50mm Foam Mattress with cover top in two section
- Framework made of CRCA tubes mounted on PU stumps/shoes.
- Back rest adjustable by ratchet.
- Finish: Pre-treated & epoxy powder coated
- Overall Approx. Size: 1830L x560W x 810H mm

GYNAE EXAMINATION TABLE (2 section)

VDS-408

Description

- Framework & 2 section top made of CRCA tubes & sheets mounted on PU stumps/shoes.
- Backrest adjustable by ratchet mechanism & Perineal Cut at footside with pair of lithotomy poles with straps
- Finish: Pre-treated & epoxy powder coated
- Overall Approx. Size: 1830L x560W x 810H mm

Optional

- Also available in stainless steel
- 2 section 50mm mattress with Raxin cover.





EXAMINATION TABLE (2 section)

VDS-409

Description

- Framework & 2 section top made of CRCA tubes & sheets mounted on PU stumps/shoes.
- Backrest adjustable by ratchet mechanism.
- Finish: Pre-treated & epoxy powder coated
- Overall Approx. Size: 1830L x560W x 810H mm

Ontional

- Also available in stainless steel
- 2 section 50mm mattress with Raxin cover.



DELIVERY BED

LDR BED (Electric)

VDS-501

Description

- Polymer Moulded Head and Foot Panels easily removable without using any tools with corner buffer
- Polymer Moulded Two individual Side Rails With Inbuilt Bed Angle Indicator
- Tubular framework mounted on 125mm (5") Central locking castors.
- Three-section top made of Bakelite sheet covered with 3 section Removable suitable Mattress.
- Hi Low, Trendelenburg & Reverse Trendelenburg operated by Hand Remote .
- Leg section can smoothly slide under the main section.
- 1 Pair of lithotomy foam padded knee crutches.
- S.S Telescopic Heavy duty Drip Rod.
- Detachable S.S. Tray

- Provided with adjustable S.S. Grip Handles on both sides.
- Finish: Pretreated and epoxy powder coated

Dimensions (Approx.)

- Overall Size: 2000L x 950W mm
- Platform Size (full extended): 1900L x 660W
- Platform Size (Leg section Slide under):1360L x 660W
- Minimum Height (without Mattress): 680mm
- Maximum Height (without Mattress): 960mm
- Backrest angle: 60°
- TB / RTB: 9° / 12°



DELIVERY BED

LDR BED (Hydraulic)

VDS-502

Description

- Polymer Moulded Head and Foot Panels easily removable without using any tools with corner buffer
- Polymer Moulded Two individual Side Rails With Inbuilt Bed Angle Indicator
- Tubular framework mounted on 125mm (5") Central locking castors.
- Three-section top made of Bakelite sheet covered with 3 section Removable suitable Mattress.
- Hi-Low adjustable by Hydraulic System (Foot paddle)
- Trendelenburg & Reverse Trendelenburg operated by Smooth crank system.
- Leg section can Smoothly slide under the main section.
- 1 Pair of lithotomy foam padded knee crutches.
- S.S Telescopic Heavy duty Drip Rod.
- Detachable S.S. waste collection Tray
- Provided with adjustable S.S. Grip Handles on both sides.
- Finish: Pretreated and epoxy powder coated.

Dimensions (Approx.)

- Overall Size: 2000L x 950W mm
- Platform Size (full extended): 1900L x 660W
- Platform Size (Leg section Slide under): 360L x 660W
- Minimum Height (without Mattress): 670mm
- Maximum Height (without Mattress): 920mm
- Backrest angle: 50°





OBSTETRIC LABOUR TABLE (Adjustable Height)

VDS-503

Description

- Stainless steel Head Side Rail easily drop down without using any tools with
- Stainless Steel Two drop down individual Side Rails
- Tubular framework mounted on 125mm (5") Central locking castors.
- Three-section top made of Stainless Steel sheet covered with 3 section Removable Mattress.
- Hi-Low adjustable by Hydraulic System (Foot paddle)
- Trendelenburg & Reverse Trendelenburg operated by Smooth crank system.
- Leg section can Smoothly slide under the main section.
- 1 Pair of lithotomy foam padded knee crutches.
- S.S Telescopic Heavy duty Drip Rod.
- Detachable S.S. waste collection Tray
- Provided with adjustable S.S. Grip Handles on both sides.
- Finish: Stainless Steel Matte & Glossy.

Dimensions

- Overall Size: 1900L x 900W mm
- Platform Size (full extended): 1800L x 660W mm
- Platform Size (Leg section Slide under): 1260L x 660W mm
- Adjustable Height (without Mattress): 670-920 mm
- Backrest angle: 50°
- TB / RTB: 9° / 12°

Note: Also Available in Epoxy Powder Coated (M.S)





Description

- Stainless steel Head Side Rail easily drop down without using any tools with
- Stainless Steel Two drop down individual Side Rails
- Tubular framework mounted on PU Heavy Stump/ Shoes.
- Three-section top made of Stainless Steel sheet covered with 3 section Removable Mattress.



- Fix Height for Better Stability.
- Trendelenburg & Reverse Trendelenburg operated by Smooth crank system.
- Leg section can Smoothly slide under the main section.
- 1 Pair of lithotomy foam padded knee crutches.
- S.S Telescopic Heavy duty Drip Rod.
- Detachable S.S. waste collection Tray
- Provided with adjustable S.S. Grip Handles on both sides.
- Finish: Stainless Steel Matte & Glossy.

Dimensions

- Overall Size: 1900L x 900W x 720mm
- Platform Size (full extended): 1800L x 660W mm
- Platform Size (Leg section Slide under): 1260L x 660W mm
- Backrest angle: 50°
- TB / RTB: 9° / 12°

Note: — Also Available in Epoxy Powder Coated (M.S)

DELIVERY BED

OBSTETRIC DELIVERY TABLE (3 section)

VDS-505

Description

- Rectangular & square tube frame work mounted on PVC stumps.
- Three sections fixed cushioned top.
- Backrest, Seat & Leg section adjustable by ratchet mechanism.
- Provided with perineal 'U' cut.
- Provided with SS Waste collection bowls
- Single pair of Lithotomy crutches with Belt.
- The foot section of the bed can be adjustable- 0°-90°
- Knockdown construction.
- Finish: Pre treated & Epoxy Powder Coated.
- Overall Size (Approx.): 1830L x 610W x 810H mm



OBSTETRIC DELIVERY TABLE SS (3 section)

VDS-506

- Rectangular & square tube frame work mounted on PVC stumps.
- Three sections fixed cushioned top.
- Backrest, Seat & Leg section adjustable by ratchet mechanism.
- Provided with perineal 'U' cut.
- Provided with SS Waste collection bowls
- Single pair of Lithotomy crutches with Belt.
- The foot section of the bed can be adjustable- 0°-90°
- Knockdown construction.
- Finish: all stainless steel matt/glossy
- Overall Size (Approx.): 1830L x 610W x 810H mm





DELIVERY BED

GENERAL LABOUR TABLE

VDS-507

- Square tube frame work mounted on PVC stumps.
- Three sections top.
- Backrest, Seat & Leg section adjustable by ratchet mechanism.
- Provided with perineal 'U' cut.
- Provided with SS Waste collection bowls
- Single pair of Lithotomy crutches with Belt.
- The foot section of the bed can be adjustable- 0°-90°
- Knockdown construction.
- Finish: Pre treated & Epoxy Powder Coated.
- Overall Size (Approx.): 1830L x 610W x 810H mm



ABS CRASH CART TROLLEY

VDS-601

Description

- Framework & Drawers made of ABS body with aluminum columns.
- Trolley having Utility Container, File Holder, Defibrillator Shelf, oxygen tank at rear, CPR board at rear & 3 side rail on top. IV Rod with 4 hooks, Waste bin (2pcs), Needle disposal holder.
- Trolley having Sliding Side Shelf for writing purpose.
- Electric point with 2 socket backside with hook
- Centralized locking system for 2 small & 3 big drawer
- Provided with adjustable inner partitions.
- 125 mm Diagonal locking castors.
- Overall Size (approx.): 750L x 475Wx 950H mm





ABS CRASH CART TROLLEY

VDS-602

Description

- Framework & Drawer made of ABS body with aluminum columns.
- Trolley having waste bin (2pcs), Sharp Container, File Holder, side rail on top & Sliding Side Shelf for writing purpose
- Trolley having multi-bin containers on top for medicines & injections.
- Centralized locking system for 2 small & 3 big drawer.
- Provided with adjustable inner partitions.
- 125 mm Diagonal locking castors.
- Overall Size (approx.): 750L x 475Wx 950H mm

ABS CRASH CART TROLLEY

VDS-603





CRASH CART S.S.

VDS-604

Description

- Framework made-up of Stainless Steel Tubes & Sheet
- Provided with polystyrene boxes each with Lockable three drawers
- Provision of oxygen cylinder made of M.S.
- Provided with Sliding Massage board & which can be used as CPR board for cardiac patient
- Six colours removal Bins.
- 3 Stainless Steel Shelves for Different Uses.
- Provided with I.V. Rod & Corner Buffers.
- Cart mounted on 125 mm Diagonal locking castors.
- Overall Size (Approx.): 960L x 500 W x 1545H mm





MEDICINE TROLLEY (with 4 drawers)

VDS-605

- Framework made-up of CRCA tube mounted on 10 cm (4") Diagonal Locking Castors.
- Two S.S. shelves with three side railing on top & Lower shelf
- Two M.S Drawer under the each shelf
- Finish: Pretreated & Epoxy Powder Coated.
- Overall Size (Approx.): 760L x 460W x 950H mm.



CRASH CART FULLY SS

VDS-606

Description

- Framework made-up of SS Tubes.
- SS storage cabinet with three drawers.
- Provision of M.S. oxygen cylinder holder
- Six colour removable bins.
- Provided with three SS shelves.
- Provided with SS IV rod and corner buffer and cardiac massage board.
- The cert is mounted on 125mm dia castors 2 with brakes.

Note: Also available in epoxy powder coated.



MULTI PURPOSE CRASH CART

VDS-607

- Made of CRCA pipes/sheet
- Provided with six drawer of two different sizes
- First Three Drawers 520 x 410 x 50 mm
- Fourth & Fifth Drawer: 525 x 415 x 120mm
- Sixth Drawer: 535 x 425 x185 mm
- Mounted on 125mm twin castors two with breaks
- Accessories Oxygen cylinder Six coloured PVC Bins, Cardiac Massage Board, 2 Dustbin
- The complete metal components are pre treated and epoxy powder boated
- Overall Dimension: 1000L x 585W x 1125H mm





CASE HISTORY TROLLEY DOUBLE

VDS-608

Description:

- Framework & shelves made of ABS
- Mounted on 75mm castors
- 25 Case sheet Holders provision
- Approx. Sizes 340x400x850mm



CASE HISTORY TROLLEY SINGLE

VDS-609

- Framework & shelves made of ABS
- Mounted on 75mm castors
- 50 Case sheet Holders provision
- Approx. Sizes 680x400x850mm





INSTRUMENT TROLLEY (S.S) with Single Drawer

VDS-610

Description

- Framework made-up of S.S. tubes
- Two S.S. Shelves with S.S. railing on 3 sides
- The trolley mounted on 100 mm (4") diagonal locking Castors
- Finish: All stainless steel
- 610 L x 460 W x 815 H mm
- 760 L x 460 W x 815 H mm
- 915 L x 610 W x 815 H mm



INSTRUMENT TROLLEY (S.S) with Double Drawer

VDS-611

Description

- Framework made-up of S.S. tubes
- Two S.S. Shelves with S.S. railing on 3 sides
- The trolley mounted on 100 mm (4") diagonal locking Castors
- Finish: All stainless steel
- 610 L x 460 W x 815 H mm
- 760 L x 460 W x 815 H mm
- 915 L x 610 W x 815 H mm



CARE TROLLEY 3 SHELVES (S.S)

VDS-612

Description

- Framework made-up of S.S. tubes
- Three S.S. Shelves with central sliding drawer with 3 side railing.
- 6 rings on upper shelves
- The trolley mounted on 100 mm diagonal locking Castors
- Finish: All stainless steel
- 760 L x 460 W x 815 H mm
- 915 L x 610 W x 815 H mm

Optional: SS Dust Bin





LAPROSCOPIC TROLLEY

VDS-613

Description:

- Trolley made-up of CRCA sheet & Shelves & Single Drawer.
- Trolley has two handle for each of relocation.
- The trolley mounted on 125mm (5") Diagonal Locking Castors.
- Provided with Switch & Socket for medical equipment along with 1 Main MCB for protection
- Supplied with S.S. IV Rod and MS Oxygen Cylinder Cage.
- Finish: Pre-treated and Epoxy Powder Coated
- Overall Approx. Size: 700L x 620W x 1460H mm.



UTILITY TROLLEY

VDS-614

Description:

- Framework made of Tubular CRCA. pipe.
- Two Shelves made of Stainless steel.
- One Drawer made of CRCA.
- Trolley mounted on 100mm (4") Diagonal locking Castors
- Provided with S.S. I.V. Rod.
- Overall Size (Approx.): 520L x 450W x 940H mm.
- Top Size (Approx.): 450L x 450W mm.



ECG TROLLEY

VDS-615

- Framework made of Tubular CRCA. pipe.
- Two Shelves made of Stainless steel.
- One Drawer made of CRCA.
- Trolley mounted on 100mm (4") Diagonal locking Castors
- Provided with S.S. I.V. Rod.
- Overall Size (Approx.): 520L x 450W x 940H mm.
- Top Size (Approx.): 450L x 450W mm.



DRESSING TROLLEY

VDS-616

Description

- Framework made-up of S.S. tubes
- Two S.S. Shelves with S.S. railing on 3 sides
- The trolley fitted S.S. bucket and S.S bowl
- The trolley mounted on 100 mm diagonal locking Castors
- Bowl & Bucket Holding cage on One Side in Knockdown position.
- Finish: All stainless steel
- Overall Size (Approx.): 1010L x 460W x 810H mm.





INSTRUMENT TROLLEY (S.S)

VDS-617

Description

- Framework made-up of S.S. tubes
- Two S.S. Shelves with S.S. railing on 3 sides
- The trolley mounted on 100 mm diagonal locking Castors
- Finish: All stainless steel
- 610 L x 460 W x 815 H mm
- 760 L x 460 W x 815 H mm
- ■915 L x 610 W x 815 H mm

INSTRUMENT TROLLEY 3 SHELVES (S.S)

VDS-618

- Framework made-up of S.S. tubes
- Three S.S. Shelves with S.S. railing on 3 sides
- The trolley mounted on 100 mm diagonal locking Castors
- Finish: All stainless steel
- 760 L x 460 W x 815 H mm
- 915 L x 460 W x 815 H mm
- 915 L x 610 W x 815 H mm





MAYO'S TROLLEY (Double Gear)

VDS-619

Description:

- Both side Frame work made of S.S. rectuangler / Square tubes
- Height adjustable by both side gear handle
- Tray made of 0.9 mm thick S.S. 304 Grade sheet
- Table mounted on 100 mm Diagonal locking castors
- Finish: S.S. Frame with S.S. Removable tray
- Overall Size (Approx.): 1220L x 520W x 910H mm
- Tray Size (Approx.): 925L x 545W mm





MAYO'S TROLLEY (Gear Single)

VDS-620

Description:

- Frame work made of S.S. rectuangler / Square tubes
- Height adjustable by Single gear handle
- Table mounted on 50 mm Diagonal locking castors
- Finish: S.S. Frame with S.S. Removable tray
- Overall Size (Approx.): 600L x 400W x 900 − 1200H mm.
- Tray Size (Approx.): 625L x 440W mm

Note: Also avail3able M.S Framework S.S Tray.

MAYO'S TROLLEY (Knob)

VDS-621

Description:

- Frame work made of S.S. rectuangler / Square tubes
- Height adjustable by manual Knob.
- Table mounted on 50 mm Diagonal locking castors
- Finish: S.S. Frame with S.S. Removable tray
- Overall Size (Approx.): 600L x 400W x 900 − 1200H mm.
- Tray Size (Approx.): 625L x 440W mm

Note: Also available M.S Framework S.S Tray.





SURGEON CHAIR

VDS-701

Description

- Cushioned top with 5 leg base mounted on 5cms castors.
- Adjustable height with pneumatic pump
- Provided with back support and tubular ring for foot support



SURGEON STOOL

VDS-702

Description

- Cushioned top with 5 leg base mounted on 5cms castors
- Adjustable height with pneumatic pump
- Tubular ring for foot support







REVOLVING STOOL (All SS)

VDS-703

Description

- Four SS. Legs base fitted with PVC Stumps/Shoes.
- Height adjustable by mechanical screw.
- SS Revolving top.
- Finish: Stainless Steel matte & glossy
- Overall Size (Approx.): 480L x 480W x 500H mm.

Also available in P.C Frame work with SS Top

REVOLVING STOOL (Cushioned Top)

VDS-704

Description

- Four legs S.S. base fitted with PU Stumps/Shoes
- Height adjustable by mechnical screw
- Moulded Cushioned Revolving top.
- Finish: SS glossy finish.
- Overall Size (Approx.): 510Lx 510W x 540H mm.

Also available in P.C Frame work





VISITOR STOOL

VDS-705

Description

- Frame & Top made of SS. Sheet & SS Tube
- Legs fitted with PU Stumps/Shoes.
- Finish: Stainless Steel matte & glossy finish.
- Overall Size (Approx.): 350L x 350W x 490H mm

Note: Also available CRCA Framework.



VDS-706

Description

- Framework made of CRCA tube mounted on 100 mm castors at rear.
- Finish: Pre-treated and Epoxy powder coated
- For D type cylinder (Big Cylinder)
- For B type cylinder (Small Cylinder)



WASH BASIN STAND (Double)

VDS-707

Description:

- Basin holder Ring & Vertical Pipe made of CRCA tube
- Mounted on MS Base with 50mm dia castor.
- 2 Stainless Steel basin dia 16"
- Finish: Epoxy Powder Coated.



WASH BASIN STAND (Single)

VDS-708

- Basin holder Ring & Vertical Pipe made of CRCA tube
- Mounted on MS Base with 50mm dia castor.
- Single Stainless Steel basin dia 16"
- Finish: Epoxy Powder Coated







FOOT STEP SINGLE P/C

VDS-709

Description

- Made from S.S. Sheet mounted on PVC stumps
- Dimensions: 18"L x 9"W x 9"H

FOOT STEP SINGLE SS

VDS-710

Description

- Made from S.S. Sheet mounted on SS stumps
- Dimensions: 18"L x 9"W x 9"H

FOOT STEP SINGLE MOLDED RUBBER

VDS-711

Description

- Stainless steel tubular legs fitted with PVC stump
- Non-skid molded rubber matting steps top
- Knock down construction
- Dimensions: 400W x 280D x 225H mm

Also available in Epoxy Powder coating



FOOT STEP DOUBLE SS

VDS-712

Description

- Made from S.S. Sheet mounted on PVC stumps
- Dimensions: 18"L x 18"W x 18"H
- First Step Height: 230mm

■ Second Step Height: 450mm

Also available in CRCA sheet Epoxy Powder coated





VDS-713

Description

- Stainless steel tubular legs fitted with PVC stump
- Non-skid molded rubber matting steps top
- Knock down construction
- Dimensions: 525W x 400D x 350H mm



SS MOLDED RUBBER P/C MOLDED RUBBER

VDS-714

- CRCA tubular legs fitted with PVC stump
- Non-skid molded rubber matting steps top
- Pre treated and Epoxy Powder
- Knock down construction
- Dimensions: 525W x 400D x 350H mm



BED SIDE SCREEN SS (3 panels)

VDS-715

Description

- Framework made of S.S. Tubular in three section.
- Legs mounted on 50mm dia castors with hooks and spring wire.
- Plastic washable curtain in blue colour.
- Finish: Stainless Steel Glossy
- Overall Size: 1727H x 1829L mm

BED SIDE SCREEN SS (4 panels)

VDS-716

Description

- Framework made of S.S. Tubular in Four section.
- Legs mounted on 50mm dia castors with hooks and spring wire.
- Plastic washable curtain in blue colour.
- Finish: Stainless Steel Glossy
- Overall Size: 1727H x 2438L mm









MS/P.C. MS/P.C.



DRESSING DRUMS (SEAMLESS SS)

VDS-717

Available Sizes:

6"x4", 6"x6", 9"x5", 11"x5", 11"x9", 14"x9", 15"x12"



INSTRUMENT TRAY (SEAMLESS SS)

VDS-718

Available Sizes:

8"x6", 9"x6", 10"x8", 11"x7", 12"x8", 12"x10", 15"x12", 18"x12"



CATHETER TRAY

VDS-719

Available Sizes:

8"x3", 16"x4"



BED PAN (SS)

VDS-720

Available for Male / Female



URINAL POT (SS)

VDS-721

Available for Male / Female



BASIN/BOWL (SS)

VDS-722

Available Sizes: 12", 16"



LOTION BOWL (SS)

VDS-723



KIDNEY TRAY (SEAMLESS SS)

VDS-724

Available Sizes:

6", 8", 10", 12



ENEMA CANE (SS)

VDS-725





KICK BUCKET

VDS-726

Description

- Tubler framework mounted on 50cms castors.
- Stainless Steel Bucket Cap. 12Ltrs.
- Pre Treated and Epoxy powder coated.
- Size: H12" x 14" Dia
- Also available in Stainless steel.



KICK BUCKET

VDS-727

Description

- SS Bucket with stainless steel frame with castors.
- Dimension: 35 D x 30H cm



DUST BIN

VDS-728

Description

- Foot padel Operated.
- Stainless Steel construction.
- Removable plastic bin
- Base fitted with Anti-Skid Plastic.
- Capacity: 10/15/20/30 Ltrs

BIO MEDICAL WASTE BIN (Only Bin)

VDS-729

Description

- Bins made up of plastic.
- Bins are foot operated
- Available in red / blue / black/ yellow/ white / green colours.
- Available sizes: 20 ltrs, 30 ltrs, 80 ltrs with 2 pcs rear wheels, 100-120 ltrs with 2 pcs rear wheels but without foot operated.





BIO MEDICAL WASTE BIN (SETS)

VDS-730

- Bins made up of plastic.
- Framework made up of SS tubes.
- Bins are foot operated
- Sets of 4 bins / 3 bins / 2 bins can be altered as required, standard is 4 bins in 1 set
- Available in red / blue / black/ yellow/ white / green colours



MATTRESS FOR HOSPITAL BEDS

VDS-731

Description

4 Section PU Foam 4" Mattress with Premium Zipper Rexine Cover for ICU & Fowler Bed



VDS-732

Description

■ 2 Section PU Foam 4" Mattress with Premium Zipper Rexine Cover for Semi Fowler Bed

VDS-733

Description

■ Single Section PU Foam 4" Mattress with Premium Zipper Rexine Cover for Plain & Pediatric Bed



TWO FOLDING STRETCHER



VDS-734

Description

- The product is made of high quality aluminum and polyester fabric, light weight and comfortable.
- Open size : 2050 x 530 x 130mm
- Folded size: 1020 x 170 x 80mm
- Carrying Capacity; 160kg.

FOUR FOLDING STRETCHER

VDS-735

- The product is made of high quality aluminum and polyester fabric, light weight and comfortable.
- Open size : 2120 x 550 x 130mm ■ Folded size : 580 x 140 x 240mm
- Carrying Capacity; 160kg.





SOILED LINEN TROLLEY WITH PLASTIC BUCKET

VDS-736

Description

- Framework & Push handle made of SS tubular
- Mount on 100mm Diagonal castors
- 100ltrs. Capacity Premium quality washable plastic bucket.
- Finish; Stainless steel glossy.
- Aprox. Sizes 650x530x930mm.

Note: also available Epoxy Powder Coated framework





SOILED LINEN TROLLEY WITH CANVAS BAG

VDS-737

Description

- Framework made of SS tubular
- Mount on 100mm Diagonal castors
- Superior quality of canvas bag.
- Finish; Stainless steel glossy.
- Aprox. Sizes 520x515x910mm

SALINE STANDS VDS-738

- SS pipe & rod (4 hooks) with ss base
- SS pipe & rod (2 hooks) with ss base
- SS pipe & rod (4 hooks) with plastic base
- SS pipe & rod (2 hooks) with plastic base
- MS pipe & SS rod with MS base
- MS pipe & SS rod with plastic base



DIALYSIS BED / CHAIR

DIALYSIS BED (MOTORIED)

VDS-801

Description

- Framework made of CRCA Tubular & mounted on 125mm Diagonal Locking Heavy duty castors.
- Three-section Platform top with Adjustable height with high density Moulded PU Mattress.
- Operated: Backrest, Kneerest & Hi Low by hand remote
- Single Button Chair Position.
- Easy detachable head & foot panel (foam padded panel)
- Mechanism covered by heavy duty CRCA base.
- Telescopic heavy I.V. Rod with 4 hooks
- Foam paded adjustable handrest on both sides
- Finish: Pretreated and epoxy powder coated.

Dimensions (Approx.):

Overall Size: 1900L x 750W x 670-970 mm.

■ Backrest: 85° ■ Kneerest: 80° (Down)



BLOOD TRANSFUSION CHAIR

VDS-802

Description

- Framework made of CRCA tube.
- The fabric is pressed PU artificial leather
- Three angles adjustable
- Single side basket & IV Rod.
- Finish: Epoxy Powder coated
- Open Size: 700 x 770 x 1080 mm



BLOOD SAMPLER CHAIR

VDS-803

- Framework made of CRCA tube.
- The back and seat padded with PU Foam covered from good quality leatherised Rexin cover.
- Finish: Epoxy Powder coated
- Size: Seat lenght 520L x 450W x Backrest Height 850







GENERAL EQUIPMENTS

WHEELCHAIR FOLDING

VDS-804

Features and Benefits

- Non folding 17" seat and fixed cushioned back rest, fixed arm rest, 5" front castors, 26" rear wheel with brakes.
- Pre-treated Epoxy powder coated
- Dimension: 39"L x 25"W x 36"H

Note: Also available in Stainless Steel





WHEELCHAIR FOLDING

VDS-805

Features and Benefits

- Foldable wheelchair 17" square seat, fixed arm-rest, 26" rear wheel, 6" front castors.
- Pre-treated powder coated
- Dimension : 42"L x 26"W x 36"H

TWO USERS SCRUB STATION ELBOW OPERATED

VDS-806

Features and Benefits

- Manufactured with heavy gauge stain finish sheets for durability.
- Size: 1450L x 540W X 840H mm





TWO USERS SCRUB STATION FOOT OPERATED

VDS-807

Features and Benefits

- Manufactured with heavy gauge stain finish sheets for durability.
- Size: 1450L x 540W X 840H mm

THREE USERS SCRUB STATION SENSOR CONTROL

VDS-808

Features and Benefits

- Manufactured with heavy gauge stain finish sheets for durability.
- Size: 1950L x 540W X 840H mm



OUR PLANTS



















MEDICAL SYSTEMS

Plot No.: DO -7,8,9, Industrial Area, Gopalpur, Sikandarabad, Distt. Bulandshahar - 203205

Mob.: 9818012171, 8882212171, 7982080664, 9839888798

E-mail: info.vdsmedical@gmail.com,
vdsmedical123@gmail.com
For Export: export.vdsmedical@gmail.com
Web: www.vdsmedicalsystems.com