



SINCE
2000





OUR INSTALLATIONS





OUR VALUABLE CUSTOMERS



& Many More....



CONTENT

<u>ICU BEDS</u>	1-8	<u>OBSTETRIC TABLE</u>	39
<u>FOWLER & SEMI FOWLER BEDS</u>	9-12	<u>DELIVERY BEDS</u>	40-41
<u>PLAIN & PEDIATRIC BED</u>	13-14	<u>EXAMINATION COUCHES & TABLE</u>	42-45
<u>ATTENDANT BEDS</u>	15	<u>WHEEL CHAIRS</u>	46
<u>BABY CRADLE</u>	16	<u>X-RAY VIEW BOX</u>	47
<u>BEDSIDE LOCKER</u>	17-18	<u>SURGEON CHAIR</u>	48
<u>OVERBED TABLE</u>	19-20	<u>SUCTION MACHINE</u>	49
<u>STOOLS</u>	21-22	<u>BLOOD DONOR CHAIR</u>	50-51
<u>CRASH CARTS</u>	23-24	<u>DIALYSIS CHAIR & BED</u>	52-55
<u>PATIENT TRANSFER SYSTEMS</u>	25	<u>GENERAL EQUIPMENTS</u>	56-60
<u>IV & INFUSION STANDS</u>	26	<u>SCRUB STATION</u>	61-62
<u>BEDSIDE SCREENS</u>	27	<u>CSSD FURNITURE</u>	63-69
<u>FOOT STEPS</u>	28	<u>WAITING AREA CHAIR</u>	70
<u>BOWL STANDS</u>	29	<u>ACCESSORIES</u>	71
<u>HAMPER BAGS</u>	30		
<u>MEDICINE / NURSING TROLLEY</u>	31		
<u>PROCEDURE TROLLEYS</u>	32		
<u>STRETCHERS</u>	33-34		
<u>EMERGENCY RECOVERY TROLLEY</u>	35-38		

SV 101 E (ULTRA LOW)



SV 101 E ULTRA-LOW - ICU BED MOTORISED

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	350 mm to 650 mm (without mattress)
Backrest	0° - 70°
Knee Rest	0° - 45°
Trendelenburg	0° - 11/15°
Reverse Trendelenburg	0° - 11/15°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg

STANDARD FEATURES

- Major Features Include: Back Rest , Knee Rest, TB, RTB & Hi-Low Position controlled by four separate linear actuators which are operated through Hand remote
- Frame work made of strong Rectangular CRCA tubular construction.
- Four section top made of perforated Removable ABS/PP top.
- Detachable ABS/PP Head & Foot panel.
- Embedded ABS/PP railing on head side inner & outer both.
- Provided with Corner buffers to absorbs impact & reduce damage during handling.
- S.S telescopic IV Rod with 4 foldable hooks.
- Provision for mattress guard & urine bag holder on both side.
- Provided with 125 mm dia heavy duty Central Locking Castors for smooth mobility with control.
- 4” thick Pu foam mattress covered with good quality rexine of 40 density.
- Finish : Pre-treated & Epoxy powder coated.

STANDARD ACCESSORIES

- ABS/PP moulded Head & Foot panel
- Embedded ABS/PP railing
- IV Pole
- Central locking Castors
- Mattress
- ABS/PP perforated top

OPTIONAL ACCESSORIES

- Battery Backup
- Manual CPR
- Xray permeable Backrest
- Bed Extension
- ACP handset



SV 101 E HYBRID - ICU BED MOTORISED

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	550 mm to 800 mm (without mattress)
Backrest	0° - 70°
Knee Rest	0° - 45°
Trendelenburg	0° - 15°
Reverse Trendelenburg	0° - 15°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg

SV 101 E (HYBRID)

STANDARD FEATURES

- Major Features Include: Back Rest , Knee Rest, TB, RTB & Hi-Low Position controlled by four separate linear actuators which are operated through Hand remote & manually through cranks.
- Frame work made of strong Rectangular CRCA tubular construction.
- Four section top made of CRCA sheet.
- Detachable ABS/PP Head & Foot Panel.
- Provided with four sectional ABS/PP safety rails with angle indicator .
- Provided with Twin wheel heavy duty Diagonal locking castors wheels of 125mm dia for smooth mobility with control.
- S.S telescopic IV Rod with 4 foldable hooks.
- Provision for Mattress guard & urine bag holder on both side.
- 4” thick Pu foam mattress covered with good quality rexine of 40 Density.
- Finish :- Pre-treated & Epoxy powder coated .

STANDARD ACCESSORIES

- ABS moulded Head & Foot panel
- IV Pole
- Mattress
- ABS/PP side rails
- Wheels

OPTIONAL ACCESSORIES

- Battery Backup
- Xray permeable Backrest
- Central locking wheels
- ACP handset with CPR Feature

SV 101 E (COLUMAX CARE)



SV 101 E COLUMAX CARE - ICU BED MOTORISED

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1100mm (LxW)
Mattress Platform	1850 mm x 905 mm (LxW)
Mattress Platform Height	550 mm to 950 mm (without mattress)
Backrest	0° - 70°
Knee Rest	0° - 45°
Trendelenburg	0° - 17°
Reverse Trendelenburg	0° - 17°
Safe Working Load	275 kg
Patient Weight Bearing Capacity	250 kg

STANDARD FEATURES

- Major Features Include : Backrest, Kneerest, Height Adjustment, Trendelenburg / Reverse Trendelenburg, Zero level position controlled by two separate linear actuators and two column motors which are operated through Hand remote & Nurse panel.
- Mattress area divided into 4 sections made up of ABS/PP top.
- Detachable ABS/PP head & foot panel.
- Provided with four sectional ABS/PP safety side rails with angle indicators.
- Base covered with CRCA sheet to enhance look.
- Provided with corner buffers to absorb impact & reduce damage during handling.
- S.S telescopic IV Rod with 4 foldable hooks.
- Provided with Twin wheel heavy duty Diagonal locking castors wheels of 125mm dia for smooth mobility with control.
- Provision for Mattress guard & urine bag holder on both side.
- 4" thick Pu foam mattress covered with good quality rexine of 40 Density.
- Finish: Pre-treated & Epoxy powder coated.

STANDARD ACCESSORIES

- ABS/PP Head & Foot panel
- ABS/PP railing
- Wheels
- IV Pole
- Mattress

OPTIONAL ACCESSORIES

- Battery Backup
- Manual CPR
- Xray permeable Backrest

SV 101 E PREMIUM



SV 101 E PREMIUM - ICU BED 7 FUNCTION MOTORISED

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	550 mm to 800 mm (without mattress)
Backrest	0° - 70°
Knee Rest	0° - 45°
Trendelenburg	0° - 15°
Reverse Trendelenburg	0° - 15°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg

STANDARD FEATURES

- Major Features Include : Backrest, Kneerest, Height Adjustment, Trendelenburg / Rev. Trendelenburg, Single button Cardiac Chair position, Neuro position, Zero level position controlled by four separate linear actuators which are operated through Hand remote & Nurse panel.
- Mattress area divided into 4 sections made up of ABS/PP top.
- Detachable ABS/PP head & foot panel.
- Provided with four sectional ABS/PP safety side rails with angle indicators.
- Provided with corner buffers to absorb impact & reduce damage during handling.
- S.S telescopic IV Rod with 4 foldable hooks.
- Provided with Twin wheel heavy duty Diagonal locking castors wheels of 125mm dia for smooth mobility with control.
- Provision for Mattress guard & urine bag holder on both side.
- 4" thick Pu foam mattress covered with good quality rexine of 40 Density.
- Fibre base cover to protect from dust.
- Finish: Pre-treated & Epoxy powder coated.

STANDARD ACCESSORIES

- ABS/PP Head & Foot panel
- ABS/PP side railing
- Wheels
- ACP Handset
- Fiber Base Cover
- IV Pole
- Mattress

OPTIONAL ACCESSORIES

- Battery Backup
- Manual CPR
- Central locking Castors

SV 101 E STANDARD



SV 101 E STANDARD - ICU BED 5 FUNCTION MOTORISED

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	550 mm to 800 mm (without mattress)
Backrest	0° - 70°
Knee Rest	0° - 45°
Trendelenburg	0° - 15°
Reverse Trendelenburg	0° - 15°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg

STANDARD FEATURES

- Major Features Include : Backrest, Kneerest, Height Adjustment, Trendelenburg / Reverse Trendelenburg, Zero level position controlled by four separate linear actuators which are operated through Hand remote only.
- Mattress area divided into 4 sections made up of CRCA sheet.
- Detachable ABS/PP head & foot panel.
- Provided with four sectional polymer molded safety side rails with angle indicators.
- Provided with Heavy duty IV pole having provisions of fixing on four locations.
- Provided with Twin wheel heavy duty Diagonal locking castors wheels of 125mm dia for smooth mobility with control.
- Provision for Mattress guard & urine bag holder on both side.
- 4" thick Pu foam mattress covered with good quality rexine of 40 Density.
- Finish: Pretreated & Epoxy powder coated.

STANDARD ACCESSORIES

- ABS/PP Head & Foot panel
- ABS/PP side railing
- Wheels
- Corner Buffer
- Mattress
- IV Pole

OPTIONAL ACCESSORIES

- Battery Backup
- Manual CPR
- Xray permeable Backrest
- Central locking wheels

SV 101 E GENERAL



SV 101 E GENERAL - ICU BED 5 FUNCTION MOTORISED

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	550 mm to 800 mm (without mattress)
Backrest	0° - 70°
Knee Rest	0° - 45°
Trendelenburg	0° - 15°
Reverse Trendelenburg	0° - 15°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg

STANDARD FEATURES

- Major Features Include : Backrest, Kneerest, Height Adjustment, Trendelenburg / Reverse Trendelenburg, Zero level position controlled by four separate linear actuators which are operated through Hand remote only.
- Detachable ABS/PP head & foot panel.
- Provided with Collapsible safety side rails.
- Mattress area divided into 4 sections made up of CRCA sheet.
- Provided with Heavy duty IV pole having provisions of fixing on four locations.
- Provided with Twin wheel heavy duty Diagonal locking castors wheels of 125mm dia for smooth mobility with control.
- Provision for Urine bag holder on both side.
- 4" thick Pu foam mattress covered with good quality rexine of 40 Density.
- Finish: Pre-treated & Epoxy powder coated.

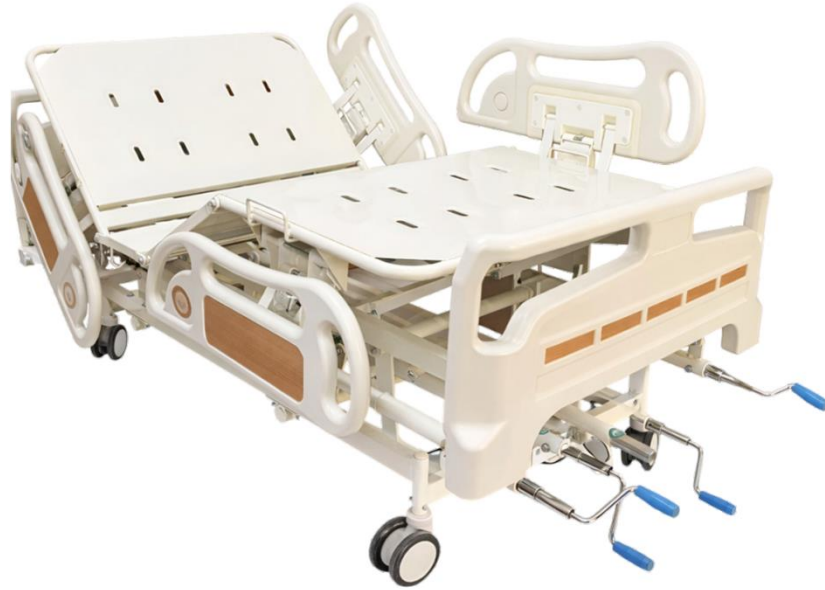
STANDARD ACCESSORIES

- ABS/PP Head & Foot panel
- Collapsible railing
- Mattress
- IV Pole
- Wheels

OPTIONAL ACCESSORIES

- Battery Backup
- Manual CPR
- Xray permeable Backrest
- Central locking wheels
- Corner Buffer

SV 101 M STANDARD



SV 101 M STANDARD - ICU BED 5 FUNCTION MECHANICAL

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	550 mm to 775 mm (without mattress)
Backrest	0° - 70°
Knee Rest	0° - 45°
Trendelenburg	0° - 10°
Reverse Trendelenburg	0° - 7°
Safe Working Load	150 kg
Patient Weight Bearing Capacity	135 kg

STANDARD FEATURES

- Major Features Include : Backrest, Kneerest, Height Adjustment, Trendelenburg/ Reverse Trendelenburg positions controlled by smooth crank mechanism with separate folding SS handles.
- Detachable ABS/PP head & foot panel.
- Provided with four sectional ABS/PP safety side rails with angle indicators.
- Mattress area divided into 4 sections made up of CRCA sheet.
- Provided with Heavy duty IV pole having provisions of fixing on four locations.
- Provided with Twin wheel heavy duty Diagonal locking castors wheels of 125mm dia for smooth mobility with control.
- Provision for Mattress guard & urine bag holder on both side.
- 4" thick Pu foam mattress covered with good quality rexine of 40 Density.
- Finish: Pre-treated & Epoxy powder coated.

STANDARD ACCESSORIES

- ABS/PP Head & Foot panel
- ABS/PP side rails
- Mattress
- IV Pole
- Wheels

OPTIONAL ACCESSORIES

- Xray permeable Backrest
- Central locking wheels
- Corner Buffer

SV 101 M GENERAL



SV 101 M GENERAL - ICU BED 5 FUNCTION MECHANICAL

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	550 mm to 775 mm (without mattress)
Backrest	0° - 70°
Knee Rest	0° - 45°
Trendelenburg	0° - 10°
Reverse Trendelenburg	0° - 7°
Safe Working Load	150 kg
Patient Weight Bearing Capacity	135 kg

STANDARD FEATURES

- Major Features Include : Backrest, Kneerest, Height Adjustment, Trendelenburg/ Reverse Trendelenburg positions controlled by smooth crank mechanism with separate folding SS handles.
- Detachable ABS/PP head & foot panel.
- Provided with Collapsible safety side rails.
- Mattress area divided into 4 sections made up of CRCA sheet.
- Provided with Heavy duty IV pole having provisions of fixing on four locations.
- Provided with Twin wheel heavy duty Diagonal locking castors wheels of 125mm dia for smooth mobility with control.
- Provision for Urine bag holder on both side.
- 4" thick Pu foam mattress covered with good quality rexine of 40 Density.
- Finish: Pre-treated & Epoxy powder coated.

STANDARD ACCESSORIES

- ABS /PP Head & Foot panel
- Collapsible railing
- Mattress
- Wheels
- IV Pole

OPTIONAL ACCESSORIES

- Central locking wheels
- Xray permeable Backrest
- Corner Buffer

SV 102 E

STANDARD FEATURES

- Major Features Include : Backrest, Kneerest, positions controlled by 2 separate actuators operated by hand remote.
- Detachable ABS/PP head & foot panel.
- Provided with four sectional ABS/PP safety side rails with angle indicators or Collapsible safety side rails.
- Mattress area divided into 4 sections made up of CRCA sheet.
- Provided with Heavy duty IV pole having provisions of fixing on four locations.
- Provided with Single wheel heavy duty Diagonal locking castors wheels of 100mm dia for smooth mobility with control.
- Provision for Urine bag holder on both side.
- 4" thick Pu foam mattress covered with good quality rexine of 40 Density.
- Finish: Pre-treated & Epoxy powder coated.

STANDARD ACCESSORIES

- ABS moulded Head & Foot panel
- Collapsible railing / ABS railing
- Mattress
- Wheels
- IV Pole

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	600 mm (without mattress)
Backrest	0° - 70°
Knee Rest	0° - 45°
Safe Working Load	150 kg
Patient Weight Bearing Capacity	135 kg



SV 102 E STANDARD - FOWLER BED MOTORISED



SV 102 E GENERAL - FOWLER BED MOTORISED

SV 102 M

STANDARD FEATURES

- Major Features Include : Backrest, Kneerest, positions controlled by smooth crank mechanism with separate folding SS handles.
- Detachable ABS/PP head & foot panel.
- Provided with four sectional ABS/PP safety side rails with angle indicators or Collapsible safety side rails.
- Mattress area divided into 4 sections made up of CRCA sheet.
- Provided with Heavy duty IV pole having provisions of fixing on four locations.
- Provided with Single wheel heavy duty Diagonal locking castors wheels of 100mm dia for smooth mobility with control.
- Provision for Urine bag holder on both side.
- 4" thick Pu foam mattress covered with good quality rexine of 40 Density.
- Finish: Pre-treated & Epoxy powder coated.

STANDARD ACCESSORIES

- ABS moulded Head & Foot panel
- Collapsible railing / ABS railing
- Mattress
- Wheels
- IV Pole

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	600 mm (without mattress)
Backrest	0° - 70°
Knee Rest	0° - 45°
Safe Working Load	150 kg
Patient Weight Bearing Capacity	135 kg



SV 102 M STANDARD - FOWLER BED MECHANICAL



SV 102 M GENERAL - FOWLER BED MECHANICAL

SV 103 E



SV 103 E STANDARD - SEMI-FOWLER BED MOTORISED

STANDARD FEATURES

- Major Features Include : Backrest position controlled by actuator operated by hand remote.
- Detachable ABS/PP head & foot panel.
- Provided with four sectional ABS/PP safety side rails with angle indicators or Collapsible safety side rails.
- Mattress area divided into 2 sections made up of CRCA sheet.
- Provided with Heavy duty IV pole having provisions of fixing on four locations.
- Provided with Single wheel heavy duty Diagonal locking castors wheels of 100mm dia for smooth mobility with control.
- Provision for Urine bag holder on both side.
- 4" thick Pu foam mattress covered with good quality rexine of 40 Density.
- Finish: Pre-treated & Epoxy powder coated.

STANDARD ACCESSORIES

- ABS moulded Head & Foot panel
- Collapsible railing / ABS railing
- Mattress
- Wheels
- IV Pole



SV 103 E GENERAL - SEMI-FOWLER BED MOTORISED

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	600 mm (without mattress)
Backrest	0° - 70°
Safe Working Load	150 kg
Patient Weight Bearing Capacity	135 kg

SV 103 M



SV 103 M STANDARD - SEMI-FOWLER BED MECHANICAL

STANDARD FEATURES

- Major Features Include : Backrest position controlled by smooth crank mechanism with separate folding SS handles.
- Detachable ABS/PP head & foot panel.
- Provided with four sectional ABS/PP safety side rails with angle indicators or Collapsible safety side rails.
- Mattress area divided into 2 sections made up of CRCA sheet.
- Provided with Heavy duty IV pole having provisions of fixing on four locations.
- Provided with Single wheel heavy duty Diagonal locking castors wheels of 100mm dia for smooth mobility with control.
- Provision for Urine bag holder on both side.
- 4" thick Pu foam mattress covered with good quality rexine of 40 Density.
- Finish: Pre-treated & Epoxy powder coated.

STANDARD ACCESSORIES

- ABS moulded Head & Foot panel
- Collapsible railing / ABS railing
- Mattress
- Wheels
- IV Pole

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	600 mm (without mattress)
Backrest	0° - 70°
Safe Working Load	150 kg
Patient Weight Bearing Capacity	135 kg



SV 103 M GENERAL - SEMI-FOWLER BED MECHANICAL



SV 103 M BASIC - SEMI - FOWLER BED MECHANICAL

SV 103 M BASIC

STANDARD FEATURES

- Major Features Include : Backrest position controlled by smooth crank mechanism with separate folding SS handles.
- Fixed Tubular head and foot bows provide a soothing look.
- Finish: Pre-treated & Epoxy powder coated.

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	600 mm (without mattress)
Backrest	0° - 70°
Safe Working Load	150 kg
Patient Weight Bearing Capacity	135 kg



SV 104 - PLAIN BED

SV 104

STANDARD FEATURES

- Frame made of CRCA rectangular tubes.
- Bed top made of CRCA perforated sheet.
- Fixed Tubular head and foot bows provide a soothing look.
- Finish: Pre-treated & Epoxy powder coated.

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1050mm (LxW)
Mattress Platform	1850 mm x 865 mm (LxW)
Mattress Platform Height	600 mm (without mattress)
Safe Working Load	150 kg
Patient Weight Bearing Capacity	135 kg



SV 105 E - PAEDIATRIC ICU BED

SV 105 E

STANDARD FEATURES

- Major Features Include : Backrest, Kneerest , Height adjustment & Trendelenburg / Reverse Trendelenburg position controlled by four separate linear actuators which are operated through hand remote.
- Mattress area divided into 4 sections made up of CRCA sheet.
- Provided Drop down safety side rails.
- Provided with Heavy duty IV pole having provision of fixing on four locations.
- Head & foot bows made of CRCA pipes with vertical tube supports.
- Mounted on single wheel heavy duty diagonal locking castors wheels of 125mm dia for smooth mobility with control.
- Finish: Pre-treated & Epoxy powder coated.

TECHNICAL SPECIFICATIONS

Overall Dimension	1600 mm x 850mm (LxW)
Mattress Platform Size	1430 mm x 770 mm (LxW)
Minimum / Maximum Height	550 mm -800 mm
Backrest	0° - 75°
Knee Rest	0° - 35°
Trendelenburg	0° - 8°
Reverse Trendelenburg	0° - 8°



SV 106 - PAEDIATRIC BED

SV 106

STANDARD FEATURES

- Frame made of CRCA rectangular tubes.
- Bed top made of CRCA perforated sheet.
- Head & foot bows made of CRCA pipes with vertical tube supports.
- Drop down side railing made of CRCA pipes.
- Finish: Pre-treated & Epoxy powder coated.
- Overall Dimension : 1600 mm L x 850 mm W x 600mm H

SV 107 GENERAL

STANDARD FEATURES

- Frame made of rectangular CRCA pipes.
- Frame is mounted on Nylon stumps.
- Fixed mattress top of 50mm thickness.
- Finish: Pre-treated & Epoxy powder coated.
- Dimension : 1870mm x 600mm x 450mm (LxWxH).



SV 107 GENERAL - ATTENDANT BED

SV 107 IMPORTED

STANDARD FEATURES

- Frame made of rectangular CRCA pipes.
- 4 one inches wheel for front panel sliding.
- 2 two inches wheel on back for movement.
- Equipped with ABS handles.
- 2" high density mattress.
- Finish: Pre-treated & Epoxy powder coated.
- Sitting Height : 450mm
- Folded Dimension : 620mm x 660mm x 980mm (±20mm)
- Un-folded Dimension (Bed) : 620mm x 450mm x 1900mm (±20mm)



SV 107 IMPORTED - ATTENDANT BED



SV 108 GENERAL - BABY CRADLE ACRYLIC

SV 108 GENERAL

STANDARD FEATURES

- Made of MS tubular frame.
- Transparent high-quality acrylic baby crib.
- Rounded corners for infant safety.
- Mounted on four smooth 75 mm diagonally locking wheels.
- Mattress of suitable size of 50 mm thickness will be provided.
- Integrated lower shelf for baby essentials & accessories.
- The complete metal components are Pre-treated and Epoxy powder coated.

TECHNICAL SPECIFICATIONS

Overall Dimension	835 mm x 460 mm x 1065 mm (LxWxH)
Approximate Crib Size	775 mm x 400 mm (LxW)
Safe Working Load	15 kg



SV 108 IMPORTED - BABY CRADLE ABS

SV 108 IMPORTED

STANDARD FEATURES

- Height , Trendelenburg & Rev. Trendelenburg adjustable by gas spring.
- Easy for move & baby to communicate.
- Aluminum Column.
- Transparent & Hi-intensity baby basinet.
- PP cart basis.
- 4 silent wheels with cross brakes, dia 100mm.

TECHNICAL SPECIFICATIONS

Overall Dimension	870 mm x 540 mm x 1075 mm (LxWxH)
Basket Size	846 mm x 510 mm x 250 mm (LxWxH)
Tilt Angle Up to	12°
Mattress	740 mm x 400 mm (LxW)
Safe Working Load	10 kg

SV 109 DELUXE

STANDARD FEATURES

- Frame made of CRCA sheets.
- Top, Drawers & Door is made of Membrane pressed material.
- Drawer & Door with steel handle.
- Mounted on 50mm twin wheel castors. (2 with brakes)
- The complete metal components are Pre-treated & Epoxy powder coated.
- Dimensions : 400mm L x 400mm W x 810mm H.



SV 109 DELUXE - BED SIDE LOCKER MEMBRANE

SV 109 SEMI-DELUXE

STANDARD FEATURES

- Made up of CRCA sheets with SS 304 top.
- Provided with one storage box, one drawer & one cabinet.
- Mounted on 50mm twin wheel castors. (2 with brakes)
- Pre-treated and epoxy powder coated.
- Dimensions: 400mm L x 400mm W x 810mm H.



SV 109 SEMI-DELUXE - BED SIDE LOCKER WITH SS 304 TOP

SV 109 GENERAL

STANDARD FEATURES

- Made of CRCA pipe/sheets with SS 304 top.
- Provided with one storage cabinet.
- CRCA tubular legs mounted on PVC stump.
- Pre-treated and epoxy powder coated.
- Dimensions : 400mm L x 400mm W x 810mm H.



SV 109 GENERAL - BED SIDE LOCKER WITH SS 304 TOP

SV 109 ABS

STANDARD FEATURES

- Made of ABS/PP material.
- Provided with one cabinet, one drawer and one towel rail.
- Provided with wheels.
- Provided with one sliding tray with glass holder.
- Dimensions : 470mm L x 470mm W x 795mm H.



SV 109 ABS - ABS BED SIDE LOCKER



SV 110 PREMIUM - OVER BED TABLE

SV 110 PREMIUM

STANDARD FEATURES

- Rectangular framework mounted on 50mm castors.(2 with brakes)
- Height adjustable by Aluminum Pneumatic gas mechanism.
- U-type frame base for easy mobility.
- Tilt top suitable for reading magazines.
- Membrane pressed top.
- Top size : 800 mm X 380 (L x W) approx.
- Height : 840 mm (Min.) & 1080 mm (Max.) approx.



SV 110 DELUXE - OVER BED TABLE

SV 110 DELUXE

STANDARD FEATURES

- Rectangular framework mounted on 50mm castors.(2 with brakes)
- Height adjustable by Pneumatic gas mechanism.
- Frame work made of rectangular SS 304 pipe.
- Membrane pressed top.
- Top size : 760 mm X 445 mm (L x W) approx.
- Height : 775 mm (Min.) & 1040 mm (Max.) approx.
- Available in MS Epoxy powder coated also.
- Optional : Also available in ABS top



SV 110 SEMI-DELUXE - OVER BED TABLE

SV 110 SEMI-DELUXE

STANDARD FEATURES

- Rectangular framework mounted on 50mm castors.(2 with brakes)
- Height adjustable by gear mechanism.
- Frame work made of rectangular SS 304 pipe.
- Membrane pressed top.
- Top size : 760 mm X 445 mm (L x W) approx.
- Height : 710 mm (Min.) & 1040 mm (Max.) approx.
- Available in MS Epoxy powder coated also.
- Optional : Also available in ABS top

SV 110 STANDARD

STANDARD FEATURES

- Rectangular framework mounted on 50mm castors.(2 with brakes)
- Height adjustable by Telescopic knob system.
- Frame work made of rectangular CRCA pipe.
- ABS top.
- Finish: Pre-treated & Epoxy powder coated.
- Top size : 800 mm X 400 mm (L x W) approx.
- Height : 700 mm (Min.) & 1025 mm (Max.) approx.



SV 110 STANDARD - OVER BED TABLE

SV 110 GENERAL

STANDARD FEATURES

- Tubular framework mounted on 50mm castors.(2 with brakes)
- Height is fixed.
- Frame work made of tubular CRCA pipe.
- Membrane pressed top.
- Finish: Pre-treated & Epoxy powder coated.
- Top size : 760 mm X 445 mm (L x W) approx.
- Height : 1100 mm approx.
- Optional : Also available in ABS top



SV 110 GENERAL - OVER BED TABLE

SV 111 MS



STANDARD FEATURES

- 300 mm SS top.
- Four legged -base mounted on nylon pvc stumps.
- Frame work made of MS tubular construction.
- Height adjustable by screw mechanism.
- Provided with foot rest ring.
- Height adjustment : 510mm to 760mm
- Finish: Pre-treated & Epoxy powder coated.

SV 111 MS - REVOLVING STOOL

SV 112 MS



STANDARD FEATURES

- Four legged -base mounted on nylon pvc stumps.
- Frame work made of MS tubular construction.
- Height adjustable by screw mechanism.
- 14" Cushion top supported.
- Provided with foot rest ring.
- Height adjustment : 560mm to 810mm
- Finish: Pre-treated & Epoxy powder coated.

SV 112 MS - REVOLVING STOOL WITH CUSHION TOP

SV 111 SS



STANDARD FEATURES

- 300 mm SS top.
- Four legged -base mounted on nylon pvc stumps.
- Made of SS 304 frame.
- Height adjustable by screw mechanism.
- Provided with foot rest ring.
- Height adjustment : 510mm to 760mm

SV 111 SS - REVOLVING STOOL

SV 112 SS



STANDARD FEATURES

- Four legged -base mounted on nylon pvc stumps.
- Made of SS 304 frame.
- Height adjustable by screw mechanism.
- 14" Cushioned top supported.
- Provided with foot rest ring.
- Height adjustment : 560mm to 810mm

SV 112 SS - REVOLVING STOOL WITH CUSHION TOP

SV 113 MS

STANDARD FEATURES

- Frame work made of MS tubular construction.
- Mounted on nylon PVC stumps.
- Finish: Pre-treated & Epoxy powder coated.
- Dimensions : 300 mm L x 300 mm x 500 mm H.



SV 113 MS - FIXED STOOL

SV 113 PREMIUM

STANDARD FEATURES

- Four legged -base mounted on nylon pvc stumps.
- Made of SS 304 frame.
- Height adjustable by screw mechanism.
- 14" Cushion top with adjustable cushion backrest.
- Provided with foot rest ring.
- Height adjustment : 560 mm to 810mm



SV 113 PREMIUM - REVOLVING STOOL WITH BACKREST

SV 113 SS

STANDARD FEATURES

- Frame made of SS 304.
- Mounted on nylon pvc stumps.
- Dimensions : 300 mm L x 300 mm W x 500 mm H.



SV 113SS - FIXED STOOL

SV 113 DELUXE

STANDARD FEATURES

- Five legged -base mounted on 50 mm castors.
- Frame work made of chrome.
- Height adjustable by pneumatic pump.
- 12" Cushion top with Backrest .
- Provided with foot rest ring.
- Height adjustment : 510 mm to 660 mm



SV 113 DELUXE - SURGEON STOOL



SV 114 M - MODULAR CART

SV 114 M

STANDARD FEATURES

- Frame made of CRCA sheet.
- Top made of SS 304 sheet.
- Five drawers of different sizes with utility boxes of different sizes & partitions with central flap locking.
- Four swivel castors, 100 mm dia. (2 with brakes)
- Complete with all standard accessories.
- One sliding writing tray on side of the cart.

STANDARD ACCESSORIES

- Oxygen Cylinder Holder
- SS IV rod
- CPR board
- Utility boxes & Partition board

OPTIONAL ACCESSORIES

- Monitor/ De-fab stand (SS)

TECHNICAL SPECIFICATIONS

Overall Dimension	860 mm x 530 mm (LxW)
Height	980 mm
Maximum Height	1140 mm
Cardiac Massage Board	525 mm x 390 mm (LxW)
De-Fib Tray	407 mm x 372 mm x 15 mm (LxWxH)
Sliding Side Tray	355 mm x 320 mm (LxW)



SV 114 AM - ANESTHESIA CART

SV 114 AM

STANDARD FEATURES

- Frame made of CRCA sheet.
- Top made of SS 304 sheet.
- Five drawers of different size with utility boxes of different sizes & partitions with central flap locking.
- Provided with Anesthesia tilt bins mounted on over bridge.
- Four swivel castors, 100 mm dia. (2 with brakes)
- Complete with all standard accessories.
- One sliding writing tray on side of the cart.

STANDARD ACCESSORIES

- Anesthesia tilt bins (4 big & 5 small)
- Utility boxes & Partition board

OPTIONAL ACCESSORIES

- Oxygen cylinder holder
- CPR board

TECHNICAL SPECIFICATIONS

Overall Dimension	860 mm x 530 mm (LxW)
Height	980 mm
Maximum Height	1140 mm
Cardiac Massage Board	525 mm x 390 mm (LxW)
De-Fib Tray	407 mm x 372 mm x 15 mm (LxWxH)
Sliding Side Tray	355 mm x 320 mm (LxW)



SV 114 ABS

STANDARD FEATURES

- Complete made of ABS/PP plastic.
- Five drawers of different sizes with central locking.
- Four swivel castors, 100 mm dia. (2 with brakes)
- Complete with Sliding tray, Defab./ Monitor stand, IV pole Syringe destroyer, Two dustbins & File holder.
- On back side CPR board with power extension plug & cylinder holder.

SV 114 ABS - CRASH CART



SV 114 SS

STANDARD FEATURES

- Framework made of Stainless-steel 304 tubes.
- Provided with two polystyrene boxes each with three lockable drawers
- Provided with SS 304 oxygen cylinder holder.
- Six colorful removable bins.
- Provided with three SS 304 shelves.
- Provided with SS 304 IV rod.
- The cart is mounted on 125 mm dia castors with diagonal brakes.

SV 114 SS - CRASH CART

TECHNICAL SPECIFICATIONS

Overall Dimension	860 mm x 530 mm (LxW)
Height	980 mm
Maximum Height	1140 mm
Cardiac Massage Board	525 mm x 390 mm (LxW)
De-Fib Tray	407 mm x 372 mm x 15 mm (LxWxH)
Sliding Side Tray	355 mm x 320 mm (LxW)

TECHNICAL SPECIFICATIONS

Overall Dimension	960 mm x 500 mm (LxW)
Height	1540 mm
Top Shelf Dimension	675 mm x 335 mm (LxW)
Middle & Bottom Shelf	670 mm x 380 mm (LxW)

SV 115 SHIFTER

STANDARD FEATURES

- Design for effortless patient shifting.
- Made of German membrane board which is covered with imported fabric.
- Foldable, Light weight, Unbreakable, Maintenance free, Easy to use & easy to carry.
- Reduce risk of back injury of nursing staff.
- Come with a carry bag.

TECHNICAL SPECIFICATIONS

Overall Dimension	1830 mm x 510 mm (LxW)
Folding Size	915 mm x 510 mm (LxW)
Patient Handling Capacity	225 kg



SV 115 A - PATIENT TRANSFER SLIDE



SV 115 B - PATIENT TRANSFER ROLLER

SV 115 ROLLER

STANDARD FEATURES

- Frame & rollers made of Aluminum.
- Compact size.
- Easy to store & handle.
- Heavy duty roller system for friction free movement.
- Reduce caregiver effort during patient transfer.

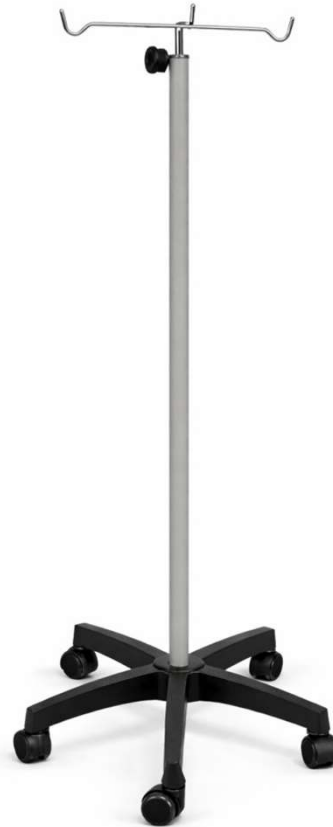


SV 116 SS - IV STAND

SV 116 SS

STANDARD FEATURES

- Stainless steel 304 tubular construction.
- SS 304 rectangular tube base with 50mm dia castors.
- SS 304 IV rod with 2 or 4 hook.
- Adjustable heights on knob.



SV 116 PU - IV STAND PU BASE

SV 116 PU

STANDARD FEATURES

- Mild steel tubular construction.
- Five legs plastic/polymer base with 50mm dia castors.
- SS 304 IV rod with 2 or 4 hook.
- Adjustable height on knob.
- Finish: Pre-treated & Epoxy powder coated.
- Also available in SS 304.



SV 117 SS - INFUSION STAND

SV 117 SS

STANDARD FEATURES

- Stainless steel 304 tubular construction.
- SS 304 heavy duty rectangular five leg base
- SS 304 IV rod with 2 or 4 hook.
- 75 mm heavy duty wheels.(3 with brake & 2 without brake)
- Six infusion pump socket with 1 power cord.



SV 118 - BED SIDE SCREEN 3 FOLD

SV 118 (3-FOLD)

STANDARD FEATURES

- Made of Mild steel tubular pipe in 3 fold.
- Provided with metal hinges, curtains wires.
- Provided with high quality fabric.
- Mounted on 50mm castors.
- Finish: Pre-treated & Epoxy powder coated.
- Also available in SS tubular construction.
- Overall Dimension: 2440 mm x 1675 mm (WxH)



SV 118 - BED SIDE SCREEN 4 FOLD

SV 118 (4-FOLD)

STANDARD FEATURES

- Made of Mild steel tubular pipe in 4 fold.
- Provided with metal hinges, curtains wires.
- Provided with high quality fabric.
- Mounted on 50mm castors.
- Finish: Pre-treated & Epoxy powder coated.
- Also available in SS tubular construction.
- Overall Dimension: 2440 mm x 1675 mm (WxH)

SV 119 MS



STANDARD FEATURES

- Made of MS sheet & pipe.
- Mounted on nylon PVC stumps.
- Aluminum parallel strips designed to enhance grip & reduce slipping.
- Finish: Pre-treated & Epoxy powder coated.
- Dimensions : 450 mm L x 230 mm W x 230 mm H.

SV 119 MS - SINGLE FOOT STEP

SV 119 SS



STANDARD FEATURES

- Made of SS 304 sheet & pipe.
- Mounted on nylon PVC stumps.
- Anti-skid parallel line embossed top surface for enhanced safety & stability.
- Dimensions : 450 mm L x 230 mm W x 230 mm H.

SV 119 SS - SINGLE FOOT STEP

SV 120 MS



STANDARD FEATURES

- Made of MS sheet & pipe.
- Mounted on nylon PVC stumps.
- Perforated parallel lines which makes it anti slippery.
- First step height 230mm & Second step height 460mm.
- Finish: Pre-treated & Epoxy powder coated.
- Dimensions : 510 mm L x 410 mm W x 460 mm H.

SV 120 MS - DOUBLE FOOT STEP

SV 120 SS



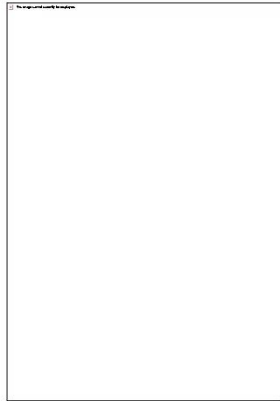
STANDARD FEATURES

- Made of SS 304 sheet & pipe.
- Mounted on nylon PVC stumps.
- Anti-skid parallel line embossed top surface for enhanced safety & stability.
- First step height 230mm & Second step height 460mm.
- Dimensions : 510 mm L x 410 mm W x 410 mm H.

SV 120 SS - DOUBLE FOOT STEP



SV 121 - SS 304 SINGLE BOWL STAND



SV 122 - SS 304 DOUBLE BOWL STAND



SV 123 - KICK BUCKET WITH SS BASIN

SV 121

STANDARD FEATURES

- Made of SS 304 pipe.
- Five legs PVC base mounted on 50mm dia castors.
- Provided with 1- SS bowl.
- Dimensions : 350mm dia x 850mm H.
- Also available in MS powder coated.

SV 122

STANDARD FEATURES

- Made of SS 304 pipe.
- Five legs PVC base mounted on 50mm dia castors.
- Provided with 2- SS bowl.
- Dimensions : 350mm dia (1-Bowl) x 850mm H.
- Also available in MS powder coated.

SV 123

STANDARD FEATURES

- SS bucket with stainless steel frame
- Mounted on 100 mm castors.
- Dimensions : 350mm Dia x 350mm H.
- Also available in MS powder coated.



SV 124 A - HAMPER BAG

SV 124 A

STANDARD FEATURES

- Made of SS 304 pipe.
- Mounted on 100mm dia castors.(2 with brakes)
- Provided with high quality canvas bag.
- Dimensions : 510 mm L x 380 mm W x 940 mm H.
- Also available in MS powder coated.



SV 124 B - BUCKET TROLLEY

SV 124 B

STANDARD FEATURES

- Made of SS 304 pipe.
- Mounted on 100mm dia castors.(2 with brakes)
- Provided with Bucket (Capacity: 60 Ltr.)
- Dimensions : 510 mm dia x 940 mm H.
- Also available in MS powder coated.



SV 125 - HAMPER BAG WITH SHELF

SV 125

STANDARD FEATURES

- SS 304 tubular constructions.
- Three shelves with guard railing & solid bottom shelf.
- Mounted on 100mm dia castors.(2 with brakes)
- Provided with high quality square shape Canvas bag.
- Dimensions : 960 mm L x 450 mm W x 1060 mm H
- Also available in MS powder coated.



SV 126 SS - MEDICINE TROLLEY

SV 126 SS

STANDARD FEATURES

- Framework is made of SS 304.
- Provided with 4 Polystyrene boxes each with three lockable drawers.
- Provided with SS push handle one side.
- Provided with SS top with raised edges.
- Cart is mounted on 100mm dia castors with diagonal brakes.
- Dimensions : 770mm L x 380mm W x 960mm H.



SV 126 MS - MEDICINE TROLLEY

SV 126 MS

STANDARD FEATURES

- Framework is made of CRCA Sheet & Pipe.
- Provided with 4 drawers.(Two with Top Shelf & Two with Bottom Shelf)
- SS top covered with railing on three side .
- Cart is mounted on 100mm dia castors with diagonal brakes.
- The complete metal component is pre-treated & epoxy powder coated.
- Dimensions : 770mm L x 510mm W x 900mm H.



SV 127 - NURSING TROLLEY

SV 127

STANDARD FEATURES

- Frame made of CRCA sheet.
- Top made of SS 304 sheet, fitted in incline position.
- Four drawers of different sizes.
- SS sliding wire basket at the bottom.
- SS wire basket file holder at side of the trolley.
- Provided with one SS 304 shelf.
- Mounted on 100mm dia heavy duty castors.(2 with brakes)
- The complete metal component is pre-treated & epoxy powder coated.



SV 128

STANDARD FEATURES

- Framework made of SS pipe and sheet.
- Mounted on 100mm castors (2 with brakes).
- Two SS shelves, both with 3-Side railing.
- Dimension: 760mm L x 510mm W x 890mm H.
- Also available in all customize sizes.

SV 128 - INSTRUMENT TROLLEY



SV 129

STANDARD FEATURES

- Complete framework is made of SS 304.
- Mounted on 100mm castors (2 with brakes).
- Provided with Detachable SS tray.
- Height Adjustable by gear mechanism.
- Dimension of SS tray : 710mm L x 460mm W.

SV 129 - MAYO'S TROLLEY



SV 130

STANDARD FEATURES

- Complete framework is made of SS 304.
- Mounted on 100mm castors (2 with brakes).
- Height adjustable by gear mechanism provided on either side.
- Dimension of SS tray : 910mm L x 610mm W.

SV 130 - MAYO'S TROLLEY OVER HEAD TYPE



SV 131

STANDARD FEATURES

- Framework made of SS Pipe & Sheet.
- Mounted on 100mm Castors.
- SS Shelves of 760mm x 510mm.
- Provided with Bowl & Bucket with holding cage Ring.
- Size: 1010mm L x 510mm W x 890mm H.

SV 131 - DRESSING TROLLEY



SV 132 GENERAL - STRETCHER ON TROLLEY (M.S. POWDER COATED)

SV 132 GENERAL

STANDARD FEATURES

- Frame structure is made of CRCA pipe & sheet.
- Trolley mounted on four swivel 150mm Heavy Duty castors (2 with brakes).
- Removable stretcher top made of CRCA sheet with SS handles.
- Pre-treated & Epoxy powder coated finish.
- Overall Dimension (Approx.) : 2100 mm x 560mm x 810mm (LxWxH)

SV 132 STANDARD

STANDARD FEATURES

- Frame structure is made of SS 304 pipe & sheet.
- Trolley mounted on four swivel 200mm Heavy Duty castors (2 with brakes).
- Removable stretcher top made of SS sheet with SS handles.
- Provided with Collapsible Side Railing, Oxygen Cylinder Holder & 2" thick Mattress.
- Utility Tray & IV pole (Optional).
- Overall Dimension (Approx.): 2100 L x 630 W x 810 H (mm)



SV 132 STANDARD - STRETCHER ON TROLLEY (SS)

TECHNICAL SPECIFICATIONS

Overall Dimension	2100mm x 630mm x 810mm (LxWxH)
Mattress Platform	1810mm x 560mm (LxW)
Safe Working Load	180 kg
Patient Weight Bearing Capacity	150 kg



SV 133 PREMIUM - STRETCHER ON TROLLEY WITH BACKREST

SV 133 PREMIUM

STANDARD FEATURES

- Frame structure is made of SS Pipe & Sheet.
- SS trolley mounted on four swivel heavy duty castors, 200mm dia. (2 with brakes)
- Removable stretcher top with Adjustable backrest on Ratchet System.
- Provided with Collapsible side rails, O2 Cylinder Holder & 2" thick mattress.
- Utility Tray and IV pole (Optional).

TECHNICAL SPECIFICATIONS

Overall Dimension	2100mm x 630mm x 810mm (LxWxH)
Mattress Platform	1810mm x 560mm (LxW)
Safe Working Load	180 kg
Patient Weight Bearing Capacity	150 kg



SV 134 IMPORTED - STRETCHER TROLLEY

SV 134 IMPORTED

STANDARD FEATURES

- Frame made of CRCA rectangular tubes.
- Backrest adjustable by gas spring.
- Hi-Low mechanism adjustable by cranks.
- Provided with 4 hook IV pole.
- Provided with two ABS/PP safety side rails.
- MS base cover to protect from dust.
- Provided with 125 mm dia heavy duty Central Locking Castors for smooth mobility with control..
- Provided with additional directional fifth wheel.
- The complete metal components are Pre-treated and Epoxy powder coated.

TECHNICAL SPECIFICATIONS

Overall Dimension	1930mm x 640mm x 580-880mm (LxWxH)
Backrest Lifting Angle	0-75°
Safe Working Load	250 kg
Patient Weight Bearing Capacity	200 kg

SV 134 STANDARD

STANDARD FEATURES

- Frame structure is made of CRCA tubes.
- Height adjustment & Backrest position can be achieved by linear crank mechanism at the foot end.
- Provided with four 150mm dia high grade synthetic body castors. (2 with brakes)
- Stainless Steel telescopic IV pole along with provision at four positions.
- Provided with Collapsible safety side rails.
- Provided with SS Handle at both end for easy handling.
- The complete metal components are Pretreated and Epoxy powder coated.

STANDARD ACCESSORIES

- Mattress
- IV Pole
- Wheels
- Collapsible Side Rails
- Oxygen Cylinder Cage
- X-Ray Compatible (Optional)

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 600mm (LxW)
Mattress Platform	1830 mm x 560 mm (LxW)
Backrest	0° - 65°
Minimum Height	620 mm
Maximum Height	920 mm
Safe Working Load	200 kg
Patient Weight Bearing Capacity	160 kg



SV 134 STANDARD - LUXURY PATIENT TROLLEY

SV 135 TWIN LIFT



SV 135 TWIN LIFT - EMERGENCY RECOVERY TROLLEY

TECHNICAL SPECIFICATIONS

Overall Dimension	2140 mm x 850mm (LxW)
Height	615 mm to 935 mm (without mattress)
Mattress Platform	1950 mm x 630 mm
Backrest	0° - 75°
Knee Rest	0° - 35°
Trendelenburg	0° - 15°
Reverse Trendelenburg	0° - 15°
Safe Working Load	250 kg
Patient Weight Bearing Capacity	225 kg

STANDARD FEATURES

- Trolley frame made of Mild Steel heavy gauge pipe.
- Backrest adjustment with the help of Gas Spring.
- Knee break position adjusted manually with the help of Gas Spring/ Crank handle.
- Height, Trendelenburg & Rev. Trendelenburg positions can be controlled by superior quality dual column hydraulic pump with foot operated levers on either side of the trolley.
- Provided with Collapsible Side Rails of Stainless Steel.
- Provided with corner buffer of size 100mm.
- Provided with 75 mm four section cut mattress.
- Provided with 4 section X-ray permeable mattress platform
- Provided with patient care safety belt.
- Oxygen Cylinder Holder.
- Provided with 200 mm dia heavy duty Central Locking Castors for smooth mobility with control.
- Push-pull handle on either side with rubber grip.
- Provided with X-ray Cassette holder along with tray.
- Provided with Urine bag holder.
- Dust protective Fibre base cover with Oxygen cylinder holder.
- Finish: Pre-treated & Epoxy powder coated.

STANDARD ACCESSORIES

- Fiber Base Cover
- IV Pole
- Oxygen Cylinder Cage
- Mattress
- Central locking castors
- Collapsible side rails

OPTIONAL ACCESSORIES

- Additional Directional Lock wheel with steering facility.

SV 135



SV 135 - EMERGENCY & RECOVERY TROLLEY HYDRAULIC

STANDARD FEATURES

- Frame structure is made of CRCA tubes.
- Two Section Radiolucent top.
- Trendelenburg & Rev. Trendelenburg positions operated by Gas Spring .
- Height adjustment by foot operated High-Quality Hydraulic Pump.
- Provided with Two Section Mattress of thickness 50 mm.
- Provided with Backrest on Ratchet.
- Provided with 100 mm Buffers at four corners.
- Provided with four 125 mm dia twin wheel castors.(2 with brakes)
- Provided with Stainless Steel push-pull handle on either side.
- Provided with Oxygen cylinder holder.
- Stainless Steel telescopic IV pole along with provision at four positions.
- Provided with SS Drop-Down safety side rails.
- The complete metal components are Pre-treated and Epoxy powder coated.

STANDARD ACCESSORIES

- Mattress
- Wheels
- Safety side rails (Drop-Down type)
- IV Pole
- Oxygen Cylinder Cage
- Buffer

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 600 mm (LxW)
Mattress Platform	1830 mm x 560 mm (LxW)
Backrest	0° - 70°
Minimum Height	650 mm
Maximum Height	920 mm
Rev.Trendelenburg/Trendelenburg	0° - 15°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg

SV 135 E



SV 135 E - EMERGENCY & RECOVERY TROLLEY ELECTRIC

STANDARD FEATURES

- Frame structure is made of CRCA tubes.
- 4-section top made of perforated M.S sheet.
- Major Features Include : Backrest, Kneerest, Height Adjustment, Trendelenburg / Reverse Trendelenburg controlled by four separate linear actuators which are operated through Hand remote & Nurse panel.
- SS 304 solid tubular handles on head-foot side for easy movement.
- Nurse panel which operate all functions with CPR & lock positions.
- Provided with four 125 mm dia twin wheel heavy duty castors. (2 with brakes)
- Dust protective Fibre base cover which enhance look.
- Stainless Steel telescopic IV pole along with provision at four positions.
- Provided with heavy duty Collapsible safety side rails.
- The complete metal components are Pre-treated and Epoxy powder coated.

STANDARD ACCESSORIES

- Mattress
- Fiber Base Cover
- IV Pole
- Collapsible safety side rails
- Wheels
- ACP Handset
- Oxygen cylinder holder (Optional)

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 700mm (LxW) apprx.
Mattress Platform	1830 mm x 560 mm (LxW) apprx.
Backrest	0° - 70°
Kneerest	0° - 35°
Minimum Height	550 mm
Maximum Height	800 mm
Trendelenburg	0° - 15°
Rev. Trendelenburg	0° - 15°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg



SV 136 GENERAL - TELESCOPIC DELIVERY TABLE

SV 136 GENERAL

STANDARD FEATURES

- Frame made of CRCA rectangular tubes.
- Three section top provided with mattress of 50 mm thickness.
- Adjustable Backrest & Footrest.
- Provided with adjustable Gynae bowl & frame.
- Provided with lithotomy crutches.
- The complete metal components are Pretreated and Epoxy powder coated.

TECHNICAL SPECIFICATIONS

Overall Dimension	1830 mm x 600 mm (LxW)
Mattress Platform	1800 mm x 560 mm (LxW)
Mattress Platform Height	600 mm
Safe Working Load	175 kg
Patient Weight Bearing Capacity	150 kg



SV 136 BASIC - GYNAE TABLE

SV 136 BASIC

STANDARD FEATURES

- Frame made of rectangular CRCA tubes.
- Three section top made of SS with perineal cut.
- Backrest adjustable on ratchet system.
- The leg section can often be recessed under the body section.
- Trendelenburg / Rev. Trendelenburg are operated by Gas Spring.
- Waste collection tray is positioned below the perineal cut.
- Provided with removable side & head side rails.
- Provided with lithotomy crutches.
- The complete metal components are Pretreated and Epoxy powder coated.

TECHNICAL SPECIFICATIONS

Overall Dimension	1830mm x 680mm x 760mm (LxWxH)
Rev. Trendelenburg/Trendelenburg	0° -15°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg

SV 136 M



SV 136 M - LABOUR DELIVERY BED HYDRAULIC

STANDARD FEATURES

- Mattress area divided into 3 sections made up of Bakelite Sheet.
- Detachable ABS/PP Head panel.
- Provided with two ABS/PP safety side rails with angle indicators.
- Provided with heavy duty saline stand with provision for fixing it at all four locations.
- Backrest, Trendelenburg / Rev. Trendelenburg, position controlled by smooth crank mechanism with separate folding SS handles.
- The leg section can often be recessed under the body section.
- Height can be adjusted with Heavy duty Hydraulic pump.
- Provided with lithotomy rod with Crutches, waste collection tray.
- Provided with High Density three section mattress.
- Mounted on 125mm dia castors.(2 with brakes)
- The complete metal components are Pre-treated and Epoxy powder coated.

STANDARD ACCESSORIES

- Waste collection tray
- Lithotomy rod & crutches
- IV pole
- Hand grip
- Wheels
- Mattress
- ABS/PP side rails
- ABS/PP head panel

TECHNICAL SPECIFICATIONS

Overall Dimension	1950 mm x 1040mm (LxW)
Mattress Platform	1880 mm x 660 mm (LxW)
Frame Size	1420 mm x 950 mm (LxW)
Backrest	0° - 70°
Height	650 mm to 900 mm
Rev. Trendelenburg/Trendelenburg	0° - 15°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg

SV 136 E



SV 136 E - DELIVERY BED MOTORISED

STANDARD FEATURES

- Mattress area divided into 3 sections made up of Bakelite Sheet.
- Detachable ABS/PP Head panel.
- Provided with two ABS/PP safety side rails with angle indicators.
- Provided with heavy duty saline stand with provision for fixing it at all four locations.
- Backrest, Height, Trendelenburg / Rev. Trendelenburg, position controlled by linear actuators which are operated through Hand remote only.
- The leg section can often be recessed under the body section.
- Provided with lithotomy rod with Crutches, waste collection tray.
- Provided with High Density three section mattress.
- Mounted on 125mm dia twin wheel castors.(2 with brakes)
- The complete metal components are Pre-treated and Epoxy powder coated.

STANDARD ACCESSORIES

- Waste collection tray
- Lithotomy rod & crutches
- IV pole
- Hand grip
- Wheels
- Mattress
- ABS/PP side rails
- ABS/PP head panel

TECHNICAL SPECIFICATIONS

Overall Dimension	2100 mm x 1040mm (LxW)
Mattress Platform	1900 mm x 760 mm (LxW)
Frame Size (leg section slided inward)	1520 mm x 940 mm (LxW)
Backrest	0° - 75°
Height	600 mm to 800 mm
Rev. Trendelenburg/Trendelenburg	0° - 12°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg

SV 137



SV 137 GENERAL - EXAMINATION COUCH



SV 137 GYNAE - EXAMINATION GYNAE COUCH

STANDARD FEATURES

- Two section cushioned top made up of CRCA tube.
- Frame is made up of CRCA rectangular pipe.
- Backrest adjustable by ratchet mechanism.
- In SV 137 top section Gynae provided with Perineal cut & complete with the pair of SS lithotomy rod which is made of 12 mm SS rod.
- Provided with 2" thick mattress.
- The complete metal components are Pretreated and Epoxy powder coated.

STANDARD ACCESSORIES

- Mattress
- SS Collection bowl (Gynae Model)
- Lithotomy rod with crutches (Gynae Model)

TECHNICAL SPECIFICATIONS

Overall Dimension	1830 mm x 610 mm x 810 mm(LxWxH)
Mattress Platform	1830 mm x 610 mm (LxW)
Backrest	0° - 70°
Safe Working Load	175 kg
Patient Weight Bearing Capacity	150 kg



SV 138 - EXAMINATION GYNAE COUCH

SV 138 GYNAE

STANDARD FEATURES

- Made of CRCA sheets.
- Backrest adjustable on pneumatic pump (Gas Spring).
- Padded with foam top in high quality Rexene.
- Provided with three drawers & three utility cabinets.
- Provided with BP apparatus tray on the side.
- Provided with inbuilt Footstep.
- Provided with a pair of lithotomy rod with crutches pad made of 12mm SS rod.
- The complete metal component is pre-treated & epoxy powder coated.
- Overall Dimension: 1870 mm x 560 mm x 810 mm(LxWxH)



SV 138 GENERAL - EXAMINATION COUCH

SV 138 GENERAL

STANDARD FEATURES

- Made of CRCA sheets.
- Backrest adjustable on pneumatic pump (Gas Spring).
- Provided with foam top in high quality rexene.
- Provided with three drawers & three utility cabinets.
- Provided with BP apparatus tray on the side.
- Provided with inbuilt foot step.
- The complete metal component is pre-treated & epoxy powder coated.
- Overall Dimension: 1870 mm x 560 mm x 810 mm(LxWxH)



SV 138 DELUXE - EXAMINATION COUCH

SV 138 DELUXE

STANDARD FEATURES

- Frame made of CRCA pipe & sheet.
- Backrest adjustable on ratchet system.
- Two section top covered with 3" thick high density mattress.
- Provided with four drawers & one drawers on one side & one cabinets on one side.
- Provided with Single foot step in powder coated.
- Provided with BP apparatus tray on the side.
- Overall approx size:- 183L x 560W x 82H cms.
- Paper roll holder on head side of the frame.
- Overall approx size:- 183L x 50W x 82H cm.
- The complete metal components are Pretreated and Epoxy powder coated.



SV 139 - ELECTRIC EXAMINATION COUCH

SV 139

STANDARD FEATURES

- Made of CRCA tubes & sheets.
- Height & Backrest adjustable via linear electric actuators through wired hand held control unit.
- Height adjustments: 550mm to 800mm.
- Backrest : 0-70 degree.
- Couch mounted on SS round high adjustor stump.
- Provided with 2" thick mattress of high density of thickness 50 mm.
- Provided with Fibre base cover.
- Overall size : 1830 mm L x 610 mm W.
- The complete metal components are Pre-treated and Epoxy powder coated.

SV 140



SV 140 - ELECTRIC EXAMINATION COUCH (PREMIUM)

STANDARD FEATURES

- Trolley frame made up of Mild Steel heavy gauge pipe & sheet.
- Backrest & Height adjustable via linear actuator.
- Modern-Imported design providing more aesthetic look.
- Mounted on 100 mm heavy duty wheels.
- Provided with 75 mm thick mattress.
- Provided with paper roll holder on the backrest the couch.
- Backrest & Height & Trendelenburg / Rev.Trendelenburg adjustable via linear actuator.
- Separate remote hanging space for more clean look.
- Patient Load Carrying Capacity: 250 kgs

STANDARD ACCESSORIES

- Fiber Base Cover
- IV Pole
- Oxygen Cylinder Cage

TECHNICAL SPECIFICATIONS

Overall Dimension	1780mm x 660mm x 840mm(LxWxH)
Height	760 mm to 1130 mm (without mattress)
Backrest	0° - 75°
Trendelenburg	0° - 15°
Reverse Trendelenburg	0° - 15°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg



SV 141 DELUXE - FOLDING WHEELCHAIR SEAMLESS

SV 141 DELUXE

STANDARD FEATURES

It is not your ordinary steel wheelchair. Compared to other steel wheelchairs. It is 40% lighter but 2X durable. With its seamless elliptical-frame. The performance & appearance is to sure to impress. It is designed to challenge the conventional image of steel wheelchairs. The end result is not only stylish but also durable. The seamless elliptical frame achieves this goal by reducing the welding points & rectangular shape of the chair.

- Wheels : 7"/22"
- Seat Depth : 42cm
- Seat Width : 18"



SV 141 STANDARD - FOLDING WHEELCHAIR POWDER COATED

SV 141 STANDARD

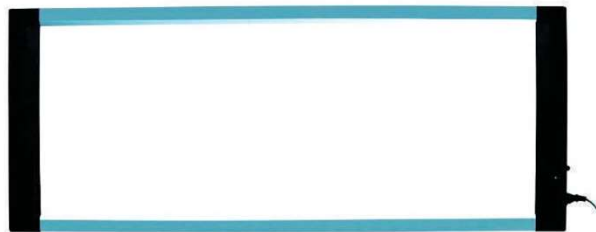
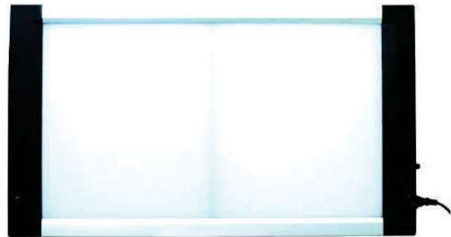
STANDARD FEATURES

- Wheels : 24" spoke wheel with push rim - Maintenance free rubber tubeless tyre.
- Frame : MS black powder coated.
- Both side hand operated chrome plated brakes.
- 8" Castors with PU tubeless tyre.
- Seat & Backrest - Folding Washable.
- Extra Breathable cushion.
- Seat width : 18"
- Arm rest - Fixed with Cushioning Foam.

SV 142

STANDARD FEATURES

- Adopt LED light source with life of 50,000 hours.
- Without the effect of temperature difference as CCFL, the viewer can lighted as soon turned on.
- With high brightness of more than 4000 lux. Exclusive for viewing details image freely.
- Light source, layout in equal spaced points, which is more uniform & the uniformity of luminance is above 90%.
- Maximum brightness can reach up to 5000cd/m² which is suitable for different density medical films.
- Individual function for each bank.
- The light frequency is above 50kHz, effectively relieves the fatigue of vision.
- The wide power design which fit for the power of different areas, the viewers work well within AC200-250V
- Ultra thin design & the power set inside the viewers, thickness is approx. 4.5cm, available for desk & wall.



SV 142 - LED X-RAY VIEWER

MODEL	SV 144 A	SV 144 B	SV 144 C
PARAMETER			
Viewing Area (Inch)	14" x 17"	28" x 17"	42" x 17"
External Dimension (mm)	500x512x47	850x512x47	1200x512x47
Color Temperature	>8000K	>8000K	>8000K
Light Source	LED	LED	LED
Lamp Life	100,000 hours	100,000 hours	100,000 hours
Power	AC 100-220V 50hZ	AC 100-220V 50hZ	AC 100-220V 50hZ
Power Supply	45W	90W	135W



SV 143 H - SURGEON CHAIR

SV 143 H

STANDARD FEATURES

- The surgeon while sitting can raise or lower the height by hydraulic foot pump.
- Height adjustment: from minimum height 560 mm to maximum height 720 mm.
- Accurate posture for surgeon to use micro scope while sitting.
- Height adjustable by hydraulic pump.
- Backrest on spring mechanism for extra comfort.
- Detachable arm rest & swingable.
- Adjustable back rest has vertical movements & horizontal.
- 3" wheel Full swivelling castors for easy mobility with front brake system.
- 40 density PU foam mattress in back , seat & arm rest.
- All S.S parts is in 304 grade.
- Pump to height up & reverse pull to height down.



SV 143 E - SURGEON CHAIR

SV 143 E

STANDARD FEATURES

- The surgeon while sitting can raise or lower the height by Electric foot pump.
- Height adjustment: from minimum height 560 mm to maximum height 720 mm.
- Accurate posture for surgeon to use micro scope while sitting.
- Height adjustable by hydraulic pump.
- Backrest on spring mechanism for extra comfort.
- Detachable arm rest & swingable.
- Adjustable back rest has vertical movements & horizontal
- .3" wheel Full swivelling castors for easy mobility with front brake system.
- 40 density PU foam mattress in back , seat & arm rest.
- All S.S parts is in 304 grade.
- Pump to height up & reverse pull to height down.
- Hi-Low by Electric foot switch.

SV 144 SUPREME

STANDARD FEATURES

- Housing : Powder Coated Anti corrosive MS
- Jars : Polycarbonate 2 x 2.5 ltr capacity
- Overflow Protection : Mechanical Type
- Tubing : Non collapsible Suction Tubing
- Vaccum Gauge : 3.0 inch, 0-760 mmHg
- Filter : Bacterial Filter Autoclavable / Reusable
- Pump Type : Oil Immersed Rotary vane
- Capacity : 710 mmHg \pm 10 at 32-35 LPM
- Noise Level : <50dB A \pm 3 almost whispers
- Motor : ½ HP, FHP
- Power : 220/230 V Ac, 50 Hz, 370W
- RPM : 1440



SV 144 SUPREME PLUS-SS TOP - SUCTION MACHINE



SV 144 MINIC - SUCTION MACHINE

SV 144 MINIC

STANDARD FEATURES

- Housing : Complete ABS (Plastic)
- Jars : 1000 ml Polycarbonate
- Overflow Protection : Mechanical Type
- Tubing : Non collapsible Suction Tubing
- Vaccum Gauge : 2.0 inch, 0-760 mmHg
- Filter : Bacterial Filter Autoclavable
- Pump Type : Oil free rocker piston pump
- Capacity : 600 mmHg \pm 10 at 15-20 LPM
- Noise Level : <50dB A \pm 3 almost whispers
- Motor : Shared pole
- Power : 220/230 V Ac, 50 Hz, 90W
- Valves : Synthetic Rubber



SV 145 IMPORTED - PHLEBOTOMY CHAIR

SV 145 IMPORTED

STANDARD FEATURES

- Frame made of MS pipe.
- High duty Mild Steel tubular construction.
- Adjustable backrest & footrest.
- Adjustable roller at right side for reclining back & elevated legs.
- Height adjustable IV pole with 2 hooks.
- Integrated footrest for added comfort.
- Side wire basket for patient belonging/accessories.
- Smooth manual reclining mechanism for patient comfort./relief
- High density foam Cushioning mattress on back & seat for patient comfort.
- Provided with IV pole & Basket.
- Patient load bearing capacity: upto 150 kg



SV 146 - BLOOD COLLECTION CHAIR

SV 146

STANDARD FEATURES

- Frame made of SS 304.
- 4" thick cushion mattress at back & seat.
- Reclined fix posture frame.
- Adjustable arm rest vertically & horizontally.
- Special grouping mattress for patient comfort.
- Mounted on rubber shoes.
- Patient load bearing capacity: 150 kg



SV 147 - KMC / BLOOD COLLECTION CHAIR

SV 147

STANDARD FEATURES

- Frame made of M.S pipe.
- 3 section top covered with 50mm PU foam mattress.
- Adjustable backrest & kneerest on ratchet system.
- Backrest elevates upto 80%.
- Backrest & Kneerest can be adjusted to make bed position.
- Height adjustable cushion padded armrest.
- Patient bearing capacity :150 kg
- Overall Dimension (Bed Position) : 1780 mm x 560 mm x 585 mm (LxWxH)
- Overall Dimension (Chair Position) : 1220 mm x 560 mm x 510 mm (LxWxD)



SV 148 - ELECTRIC BLOOD DONOR CHAIR

SV 148

STANDARD FEATURES

- Frame made of M.S pipe.
- Backrest, Kneerest & Height function operate by hand remote.
- Adjustable arm rest vertically & can be rotate on ball socket system.
- 75 mm thick cushion mattress at Back, Seat & Foot.
- Ergonomic And Stylish Designed.
- Comfortable And Right Posture.
- Mounted For 100mm Havy Duty Castors , Two With Brakes.
- Backrest : 0-20 degree
- Height : 660 to 900 (without mattress)
- Overall Dimension : 1830 mm x 660 mm (LxW)



SV 149 DELUXE - DIALYSIS CHAIR

TECHNICAL SPECIFICATIONS

Overall Dimension	1900 mm x 550mm (LxW)
Height	710 mm to 840 mm (without mattress)
Backrest	0° - 75°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg

SV 149 DELUXE

STANDARD FEATURES

- Mattress Area divided into 3 section made up of CRCA sheet of 16 Gauge.
- Major Features Include:- Backrest, Kneerest & Height Adjustment maneuverable by three separate linear actuators which are operated through hand remote.
- Provided with Head rest & Neck support cushion.
- Provided with adjustable Foot tray. (optional)
- Provided with adjustable Armrest with 75 mm thick medical grade cushion padded memory foam 40 density.
- Provided with adjustable side table made of Membrane Die casting.
- Single piece mattress without any cut.
- Provided with height adjustable I.V pole with 4 hook.
- Provided with additional Headrest with 100 mm thick medical grade cushion padded memory foam 40 density.
- Provided with height adjustable footstep with 100 mm thick medical grade cushion padded memory foam 40 density.
- Equipped with heavy duty Fiber optic Injection Moulded base cover.
- High density 100 mm thick medical grade cushion padded memory foam 40 density for all 3 section with 28" width.
- Provided with twin wheel heavy duty diagonal locking castors wheels of 125mm dia for smooth mobility with control.
- The complete metal components are Pretreated & Epoxy powder coated.

STANDARD ACCESSORIES

- Fiber Base Cover
- IV Pole
- Food tray (Optional)
- Wheels
- Neck support cushion

SV 149 STANDARD



SV 149 STANDARD - DIALYSIS CHAIR

TECHNICAL SPECIFICATIONS

Overall Dimension	1900 mm x 550mm (LxW)
Height	710 mm to 840 mm (without mattress)
Backrest	0° - 75°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg

STANDARD FEATURES

- Frame made of MS tubular construction.
- Backrest, Legrest & Height adjustment electrically through hand held remote.
- Provided with headrest flap for patient comfort.
- Covered with heavy duty fibre base cover to protect from dust & enhance look.
- Mounted on 125 mm twin wheel heavy duty castors.(2 with brakes)
- Fixed/Adjustable footrest for patient comfort.
- Can be used in many purpose - Dialysis, Oncology, Blood Collection & many other purpose.
- Comes with hand held remote.
- Provided with 3” thick high density mattress.
- Adjustable armrest of 4” width.
- All metal component pre-treated & epoxy powder coated.

STANDARD ACCESSORIES

- Fiber Base Cover
- Wheels
- Hand Held Remote

SV 150



SV 150 - DERMA CHAIR

TECHNICAL SPECIFICATIONS

Overall Dimension	1900 mm x 550mm (LxW)
Height	710 mm to 840 mm (without mattress)
Backrest	0° - 75°
Safe Working Load	200 kg
Patient Weight Bearing Capacity	175 kg

STANDARD FEATURES

- Frame made of MS tubular construction.
- Backrest, Legrest & Height adjustment electrically through hand remote.
- Provided with Head cutout easy for Hair procedure.
- Covered with heavy duty fibre base cover to protect from dust & enhance look.
- Mounted on 125 mm twin wheel heavy duty castors.(2 with brakes)
- Fixed/Adjustable footrest for patient comfort.
- Can be used in many purpose - Dialysis, Oncology, Blood Collection & many other purpose.
- Comes with hand held remote.
- Provided with 3” thick high density mattress.
- Adjustable armrest of 4” width.
- All metal component pre-treated & epoxy powder coated.

STANDARD ACCESSORIES

- Fiber Base Cover
- Wheels
- Hand Held Remote

SV 151

STANDARD FEATURES

- Major Features Include : Backrest, Egress, Height Adjustment, Trendelenburg / Reverse Trendelenburg, position controlled by four separate linear actuators which are operated through Hand remote only.
- Mattress area divided into 4 sections made up of CRCA sheet.
- Detachable PP/ABS head and foot bows provide a soothing look.
- The bed fully reclines to the horizontal position.
- Provided with egress position to easily lift up the patient.
- The legrest can be decline downward at 90 degree which is helpful to initiate the standing position of patient.
- Provided with two big PP/ABS safety side rails with angle indicators.
- Provided with Heavy duty IV pole having provisions of fixing on four locations.
- Provided with corner buffer to absorb impact & reduce damage during handling.
- Provided with 125 mm dia heavy duty Central Locking Castors for smooth mobility with control.
- 4" thick Pu foam mattress covered with good quality rexine of 40 density.
- The complete metal components are Pre-treated and Epoxy powder coated.

STANDARD ACCESSORIES

- ABS/PP moulded Head & Foot panel
- ABS/PP railing
- Central Locking Castors
- Mattress
- IV Pole

OPTIONAL ACCESSORIES

- Battery Backup
- Manual CPR
- Xray permeable Backrest



SV 151 - DIALYSIS BED MOTORISED

TECHNICAL SPECIFICATIONS

Overall Dimension	2000 mm x 1070mm (LxW)
Frame Size	1900 mm x 900 mm (LxW)
Mattress Platform Height	550 mm to 800 mm (without mattress)
Backrest	0° - 75°
Egress	0° - 90°
Trendelenburg	0° - 12°
Reverse Trendelenburg	0° - 12°
Safe Working Load	250 kg
Patient Weight Bearing Capacity	225 kg



SV 152 - LAPAROSCOPY TROLLEY

SV 152

STANDARD FEATURES

- Overall Size: 680mmL x 610mmW x 1500mmH
- Five Shelves and one drawers below second shelf.
- Provided with one extension board with 4-3 pin plug socket.
- Have 4 height adjustable shelves with one drawers.
- Trolley having one handles for mobility.
- The trolley mounted on 100mm dia castors-2 with brakes.
- Finish : Pre-treated and Epoxy Powder Coated.



SV 153 - CYLINDER TROLLEY

SV 153

STANDARD FEATURES

- Frame work made of CRC M.S tube.
- Base made of heavy duty CRC M.S sheet.
- U-type shape handle for easy movement.
- M.S heavy duty hook lock.
- Mounted on 100/150mm castors heavy duty for B type / D type.
- Pre-Treated epoxy powder coated.
- Also available in complete SS.



SV 154 - ECG TROLLEY

SV 154

STANDARD FEATURES

- Complete frame made of M.S pipe/sheet.
- Heavy duty MS structure.
- Base made of M.S Plate.
- Have U-shaped handle for easy handling.
- Three side railing on top frame.
- Have basket to store/keep wire, accessories etc.
- Wire mess Basket attached in standing pole.
- Mounted on 75 mm wheels (2 with brake)

SV 155



SV 155 - AMBULANCE STRETCHER

STANDARD FEATURES

- Light Weight & Strong Structure made up of high quality aluminum alloy.
- The stretcher Mattress is made of soft sponge mattress, which make patient feel comfortable.
- There are the return elastic lock device at both side of the stretcher & the leg parts. Lock tightly when turn up for patient safety, turn down for patients out.
- Pressing the button under the stretcher, the head part will be raised or lowered
- Dimensions:
- Product Size : High position :1930L x 550W x 850H mm
Low position 1900L x 600W x 240H mm
- Angle of the Backrest : 75°
- Packing Size (1pc) :1950L x 620W x 260H mm
- N. W. : 40kg G.W. : 46kg
- Load Bearing : Less than 159kg

SV 156

STANDARD FEATURES

- It is made of high-strength aluminum alloy thick-wall pipes.
- The bed surface is made of foamed cushion and the adjustable back making the wounded feel comfortable.
- This stretcher trolley can be converted into a Chair/Wheelchair; the angle of the Chair can be adjusted according to your requirement.
- It is quite suitable to transfer the patients in the limited place Like Small lifts in hospital.
- Dimensions:
- Product Size :High position :1960L x 550W x 860H mm.
Low position :1960L x 550W x 250H mm.
- Angle of the Backrest : 85°
- Packing Size (1pc) :1980L x 620W x 260H mm.
- N.W. : 34kg. G.W. : 40kg.
- Load Bearing : Less than 159kg



SV 156 - AMBULANCE STRETCHER CUM WHEELCHAIR

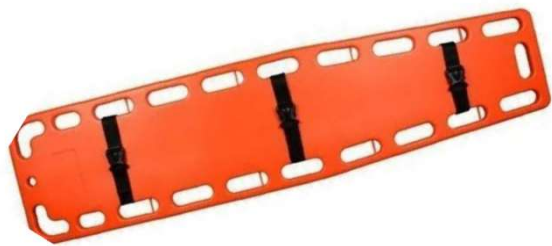


SV 157 - SCOOP STRETCHER

SV 157

STANDARD FEATURES

- Made of high-strength aluminum alloy materials.
- Detachable design to transfer fractured and injured patients.
- One hinge device is set in each end of the stretcher used to divide main frame into two pieces.
- Adjustable length according to patient's body.
- Equipped with a narrow frame structure of foot.
- Size (LxWxH) : 224 x 45 x 10 cm (Max.) & 168 x 43 x 7cm (Min.)



SV 158 - SPINE BOARD

SV 158

STANDARD FEATURES

- This spine board with safety belts is made of PE material with no discharge contaminator, and firmness to wear.
- This plastic spine board can be used as a floatable device also.
- The structure is allowed X-rays because of its completely translucent.
- It is compatible with most head immobilization devices and strap mechanisms.



SV 159 - TWO FOLD STRETCHER

SV 159

STANDARD FEATURES

- Two fold stretcher easy to carry & store.
- Comes with carry bag.
- Unfolded size : 221 L X 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 : 135 kg
- Also available in aluminum



SV 160 - RECLINER BED MOTORISED

SV 160

STANDARD FEATURES

- Heavy-gauge MS pipe & sheet frame for strength and durability
- Motorized backrest elevation with smooth up & down movement
- Reclines up to 80 degrees
- Easy-to-use hand-held remote control
- 4-fold medical-grade mattress, 40 density
- Overall size: 6 ft × 3 ft × 6 inch
- Fits into existing beds - plug & use design Ideal for homecare patients and improved recovery



SV 161 - BUBBLE AIR MATTRESS

SV 161

STANDARD FEATURES

- 130 bubble air cells for even pressure distribution
- Alternating inflate-deflate system (approx. every 5 minutes)
- Helps prevent bed sores and pressure ulcers
- Improves blood circulation and reduces muscle fatigue
- Medical-grade PVC mattress with durable construction
- Quiet air pump with adjustable pressure control
- Fits on any standard bed or mattress
- Ideal for homecare, hospital, and long-term patient care



SV 162 - TUBULAR AIR MATTRESS

SV 162

STANDARD FEATURES

- Alternating pressure air mattress with tubular air cells
- Designed to prevent bed sores and pressure ulcers
- Alternate inflate-deflate cycle for continuous pressure relief
- Improves blood circulation and patient comfort
- Made from medical-grade, durable PVC material
- Quiet air pump with adjustable pressure control
- Fits on standard hospital and homecare beds
- Ideal for long-term bedridden, elderly, and post-operative patients



SV 163

STANDARD FEATURES

- Made up of Polymer plastic.
- 4 different sizes.
- 32 L , 25 L , 15 L & 10 L.

SV 163 - DUSTBINS



SV 165 A

STANDARD FEATURES

- Frame made ABS plastic.
- 30Ltr. bucket in 3 colour .
- Mounted on 100 mm castors (2 with brakes)

SV 165 A - WRINGER TROLLEY 3 BUCKET



SV 164

STANDARD FEATURES

- Frame made of S.S 304
- 30Ltr. DUSTBIN in 4 colour .
- Mounted on 100 mm castors (2 with brakes)

SV 164 - SS TROLLEY WITH DUSTBINS



SV 165 B

STANDARD FEATURES

- Frame made ABS plastic.
- 30Ltr. bucket in 2 colour .
- Mounted on 75 mm castors (2 with brakes)

SV 165 B - WRINGER TROLLEY 2 BUCKET



SV 166 (2 BAY) - FLOOR MOUNTED SCRUB STATION

SV 166 FM (2 BAY)

STANDARD FEATURES

- Can be operated via foot as well as sensor.
- Surgical scrub Sink floor mounted.
- 2 - Bay Mode out of SS 304 Seamless welding.
- TPO Stain finish complete with medical grade make plain spout.
- Imported Ip65 sealed photo Electric sensor module.
- Foot Operated Valve.
- Non -corrosive Metal Composite pipe system with brass fittings.
- Automatic, thermostatic mixer for mixing of Hot & Cold water.
- Size: W- 1700mm x H- 1500mm x D- 540 mm.



SV 166 (1 BAY) - FLOOR MOUNTED SCRUB STATION

SV 166 FM (1 BAY)

STANDARD FEATURES

- Can be operated via foot as well as sensor.
- Surgical scrub Sink floor mounted.
- 1- Way Mode out of SS 304 Seamless welding.
- Polished TPO Stain finish complete with medical grade make plain spout.
- Imported Ip65 sealed photo Electric sensor module.
- Foot Operated Valve.
- Non -corrosive Metal Composite pipe system with brass fittings.
- Automatic, thermostatic mixer for mixing of Hot & Cold water.
- Size: W- 900mm x H- 1500mm x D- 540 mm



SV 167 (2 BAY) - WALL MOUNTED SCRUB STATION

SV 167 WM (2 BAY)

STANDARD FEATURES

- Surgical scrub Sink wall mounted.
- 2 - Way Mode out of SS 304 Seamless welding.
- TPO Stain finish complete with medical grade make plain spout.
- Non -corrosive Metal Composite pipe system with brass fittings.
- Automatic, thermostatic mixer for mixing of Hot & Cold water.
- Size: L- 1700 mm x H- 690 mm x D- 540 mm.



SV 167 (1 BAY) - WALL MOUNTED SCRUB STATION

SV 167 WM (1 BAY)

STANDARD FEATURES

- Surgical scrub Sink wall mounted.
- 1- Way Mode out of SS 304 Seamless welding.
- Polished TPO Stain finish complete with medical grade make plain spout.
- Non -corrosive Metal Composite pipe system with brass fittings.
- Automatic, thermostatic mixer for mixing of Hot & Cold water.
- Size: L- 900 mm x H- 690 mm x D- 540 mm



SV 168 - CSSD PASS BOX

SV 168

STANDARD FEATURES

CSSD Pass Box is specifically designed that aids in the material transfer without much personnel movement. Furthermore, the CSSD Pass Box also acts as a hindrance for entrance of contaminants in Hospitals and other classified areas.

- Frame made of Complete SS 304 sheet.
- SS handles & SS hinges Sensor for both doors.
- U.V Tube light & Tuffen Glass.
- Size- 24 (L) x 24 (W) x 24 (H) inches Standard



SV 169 - LINEN INSPECTION TABLE

SV 169

STANDARD FEATURES

- Frame made of SS 304 Sheet & Pipe.
- In lower attached support angle .
- SS frame & laminated Transparent Acrylic top with under tube light.
- All SS parts grinding & polished properly in mirror finish.
- Size:- 1525" L X 900" W X 900"H



SV 170 - CONTROL & PACKING TABLE

SV 170 STANDARD

STANDARD FEATURES

- Frame made of SS 304 Sheet & Pipe. It has 1 drawer.
- It has multiple tiers, including a main work surface, an overhead structure for storage and in lower attached support angle.
- Size :- 1800 L X 750 W X 850 H mm
- Both Upper shelf size - 300 H x 300 W mm
- Sheet - 18G
- Pipe-16G 40 mm main frame & upper frame 16G 25 mm.



SV 170 - PACKING TABLE

SV 170 GENERAL

STANDARD FEATURES

- Frame made of SS 304 Sheet & Pipe.
- One shelves under the table.
- One shelves on the top.
- All SS parts grinding & polished properly in mirror finish.
- Size :-1500 X 750 X 850 mm
- Sheet - 18G
- Pipe-16G



SV 171 - RECEIVING TABLE

SV 171 STANDARD

STANDARD FEATURES

- Frame made of complete SS 304 sheet & pipe.
- Outer frame is of 25x25mm SS 304 pipe with robust welding structure inner support pipe is in round structure for perfect gripping.
- Triple bend SS 304 sheet top.
- 1 SS 304 drawers attach 1 cabinets underneath drawers with single shelf.
- Overall size:- 1250mm L x 760mm W x 900mm H.



SV 171 - WORKING / LINEN PACKING TABLE

SV 171 GENERAL

STANDARD FEATURES

- Frame made of SS 304 Sheet & Pipe.
- It has 1 drawer.
- It features a smooth, Metallic surface, made of SS 304, for Hygiene & Durability.
- In lower attached support angle.
- Size :-1525mm L X 900mm W X 800mm H



SV 172 - CSSD INSTRUMENT & MEDICINE ALMIRAH

SV 172

STANDARD FEATURES

- Complete made of SS 304 sheet 16g.
- It has 4 shelf
- Shelves also made of SS 304.
- With 2 glass door.
- Size:- 900" x 400" x 1700"
- Heavy duty almira with lockable facility.
- Mounted on 100mm heavy duty castors diagonal locking.
- Dimensions:- 1000mm W x 750mm D x 1260mm H



SV 173 - LARGE CLOSED TROLLEY

SV 173 LARGE

STANDARD FEATURES

- Frame made of SS 304 sheet
- Lockable double doors of SS 304 sheet.
- Double side SS 304 pushing handles.
- 2 shelf of SS 304 sheet double bend which make three compartments.
- Double lock system of SS 304 L-Hook.
- Mounted on 125mm heavy duty castors diagonal locking.
- Dimensions:- 1000mm W x 750mm D x 1260mm H



SV 173 - SMALL CLOSED TROLLEY

SV 173 SMALL

STANDARD FEATURES

- Complete frame made of SS 304.
- Size- 890mm L X 510mm W X 1020mm H.
- One push SS handle.
- 2 Shelf with 3 compartment.
- Used to store sterilize instrument & equipment.
- 2 Door with Handle made of SS 304 with locking system.
- Three Side Guard Railing.
- Mounted on 100 mm castors with diagonal brake.



SV 174 - SS RACK

SV 174

STANDARD FEATURES

- Complete Made Of S.S 304 Sheet & Pipe.
- It Has 4 Shelf
- Shelves Also Made Of S.S 304.
- Size:- 36" X 18" X 64" Inches



SV 174 - SS WIRE SHELF RACK

SV 174 WIRE-MESH

STANDARD FEATURES

- Complete frame made of S.S 304 Wire mess & Pipe.
- It has 5 Shelf.
- Shelves also made of S.S 304.
- Overall Size:- 36" X 18" X 64" Inches .
- Frame pipe 16g 40 mm/40 mm.
- Wire 8mm & 6mm.



SV 174 - CSSD MODULAR BASKET RACK

SV 174 MODULAR

STANDARD FEATURES

- Complete Frame Made Of S.S 304
- It Has 3 Row
- Each Row Has 4 Baskets
- All Baskets Also Complete Made Of S.S 304
- Frame pipe 16g 40 mm/40 mm.
- Wire 8mm & 6mm
- Basket size- 12" W x 18" D x 8"

SV 175

STANDARD FEATURES

- High quality drying and storage cabinet frame made of complete S.S 304 grade sheet.
- Double sheet S.S 304 grade galvanized iron, welded construction cabinet
- Equipped with in thermostatic heater with auto cut off system.
- Equipped with hepa filter for air purification.
- Filtered air circulation in 40-30-degree temperature
- Glass view for easy access and visibility, lockable
- Temperature display view and digital timer switch.
- Comes with built-in fan and led lights for drying and illumination
- Five mesh tray heavy duty for storage.
- Other side hanging hooks.
- Mounted on 125mm castor with diagonal brake .
- Dimensions 750 mm L x 600 mm W x2000 mm H.
- Capacity - 500 ltr.



SV 175 - INSTRUMENT DRYING CABINET

SV 176

STANDARD FEATURES

- High quality drying and storage cabinet frame made of complete s.s 304 grade sheet.
- Double sheet s.s 304 grade galvanized iron, welded construction cabinet.
- 4 scope holding provision on 8 mm acrylic, round sheet with strong grip scope cut-out , 3 holding sheet for all part of scope.
- Equipped with in thermostatic heater with auto cut off system.
- Equipped with hepafilter for air purification.
- Filtered air circulation in 40-30 degree temperature.
- Glass view for easy access and visibility, lockable.
- Temperature display view and digital timer switch.
- Comes with built in fan and led lights for drying and illumination.
- Capacity - 500 ltr.
- Size : 610mm W X 760mm D X 2100mm H (Apprx.)



SV 176 - DRYING CABINET FOR BRONCHOSCOPY / ENDOSCOPY

SV 177



SV 177 - 4 SEATER VISITOR CHAIR

STANDARD FEATURES

- Seat:- Perforated high quality M.S./S.S.304 sheet. Thickness- 1.00mm
- Arms:- High quality M.S./S.S.304 tube for arms. Thickness- 1.20mm
- Legs:- High quality M.S./S.S.-304 plates for legs. Thickness- 1.00mm
- CSP/Mounting:- High quality hot rolled steel having. Thickness of 2.00mm
- Provided with cushion. (Optional)

SV 178



SV 178 - 3 SEATER VISITOR CHAIR

STANDARD FEATURES

- Complete frame made of chrome plated.
- 3- Seater
- Heavy duty frame & structure.
- V- type legs for solid structure & better stability.
- Long & curve arm support on each side.

HEAD & FOOT BOW



SV 179 [A]



SV 179 [B]

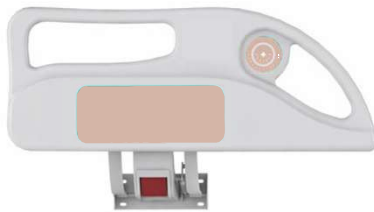


SV 179 [C]

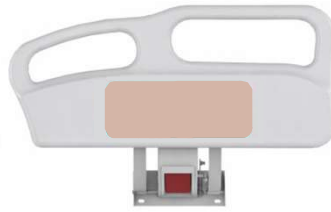


SV 179 [D]

ABS SIDE RAILS



SV 180 [A]



SV 180 [B]



SV 180 [C]

COLLAPSIBLE SIDE RAILS



SV 181 [A]



SV 181 [B]



SV 181 [C]

WHEELS



SV 182 - 4" [A]



SV 182 - 5" [B]



SV 182 - 5" [C]



SV 182 - 5" [D]



SV 182 - 5" [E]



Mobile :- 8750688000

Email :- krishnaindustriesbharat@gmail.com

Website :- www.krishnaindustriesbharat.com

Regd. Office & Mfg. Units

V-622/A , KH NO – 606/9 Street No 1 Near
Arora Building Material Gautam Vihar ,
Ghonda New Delhi North East Delhi 110053



www.krishnaindustriesbharat.com