

Annexure - A

Sr. No.	PRODUCT NAME	IMAGE	DESCRIPTION
1	ICU BED 6 FUNCTION		<ul style="list-style-type: none"> * Overall Approximate Dimensions 2150 MM (L) X 980 MM (W) * Minimum Height 490 mm (Without Mattress) * Maximum Height 780 mm (Without Mattress) * Four Section Top Made of Perforated CRCA Sheet & Bed frame made of CRCA Tubes. * Detachable ABS Head and Foot panels. * Collapsible ABS Guardrails with Nurse Control & Patient Control Panels * S.S telescopic I.V Pole with four locations. * Holder for urine bag. * Four section Mattress with extra comfort. * 125mm Double Wheel Castors (two with Brakes) * Finish: Pre-treated & Epoxy Powder Coated. * Electrical Lifting system with Advanced Motors. <hr style="border: 1px solid red;"/> <ul style="list-style-type: none"> > HI- LOW > KNEE REST ELEVATION > BACK REST ELEVATION > TRENDLENBURG & REVERSE TRENDLENBURG > UNDER BED LIGHT > CPR SYSTEM > CARDIAC CHAIR POSITION > NURSE CONTROL & PATIENT CONTROL PANEL

**ICU BED 6
FUNCTION**



- * Overall Approx. Size 2150 mm(L) X 980 mm (W)
- * Minimum Height 490 mm (Without Mattress)
- * Maximum Height 780 mm (Without Mattress)
- * Four section Top Made of Perforated CRCA Sheet & Bed frame made of CRCA Tubes.
- * Detachable ABS Head and Foot Panels.
- * Collapsible ABS Guardrails.
- * Four section Mattress with extra comfort
- * 125mm Double Wheel Castors (two with Brakes)
- * Finish: Pre-treated & Epoxy Powder Coated.
- * Electrical Lifting system with Advanced Motors.

* **FEATURES:**

- > **Hi- Low**
- > **Knee rest elevation**
- > **Back rest elevation**
- > **Trendlenburg & Reverse Trendlenburg**
- .
- > **Under Bed Light.**
- > **CPR System.**
- > **CARDIAC CHAIR POSITION.**

**ICU BED 5
FUNCTION**



- * Overall Approx. Size 2150 mm (L) X 980 mm (W)
- * Minimum Height 490 mm (Without Mattress)
- * Maximum Height 780 mm (Without Mattress)
- * Four section Top Made of Perforated CRCA Sheet & Bed frame made of CRCA Tubes.
- * Detachable ABS Head and Foot Boards.
- * Collapsible ABS Guardrails.
- * Four section Mattress with extra comfort
- * 125mm Double Wheel Castors (two with Brakes)
- * Finish: Pre-treated & Epoxy Powder Coated.
- * Electrical Lifting system with Advancend Motors With Nursing Control Pannel.
- * S.S telescopic I.V Pole with four locations.
- * Holder for urine bag.
- * Four section Mattress with extra comfort
- * **POSITIONS** obtained by Remote:
 - > **Hi- Low**
 - > **Knee rest elevation**
 - > **Back rest elevation**
 - > **Trendlenburg & Reverse Trendlenburg**
 - .
 - > **Under Bed Light.**

**ICU BED 4
FUNCTION**



- * Overall Approx. Size 2130 mm (L) X 980 mm (W)
- * Minimum Height 480 mm (Without Mattress)
- * Maximum Height 810 mm (Without Mattress)
- * Top frame Made of Steel Strip Board.
- * Detachable ABS Head and Foot Panels.
- * Four ABS Hydraulic Guardrails
- * 125mm imported Wheel Castors (two with Brakes)
- * Four section Mattress with extra comfort
- * Finish: Pre-treated and Epoxy Powder Coated.
- * Electrical Lifting system with Advanced Motors.
- * **POSITIONS** Obtained by Remote:
 - . **Hi- Low.**
 - . **Knee rest elevation.**
 - . **Back rest elevation.**
 - . **Trendlenburg & Reverse Trendlenburg.**

**ICU BED 3
FUNCTION**



- * Overall Approx. Size 2130 mm (L) X 980 mm (W)
- * Minimum Height 510 mm (Without Mattress)
- * Maximum Height 810 mm (Without Mattress)
- * Four Section Top Made of Perforated CRCA Sheet & Bed Frame Made of CRCA Tubes.
- * Detachable ABS Head and Foot Panels.
- * Four ABS Hydraulic Guardrails
- * 125mm imported Wheel Castors, (two with Brakes).
- * Electric Lifting system with Advanced (Taiwan) Motors.
- * S.S telescopic I.V Pole with Four Location .
- * Holder for Urine Bag.
- * Four section Mattress with extra comfort
- * Finish: Pre treated and Epoxy Powder Coated.
- * **POSITIONS** Obtained By Remote:
 - > Knee rest Elevation
 - > Back rest Elevation
 - > Trendlenburg & Reverse Trendlenburg

**ICU BED 4
FUNCTION MANUAL**



* Overall Approximate Dimensions 2150 MM (L) X 980 MM *

Four section Top frame made of Perforated CRCA Sheet & Bed frame Made of CRCA tubes.

* Detachable ABS Head and Foot Panels .

* Collapsible ABS Guardrails with locking system.

* S.S . telescopic I.V Pole with four locations.

* Holder for urine bag.

* Minimum Height 490 mm (Without Mattress)

* Maximum Height 780 mm (Without Mattress)

* 125mm Double Wheel Castors (two with Brakes)

* Finish :- Pre-treated & Powder Coated.

* All four Positions obtained by heavy duty folding crank system for smooth functioning.

***POSITIONS:**

> **Hi - Low**

> **Backrest elevation**

> **Knee rest elevation**

> **Trendlenburg & Reverse Trendlenburg.**

**ICU BED 3
FUNCTION ABS
SIDE RAIL**



- * Overall Approx. Size 2150 mm (L) X 980 mm (W)
- * Minimum Height 490 mm (Without Mattress)
- * Maximum Height 780 mm (Without Mattress)
- * Top Section Made of Perforated CRCA Sheet & Bed frame made of CRCA Tubes.
- * Detachable ABS Head and Foot Panels.
- * Fitted with Hydraulic ABS Side rail guards with Locking system
- * 125mm Double Wheel Castors (two with Brakes)
- * Finish : Pre-treated and Epoxy Powder Coated.
- * All Positions obtained by heavy duty folding crank system for smooth functioning.

*** POSITIONS**

- > **Backrest elevation**
- > **Knee rest elevation**
- > **Trendlenburg & Reverse Trendlenburg .**

**ICU BED 3
FUNCTION MANUAL**



- * Overall Approx. Size 2150 mm (L) X 980 mm (W)
- * Minimum Height 490 mm (Without Mattress)
- * Maximum Height 780 mm (Without Mattress)
- * Top Section Made of Perforated CRCA Sheet & Bed frame made of CRCA Tubes.
- * Detachable ABS Head and Foot Panels.
- * Fitted with S.S Collapsible Side railing.
- * 125mm Double Wheel Castors (two with Brakes)
- * Finish : Pre-treated and Epoxy Powder Coated.
- * All Positions obtained by heavy duty folding crank system for smooth functioning.

*** POSITIONS**

- > **Backrest elevation**
- > **Knee rest elevation**
- > **Trendlenburg & Reverse Trendlenburg .**

FOWLER BED



- * Overall Approx. Size 2130mm(L) x 980 mm(W) x 600mm(H)
- * Four section Top Made of Perforated CRCA Sheet & Bed frame made of CRCA Tubes.
- * Fitted with four Castor wheels (Two with brakes).
- * Standard provision for I.V Poles in four locations.
- * Holder for Urine Bag.
- * S.S Laminated head & foot Panels .
- * Back rest position and Knee rest position obtained by smooth crank system with foldable handle.
- * Finish: Pre-treated and Epoxy powder coated.

9

SEMI FOWLER BED



- * Overall Approx. Size 2130mm(L) x 980 mm(W) x 600mm(H)
- * S.S Laminated Head and Foot Panels.
- * Two section Top Frame made of perforated CRCA sheet & Bed frame mae of CRCA Tubes .
- * Finish: Pre Treated & Epoxy powder coated Finish.
- * Standard provision for I V Poles in four Locations.
- * Holder for Urine Bag.
- * Backrest Position obtained by Heavy duty Crank System with foldable Handle.

10

11	<p>SEMI FOWLER BED (With ABS H & F)</p>		<ul style="list-style-type: none"> * Overall Approx. Size 2130mm(L) x 980 mm(W) x 600mm(H) * S.S Laminated Head and Foot Panels. * Two section Top Frame made of perforated CRCA sheet & Bed frame mae of CRCA Tubes * Finish: Pre Treated & Epoxy powder coated Finish. * S.S I V Poles With four Locations. * Holder for Urine Bag. * Backrest Position obtained by Heavy duty Crank System with foldable Handle.
12	<p>DIALYSIS BED</p>		<ul style="list-style-type: none"> * Overall Approx. Size 6FT X 2.5 FT * M.S Laminated Head and Foot Panels. * Two section Top Frame made of perforated CRCA sheet & Bed frame mae of CRCA Tubes * Standard provision for I V Poles in four Locations. * Holder for Urine Bag. * Backrest Position obtained by Heavy duty Crank System with foldable Handle. * Finish: Pre Treated & Epoxy powder coated Finish.

13	<p>TWO SEATER CHAIR</p>		<ul style="list-style-type: none"> * Frame made of CRCA Tubes. * Seat frame made of CRCA perforated sheet. * Fitted with Fixed foam seats top with Rexine. * Fitted with S.S. Armrest. * Finish : Pre-treated & Epoxy powder coated.
14	<p>THREE SEATER CHAIR</p>		<ul style="list-style-type: none"> * Frame made of CRCA Tubes. * Seat frame made of CRCA perforated sheet. * Fitted with Fixed foam seats top with Rexine. * Fitted with S.S. Armrest. * Finish : Pre-treated & Epoxy powder coated.
15	<p>FOUR SEATER CHAIR</p>		<ul style="list-style-type: none"> * Frame made of CRCA Tubes. * Seat frame made of CRCA perforated sheet. * Fitted with Fixed foam seats top with Rexine. * Fitted with S.S. Armrest. * Finish : Pre-treated & Epoxy powder coated.

16	<p>LOBBY BENCH</p>		<ul style="list-style-type: none"> * Frame made of CRCA Tubes. * Top section and back section made of Perforated Sheet. * S.S. Side Armrests. * Fitted with Fixed Cushion Seats for Extra Comfort. * Finish : Pre-Treated & Epoxy powder coated. * in Various colors.
17	<p>ATTENDENT BED</p>		<ul style="list-style-type: none"> * Overall approx. size: 1830 mm (L) x 760 mm (W) x 600 mm(H) * Frame work made of CRCA tubes. * Mounted on heavy duty rubber stumps. * Finish: Pre-treated & Epoxy Powder Coated. * in various colors.
18	<p>ATTENDENT BED/ SOFA</p>		<ul style="list-style-type: none"> * Overall approx. size: 1980 mm (L) x 800 mm (W) x 740 mm (H) * * Frame made of CRCA Tubes, * Fix Mattress with Extra Comfort. * Simplex Liver system for Long Life. * Easy to Handle. * Finish : Pre -treated & Epoxy powder coated. * in Various colors.

**EMERGENCY
RECOVERY
TROLLEY**



- * Overall approx size: 2100 L x 760 W x 650-950 H (MM)
- * Two section top fitted with mattress, Backrest can be raised manually.
- * Height adjusted by foot operated imported hydraulic pump from 560 - 770 mm.
- * Gas spring assisted Trendelenburg & Reverse Trendelenburg positions
- * Complete with corner buffers & Oxygen cylinder holder.
- * Sliding X-ray cassette holder & accessories tray.(OPTIONAL)
- * Fitted with S.S telescopic I.V pole & swing away SS side rails
- * Finish: Pre-treated and Epoxy powder coated.
- * Four imported swivel castors, 200 mm dia, Two with Lock.

20	<p>CASUALITY TROLLEY</p>		<ul style="list-style-type: none"> * Overall approx size: 2100 L x 610W x 650-950 H (MM) * Two section top fitted with mattress, Backrest can be raised manually. * Height adjusted by Crank from 660 - 910 mm. * Gas spring Assisted Trendelenburg & Reverse Trendelenburg positions * Complete with corner buffers, Accessories tray & Oxygen cylinder holder, * Fitted with S.S telescopic I.V rod & swing away S.S side rails * Finish : Pre-treated and Epoxy powder coated. * Four imported swivel castors, 200 mm dia, Two with Lock.
21	<p>LABOR TABLE</p>		<ul style="list-style-type: none"> * Overall Size L 1830mm x W 870mm x Ht. 800mm * Two section Stainless steel top with head low/up position with screw mechanism * Detachable and folding foot end. * Height Adjustment and head low/up position by remote. * Fitted with fixed mattress. * 'U' notch with drainage Sink. * Full stainless steel top, Pre-treated & Epoxy powder coated.

LABOR TABLE



- * Overall Size L 1830mm x W 870mm x Ht. 800mm
- * Frame made of CRCA tubes.
- * Two section Stainless steel top with head low/up position with screw mechanism
- * Detachable and folding foot end.
- * Height Adjustment and head low/up position by remote
- * 'U' notch with drainage tray
- * In full stainless steel top Pre-treated & Epoxy powder coated finish.

LABOR TABLE



- * Overall Approx. Size:1880mm (L) x 900mm (w) x 800mm (h) (fully extended).
- * Stainless steel table top in three sections.
- * Framework made of CRCA steel tubes.
- * Backrest adjustable on ratchet mechanism.
- * Middle section with " U " cut.
- * Leg section can be slided undreneath main frame for lithotomy positions.
- * Trendelenburg position on hand operated gas spring mechanism.
- * Removable stainless steel head and side railings, stainless steel hand grips and stainless steel bowl.
- * A pair of rubber padded stainless steel lihtotomy rods with rexine straps.

24	<p>LABOR TABLE</p>		<ul style="list-style-type: none"> * Overall approx dimension:1880mm (L) x 900mm (w) x 800mm (h) (fully extended). * Frame made of CRCA Tubes. * Fitted with fix foam & rexine top mattres for Extra comfort * Backrest adjustable on gas spring. * Middle section with " U " cut & * Foldable Leg Section. * A pair of rubber padded stainless steel lihtotomy rods with rexine pads. * Finish: Pre-treated & Epoxy powder coated. * Supplied in semi Knocked down condition.
25	<p>OBSTETRIC TABLE</p>		<ul style="list-style-type: none"> * Overall approx dimension:1880mm (L) x 900mm (w) x 800mm (h) (fully extended). * Frame made of CRCA Tubes. * Backrest adjustable on gas spring & leg rest Adjusted by ratchet. * Middle section with " U " cut. * Foldable Leg Section. * Sliding Tray. * Trendlenburg with Screw mechanism. * A pair of rubber padded stainless steel lihtotomy rods with Rexine pads.

**GYNAEC
EXAMINATION
TABLE**



- * Strong construction made from CRCA tubes and CRCA Sheet.
- * Fitted with rexine covered two sections cushioned top.
- * Manually adjustable headrest section.
- Pair of upholstered aluminium lithotomy crutches mounted on S.S. Rod.
- * Finish: Pre-treated & Epoxy powder coated.

**BIRTHING BED
MOTORIZED**



- * Overall Approximate Dimensions 2050 MM (L) X 1020 MM (W)
- * Minimum Height 490 mm (Without Mattress)
- * Maximum Height 780 mm (Without Mattress)
- * Detachable ABS Head and Foot Panels.
- * Collapsible ABS Guardrails.
- * 125mm Double Wheel Castors (two with Brakes)
- * Electrical Lifting system with Advanced (Taiwan) Motors. *
- Bed Frame made of mild steel ERW rectangular tubes.
- * Bed top made from Nonmagnetic Bakelite sheet. X-Ray Compatible.
- * Trendelenburg & Reverse Trendelenburg Positions.
- * Telescopic leg section that reduces the overall length of the bed, Allowing maximum access to mother & baby.
- * Fitted with extra comfort Mattress.
- * Comprehensive range of easy to fit accessories including stirrups leg rests, hand grips, high and low foot supports for accessories step and a fluid collection bowl.
- * Finish : Pre-treated & Epoxy powder coated.

**BIRTHING BED
MANUAL**

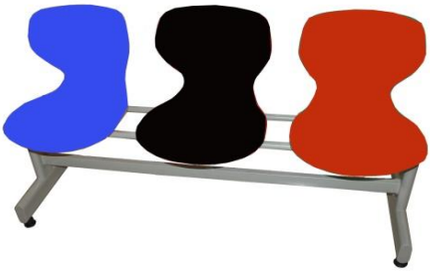


This Hydraulic versatile Birthing Bed enables the doctor as well as the patient to perform their respective roles with comfort and ease. The bed with Hydraulic Pump and two Cranks for easy operation. This Birthing bed is required to be supplied with Complete accessories for operating system..

SPECIFICATIONS :-

- Overall approx. size: 2070 mm(L) x 850 mm(W) x 550 mm to 850 mm (H) with mattress.
- Three section top.
- User friendly handset adjusts: Backrest (65° Approx), Trendelenburg (6° approx), Reverse Trendelenburg (6° approx), Height.
- Leg section can be telescoped under backrest for lithotomy position.
- Removable S.S. head & leg bow with laminated panels.
- Removable S.S. side railings.
- S.S. hand grips.
- Foot support for high/low chair position.
- Middle & leg section top removable for cleaning.
- Pair of upholstered aluminium lithotomy crutches mounted on S.S. Rod.
- S.S. telescopic I.V. Rod-1 No.
- S.S. tray-1 No.

29	<p align="center">EXAMINATION TABLE</p>	 <p>The image shows a dark-colored examination table with a black cushioned top and a manual headrest. Below the table is a black metal frame with a sliding stepping stool. The base consists of a central cabinet with two doors and two side cabinets with drawers.</p>	<ul style="list-style-type: none"> * Overall Approx. Size :1890 x 560 x 840 mm. * Strong construction made from CRCA tubes and CRCA Sheet. * Fitted with rexine covered two sections cushioned top. * Manually adjustable headrest section. * Upper section of the box construction with three separate drawers. * Lower section of the box construction with two separate cabinets having door with locking facility. * Height adjustable B.P Apparatus tray provided near headrest. * Finish: Pre-treated & Epoxy powder coated.
30	<p align="center">EXAMINATION TABLE PREMIUM</p>	 <p>The image shows a light-colored examination table with a dark red cushioned top and a manual headrest. Below the table is a light-colored metal frame with a sliding stepping stool. The base consists of a central cabinet with two doors and two side cabinets with drawers.</p>	<ul style="list-style-type: none"> * Overall approximate size: 1890 mm x 560 mm x 840 mm * Frame made of CRCA Sheet. * Fitted with rexine covered two sections cushioned top. * Upper section with Three drawers. * Lower section comprises of Three cabinets with separate doors with locks. * B.P apparatus Tray provision near headrest. * In built Sliding Stepping stool. * Head section Adjustable on Gas spring. * Finish : Pre-treated & Epoxy powder coated.

31	<p>EXAMINATION TABLE</p>		<ul style="list-style-type: none"> * Overall Approx. Size :1890 x 560 x 840 mm. * Strong construction made from CRCA tubes and CRCA Sheet. * Fitted with rexine covered two sections cushioned top. * Manually adjustable headrest section. * Upper section of the box construction with three separate drawers. <li style="padding-left: 150px;">* Lower section of the box construction with two separate cabinets having door with locking facility. * Height adjustable B.P Apparatus tray provided near headrest.(Optional) * Finish: Pre-treated & Epoxy powder coated.
32	<p>THREE SEATER CHAIR ABS</p>		<ul style="list-style-type: none"> *Frame made of strong CRCA tubes. *Top seat made of strong ABS material. *Finish- Pre-treated & Epoxy powder coated.
33	<p>GYNAEC EXAMINATION TABLE</p>		<ul style="list-style-type: none"> * Frame made of CRCA Tubes. * Height Function operated by remote. * Back section with gas spring. * Two section cushioned top. * 12 mm SS rod. * Backrest adjustable by hand lever . * Finish :Pre-treated & Epoxy powder coated.

34	NEW MODEL OF SURGERY STOOL		<ul style="list-style-type: none"> * Six Wheel base provides superior control and pedal access. * Hydraulic Height control. * Dual - density foam seat and adjustable backrest offer maximum support. * Optional padded armrests allow versatile positioning and stability. * The Surgistool's customizable seat configuration offer personalised comfort. * All Stainless steel finish.
35	BLOOD DONOUR CHAIR		<ul style="list-style-type: none"> * Frame made of CRCA Tubes. * Fitted with Fixed Rexine Seats. * Finish: Pre-treated & Epoxy powder coated.
36	SURGERY STOOL		<ul style="list-style-type: none"> * Six Wheel base provides superior control and pedal access. * Hydraulic Height control. * Dual - density foam seat and adjustable backrest offer maximum support. * Optional padded armrests allow versatile positioning and stability. * The Surgistool's customizable seat configuration offer personalised comfort.

37	<p>DIALYSIS CHAIR</p>		<ul style="list-style-type: none"> * The medical dialysis chair has upholstered top. Its seat and back is either foam filled or fiber filled. * The covering is made of various materials like leather, vinyl & Rexine of various colors. * The base is Pre-treated & Epoxy powder coated, Nylon coating, Polyester coating & chromium plated. * Manually adjustable armrests. * Imported Wheels allow full mobility of the chair, Lock for safety and security during blood drawing. * Separate trays are provided. which can be shifted on both sides of the chair. * It can be electrically or battery operated.
38	<p>ENT CHAIR</p>		<ul style="list-style-type: none"> * The medical dialysis chair has upholstered top. Its seat and back is either foam filled or fiber filled. * The covering is made of various materials like leather, vinyl & Rexine of various colors. * The base is Pre-treated & Epoxy powder coated, Nylon coating, Polyester coating & chromium plated. * Manually adjustable armrests. * Imported Wheels allow full mobility of the chair, Lock for safety and security during blood drawing. * Separate trays are provided. which can be shifted on both sides of the chair. * It can be electrically or battery operated.

39	<p>PHLEBOTOMY CHAIR</p>		<ul style="list-style-type: none"> * Frame work made of CRCA tubes. * Overall Appx. Size 800mm (L)x 700mm (W)x 1100mm (H) * CRCA sheet top. * Mounted on heavy rubber stumps. * Finish: Pre treated & Epoxy Powder Coated. * Comfort Height & step is provided for easy Operation. * This treatment chair is fitted with arm Pads as Standard. * Maximum user weight 200 Kg. APPROX. * Dual sided operation.
40	<p>MOTORIZED WHEEL CHAIR</p>		<ul style="list-style-type: none"> * Frame made of CRCA tubes. * Removable Armrest & Seat made of Fine Fabric for weightv upto 100Kg. * Adjustable & Detachable Alum. Footrest * Solid front Castors * Heavy duty Air Pressure back Wheels * Foldable Chair Frame * World class Motion tech Motors withController for best performance. * Finish: Pre-treated & Epoxy powder coated.
41	<p>FIXED WHEEL CHAIR</p>		<ul style="list-style-type: none"> * Frame made of CRCA tubes. * Fixed Armrest * Arm rest Handle made of PVC. * Wider cushioned Seat with extra comfort. * Detachable Alum. Footrest * Chair Provided with Big Wheels. * Manual Brake System * Finish: Pre-treated & Epoxy powder coated.

42	<p>FOLDING WHEEL CHAIR</p>		<ul style="list-style-type: none"> * Frame made of CRCA tubes. * Removable Armrest * Adjustable Alum. Footrest * Solid Castors * Solid Rubber Wheel * Foldable Chair Frame * Finish: Pre-treated & Epoxy powder coated.
43	<p>COMMUNE CHAIR</p>		<ul style="list-style-type: none"> * Commode chair is one of the most versatile homecare chairs in its price range. * it can be used as a Bath chair, raised toilet seat or toilet safety frame. * Padded seat fits over commode and converts into a transport chair. * Frame made of stainless steel.
44	<p>AUTOCLAVE TROLLEY</p>		<ul style="list-style-type: none"> * Specially designed AUTOCLAVE trolley. * Overall Approx. Size 1680 mm (L) x 1250 mm (H) x 540 mm (W) . * Frame made of CRCA Tubes & Sheets, Inner shelves made of S.S. * Having 6 cabinets with Lock, Each cabinet size 455 mm (L) x 530 mm (w) x 530 mm (D). * Top section made of S.S with three side S.S railing. * Trolley mounted on Four castors (Two with breaks). * Finish - Pre treated & Epoxy powder coated.

45	<p>TRAUMA CARE CRASH CART</p>		<ul style="list-style-type: none"> * Overall approx. size: 960 mm (L) x 430 mm (W) x 1580 mm (H) * S.S. tubular frame * Six coloured removable bins and two polystyrene lockable storage units with three individual drawers * The top drawers have containers of different sizes. * Mounted on Four castors (125 mm dia.) (two with brakes) * Complete with corner buffers, Powder coated oxygen cylinder holder, S.S. I.V Rod and SS shelves , Cardiac massage board.
46	<p>MAYO'S INSTRUMENT TROLLEY</p>		<ul style="list-style-type: none"> * Tray dimension approx: 560 X 400mm. * Tray height adjustment approx: 760 to 1270mm. * Strong Stainless Steel tubular framework. * Mounted on four synthetic body castors 50mm wheel dia, without brake.

47	<p>CARDIAC TABLE</p>		<ul style="list-style-type: none"> * Telescopic stem made from S.S.Rod & 4 roller bearings. * Mounted on four synthetic body castors 50mm wheel dia, without brake. * Finish: Pre-treated & Epoxy powder coated. * Height adjustable by pneumatic gas spring from 760mm to 1050mm * Two Sectional laminated top with ralling on fixed section, Raised edge on one side of tiltable section.
48	<p>OVERBED TABLE</p>		<ul style="list-style-type: none"> * Overall approx dimension: 1120 X 450 X 970mm. * Frame made of CRCA Tubes. * Mounted on four synthetic body castors 50mm wheel dia, without brake * Fitted with plain laminated board top. * Finish: Pre -treated & Epoxy powder coated.
49	<p>E.C.G TROLLEY</p>		<ul style="list-style-type: none"> * Overall Approx dimension: 880 x 500 x 460. * Tubular construction made of Stainless steel. * Trolley mounted on four synthetic body twin wheel castors 100mm wheel dia two with brake & two without brake. * Trolley has two shelves and one drawer on top.

50	SOILED LINEN TROLLEY (ROUND)		<ul style="list-style-type: none">* <i>Frame work made of CRCA Tubes.</i>* <i>Superior quality water proof Canvas Bag.</i>* <i>Fitted With 3 Castor Wheels.</i>
51	SOILED LINEN TROLLEY (SQUARE)		<ul style="list-style-type: none">* <i>Frame work made of CRCA Tubes.</i>* <i>Superior quality water proof Canvas Bag.</i>* <i>Fitted With 3 Castor Wheels.</i>

<p>52</p>	<p>FOOD TROLLEY S.S</p>		<ul style="list-style-type: none"> * Strong construction made from Stainless Steel. * Trolley with up & down slide Locking system. * Trolley has one Large Cabinet to store big size food Drums/ Containers & Upper shelf to keep small Containers or Used Utensils. * Handles on both side * Trolley mounted on four synthetic body castors 100mm wheel dia, two with brake & two without brake.
<p>53</p>	<p>LINEN/ SERVICE TROLLEY S.S</p>		<ul style="list-style-type: none"> * Overall Approx dimension: 1335 X 620X 1120mm. Almirah dim: 660 X 840 X 600mm. * Strong construction made from Stainless Steel. * Trolley with three shelves and one synthetic bag with 2 partition for dirty lenen. * Two extra shelves provided on side for cleaning tools. * Locking facility is Provided. * Trolley mounted on four synthetic body castors 100mm wheel dia, two with brake & two without brake.

54	<p align="center">CYLINDER TROLLEY</p>		<ul style="list-style-type: none"> * Suitable for 762 mm height gas cylinder. * Frame made of crca tubes. * Fitted with two heavy duty wheels. * Finish : Pre-treated & Epoxy powder coated.
55	<p align="center">DRESSING CUM BMW TROLLEY</p>		<ul style="list-style-type: none"> * Frame work made of stainless Steel tubes. * Fitted with one S.S. shelve on top with side railing. * Trolley fitted with two small bins for bio medical waste. * Trolley mounted on four synthetic body castors 100mm wheel dia, two with brake. * Operated by foot pedels. * All stainless steel finish.
56	<p align="center">4 BUCKETS S.S DRESSING TROLLEY</p>		<ul style="list-style-type: none"> * Overall size of (L) 760 mm x (B) 460 mm x (H) 920 mm, * Strong round stainless steel tubular frame work. * Two stainless steel shelves fitted with four side protective railing. * Trolley mounted on four castors (two with brakes) . * Fitted with FOUR moveable Stainless steel buckets. * All stainless steel finish

57	<p>STAINLESS STEEL DRESSING TROLLEY</p>		<ul style="list-style-type: none"> * Overall size of (L) 760 mm x (B) 460 mm x (H) 920 mm, * Strong round stainless steel tubular frame work. * Two stainless steel shelves fitted with four side protective railing. * Trolley mounted on four castors (two with brakes) . * Fitted with Stainless steel bowl & S.S. bucket. * All stainless steel finish
58	<p>INSTRUMENT TROLLEY</p>		<ul style="list-style-type: none"> * Overall size of L 760 mm x B 460 mm x H 920 mm, * Frame made of S.S. Tubes. * Two stainless steel shelves with railing on three sides. * Fitted with Imported Castors (two with brakes) * Finish: S.S. Frame with S.S Shelves.

59	<p>INSTRUMENT TROLLEY BIG</p>		<ul style="list-style-type: none"> * Frame made of S.S. Tubes. * Two stainless steel shelves with railing on three sides. * Fitted with Imported Castors (two with brakes) * Finish: S.S. Frame with S.S Shelves.
60	<p>WARD CARE TROLLEY</p>		<ul style="list-style-type: none"> * Overall Approx. Dimension 465 mm(L)x500 mm (W) x 900 mm (H). * Frame made of CRCA tubes. * Trolley fitted with one box with Lock on door. * A Stainless steel shelf fitted with railing on three sides. * Fitted with imported castors (Two with brakes) * Finish : All Stainless steel.
61	<p>DRUG TROLLEY S.S.</p>		<ul style="list-style-type: none"> * Frame made of CRCA S.S. Sheet. * Trolley fitted with Three drawer. * Fitted with superimposed S.S. top with railing from three sides. * Long handle with three color removable bins. * Finish with all S.S. steel.

62	<p>MULTY PURPOSE TROLLEY</p>		<ul style="list-style-type: none"> * Frame made of CRCA S.S. Sheet. * Trolley fitted with One drawer and with box. * Fitted with superimposed S.S. top with raised edges from three sides. * Long handle with three color removable bins. * Finish with all S.S. steel.
63	<p>O.T. TROLLEY</p>		<ul style="list-style-type: none"> * Overall size of L 960 mm x W 860 mm x H 960 mm. * Available in full stainless steel. * Two stainless steel shelves with railing. * Fitted with Imported Castors (two with brakes)
64	<p>O.T.INVENTORY TROLLEY</p>		<ul style="list-style-type: none"> * Overall approx Size: H 1370 X W 1065 X D 460 mm, * Frame made of CRCA Tubes & CRCA Sheets. * Top made of S.S. with three side railing. * Trolley contains ten drawers & One Big size Drawer at lower side. * Every drawer have lock facility. * Fitted with 125mm imported Castors (two with brakes). * Finish -Pre-treated & Epoxy Powder coated.

65	<p align="center">BIOWASTE O.T.TROLLEY</p>		<ul style="list-style-type: none"> * Overall approx Size: H 1020 X L 900 X W 630 mm. * Made of stainless steel. * One stainless steel shelf with three side railing on Top. * Lower Portion contains 3 foot operated Bins. * Fitted with 125 mm Imported Castors (two with brakes)
66	<p align="center">MONITOR TROLLEY/ LEPRO TROLLEY</p>		<ul style="list-style-type: none"> * Overall approx dimension : 1525 x 740 x 740mm. * Top shelf approx dimension: 780 x 480mm. * Three mild steel shelves approx dimension: 620 x 480mm with stainless steel rails. * Shelves can be adjusted at desired height in between top shelf and drawer. * Mild steel drawwer at bottom of approx dimension : 620 x 480 with locking facility. * Mild steel tubular base mounted on four synthetic body castors 125mm wheel dia, two with brake & two without brake. * The trolley is provided with sockets to receive one input & six output connections. * one MCB switch is provided for safety and prevention measures. * Trolley has two stainless steel handles. * Pre treated and powder coated finish.

67	<p align="center">STRETCHER</p>		<ul style="list-style-type: none"> * Strong construction made from M.S round tubes. * Mounted on four Imported castors 125mm wheel dia, two with brake. * Removable stretcher top made of stainless steel sheet supported on mild steel tubular frame. * Supplied with Utility tray & oxygen cylinder cage. * Saftey belt provided for transfer of Patient. * Finish: Pre treated & Epoxy powder coated.
68	<p align="center">STRETCHER FOR M.R.I</p>		<ul style="list-style-type: none"> * Strong construction made from stainless steel round tubes. * Non Maganetic stretcher body for M.R.I. * Mounted on four Imported castors 200mm wheel dia, two with brake. * Removable stretcher top made of stainless steel sheet supported on stainless steel tubular frame. * Stainless steel Side railing provided For safety. * Supplied with Utility tray & oxygen cylinder cage.
69	<p align="center">PREMIUM BED SIDE LOCKER</p>		<ul style="list-style-type: none"> * Approx size: 400 mm square x 820 mm (H). * Locker made from machine pressed CRCA sheets, Enclosed on three sides . * Having one box & one drawer. * Fitted with Membrane top with raised edges ,drawer front & cabin drawer * Mounted on four heavy duty rubber stumps. * Finish: Pre-treated and Epoxy powder coated.

70	<p>WARD CARE BEDSIDE TABLE</p>		<ul style="list-style-type: none"> * Approx size: 360 mm X 320 mm x 750 mm . * Locker made from machine pressed CRCA steel sheets enclosed on three sides. * Having one box. * Pre-treated and powder coated * Four legs fitted with rubber shoes.
71	<p>BEDSIDE TABLE WITH S.S. TOP</p>		<ul style="list-style-type: none"> * Approx size: 400 mm square x 750 mm (H). * Locker made from machine pressed CRCA steel sheets enclosed on three sides. * Having one box. * Fitted with superimposed S.S. top with raised edges from three sides. * Pre-treated and powder coated. * Four legs fitted with rubber shoes.
72	<p>BEDSIDE LOCKER S.STEEL</p>		<ul style="list-style-type: none"> * All Stainless- Steel. * Having Three Shelves. * Four legs fitted with rubber shoes.

73	<p>Z BEDSIDE LOCKER S.STEEL</p>		<ul style="list-style-type: none"> * All Stainless- Steel. * Having Three Shelves. * Mounted on four swivel twin wheel non rusting castors.
74	<p>WARDCARE BEDSIDE LOCKER</p>		<ul style="list-style-type: none"> * Approx size: 400 mm square x 750 mm (H). * Locker made from machine pressed CRCA steel sheets enclosed on three sides. * Having one box and one drawer, imported slide * Fitted with superimposed S.S. top with raised edges from three sides. * Mounted on four swivel twin wheel non rusting castors (50 mm dia) * Pre-treated and powder coated

75	<p>WARD CARE BEDSIDE LOCKER</p>		<ul style="list-style-type: none"> * Approx size: 400 mm square x 750 mm (H). * Locker made from machine pressed CRCA steel sheets enclosed on three sides. * Having one box and one drawer, imported slide * Fitted with superimposed S.S. top with raised edges from three sides. * Mounted on four rubber stumps. * Pre-treated and powder coated
76	<p>BIO MEDICAL WASTE TROLLEY</p>		<ul style="list-style-type: none"> * Approx. Size 1250 X 510 X 510 MM. * Made of Stainless Steel divided into three equal sections. * Trolley mounted on four rubber castors (two with brakes) * 100 Ltr. capacity for each section. total capacity 300 Ltr.
77	<p>BIO MEDICAL WASTE TROLLEY</p>		<ul style="list-style-type: none"> * Approx. Size: 1750 X 610 X 560 MM * Made of Stainless Steel divided into three equal sections. * Trolley mounted on four rubber castors (two with brakes) * 200 Ltr. approx capacity for each section. total capacity 600 Ltr.approx.

78	<p>BIO MEDICAL WASTE 4 BIN TROLLEY</p>		<ul style="list-style-type: none"> * Overall Approx. Size 1360 X 560 X 760mm. * Foot Operated peddle. * Frame made of Stainless steel with four coloured Plastic Bins. * Separate rings provided for holding of Plastic Bags. * 60 Ltr. Capacity of each bin. * Trolley mounted on four castors (Two with Brake).
79	<p>BIO MEDICAL WASTE TROLLEY (PEDDLED)</p>		<ul style="list-style-type: none"> * Overall Approx. Size 1280 X 500 X 810mm. * Foot Operated peddle. * Frame made of Stainless steel with three coloured Plastic Bins. * Separate rings provided for holding of Plastic Bags. * 60 Ltr. Capacity of each bin. * Trolley mounted on four castors (Two with Brake).
80	<p>BIO MEDICAL WASTE BIN TROLLEY (All S. S peddled Operated)</p>		<ul style="list-style-type: none"> * Overall Approx. Size 1010 (L) X 400 (W) X 480 (H) mm. * Foot Operated peddle. * All Stainless Steel bin & Epoxy powder coated * 20 Ltr. Capacity of each bin. * Movable Trolley with 4 castors two with break.

81	<p>BIO MEDICAL WASTE BIN TROLLEY (All S.S peddled Operated)</p>		<ul style="list-style-type: none"> * Foot Operated peddle. * All Stainless Steel bin & Epoxy powder coated * 30 Ltr. Capacity of each bin. * Movable Trolley with 4 castors two with break.
82	<p>BMW TROLLEY S.S</p>		<ul style="list-style-type: none"> * Foot Operated peddle. * All Stainless Steel bin. * 30 Ltr. Capacity of each bin. * Movable Trolley with 4 castors two with break.
83	<p>BMW SINGLE BIN S.S</p>		<ul style="list-style-type: none"> * Foot Operated peddle. * All Stainless Steel bin & Epoxy powder coated * 12 Ltr. Capacity of bin. * Portable S.S Trolley, with 2 wheels & 2 PVC stumps for better stability.

84	<p>BMW SINGLE BIN S.S</p>		<ul style="list-style-type: none"> * <i>Foot Operated peddle.</i> * <i>All Stainless Steel bin & Epoxy powder coated</i> * <i>20 Ltr. Capacity of bin.</i> * <i>Portable S.S Trolley, with 2 wheels & 2 PVC stumps for better stability.</i>
85	<p>BMW SINGLE BIN S.S</p>		<ul style="list-style-type: none"> * <i>Foot Operated peddle.</i> * <i>All Stainless Steel bin & Epoxy powder coated</i> * <i>30 Ltr. Capacity of bin.</i> * <i>Portable S.S Trolley, with 2 wheels & 2 PVC stumps for better stability.</i>
86	<p>DUSTBIN S.STEEL</p>		<ul style="list-style-type: none"> * <i>Frame work made of CRCA S.S sheet.</i> * <i>Foot Operated peddle.</i> * <i>All Stainless Steel bin</i> * <i>60 Ltr. Capacity bin.</i>

87	KICK BUCKET		<ul style="list-style-type: none"> * Frame made of CRCA Tubes. * Stainless steel kick bucket with basin. * Mounted on 5cms Castors. * Finish : Pre treated & Epoxy powder coated.
88	PLASTIC BUCKET		<ul style="list-style-type: none"> *Frame work made of CRCA tube with casters. *push handle at one end. *Fitted with high quality Plastic Bucket. *Also available in S.S frame. *Complete in S.S frame. *Pre treated & Epoxy powder coated.
89	PATIENT STOOL		<ul style="list-style-type: none"> * Frame made of CRCA Tubes. * Four legs fitted with heavy duty rubber stumps. * Finish: pre treated & Epoxy powder coated.

90	CHAIR STOOL ABS		<ul style="list-style-type: none">* Mild Steel framework .* Four legs fitted with rubber shoes.* Finish: Pre- treated & Epoxy powder coated.
91	STOOL WITH S.S. TOP		<ul style="list-style-type: none">* Mild Steel framework with S.S. top.* Four legs fitted with rubber shoes.* Finish: Pre- treated & Epoxy powder coated.

92	STOOL S.Steel		<ul style="list-style-type: none"> * SS framework & SS top. * Four legs fitted with rubber shoes. * Stainless steel revolving top.
93	CHAIR ABS		<ul style="list-style-type: none"> * Frame made of CRCA Tubes. * Four legs fitted with heavy duty rubber stumps. * Finish: pre treated & Epoxy powder coated.
94	I.V. STAND		<ul style="list-style-type: none"> * I.V. Stands are made of stainless steel for long lasting durability. * Locking collar allows for easy height adjustment. * Removable hooks make this economy I.V. pole versatile * Powder coated rod and height adjustable by stainless steel knob.

95	<p>I.V. STAND WHEEL S.S</p>		<ul style="list-style-type: none"> * Approx adjustable height: 1560 mm to 2140 mm. * Strong stainless steel tubular framework. * Base Construction with five castors. * Stainless Steel rod with two hooks lockable with bakelite nob.
96	<p>BEDSIDE SCREEN</p>		<ul style="list-style-type: none"> * Overall approx dimension: 1680 X 2450mm. * Stainless steel ERW tubular framework. * Mounted on synthetic body castors 50mm wheel dia, without brake. * Four panels 610mm wide each. * Supplied with hooks, springs and cloth curtains. * Pre treated and powder coated finish.
97	<p>FOOT STEP DOUBLE S.S.</p>		<ul style="list-style-type: none"> * Legs fitted with rubber Stumps. * Overall Approx Dimension: 490(L) mmX460 (W)mm. * Finish :-All made of Stainless Steel. * First step hieght 190mm, Second step hieght 375mm.

<p>98</p>	<p>FOOT STEP DOUBLE</p>		<ul style="list-style-type: none"> * Overall approx height: 450 mm. * Overall Approx Dimension: 500 mm (L) x 480 mm (w). * Legs fitted with rubber Shoes. * Finish:- Pre- treated & powder coated.
<p>99</p>	<p>SCRUB SINK MANUAL</p>		<p>Scrub Sink ss.</p> <p>Features:</p> <ul style="list-style-type: none"> >Smooth surface >Perfect finish >Simple to maintain >Long lasting shine <p>DIMENSIONS:- 1600 X 560 X 1350 MM. * All STAINLESS STEEL</p>

<p>100</p>	<p>O.T. TABLE MANUAL</p>		<p>* O.T table is four sectional with radio-translucent High pressure laminated table top suitable for image intensifier. *The table has sturdy base, eccentric column made up of Stainless steel, antibacterial and is easy to clean. *Operating positions including height adjustment trendelenburg, reverse trendelenburg, lateral tilt, flex and reflex can be controlled quickly and accurately by Manually. *Head and leg sections are interchangeable and detachable. *Suitable for <i>all kind of surgeries, i.e. general surgery, vascular surgery, cardio, neurology, urology, gynecology, proctology, laparoscopy, traumatic surgery, plastic surgery and other surgeries.</i> *The table is specially designed for ortho and neuro attachment to support a patient in correct positions for various surgical procedures.</p>
<p>101</p>	<p>MATTRESS 4"</p>		<p>* Mattress made of Fine FOAM and upper cover made of Extra strong Raxine. *Three side stitched & upper side locked with heavy duty ZIP. * Color:- Royal Blue/ Red/ Brown/ Black</p>

102	<p>MATTRESS 3''</p>		<p>* Mattress made of Fine FOAM and upper cover made of Extra strong Raxine. *Three side stitched & upper side locked with havy duty ZIP. * Color:- Royal Blue/ Red/ Brown/ Black</p>
103	<p>C-ARM COMPATIBLE MOTORIZED O.T. TABLE</p>		<p>* O.T table is four sectional with radio-translucent High pressure laminated table top suitable for image intensifier. *The table must be of sturdy base, eccentric column made up of Stainless steel, antibacterial and is easy to clean. *Operating positions including height adjustmen trendelenburg, reverse trendelenburg, lateral tilt, flex and reflex can be controlled quickly and accurately with the help of lightweight handheld control unit. *Head and leg sections are interchangeable and detachable *Suitable for all kind of surgeries, i.e. general surgery, vascular surgery, cardio, neurology, urology, gynecology, proctology, laparoscopy, traumatic surgery, plastic surgery and other surgeries. *The table is specially designed for ortho and neuro attachment to support a patient in correct positions for various surgical procedures.</p>

