### Patient shifting trolley

**General Requirements:**
- Detachable stretcher on four legs on trolley
- Head rest adjustable on rachet
- II-Low and Trendelenberg and reverse Trendelberg with two cranks on bearings
- X-Ray sliding tray along the length of the trolley
- SS 304 quality safety railing on both sides. Swingeble drop type
- One SS 304 IV pole located at 2 positions on head ends
- Two protective SS 304 handles used for lifting stretcher
- Urine bag holder on both sides
- Oxygen cylinder cage: dia-232 mm, length-1370 mm, (7 cubic meter capacity)
- Corner roller bumpers - PVC Foam to prevent wall or door damage

#### Technical Specification:
- Stretcher length with bupers: 210 cms
- Stretcher length: 198 cms
- Stretcher width: 61 cms
- Stretcher width with bumpers: 61 cms
- Trolley Length: 198 cms
- Trolley width with railing: 66 cms
- Stretcher height minimum: 73.5 cms
- Stretcher height Maximum: 99 cms
- Trendelenberg reverse Trendelenberg: 10 degree +- 2
- Castors PVC : 4 nos 2 nos with brakes 15 cms

#### List of Approved Make
- Midmark/JanakHealthcare/Steelcraft/MeditekEngineering/Stryker/ArjoHuntleigh/Hill-rom/RKI/ Godrej/ Parin Furnitures/ United Surgical Industries/ Carevel Medical Systems/ Surgitech

### Patient Transfer Roller

**Patient Transfer Roller**
- Patient-transfer slide-board for Operation Theater, (approx. dimensions: 1500 mm x 550 mm (L x W) Material: Leatherite
- Made of lightweight & resilient radiolucent
- Material of high impact tolerance
- Good anti-static properties
- Maintenance free
- Easy to clean

#### List of Approved Make
- Midmark/JanakHealthcare/Steelcraft/MeditekEngineering/Stryker/ArjoHuntleigh/Hill-rom/RKI/ Godrej/ Parin Furnitures/ United Surgical Industries/ Carevel Medical Systems/ Surgitech

### Patient Bed

**Patient Bed (Motorised)**
- 4 actuators with wired hand set and ACP (Attendant Control Panel) at foot end.
- Non powered instant CPR with release on both sides.
- 4 sections of steel frame with mattress area of CRC strips of 18 gauge to facilitate cleaning and better mattress ventilation
- Anti squeeze back rest and knee movements.
- Molded head and foot boards easily removable.
- Polymer molded split railings, retractable below the sleep deck.
- Four position IV pole mounts. SS 304
- One stainless steel 304 telescopic IV pole with storage under sleep deck.
- Urine bag hooks provided on both side.
- Facility for lifting pole.
- Central locking of castors.
- Oxygen cylinder cage fitting standard size oxygen cylinder
- Corner roller bumpers
- Epoxy, powder coated finished.

#### Additional Requirement:
- Lifting pole
- 4 section mattress
- X-Ray permeable backrest with cassette holder
- Base cover

#### Technical Requirement:
- Overall bed length including bumpers: 226 cms (89"")
- Width with side rail up: 144 cms (45")
- Height of sleep deck (Low position): 46 cms (18")
- Height of sleep deck (High Position): 71 cms (28")
- Head section articulation: 0° through 80°
- Knee section articulation: 0° through 36°
- Trendelenberg and reverse trendelenberg: 13°
- Sleep deck area: 204 x 90 cms (80" x 35.5")
- 4 sections mattress size: 201 x 89 cms (79" x 35")
- Castor PVC size approx: 12.5 cms (5")
- Under clearance when sleep deck at height of 56 cms (22") 13 cms (5")
- Safe working load: 180kgs (400lbs)

**Patient Bed (Non Motorised)**
- Back raising with one manual crank on bearings.
- Knee raising with one manual crank on bearings.
- 4 sections of steel frame with mattress area of CRC strips of 18 gauge to facilitate cleaning and better mattress ventilation
- Anti squeeze back rest and knee movements.
- Stainless steel bows removable, with removable laminated on both sides.
- One stainless steel 304 IV pole can be located at 4 corners with storage under sleep deck.
- Non rusting 12.5cms (5") approx castors, two nos. with breaks.
- Urine bag hooks provided on both side
- Epoxy, powder coated finished.

#### Additional Requirement:
- Drop Railings, drop below sleep deck
- Collapsible Railings, Collapsible below sleep deck
- Collapsible Board

#### List of Approved Make
- Midmark/JanakHealthcare/Steelcraft/MeditekEngineering/Stryker/ArjoHuntleigh/Hill-rom/RKI/ Godrej/ Parin Furnitures/ United Surgical Industries/ Carevel Medical Systems/ Surgitech
<table>
<thead>
<tr>
<th>S.No.</th>
<th>Technical Specification</th>
<th>List of Approved Make</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0</td>
<td>Delivery Bed</td>
<td>Midmark/JanakHealthcare/Steelcraft/MeditekEngineering/Stryker/ArjoHuntleigh/Hill-rom/RKI/Godrej/ParinFurnitures/UnitedSurgicalIndustries/CarevelMedicalSystems/Surgitech</td>
</tr>
<tr>
<td>5.0</td>
<td>Wheel Chair</td>
<td>Midmark/Steelcraft/Hill-Rom/Godrej/JanakHealthcare/RKI/Godrej/ParinFurnitures/UnitedSurgicalIndustries/CarevelMedicalSystems/Surgitech</td>
</tr>
<tr>
<td>6.0</td>
<td>Crash Cart</td>
<td>Midmark/Steelcraft/MeditekEngineers/Surgitech/Janakhealthcare/RKI/Godrej/ParinFurnitures/UnitedSurgicalIndustries/CarevelMedicalSystems/Surgitech</td>
</tr>
<tr>
<td>7.0</td>
<td>Oxygen cylinder trolley</td>
<td>Steelcraft/Midmark/Steelcraft/MeditekEngineers/Surgitech/Janakhealthcare/RKI/Godrej/ParinFurnitures/UnitedSurgicalIndustries/CarevelMedicalSystems/Surgitech</td>
</tr>
<tr>
<td>8.0</td>
<td>Examination Couch</td>
<td>Midmark/Steelcraft/Hill-Rom/Godrej/JanakHealthcare/RKI/Godrej/ParinFurnitures/UnitedSurgicalIndustries/CarevelMedicalSystems/Surgitech</td>
</tr>
<tr>
<td>9.0</td>
<td>Revolving Stool</td>
<td>Midmark/Steelcraft/MeditekEngineers/Janak/Hill-Rom/RKI/Godrej/ParinFurnitures/UnitedSurgicalIndustries/CarevelMedicalSystems/Surgitech</td>
</tr>
<tr>
<td>10.0</td>
<td>Foot step</td>
<td>Midmark/Steelcraft/MeditekEngineers/Janak/Hill-Rom/RKI/Godrej/ParinFurnitures/UnitedSurgicalIndustries/CarevelMedicalSystems/Surgitech</td>
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| 10.1  | 1. 40 Length X 20 Width X 20/40 Height cm, double step  
2. MS tubular legs fitted with high quality nylon grommets  
3. MS top of 16 gauge thick  
4. Pretreated and powder coated | Midmark/Steelcraft/MeditekEngineers/Janak/Hill-Rom/RKI/Godrej/ParinFurnitures/United Surgical Industries/Carevel Medical Systems/Surgitech |
| 11.0  | Paediatric cot/bed  
11.1 1. Overall approximate dimension: 1905 mm x 710 mm (L x W).  
2. Stretcher dimension: Approx. 1830 mm x 555mm (L x W).  
3. Two sections top.  
4. Height adjusted by crank Mechanism from 625mm to 850 mm.  
5. X-ray Permeable removable stretcher.  
6. Top in two sections made of pretreated laminated board supported on tubular frame.  
7. Back rest raised on ratchet.  
8. Trendelenburg and reverse trendelenburg position on crank mechanism.  
9. Synthetic body two with break & two without break.  
10. Completes with corner buffers.  
11. Synthetic Rubber covered handles.  
12. Safety belts provided.  
13. In-built chart hold.  
14. Stainless steel telescopic IV Pole with four locations.  
15. Swing Away type mild steel  
16. Epoxy powder coated side rails.  
17. Safe working load of 165 Kg & patient load bearing capacity of over 135 Kg.  
18. Synthetic body two with break & two without break.  
19. Rexine covered mattress of 25 mm thickness.  
| 12.0  | Examination Table  
12.1 Overall Approx size:187L x 51W x 81H.  
Adjustable backrest by gas spring system.  
Two section Foam padded, upholstered top.  
Provided with three Drawers and three Cabinets.  
Tray for B.P. Apparatus provided near head rest.  
Finish : Pre treated & Epoxy Powder Coated.  
Examination Table made of High quality CRCA Sheet & ERW Pipes. | Midmark/Steelcraft/MeditekEngineers/Godrej/JanakHealthcare/RKI/Godrej/ParinFurnitures/United Surgical Industries/Carevel Medical Systems/Surgitech |
| 13    | Trolley Table  
13.1 Trolley Table  
1) Its size should be 680mm L x 450mm W x 900mm H (Approx.)  
2) Stainless steel tubular frame work made of 25mm OD x 18G verticals mounted on 125mm dia on rusting castor two with brakes.  
3) Castor housing and wheels should be made from high grade non floor staining synthetic materials with integrated thread guards wheel center having precision ball bearing to run smoothly.  
4) Two stainless steel shelves of 20G thickness, with protective railing on three sides.  
5) The railing shall be made from dia. 10mm S.S. rod with 304 grade stainless steel.  
6) Should be used for trolley frame work and SS shelves. SS parts finished with Matt Polish. | Midmark/Steelcraft/MeditekEngineering/A & T Enterprises/JK Surgical/Global Solution/ParinFurnitures/United Surgical Industries/Carevel Medical Systems/Surgitech |
| 14    | Instrument Trolley  
14.1 Instrument Trolley  
24”x18” two SS Shelves with SS railings.  
1. Mechanically Operated  
2. Four sectional Uniformly Perforated CRCA Sheet Top  
3. Frame made of Strong Rectangular CRCA pipe  
4. ABS Bows at Head and Foot End  
5. S.S. Swing Away Type Side Railing.  
6. One S.S. I.V. Rod Height Adjustable,  
7. Four 125 mm Castors, Two with Brakes  
8. Pre-Treated and Epoxy Powder Coated  
9. Bed size: 210L x 90W x 49-70 H cms  
10. MOQ : 5 pcs  
| 15    | Stretcher for shifting dead bodies  
15.1 Stretcher for shifting dead bodies  
1. Trolley with strong steel tubular frame work mounted on four sturdy swivelling castors with all steel parts Powder coated.  
2. Removable stretcher top, with frame should be made of S.S, supported on tubular frame.  
3. Frame should be properly pre treated and epoxy powder coated.  
4. Overall Approximate Size: 2030 mm (L) x 560 mm (W) x 820 mm (H) | Midmark/Steelcraft/MeditekEngineering/Godrej/Stryker/ArjoHuntleigh/Hill-rom/Janakhealthcare/ParinFurnitures/United Surgical Industries/Carevel Medical Systems/Surgitech |