



# **Rate Contract of Hospital Furniture (31 items)**

**Rate Approved by JKMSCL  
Group: Hospital Furniture**

SNo	Item Code	Name of the Item	Name of the Bidder	Approved Rates (In Rupees)
1.	HF-001	<p><b>I.C.U. Bed / CCU Bed / Recovery Bed</b> Overall Size: Aprox 2120mm L x 1020 mm W x 450 mm To 770 mm H. (Without Mattress). Bed frame size 2070 mmL x 960 mm W. Four section ABS detachable top. <b>Bed should be electrically operated: Remote control or Integrated panel for easy to operate various positions like height, back, foot movement etc. by touching single fold protection button.</b> It should have CPR button for emergency override to return the backrest to flat position quickly and instantly. Battery backup with inbuilt battery charger should be provided. The hand control box and the nurse hand control should have indications for power on and the battery charge. Degree indicator required for backrest, upper leg elevation &amp;Trendelenburg / Reverse trendelenburge positions. All electro mechanical actuators needs to be compatible with class of IP 54. Backrest and upper leg section should retract as they are individually and simultaneously raised. Bed frame should be mainly made from 50 x 25 mm x 2 mm thick ERW tube with proper support. This frame should be fitted on the base mainly made of dia 80 x 1.6 mm ERW tubes with supportive C channel of thickness 2mm on various supporting links. The base frame should be mounted on 125mm dia non-rusting castor wheels with central and directional locking mechanism and pedal operated at the foot end of the bed. The bed should have easily detachable moulded head &amp; foot side panels and four corner buffers.</p> <p>Bed should have split type swing down railings, 2 nos on each side made from non-rusting moulded material. There should be two locations on the head side of a bed to hold one stainless steel Saline rod 12 mm dia with 31.7mm dia, 18 g stainless steel outer covering tube holder with a knob to fix syringe pump holders. Quick manual backrest release system with operating lever on both side of top frame. <b>Bed should have radio translucent top (X-Ray translucent back section), Radiolucent mattress and X-Ray cassette holder.</b></p> <p>All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating.</p> <p>The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180 deg. To 200 deg. Centigrade. All Stainless Steel used should be of 304 grade. <b>Digital display panel should be inbuilt, recording the weight of the patient on the bed.</b></p>	M/s Warden Surgicals Co Pvt Ltd	1,11,913.74
2.	HF-002	<p><b>Fowler Bed</b> Overall size 2180mm L x 1010mm W x 600mm H. Bed frame: size: 2095mm L x 920mm W. The main frame should be made from 60mm x 30mm x 16 G ERW rectangular tubes. Four sections top</p>	M/s Winner Pharmaceuticals	17,509.65

SNo	Item Code	Name of the Item	Name of the Bidder	Approved Rates (In Rupees)
		<p>should be made from 18G C.R.C.A. sheets uniformly perforated and should be suitably fitted to the main frame. Back-rest and knee rest should be manoeuvred by the screw mechanism with one common handle, welded with 31.7 mm dia x16 G ERW M. S. Tube for linear movement in a 38mm dia x 16 G ERW M. S. cover tube which can be smoothly operated on thrust bearings. Detachable Head and Leg Bows: Should be made from stainless steel 31.7mm dia x 18 G tube with laminated panels of approximate size 810mm L x140mm wide x 14mm thick on stainless steel bracket. The base frame should be fitted with non rusting swivel castor wheels 125mm dia, 2 with brake, 2 without brakes castors housing and wheels made from high grade non floor staining synthetic materials with integrated thread guards wheel centre having precision ball bearing to run smoothly. The bows should be mounted to the bed frame on welded brackets in such a way that bolt or nut should not appear on top surface of the bed frame.</p> <p>Four IV Rod Locations.</p> <p><b>A mattress suitable for the bed made of 25mm thick soft 32 density top layer and 75mm thick high 40 density bottom layer for the patient comfort and better pressure care. The upper part of cover of the mattress is made of waterproof breathable fabric separated by zip on three sides with lower cover part made of rexine. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating.</b></p> <p>The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180 deg. to 200 deg. centigrade. All STAINLESS STEEL used should be of 304 grade. Bed should be supplied with following accessories. Bedside rails removable type and Stainless steel Telescopic IV Rods. Should have hand switch to provide easy control of all movements for the patients who find it difficult to get up.</p>		
3.	HF-003	<p><b>Semi Fowler Bed</b></p> <p>Dimension: Length (Overall) = 2250mm +/- 5mm variation. Width (Overall) = 1015mm +/- 5mm variation. Bed Top Height = 600mm (Without Mattress). Bed Construction: Bed frame is made of rectangular pipe of size 60mm x 30mm x 1.6mm thick.</p> <p>Head section is capable of being raised to the angle of 60-70 degree from the horizontal. The head section slope adjustment is achieved by separate screw mechanism with thrust bearing and proper lubrication. The rest of bed surface is fixed.</p> <p>Head section is made of CRCA 1.25mm thick uniformly perforated Sheet welded with the outer tube 1.6mm thick x 25.4mm dia. The rest of the bed surface which is fixed is also uniformly perforated and welded to the rectangular frame. Nuts &amp; Bolts: All Fasteners like nut and bolts etc. are electro-galvanized. Head &amp; Foot Boards: Head and Foot boards are made of 31.75mm dia x 1.25mm thick stainless steel tube fitted with laminated panel board with help of stainless steel bracket. The thickness of laminated panel board not less than 18mm. Both the head and footboards shall be detachable for easy access to patients. The overall height</p>	M/s Winner Pharmaceuticals	15,106.85

SNo	Item Code	Name of the Item	Name of the Bidder	Approved Rates (In Rupees)
		<p>of head and foot board shall be 250mm and 190mm respectively.</p> <p>Finishing: Steel welding wherever required is to be done by MIG welding process to minimized distortion and for the deep penetration of the weld. <b>The base frame should be fitted with non rusting swivel castor wheels 125mm dia, 2 with brake, 2 without brakes castors housing and wheels made from high grade non floor staining synthetic materials with integrated thread guards wheel centre having precision ball bearing to run smoothly.</b> All the steel components are pre-treated for de-greasing, de-rusting and phosphating.</p> <p><b>A mattress suitable for the bed made of 25mm thick soft 32 density top layer and 75mm thick high 40 density bottom layer for the patient comfort and better pressure care. The upper part of cover of the mattress is made of waterproof breathable fabric separated by zip on three sides with lower cover part made of Rexene.</b></p> <p>After proper pre-treatment, the steel components are epoxy powder coated and oven baked at temperature above 200 degree C to provide scratch resistance surface coating film of thickness 45-50 microns. The S.S. material asked for in any specification should be of S.S. 304 Grade.</p>		
4	HF-004	<p><b>Plain Hospital Bed</b></p> <p>Overall size (Approx): 206 (L) x 91 (W) x 56 cms. (H).</p> <p>Tubular Bows (outer pipe) made of Ø 31.75mm x 18 G CR ERW pipe. Top made of tubular frame work of 50 x 30 x 16 SWG. Head Bow (approx) 1060 mm (H). Foot Bow (approx.) 82mm (H) in 18 SWG. Both bows will consist of one Horizontal (Ø 25mm x 18G) and three vertical (Ø 15mm x 18G) supports. Bed top of 16 G MS CRCA ribbed perforated Sheet. Provision for Mosquito Net Poles. <b>Legs should be fitted with castor wheels of 5" diameter of nylon / rubber, two with brakes. Two spare wheels including one with brakes should be supplied.</b> Provision for I/V Stand with I/V Rod.</p> <p><b>A mattress suitable for the bed made of 25mm thick soft 32 density top layer and 75mm thick high 40 density bottom layer for the patient comfort and better pressure care. The upper part of cover of the mattress is made of waterproof breathable fabric separated by zip on three sides with lower cover part made of Rexene.</b> Pretreated within house 7 tanks hot process and epoxy powder coated minimum 50 microns with phosphate layer underneath for corrosion resistance.</p>	M/s Winner Pharmaceuticals	9,988.00
5	HF-005	<p><b>Paediatric Bed</b></p> <p>Overall size: 1480mm L x 840mm W x 600mm H. Bed frame size: Size: 1370mm L x 760mm W. The bed shall have a bed frame made from minimum 18 G thickness CRCA Sheet double bent of height minimum 50 mm reinforced with two formed channels of size minimum 47mm web and minimum 24 mm flange welded inside the lengthwise frame bends. Width wise the bed frame should be provided with 2 Nos. angles stiffener of minimum size 2.5 cm x 2.5 cm x 14 G. and 2 Nos. angle supports one at each head and leg end of size of 35mm x 50mm x 2mm. CRCA sheet top should be uniformly perforated at regular internal with 9.5 mm dia. Holes &amp; embossed to give depression downwards. Total 8 holes, 4 in each row. Bed fitted with full length drop side rails of height 545 mm out to out made from 19mm x 18G MS. Round</p>	M/s Vikrant Life Sciences Private Limited	15,048.96

SNo	Item Code	Name of the Item	Name of the Bidder	Approved Rates (In Rupees)
		<p>tube and 14 nos. of 9.5 mm dia MS. Round bars. Equal size of head bow &amp; leg bow made of 31.7 mm dia x 18G ERW MS tubes of height 1060 mm having 7 vertical stays of 9.5 mm dia round MS bars welded on one horizontal tube of 25.4 mm O.D. X 18 G tube. The legs fitted with high quality PVC shoes with nylon reinforcement. <b>Mattress suitable for above bed made of 25mm thick soft 32 density top layer and 75mm thick high 40 density bottom layer for the patient comfort and better pressure care. The upper part of mattress is made of waterproof, breathable fabric separated by zip on three sides on lower cover part made of Rexene.</b></p> <p>All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180 deg. to 200 deg. centigrade. All STAINLESS STEEL used should be of 304 grade.</p>		
6	HF-008	<p><b>Instrument Trolley</b> Overall size : Size: 680mm L x 450mm W x 900mm H. Stainless steel tubular frame work made of 25.4mm OD x 18 G verticals mounted on 100 mm dia non-rustings wiveling castor wheels two with brakes, two without brakes. Two stainless steel shelves of 20 gauge with protective railing on three sides Only 304 grade stainless steel should be used for trolley frame work and STAINLESS STEEL shelves.</p>	M/s Winner Pharmaceuticals	9,193.50
7	HF-009	<p><b>Crash Cart</b> Size 960mm L x 500mm W x 1545mm H. Frame work made of Stainless Steel tube of minimum 25mm dia. Two light weight polystyrene boxes each with three drawers, upper drawer with medicine container of different sizes. Provision to hold Oxygen cylinder and cardiac Massage Board. Six numbers coloured hand out bins to keep important supplies at eye level. Two nos. Stainless Steel shelves to carry monitors, ECG Machine, suction apparatus etc. Provided with corner buffers &amp; Rails. All stainless steel components should be of 304 quality. Crash cart should be movable on four non-rusting swivel casters of 125mm dia two with brake.</p>	M/s Warden Surgicals Co Pvt Ltd	22,746.51
8	HF-010	<p><b>Dressing Trolley</b> Overall Size: 1010 mm L x 510 mm W x 900mm H welded stainless steel tubular frame work. Verticals of also 31.7mm OD x 18 G tube horizontal stays of 19 mm OD x 18 G tube on all four sides to support two stainless steel shelves 22G over with 10 mm dia stainless steel railings are provided on all four sides. The trolley holds stainless steel bucket with STAINLESS STEEL lid at lower level and S.S. bowl at top level respectively. Only 304 grade stainless steel should be used for tubular frame work &amp; STAINLESS STEEL shelves of trolley. The trolley should be in buff finish with 100 mm dia non-rusting swivel castors wheels two with brakes, two without brakes.</p>	M/s Warden Surgicals Co Pvt Ltd	12,403.10

SNo	Item Code	Name of the Item	Name of the Bidder	Approved Rates (In Rupees)
9	HF-011	<p><b>Stretcher Trolley</b>  2030mmx 560mmW x 810H mm. Frame work made of 31-75 OD mm x 1.60 mm vertical &amp; 25 mm x 1.22 mm horizontal CRC tubes Trolley mounted on 15 cms dia castors – 2 with brakes  Removable stretcher top made of 1.22 mm aluminium sheet with S.S. handle at both end with 25mm thick suitable rubber Mattress covered with good quality Rexene. All mild steel components should be thoroughly pre-treated chemically to remove rust and foreign matter like Grease, Oil etc. by dip tank process pre- treatment system. The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.</p>	M/s A.M. Surgicals	8,580.60
10	HF-012	<p><b>Emergency and Recovery Trolley</b>  Overall Size: 1905mm L x 710mm W x 660mm To 910 mm H. Stretcher dimension 1830 mm L x 555 mm W.  Two section top. Height adjusted by foot operated maintenance free hydraulic pump. Height adjustment shall be obtained by hydraulically operated mono block type linear actuator pump foot operated actuation having stroke of 140+/- 5mm, push force 10KN at 270 bar, number of complete pump stroke 22 to 24 for full stroke length.  X-ray permeable removable stretcher, Backrest raised on ratchet.  Quick trendelenburg as well as reverse trendelenburg positions shall be provided with easily accessible operating handle provided with two gas springs for easy action. STAINLESS STEEL saline rod with 12mm dia STAINLESS STEEL rod shall telescope in STAINLESS STEEL socket tube 15.8 mm dia x 18G welded on angular base bracket of 14G STAINLESS STEEL sheet.  Nylon bracket provided to prevent colour damage. It could be placed at four different locations. Complete with sliding X-ray cassette holder, storage tray. Trolley shall be mounted on 125 mm dia non-rusting imported castor wheels two with brakes and two without.  Castor housing and wheels made from high grade non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly. Complete with corner buffers, one on each corner covered handles. Oxygen cylinder arrangement. It shall have a pair of Stainless steel tuck down type railings made of 19mm dia x 18G tube fitted with M.S. brackets. Effective railing height above main frame is. 235 mm &amp; length of the railing is 1175 mm.  All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180 deg. to 200 deg. centigrade. All STAINLESS STEEL used should be of 304 grade.</p>	M/s A.M. Surgicals	30,645.00
11	HF-013	<p><b>Examination Couch</b>  Overall size: 1890 mm L x 560mm W x 840mm H. Fixed upholstered top 64mm thick in two sections. Body</p>	M/s Winner Pharmaceuticals	17,025.00

SNo	Item Code	Name of the Item	Name of the Bidder	Approved Rates (In Rupees)
		frame work made from 20G. CRCA sheet and 20 mm x 40mm x 16 G MS. Rectangular Tubes, Couch fitted with stainless steel Legs. Headrest adjustable on gas spring. Upper section of box size 1220 mm L x 460 mm W x 630 mm H with three sliding drawers of size 320 mm L x 430 mm W x 75 mm H. Lower section comprises of three cabinets of inside size 350 mm L x 440 W mm x 430 H mm with separate doors & lock. B.P. apparatus tray made of 18 G MS sheet of size 350 mm L x 120 mm W X 20 mm H provided on a swinging rod rotating through a bush welded on the body of the couch. Should have Sliding Inbuilt Step Stool. All mild steel components should be thoroughly pre-treated chemically to remove rust and foreign matter like Grease, Oil etc. by dip tank process pre-treatment system. The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles.		
12	HF-014	<b>Solid Linen Trolley</b> Overall size: 910 mm H x 510mm dia. SS tubular framework fitted with three swivel castors, 100mm dia. Framework made of 25.4mm dia x 18G verticals, upper ring made of 19mm dia x 18G tube and support stays of 19 mm dia. X 18G stainless steel tubes. Should be supplied with canvas bag. All SS components should be of 304 quality.	M/s Vikrant Life Sciences P Ltd	4,579.72
13	HF-015	<b>Wash Basin Stand Two Tier</b> Five legs plastic base mounted on 5 cms dia castors. With two 375 mm S.S. basin. Vertical CRC tube made of 25.4 mm x 1.2 mm and basin holder tube made of 16 mm x 1.22 mm ms tube. All mild steel components should be thoroughly pre-treated chemically to remove rust and foreign matter like Grease, Oil etc. by dip tank process pre-treatment system. The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180°C to 200°C to avoid contamination of the clean metal surface from dust particles.	M/s Vikrant Life Sciences P Ltd	2,592.34
14	HF-016	<b>Kick Bucket</b> Stainless steel bowl of.dia 375mm. SS tubular framework fitted three 125mm dia non-rusting imported castor wheels, all without brake. Castor housing and wheels made from high grade non floor-staining synthetic materials with integrated thread guards. Wheel centre having precision ball bearing to run smoothly. Frame work made of 25.4mm dia x 18G verticals stainless steel tubes, upper ring made of rod dia 10mm.S.S. rod and tubes shall be of 304 grade.	M/s Winner Pharmaceuticals	2553.75
15	HF-017	<b>Saline Stand with SS Rod</b> Five legs Stainless Steel stable base made of 20mm x 40 mm x 18g tubes fitted with 50mm Dia non rusting Castor, STAINLESS STEEL rod with double hooks made from 304 Grade STAINLESS STEEL 10mm Rod. Working in nylon buffers. Height adjustment from 1620mm to 2340 mm.	M/s Raj Steel Industries	2,581.00
16	HF-018	<b>Revolving Stool</b> Overall Size: 480mm To 670mm H. Tubular tripod base of 25.4 x 14g ERW tube. STAINLESS STEEL top.	M/s Winner Pharmaceuticals	1,237.15

SNo	Item Code	Name of the Item	Name of the Bidder	Approved Rates (In Rupees)
		Height adjustment by screw. 300mm dia. The legs fitted with high quality PVC shoes with nylon reinforcement. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by diptank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180 <sup>0</sup> C to 200 <sup>0</sup> C. All STAINLESS STEEL used should be of 304 grade.		
17	HF-019	<b>Bed side Stool / All purpose Stool</b> Size: 300mm square 18G double bent top of MS, Height 510mm. Framework of 25mmx 1.22 mm and horizontal support of 19 mm x 1.22 mm CRC Tube. Leg fitted with PVC Stumps. All mild steel components should be thoroughly in-house pre-treated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by waterrinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180 <sup>0</sup> C to 200 <sup>0</sup> C.	M/s Vikrant Life Sciences P Ltd	1,007.88
18	HF-020	<b>Double Step Stool</b> Overall Step size 505mm L x 305mm W. First step height 230 mm. & second step size 450 mm. Step made of 18G CRCA sheet. Welded on MS. Tubular frame of 25.4 mm x18G fitted with aluminium tread flats of size: 500 mm L x 32 mm W x 3.4 mm thick, fitted by aluminium pop rivet. Legs fitted with PVC. Shoe with nylon reinforcement. All mild steel components should be thoroughly pre-treated chemically to remove rust and foreign matter like Grease, Oil etc. by dip tank process pre- treatment system. The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (min.) and oven baked at 180 <sup>0</sup> C to 200 <sup>0</sup> C to avoid contamination of the clean metal surface from dust particles.	M/s Winner Pharmaceuticals	1,532.25
19	HF-021	<b>Birthing Bed (Non Motorized)</b> A raising and lowering of a table is actuated mechanically (foot pedal pump operated). High density PU form Mattress. Frameworks constructed with mild steel material. Mobile on two lockable wheels of 10 cm. IV rod for fluids and blood transfusion. Basin under top for waste material. Side rail on the head side for holding hands. Height: - 500mm to 800mm (+/- 25mm). Total Length 1000 to 2000 mm (+/- 25mm). Body section: - 1200mm x 300mm. Leg section: - 800mm x 300mm.	M/s Vikrant Life Sciences P Ltd	46,083.27
20	HF-022	<b>Wheel Chair</b> Overall approx size: 670mm W x 1120mm D x 920mm H. Welded frame construction of round tubes. Two solid rubber tyres bicycle wheels with brakes & self propelling stainless steel hoops. Minimum Frame size of round steel 22.2 x 18 G tubes and 19.05 x 18 G tubes. Mild steel tubular construction fitted with cushion seat and back. Wheel chair is fitted with minimum 24" dia rim of bicycle wheel fitted on specially developed and heat treated axle with solid tyre in the rear. In the front minimum 150mm dia castor wheels are	M/s Janak Healthcare Pvt Ltd	17,404.00



SNo	Item Code	Name of the Item	Name of the Bidder	Approved Rates (In Rupees)
		fitted. In front of castor wheels, aluminium foot paddles are provided on adjustable brackets. Two handles are provided with the hand grips. Brakes are provided on rear wheel to hold the chair to stop in 5 degree ramp. All mild steel components should be thoroughly pre-treated chemically to remove rust and foreign matter like Grease, Oil etc. by dip tank process pre-treatment system. The treated Metal Surface should have coating of Epoxy Polyester Powder with paint film thickness of 60 microns (minimum) and oven baked at 180 <sup>0</sup> C to 200 <sup>0</sup> C to avoid contamination of the clean metal surface from dust particles.		
21	HF-024	<b>Cylinder trolley</b> Cylinder Trolley (Push Type) fitted with 2 castors, 100 mm dia. With M.S. body frame. Suitable for 1320 ltrs. Size gas cylinders. Trolley with SS base. All mild steel components should be thoroughly in-house pretreated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated in-house with epoxy polyester powder with paint film thickness of 60 microns (minimum) and oven baked at 180 deg. To 200 deg. Centigrade. All Stainless Steel used should be of 304 grade.	M/s Janak Healthcare Pvt Ltd	3,370.00
22	HF-026	<b>Hospital Locker Pigeon Hole</b> Hospital locker pigeon hole size 78"x36"x18" with 12 pigeon holes having individual locking arrangement and knobs made from 22g sheet.	M/s Raj Steel Industries	10,350.00
23	HF-027	<b>Steel Almirah</b> Size 78" x 33"x18", 20 gauge, making 6 compartments, Enameled paint. 52"x33"x18", 20 gauge, making 4 compartments, enameled paint	M/s Raj Steel Industries	8,175.00
24	HF-028	<b>Computer chair</b> Around with manual base having high density foam seat, cushion of seat 75mm and back of 45mm with PU arms.	M/s Raj Steel Industries	3,440.00
25	HF-029	<b>Stretcher folding</b> 1"x16g pipe with canvas cloth.	M/s Raj Steel Industries	2,100.00
26	HF-030	<b>Over bed table</b> 42"x18"x36". Frame of 1"x 16g pipe with four 2" castors. Top of pre-laminated particle board 18mm thickness.	M/s Raj Steel Industries	1,490.00
27	HF-032	<b>Three Seater bench Superior quality</b> Chrome plated with cushioned seat and back having side arm rests	M/s Raj Steel Industries	8,400.00
28	HF-033	<b>Surgeon's Stool with Back rest</b> Having high density foam seat, cushion of seat 75mm	M/s Vikrant Life Sciences P Ltd	5,760.12
29	HF-034	<b>Gynae Examination Table (Plain)</b> Size 180 x 60 x 80cms. Frame work of CRCA tubes of 50mmx 30mm x 1.6mm thick. Fitted with PVC stumps. 5cm foam cushioned top covered with rexine with perineal cut. Adjustable lithotomy poles with	M/s Vikrant Life Sciences P Ltd	9,360.34

SNo	Item Code	Name of the Item	Name of the Bidder	Approved Rates (In Rupees)
		straps. Pre treated & Epoxy Powder coating finish.		
30	HF-035	<b>Scoop Stretcher</b> Should be light, safe and reliable. Made of aluminum alloy. Clutch Design in the middle so that the stretcher can be divided into left and right halves. Adjustable length according to patient's height. Easy to lock and unlock. Quick release buckle belts. Dimensions: Max. Size (LxWxH) 225x45x6cm & Min. Size (LxWxH): 168x43x7cm. Net weight: 9Kgs. Stretcher bearing: 159kg.	M/s Avon Surgico Pvt Ltd	14,940.00
31	HF-036	<b>Spine board with straps and Head Blocks</b> High Density Polyethylene - Single piece. Rigid, Light & Floatable. Resistant to bumps and corrosion. Non-absorbent, immune to infiltrations. Easy to clean-water & soap should be enough. X-ray & MRI compatible. Net weight: 9Kgs. Load Capacity:159 Kgs. LxWxH: 184x45x5 approx.	M/s Vikrant Life Sciences P Ltd	16,560.78