



- Hospital Furniture
- Hospital Beds
- OT Tables & Lights
- Ward Furniture
- Medical Equipments
- Hospital Equipments



SEACON
PHARMACEUTICAL

Seacon Pharmaceutical

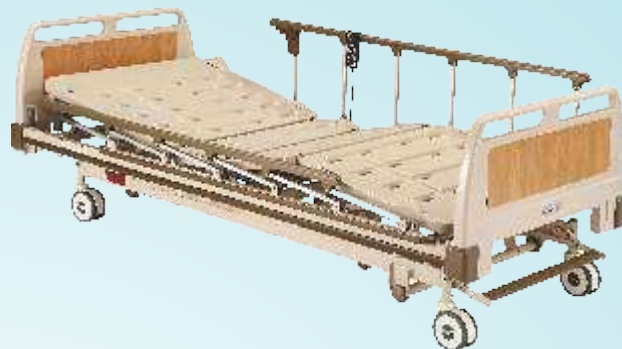
Plot No 57, Industrial Area, Phase-1, Chandigarh 160017



HOSPITAL ICU BED (G.S.C. 1301)

Top of CRCA Sheet in Four section perforated Uniformity. Trolley Type Base & Main Frame Work Precise steel tubes. Base mounted On 125 mm dia swiveling castors Two with Brakers. the backrest and knee rest also Tendelenberg and reserve movement controlled by the Actuators. The level height of Bed can be facilitating to close observation by the medical staff. stainless steel bows with laminated panels easily removable for access to the patient. fitting IV Rod & Protective side railing.

OVERALL SIZE : 208LX90WX60/98H cms



ELECTRICAL ICU BED (G.S.C. 1302)

Frame work made of rectangular CRCA tubes mounted on 12.5cms dia swiveling castors- Two with brakerys. 18 G perforated CRCA sheet top in four sections. Electrically operated Four Separated Actuators for Maneuvering Back. Rest, Knee Rest, trendlenburg/reverse trendlenburg & height position by hand remote control system. ABS panel head and foot boards. Collapsible safety side railings. S.S. telescopic I.V. rods with four locations. Rubber buffers at four corners. Pre-treated and Epoxy Powder coated finish. Size-218(L)x98(w)x55 to 80(H) cms.



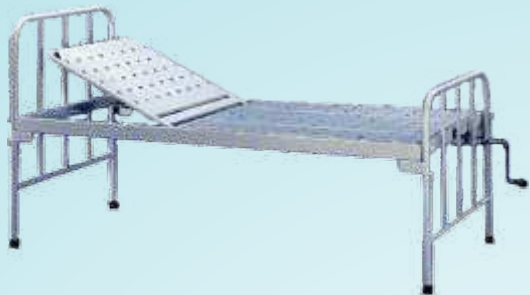
HOSPITAL FULL FOWLER BED (G.S.C. 1303)

Bed's Frame Work of Strong And Precise Steel Tubes Having 'H' Type Legs on 10 Cms Castors-two With Brakes. Having Four Section Top of Perforated CRCA Sheet Duly Machine Press Bent with Mattress Guards. Backrest and Knee rest Sections Maneuvered by Two Separate Screws From Foot End. ABS Panels Board. IV Rod Locations, Size: 208Lx90wx60H cms.



HOSPITAL FULL FOWLER BED (G.S.C. 1304)

Bed's frame work of stong and precise steel tubes having 'H' type legs on 10 cms castors-two with brakes. Having four section top of perforated CRCA sheet duly machine press bent with mattress guards. Backrest and knee rest sections maneuvered by two separate screws from foot end. S.S. head and foot panels board. IV Rod locations, Size : 208Lx90Wx60H cms.



HOSPITAL SEMI FOWLER BED (G.S.C.1305)

Mechanically operated, two sectional, uniformly perforated CRCA sheet top bed. One fix lever handle at foot end to obtain head raise upto 80 deg. Precise rectangular tubular steel frame work. Strong re-informed, "H" Shaped legs on rubber stumps. Detachable /fix head & foot S.S. bows with laminated panels. Overall size : 208Lx92Wx60H



SEMI FOWLER BED (G.S.C.1306)

Mechanically operated, two sectional, uniformly perforated CRCA sheet top bed. One fix lever handle at foot end to obtain head raise upto 80 deg. Precise rectangular tubular steel frame work. Strong re-informed, "H" shaped legs on Overall size : 208Lx92Wx60H



SEMI FOWLER BED (G.S.C.1307)

Super deluxe model adjustable Backrest, ABS panels, safety side railing, 125mm swivel castors, telescopic IV stand.



HOSPITAL WARDEN BED WITH BACK REST (G.S.C. 1308)

Strong rectangular steel tube frame work, perforated CRCA sheet top bed, Adjustable Backrest up to 80 deg. by fix lever handle. Tubular head and leg bows of unequal height with vertical tube supports, powder coated finishing. size: 208Lx92W60H



HOSPITAL PLAN BED (G.S.C.1309)

Plain uniformly perforated CRCA sheet top bed, strong tubular Head & leg bows of unequal height with vertical tube support. 195L x 92(W)x 60H



HOSPITAL ATTENDANT BED (G.S.C.1310)

Strong tubular frame work on heavy duty PVC Rubber Stumps., perforated CRCA sheet top, Powder coated finishing. Size : 198Lx60Wx46 Hcm.



HOSPITAL PEDIATRIC BED (G.S.C.1311)

Strong & precise rectangular steel tube frame work. Uniformly perforated CRCA sheet top bed with drop railing. Manually adjustable back rest. Tubular head & leg bows of equal height with vertical tube supports. Overall Size : 140(L) x 75(W) x 60(H) cm



BABY COT (G.S.C.1312)

MS/SS structure, Duty powder coated finishing. Downfall Safety side railing. Mounted on 75 mm swivel castors, two with breaks. Size : 900(H) x 450 (W) 900(H) mm.



BABY CRADLE (G.S.C.1313)

Strong tubular steel stand on rubber stumps, with handing bars mesh crib. powder coated finishing. Size:- 103(H) x 76(L) x 42(W) cm.



LABOUR TABLE (G.S.C.1314)

Size 1830Lx550Wx800Hmm. Constructed from MS tubular steel material. Adjustable head and leg section. Top is upholstered and covered with water proof synthetic material. Complete with SS bowl 32cm. dia. Standard padded Leg holder finish in epoxy powder coated



LABOUR BED (G.S.C.1315)

Constructed with MS rectangular steel tube. Adjustable head section. leg section movable on castors, two wit breaks. Top is covered with water proof synthetic material. Complete with SS bowl 32cm Dia, standard padded leg holders. Finish in epoxy powder cated. Size : 1830(L) x 610(W) x 800(H).



DELIVERY TABLE TELESCOPIC TYPE (G.S.C.1316)

Beb labour and delivery mainly made of mild steel. Bed top of two section, Body section mounted on rubber stumps and legs section on two castors with brake. Legs section can be completely recessed under the body section. Mattress 60 mm thick foam covered with water proof synthetic material. Table consisting of pair lithotomy poles with strip or knee pad & stainless steel bowl arrangement underneath of leg section. Finish in epoxy powder coated. Size body section app. 1000(L) x 770(W) x 760(H) mm. And leg section app. 930(L) x 640(W) mm.



DELIVERY BED (G.S.C.1317)

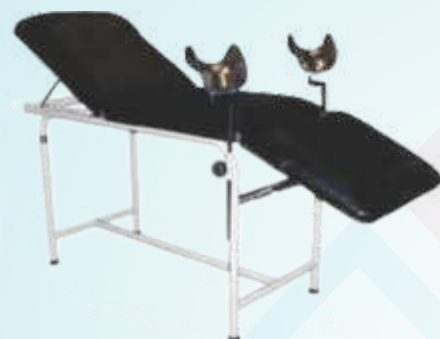
Strong mild steel frame work, adjustable back rest, complete with SS bowl and leg holder and location for Iv rod. Top is covered with water proof synthetic material Mattress. Powder coated finishing.

Size:- 1800Lx800Wx750Hmm.



TELESCOPIC DELIVERY TABLE (G.S.C.1318)

Table top in three section backrest adjustable on ratchet. Middle section with U cut & leg section can slide completely under main frame. The whole top can be tilted to trendelenburg position with the help of Gas spring. The table completely with following accessories. Railing on head and side, hand grip, saline stand, stainless steel bow and lithotomic with strip. size: - 1870Lx680Wx800h.



Gynecological Delivery bed (G.S.C.1319)

Size 1830Lx550Wx800Hmm. Constructed from MS tubular steel material. Three section top with adjustable head section, seat section and leg section. Top is upholstered and covered with water proof synthetic material. Complete with SS bowl 32cm., dia standard padded leg holder finish in epoxy powder coated.



Blood Donor Couch (G.S.C.1320)

Strong stainless steel frame work. High density PU form seat and backrest. Manually adjustable backrest and knee rest, equipped with two side hand support. Overall size:- 565(L) x440(W).



BLOOD DONOR COUCH (G.S.C.1321) (Electrical blood donor couch)

Facility for blood collection from both sides. Provides a comfortable position for the donor. Variable positioning for either arm with comfortably wide arm-rests. Tilt adjustment can be done by using remote control. Two Geared Actuator Based on homo dynamic principles. (Donor's head can be lowered immediately and legs can be lifted above heart level so that blood can flow back to the brain and other vital organs, in case of vasovagal attack). Ensuring safely and comfort to the donor. 4 Heavy Duty lockable castors for easy mobility. Comfortable chair type with soft padding for cushioning and rexcin cover.



Examination table (G.S.C.1322)

Tubular frame work of MS material, Manually adjustable backrest, top is covered with water proof synthetic material, powder coated finishing.

Also available in stainless steel material.

Size:- 180(L)x60W)x76(H) Cm

EXAMINATION COUCH (G.S.C. 1323)

Mild steel frame. Top is covered with PU form mattress. Powder coated finishing.



Size: 180(L) x 60(W) x 76(H) cm.

PATIENT EXAMINATION COUCH (G.S.C. 1324)

Technical specification
Machine pressed CRCA sheet structure. Manually Adjustable Head section. top is Upholstered and covered with washable synthetic material. Three individual Drawers and three cabinets with separate door at bottom. Finish in epoxy powder coated.
Size :- 1830 (L) x 60 (W) 810 (H) mm



HOSPITAL EXAMINATION COUCH TECHNICAL SPECIFICATION (G.S.C.1325)

Constructed from CRCA steel sheet. Manually adjustable head section. Top is upholstered and covered with washable synthetic material Two individual cabinets with attached drawers Epoxy powder coated.
Size : 1830(L) x 60(W) x 810(H)



BED SIDE LOCKER (G.S.C. 1326)

CRCA sheet drawer and cabinet, attached with MS tubes, and S.S. top. Top Size: 41(L) x 41(W) x 81(H) cm



BED SIDE LOCKER (G.S.C. 1327)

Machine pressed, CRCA cupboard with ventilating louvers on self locking door. Three sides covered shelf and a drawer fitted with S.S. Top Fixed on four 5 cm. swivel castors. Epoxy coated finish.
Top size : 41 x 41cm.
Height : 81 cm.



BED SIDE LOCKER (G.S.C. 1328)

Machine pressed CRCA cupboard, S.S. Top, powder coated finishing
Size : 35(L) x 35(W) x 80(H) cm



BED SIDE LOCKER (G.S.C. 1329)

Three SS shelf with three side high boarder, mounted on SS square tube.
Size : 35(L) x 35(B) x 80(H) cm



DRESSING TROLLEY (G.S.C. 1330)

Two S.S. shelves, S.S. rails to cover three sides of top shelf & four of bottom. S.S. tubular frame mounted on four 10 cm swivel castor.
Overall size : 75L x 45W x 90H cm.



INSTRUMENT TROLLEY (G.S.C. 1331)

Two S.S shelves, S.S. rails to cover three sides of top shelf & four of bottom. S.S. tubular frame mounted on four 10 cm swivel castor. provided with S.S. bowl & bucket.
Overall size : 75L x 47W x 90H



MAYO TROLLEY (G.S.C. 1332)

Strong tubular MS/SS structure mounted on 5 cm. castors. SS tray.
Size of tray : 49(L) x 33(W)
Adjustable height : 84/140cm.



CYLINDER TROLLEY (G.S.C. 1333)

Tubular frame work, mounted on 10 cm castors



Tubular Steel Trolley (G.S.C. 1334)

Strong Tubular Steel Frame with six smooth running drawers. Mobile on 15 cm swivel castors, Provided with one S.S. iv rod, massage board, six handout bins & cylinder cage. Fixed with buffer rails. Pre treated, epoxy coated finishing.



Size : 100 (W) X 85d X 152 H cm.

FOLDING STRETCHER (G.S.C. 1335)

Tubes: Approx. Dia 30 x1.5 mm.
 Carrying Capacity:
 Approx. 150kg.
 Size : 2000(L) x 550(W) x 150(H) mm.
 Also available in :
 Stainless Steel & Aluminum Pipe



FOLDING STRETCHER (G.S.C.1336)

Manufactured with aluminum tubes 30x1.5mm, washable cloth with safety strips.
 Carrying Capacity : App. 150 kg.
 Size: 2000(L) x550(W)
 Also available in :- MS pipe & Stainless Steel.



FOLDING STRETCHER (FOUR FOLD) (G.S.C. 1337)

Tubes: approx. Dia 30 x 1.5mm. Carrying capacity: Approx. 150kg, washable cloth & carrying bag.
 Size: 200(L) x 550(W) x 150 (H) mm.
 Available in :- MS pipe, aluminum & stainless steel.



STRETCHER TROLLEY (G.S.C. 1338)

Detachable stretcher top on CR, ERW tubular steel trolley with SS handle, mobile on castors 15 cm dia swivel, two with breaks. IV rod location. Powder coated finishing.



TUBULAR TROLLEY (G.S.C. 1339)

Tubular trolley with foot operated hydraulic pump for height adjustable. Smooth pneumatic pump mechanism to obtain head down position.
 Two sectional X-Ray permeable top with head raise on ratchet. mobile on 15CM. castors, two with brakes. Provided with cylinder cage, utility tray.
 One SS IV rod and safely side rails. Pre treated, epoxy powder coated finishing.
 Size : 210(L) x 677(W) x 685(H) cm.
 Stretcher size : 182(L) x 56(W) cm.



OVERBED TABLE (S.S.1340)

Laminated board top fitted on tubular steel frame work mountes on four 5cm. castors.
 Epoxy powder coated.
 Top size : 106(L) x 45(W) cm.
 Height : 95 cm.



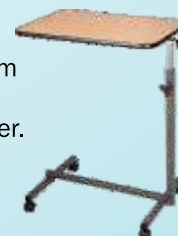
OVERBED TABLE (G.S.C. 1341)

Laminated board top fitted on heavy tubular steel frame work on four 5 cm swivel castors.
 Height adjustable through side know.
 Epoxy powder coated.
 Top size : 60(L) x 40(W) cm.
 Height : 76/106cm.



OVERBED TABLE (G.S.C. 1342)

Laminated board top fitted on heavy tubular steel frame work on four 5 cm swivel castors.
 Height adjustable through a side lever.
 Epoxy powder coated.
 Top size: 60(L) x 40(W) cm.
 Height : 76cm / 106cm.



BLOOD BANK REFRIGERATOR (G.S.C. 1343)

Manufactured with high grade of material Glass doors. Imported compressor. Available different capacities.

Model No.	Capacities
G.S.C. 143 a	85 Liters (50 Blood Bags)
G.S.C. 143 b	165 Liters (110 Blood Bags)
G.S.C. 143 c	200 Liters (200 Blood Bags)
G.S.C. 143 d	280 Liters (250 Blood Bags)
G.S.C. 143 e	400 Liters (360 Blood Bags)



I V. STAND (G.S.C. 1344)

Stainless steel I.V. stand two/four hooks, mounted on 5cm castors, Height Adjustable 136/224 cm.



HEIGHT MEASURING STAND (G.S.C. 1345)



FOLDING WHEEL CHAIR (G.S.C. 1346)

45cm canvas seat, padded fixed arm rests front with 15 cm. solid castors & rear with 60 cm. solid wheels with brakes . Pre-treated, epoxy coated finish.
Overall Size : 105(L) x 65(W) x 93(H)



WHEEL CHAIR WITH CUSHION SEAT (G.S.C. 1347)

45cm. cushioned seat & back, padded fixed arm rests, front with 15 cm. solid castor and rear with 60cm. Solid wheels with brake. Pre-treated, epoxy coated finish.
Overall size : 105 (L)x65(W)x88(H)



COMMODE STOOL FOLDING (G.S.C. 1348)

Pre-treated epoxy coated finish.
Overall Size : 66(L) x 45(W) x 60(H)



REVOLVING STOOL (G.S.C. 1349)

Four legs, SS top
Height Adj. 46/68cm.
Top dia : 35cm.



BASINS STAND (G.S.C. 1350)

Two S.S. basin having dia.30cm, 25mm ms steel round tube, mounted on plastic base. height: 86cm. Epoxy powder coated finishing.



VISITOR STOOL (G.S.C. 1351)

Made From Mild Steel Material.
Overall Size : 30(W)X30(L)X510(h)
Epoxy Powder coated finishing.



REVOLVING STOOL (G.S.C. 1352)

Four legs, stainless steel top
Height Adj.:46/68cm.
Top dia : 35cm.
Wholly stainless steel frame



POSTMORTEM TABLE (AUTOPSY TABLE)

G.S.C. 1353

Strong stainless steel tubular structure. top is covered with SS sheet with high board. attached with SS sink and water Tap. Two separate shower are provided for supply of hot and cold water. Complete with four positional SS accessories, instrument tray holder. Epoxy SS finishing.

Optional for wheels.

Size : 2500(L) x 800(W) x 850(H) mm.



DISSECTING TABLE (AUTOPSY TABLE)

G.S.C. 1354

Strong stainless steel tubular structure, SS top with high boarder, provision for waste drainage connected to water tube. mounted on 125 castors with breaks. Provision for Instrument Tray.

Size : 210Lx80Wx85Hcm.



LINER TROLLEY (G.S.C. 1355)

Mild steel frame, Mounted on 75mm Swivel castors, washable cloth, Epoxy powder coated finishing.



LINER TROLLEY (G.S.C. 1356)

Frame made with MS/SS mounted on 75mm swivel castor castors. heavy duty plastic bucket Lid



INSTRUMENT CABINET (G.S.C. 1357)

Constructed With Ms Steel, Glass locking doors, three removable glass selves.

Overall size :

1800(L)x1050(W)x450(D)mm.



BED SIDE SCREEN (G.S.C. 1358)

Constructed with ms steel round tube having dia. 25mm, three/four equal section mounted on eight 5cm castors. Epoxy powder coated.

Overall size :

1680(H)x2440(W) mm.

Also available in four fold.



FOOT STEP (G.S.C. 1359)

Strong SS frame work, non sticky platform,

Single foot step :

460(L)x250(W)x230(H).

Double foot step :

460(L)x510(W)x460(H).



KICK BUCKET (G.S.C. 1360)

Steel tubular frame work mounted on three 10cm castors.

Stainless

steel bowl of 35cm dia.



SUCTION UNITS (G.S.C. 1361)



PHOTO THERAPY UNIT (G.S.C. 1362)



FUMIGATOR (G.S.C. 1363)



AUTOClave (G.S.C. 1364)



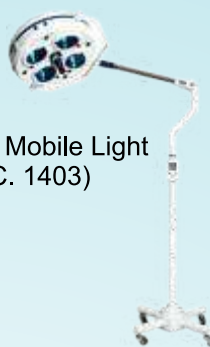
MOBILE OT LIGHTS



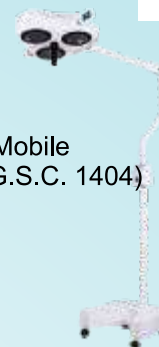
Single Dome
Delux Model
(G.S.C. 1401)



Single Dome
(G.S.C. 1402)



4 Ref. Mobile Light
(G.S.C. 1403)



3 Ref. Mobile
Light (G.S.C. 1404)

Model No.	Name	Intensity	Halogen	Reflection	Color Temp.	Temp. Increase Dia of Head Area	Dame Area	Finish
G.S.C. 1401	20" fabric dome deluxe model	90000±10% Lux	24V-150W	Diachronic	4300k	2-4C	20"	Over Backed
G.S.C. 1402	20" mobile of simple	50000±10% Lux	24V-70W	Diachronic	4300k	2-4C	20"	Over Backed
G.S.C. 1403	4 ref mobile dome	50000±10% Lux	24V-70W	Diachronic	4300k	2-4C	22"	Over Backed
G.S.C. 1404	3 ref dome	60000±10% Lux	24V-70W	Diachronic	4300k	2-4C	22"	Over Backed

CEILING OT LIGHTS



3 Ref. Light

G.S.C. 1414



Single Dome Light

G.S.C. 1411



4 Ref. Light

G.S.C. 1412



7 Ref. Light

G.S.C. 1413



7+4 Ref. Light

G.S.C. 1415



4+4 Ref. Light

G.S.C. 1416



Double Dome OT Light

G.S.C. 1417

Model No.	Name	Intensity	Halogen	Reflection	Color Temp.	Temp. Increase Dia of Head Area	Dame Area	Finish
G.S.C. 1411	20" fiber single dome deluxe	90000±Lux	24V-150W	Diachronic	4300k	2-4C	20"	Over Backed
G.S.C. 1412	4 ref single dome	50000±Lux	24V-70W	Diachronic	4300k	2-4C	22"	Over Backed
G.S.C. 1413	7 ref single dome	75000±Lux	24V-70W	Diachronic	4300k	2-4C	28"	Over Backed
G.S.C. 1414	3 ref single dome	60000±Lux	24V-70W	Diachronic	4300k	2-4C	22"	Over Backed
G.S.C. 1415	4+7	11000±Lux	24V-70W	Diachronic	4300k	2-4C	22"/28"	Over Backed
G.S.C. 1416	4+4	80000±Lux	24V-70W	Diachronic	4300k	2-4C	22"/22"	Over Backed
G.S.C. 1417	1+1 fiber model deluxe	125000±Lux	24V-150W	Diachronic	4300k	2-4C	20"/20"	Over Backed

ELECTRIC C ARM OT TABLE (G.S.C. 1501)

- Four Sectional Radiolucent Top.
- Eccentrically Positioned Top For Maximum Access For Movement of C-arm Image Intensifier.
- Base and Cover Made of Heavy & Hygienic Stainless Steel Sheet.
- Mobile on Smooth Running Castors and Floor locking system For Stability.
- Leg section And Head Section are Interchangeable.
- Most Useful For General Surgery and Certain Special Surgical Procedure.
- Smooth and Accurate Positioning By Remote Control For Up-down, Trendleburg /reverse Trendleburg Lateral Tilt And Head Side Raising Lowering.



Remote control system offers

- Up and down position.
- Head side raise and lowering position.
- Trendleburg & reverse trendleburg positions.
- Lateral position.
- Provided with all standard accessories.

HYDRAULIC C ARM TABLE (C ARM OT TABLE) G.S.C. 1502

- Radio translucent top in four sections for use of C arm image intensifier.
- Compatible for orthopedic attachments.
- Heavy duty smooth gear mechanism to avail all operating positions.
- Durable heavy duty leak proof hydraulic pump with four pillars.
- Eccentric top and hydraulic chamber adjusted at one side of base for maximum use of C ARM image intensifier.
- Changeable oil valve for up & down movement of hydraulic pump.
- Inter changeable head and leg section.
- One radio translucent hand board and one hand rest with S.S. top for transfusion.
- Provided with all standard accessories.



HYDRAULIC OT TABLE (MANUAL OPERATION TABLE) G.S.C. 1503

- S.S five sectional top with large cut of perineal drainage tray, built kidney bridge. Both side controls. hydraulic operation tables.
- heavy duty mild steel base with nylon wheels for easy mobility or stability with single action foot actuated floor locking.
- smooth gear mechanism to avail all operating positions.
- 50, thick electrically sealed mattress.
- provided with all spotting accessories.
- durable heavy duty leak proof hydraulic pump with double cylinder concealed in central chamber.
- Provided with all standard accessories.





ORTHOPAEDIC TABLE (G.S.C. 1504)

(Hydraulic C ARM orthopedic OT table)

- Radio translucent top in four sections for use of C arm image intensifier.
- Compatible for orthopedic attachments.
- Heavy duty smooth gear mechanism to avail all operating positions.
- Durable heavy duty leak proof hydraulic pump with four pillars.
- Eccentric top and hydraulic chamber adjusted at one side of base for maximum use of C ARM image intensifier.

- Changeable oil valve for up & down movement of hydraulic pump.
- inter changeable head and leg section.
- One radio translucent hand board and one hand rest with S.S. top for transfusion.
- most useful orthopedic surgery.
- specially designed for intra operative X ray & C arm image intensifier.
- X ray translucent removable pelvis rest with special arrangement for orthopedic operation.
- Padded orthopedic knee crutches provides support to legs of patient.
- Two traction device sliding support with ball joints allowing flexion & rotations of foot with traction shoes.
- Provided with hand traction attachment.

Exporters, Manufacturers & Fabricators

Manufacturers : Wheel Barrows, Hand Carts, Pre-Fabricated Huts, Folding Cots, Pickets, Trolleys & Bins.

