

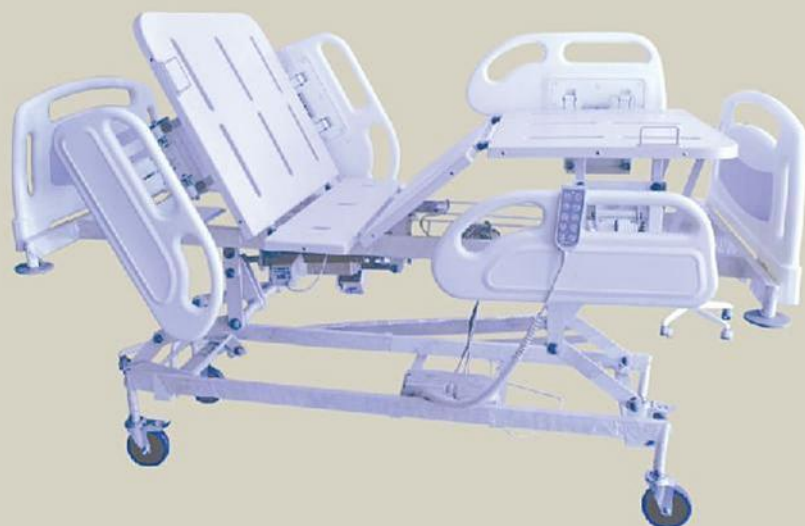


INSPIRIT

of life IN HOSPITAL
EXPERIENCED HOSPITAL FURNITURE



ICU BED (MOTORIZED) PS-101



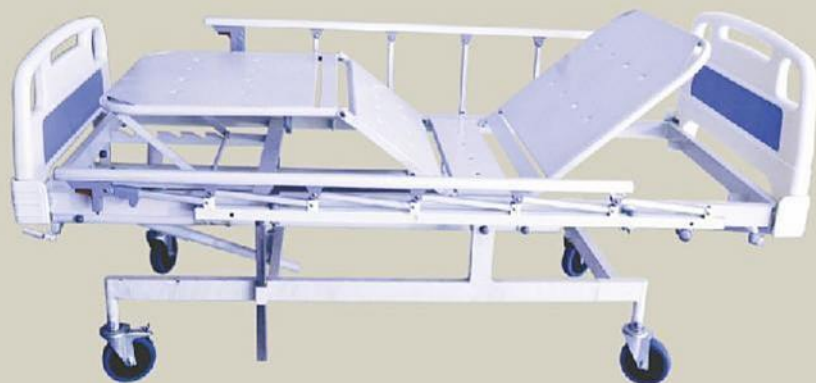
- Overall Size:
L 2130 mm x W 1050 mm x H 620 mm
- Platform Dimension:
L 2030 mm x W 900 mm
- Minimum Height : 545 mm
- Maximum Height : 935 mm
- Back-rest, Knee-rest, Hi-Low & Up-Down
Position Obtained by Electric Actuator
- Using ABS Head and Foot Panel
- Using Tuck Away Side Safety Railing
- Using Four Section Polypropylene Platform
- Using 150 mm Castors
- 5 function Motorized System
- Battery Backup System
- Pretested in 7 tank hot process &
Powder coated

ICU BED (MANUALLY) PS-102



- Overall Size:
L 2150 mm x W 1050 mm x H 550 mm
- Platform Dimension:
L 1960 mm x W 975 mm
- Minimum Height : 500 mm
- Maximum Height : 675 mm
- Back-rest, Knee-rest, Hi-Low & Up-Down
Position Obtained by Handle System
- Using ABS Head and Foot Panel
- Using Tuck Away Side Safety Railing
- Using Polymer Molded Handle
- Using Four Section Polypropylene Platform
- Using 150 mm Castors
- Pretested in 7 tank hot process &
Powder coated

FULL FOWLER HI-LOW BED PS-103



- Overall Size:
L 2100 mm x W 1000 mm x H 600 mm
- Platform Dimension:
L 1950 mm x W 885 mm
- Minimum Height : 450 mm
- Maximum Height : 850 mm
- Back-rest, Knee-rest & Hi-Low
Position Obtained by Handle System
- Using ABS Head and Foot panel
- Using Aluminium Railing
- Using four section Perforated Top
- Using 150 mm Castors
- Pretested in 7 tank hot process &
Powder coated

FULL FOWLER BED PS-104



- Overall size:
L 2100 mm x W 1000 mm x H 600 mm
- Platform Dimension:
L 1950 mm x W 885 mm
- Back-rest & Knee-rest
position obtained by Handle System
- Using ABS Head and Foot panel
- Using Aluminium Railing
- Using four section Perforated Top
- Using 150 mm Castors
- Pretested in 7 tank hot process &
Powder coated

SEMI FOWLER HI-LOW BED PS-105



- Overall Size:
L 2100 mm x W 1000 mm x H 600 mm
- Platform Dimension:
L 1950 mm x W 885 mm
- Minimum Height : 450 mm
- Maximum Height : 850 mm
- Back-rest & Hi-Low Position
Obtained by Handle System
- Using ABS Head and Foot panel
- Using Aluminium Railing
- Using Two Section Perforated Top
- Using 150 mm Castors
- Pretested in 7 tank hot process &
Powder coated

SEMI FOWLER BED PS-106



- Overall size:
L 2100 mm x W 1000 mm x H 600 mm
- Platform Dimension:
L 1950 mm x W 885 mm
- Back-rest section adjustable up to
1225 mm
- Back-rest Position
Obtained by Handle System
- Using ABS Head and Foot panel
- Using Aluminium Railing
- Using Two Section Perforated Top
- Legs Fitted With PVC Shoes
- Pretested in 7 tank hot process &
Powder coated

BACK-REST BED

PS-107



- Overall Size:
L 2100 mm x W 1000 mm x H 600 mm
- Platform Dimension:
L 1950 mm x W 885 mm
- Back-rest section adjustable up to 900 mm
- Back-rest Position
Obtained by Manual System
- Using ABS Head and Foot panel
- Using Aluminium Railing
- Using Two Section Perforated Top
- Legs Fitted With PVC Shoes
- Pretested in 7 tank hot process & Powder coated

GENERAL BED

PS-108



- Overall Size:
L 1860 mm x W 900 mm x H 600 mm
- Platform Dimension:
L 1800 mm x W 900 mm
- Using One Section Perforated Top
- M.S. Head & Foot Bows are height with Three Vertical & One Horizontal Support
- Urine bag hook
- Legs Fitted With PVC Shoes
- Pretested in 7 tank hot process & Powder coated

GENERAL BED WITH M.S. RAILING

PS-109



- Overall Size:
L 1860 mm x W 900 mm x H 600 mm
- Platform Dimension:
L 1860 mm x W 900 mm
- Using One Section Perforated Top
- Legs Fitted With PVC Shoes
- Pretested in 7 tank hot process & Powder coated

GENERAL BED WITH LAMINATED PANEL

PS-110



- Overall Size:
L 1860 mm x W 900 mm x H 600 mm
- Platform Dimension:
L 1860 mm x W 900 mm
- Using One Section Perforated Top
- S.S. Head & Foot bows with Laminated Panel Board
- Legs Fitted With PVC Shoes
- Pretested in 7 tank hot process & Powder coated

CRIB CARRIER BED

PS-111



- Overall Size:
L 900 mm x W 450 mm x H 900 mm
- Crib Size:
L 750 mm x W 375 mm x H 300 mm
- Using 100 mm dia. castors
- Using M.S. Tubular Framework
- Pretested in 7 tank hot process & Powder coated

DELUXE LOCKER

PS-112



- Overall Size:
L 400 mm x W 400 mm x H 800 mm
- CRC sheet cabinet
- One drawer at upper side
- One box at bottom
- One S.S. top at upper side
- S.S. railing at three sides
- 50mm dia. Castors
- Pretested in 7 tank hot process & Powder coated

PS-113

BED SIDE LOCKER



- Overall Size:
L 400 mm x W 400 mm x H 800 mm
- CRC sheet cabinet
- One S.S. top at upper side
- Tubular M.S. Framework
- Tubular legs are fitted with Rubber Shoes
- Pretested in 7 tank hot process & Powder coated

CRASH CART TROLLEY (S.S.)

PS-114



- Overall Size:
L 675 mm x W 400 mm x H 1575 mm
- Complete S.S. frame structure
- Two cabinets with six drawers of polystyrene
- Six plastic bins
- One saline rod
- 150mm dia. Castors, two with breaks
- Power coated O2 cylinder arrangement
- One wooden writing board

PS-115

DRUG TROLLEY (S.S.)



- Overall Size:
L 675 mm x W 450 mm x H 1575 mm
- 100 mm dia. Castors
- S.S. Matte finish
- Plastic bins of different sizes

MONITOR TROLLEY

PS-116



- Overall Size:
L 640 mm x W 820 mm x H 1600 mm
- One Drawer at bottom
- 150mm dia. Castors, two with breaks
- 5/15 amp. 3 pin plug electric board
- One Saline rod
- CO2 cylinder arrangement
- Pretested in 7 tank hot process & Powder coated

PS-117 INSTRUMENT TROLLEY (S.S)



- Overall Size:
L 675 mm x W 450 mm x H 800 mm
- Tubular frame work made by S.S Square Pipes
- One S.S. Top
- One S.S. Tray at Bottom
- S.S. Railing covers on three sides
- S.S Frame structure mounted on 100mm dia. Castors

INSTRUMENT TROLLEY WITH BOWL (S.S)

PS-118



- Overall Size:
L 925 mm x W 450 mm x H 800 mm
- Frame work made by S.S. Square Pipes
- One S.S. Top
- One S.S. Tray at Bottom
- S.S. Railing covers on three sides.
- S.S. Frame structure mounted on 100mm dia. castors
- S.S. bowl & bucket for dressing and waste collection
- S.S. matte finish

PS-119 ECG TROLLEY (S.S.)



- Overall Size:
L 800 mm x W 450 mm x H 675 mm
- One S.S Tray at Upper side
- One S.S Tray at Bottom
- One Drawer at Upper Side
- S.S. tubular frame structure mounted on 100mm dia. Castors
- S.S. Matte finish

TWO SECTION LABOR TABLE (S.S.)

PS-120



- Overall Size:
L 1800 mm x W 750 mm x H 750 mm
- S.S. Top in three sections
- At the Head side, one S.S. bow with laminated panel board
- Two Side S.S. railings
- Two Lithotomy leg holders
- S.S. Bowl for Waste Collection
- Backrest section can be adjustable up to 1650 mm

PS-121

LABOR TABLE



- Overall Size:
L 1800 mm x W 870 mm x H 750 mm
- Platform Dimension:
L 1800 mm x W 750 mm
- Top made up of CRC sheet
- Frame made by M.S. Round Pipes
- A pair of Lithotomy rod with two belts
- Rubber shoes fitted at four side legs
- Pretested in 7 tank hot process & Powder coated

EXAMINATION CUM GYNAEC TABLE

PS-122



- Overall Size:
L 1800 mm x W 720 mm x H 800 mm
- Two section top made by CRC sheet
- Frame made by M.S. Round Pipes
- A pair of Lithotomy rod with two belts
- Rubber shoes fitted at four side legs
- Pretested in 7 tank hot process & Powder coated

PS-123

EXAMINATION TABLE



- Overall Size:
L 1800 mm x W 600 mm x H 825 mm
- Two Section top made by CRC sheet
- Head rest adjustable on ratchet
- Frame made by M.S. Round pipes
- Rubber shoes fitted at four side legs
- Pretested in 7 tank hot process & Powder coated

CARDIAC TABLE WITH HANDLE SYSTEM

PS-124



- Overall Size:
L 800 mm x W 400 mm x H 725 mm
- Single Section PVC Top
- M.S. tubular frame work
- Height adjustment 725 mm up to 950 mm
- 50mm dia. Castors
- Pretested in 7 tank hot process & Powder coated

PS-125 EXAMINATION COACH



- Overall Size:
L 1800 mm x W 720 mm x H 800 mm
- Platform Dimension:
L 1800 mm x W 600 mm
- A cabinet with three drawers & three doors
75mm thick foam mattress with rexine cover
- Pretested in 7 tank hot process & Powder coated

CARDIAC TABLE WITH HYDRAULIC SYSTEM

PS-126



- Overall Size:
L 800 mm x W 400 mm x H 725 mm
- Single Section PVC Top
- M.S. tubular frame work
- Height adjustment up to 950 mm
- 50mm dia. Castors
- Pretested in 7 tank hot process & Powder coated

PS-127 Visitor Stool



- Overall Size:
L 300 mm x W 300 mm x H 500 mm
- Top made from CRC sheet.
- Tubular frame made by
M.S. Square Pipes.
- Tubular legs are fitted with rubber shoes.
- Pretested in 7 tank hot process & Powder coated

FOLDING STRETCHER TROLLEY

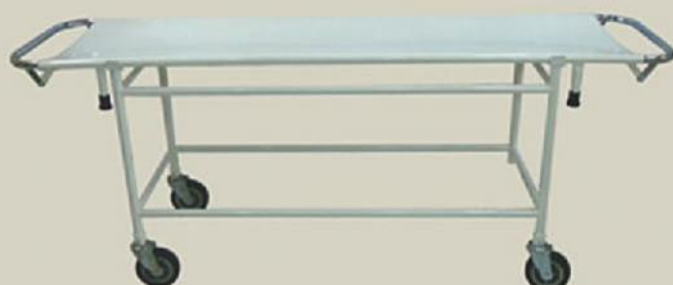
PS-128



- Overall Size:
L 1800 mm x W 550 mm x H 800 mm
- A Removable Top that can be folded at two sides.
- 150mm dia. Castors.
- Pretested in 7 tank hot process & Powder coated

FIX STRETCHER TROLLEY

PS-129



- Overall Size:
L 1800 mm x W 550 mm x H 800 mm
- A Removable Top.
- 150mm dia. Castors.
- Pretested in 7 tank hot process & Powder coated

MAYO'S TROLLEY

PS-130



- Overall Size:
L 550 mm x W 400 mm x H 750 mm
- M. S. tubular frame work.
- Height adjustable up to 1250 mm
- 50mm dia. Castors.
- Pretested in 7 tank hot process & Powder coated

PS-131

SOILED LINEN TROLLEY (S.S.)



- Overall Size:
H 900 mm x D 500 mm
- Complete S.S tubular frame work .
- 100mm dia. Castors.
- Using Superior Plastic Canvas Bag
- S.S. Matte Finish

OXYGEN CYLINDER TROLLEY

PS-132



- Overall Size:
L 300 mm x W 200 mm x H 1050 mm
- Frame work made by M.S. Round Pipes
- Frame fitted with two -100 mm dia. Rubber Wheels
- Suitable for 750 mm Height Gas Cylinder
- Pretested in 7 tank hot process & Powder coated

DOUBLE WASH BASIN STAND

PS-133



- Height : 910 mm
- Tubular frame work made by M.S. Round Pipes
- Two S.S. Bowl
- 50mm dia. Castors at three side legs
- Pretested in 7 tank hot process & Powder coated

SURGICAL INSTRUMENT CABINET

PS-134



- Overall Size:
D 450 mm x W 650 mm x H 1575 mm
- Made from CRC sheet
- Three Side Glasses
- Four Glass Shelves
- Pretested in 7 tank hot process & Powder coated

PS-135

SCRUB SINK



- Overall Size:
L 1200 mm x W 450 mm x D 450 mm
- S.S. Structure
- Draining hole and pipe
- Operation Theater Hand Wash Basin
- S.S. Matte Finish
- Option (sink with stand) :
L 1200 mm x W 450 mm x H 1010 mm

FOLDING WHEEL CHAIR

PS-136



- Overall Size:
L 1050 mm x W 675 mm x H 1050 mm
- Frame work made by M.S. Round Pipes
- Adjustable Footrest
- Using a Mag Wheel
- Seat and Back part made by Canvas Material
- Pretested in 7 tank hot process & Powder coated

FIX WHEEL CHAIR

PS-137



- Overall Size:
L 1050 mm x W 675 mm x H 1050 mm
- Frame work made by M.S. Round Pipes
- Adjustable Footrest
- Using a Mag Wheel
- Seat and Back part made by 50 mm foam mattress with rexin cover
- Pretested in 7 tank hot process & Powder coated

SURGEON STOOL

PS-138



- Overall Size:
H 525 mm to 625 mm
- Mould Size: 375 mm x 375 mm
- Using 3" mould in seat & back part made by Ufoam.
- Adjustable Chrome Ring
- Using 50 mm Nylon Castors

PS-139

THREE FOLD SCREEN



- Overall Size:
L 1680 mm x W 1220 mm
- M.S tubular frame work mounted on 50mm dia. Castors.
- Pretreated and powder coated.

SALINE STAND WITH CASTOR BASE

PS-140



- H 1200 mm to 2100 mm
- M.S. construction base
- 50mm dia. Castors
- Adjustable S.S. Saline rod
- Base & Pipe are Pretested in 7 Tank Hot Process & powder coated

SALINE STAND WITH HEAVY BASE

PS-141



- H 1200 mm to 2100 mm
- M.S. construction base
- Adjustable S.S. Saline rod
- Round Casting base
- Pretested in 7 Tank Hot Process & powder coated

SINGLE STEP STOOL

PS-142



- Overall Size:
L 450 mm x W 250 mm x H 225 mm
- Top made by CRC sheet
- Frame work up of M.S. Square Pipes
- Rubber shoes fitted at four side legs
- Pretested and powder coated

DOUBLE STEP STOOL

PS-143



- Overall Size:
L 450 mm x W 250 mm x H 450 mm
- Top made by CRC sheet
- Frame work up of M.S. Square Pipes
- Rubber shoes fitted at four side legs
- Pretested and powder coated

REVOLVING STOOL WITH MATTRESS

PS-144



- Overall Size:
L 300 mm x W 300 mm x H 450 mm
- Using M.S. Round Pipes
- Round Top made by foam mattress with rexine cover
- Height adjustments by 450 mm up to 650 mm
- Pretested in 7 tank hot process & Powder coated

REVOLVING STOOL WITH SS TOP

PS-145



- Overall Size:
L 300 mm x W 300 mm x H 450 mm
- Using M.S. Round Pipes
- S.S. Top
- Height adjustments by 450 mm up to 650 mm
- Pretested in 7 tank hot process & Powder coated

VISITOR SEAT CUM BED WITH MATTRESS

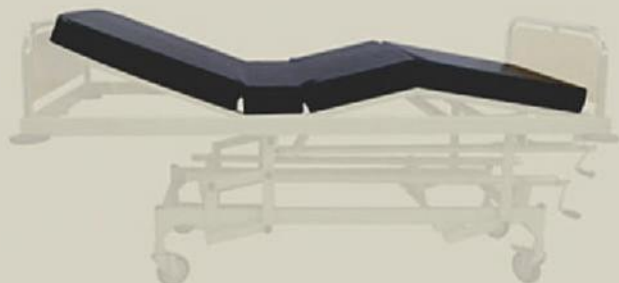
PS-146



- Overall Size:
L 1800 mm x W 600 mm x H 450 mm
- Frame made by M.S. Square Pipes.
- 75 mm foam mattress with rexine cover.
- Pretested in 7 tank hot process & Powder coated

PS-147

MATTRESS FOR BED



Using 50 mm or 75 mm or 100 mm foam mattress with rexine cover.

SALINE STAND ON BED

PS-148



Tubular M.S. powder coated pipe.
Adjustable Saline rod.

PS-149

BACKREST



- Overall Size:
W 620 mm x H 530 mm
- Structure made by Round Pipes.
- Pretested in 7 tank hot process & Powder coated



A Leading Mfg. All Types Of Hospital Furniture & Spares

C-302 Dev Aurum Complex, Anandnagar Cross Road
Prahladnagar Road, Ahmedabad - 380015.

Mobile :- +91 9825293134, +91 7874766832

Email :- ishan@acelifecare.com, vivek@acelifecare.com.