

(ISO 9001:2008, EN ISO 13485:2003, EMS 14001:2004 Certified Co.)





Delhi Office : 46, DDA Market, Vasanth Place, Sector-6, R.K. Puram, New Delhi -110022

Jaipur Office : Plot no.142, Elegence Basement, Ram Gali no.3, Raja Park, Jaipur (Rajasthan) 302003

: F-201, Hirawala Ind. Area, Kanota,

Works Jaipur- Agra Highway, Jaipur (Rajasthan) 303012

Phone : +918440088440, 8440088448, 9414037018

Email : info@hospital-furniture.in

Website

www.hospital-furniture.in www.hospitalbedsindia.com

46

www.acmeenterprises.in









ISO 9001:2008, EN ISO 13485:2003, EMS 14001:2004 Certified



ACME (A Company of Medical Equipment) has insisted in the business principle of "Technology First", "Quality First", and "Service First". ACME is specialized in producing the Hospital Furniture i.e Hospital Beds (ICCU Beds, FowlerBeds, Semi Fowler Beds, and Plane Beds), Delivery Beds, OT Tables, Patient Transfer Trolleys, Examination Tables and other Ward & OT Equipments.

Our products are based on ISO management system. The whole process is controlled strictly in accordance with ISO13485:2003 management system from product planning, designing, developing, raw material purchasing to producing. We offer high quality hospital furniture with advanced technology in terms of durability & reliability, which provide maximum comfort to the patients and are easily handled by the hospital staff. Our mechanical and engineering proficiency enables us to deliver at par with international standards.

Our manufacturing infrastructure is spread over a vast area of land in Jaipur, Rajasthan. Our high tech machinery and hardworking man force provides the support and strength to face the toughest market competition.

ACME has a Strong Customer service orientation, and we are committed to responsibly meeting our customers' needs in an effective, timely, supportive manner. Now our products have reached to different areas in India, because of our good quality and competitive price. Further, we also export our products to Nepal.

Our Suppliers

We value our supplier relationships and strive to cultivate long-term, mutually beneficial associations. We are responsible for specifying our needs and expect our sources to provide quality goods and services in a timely manner and at a fair, competitive price.

Our mission

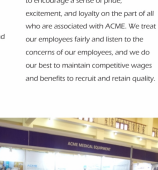
is to develop, manufacture and supply world-class products that meet our exceptionally high standards of quality and exceed our customer's expectations.

Our Vision

is to be recognized as the innovative partner in global hospital furniture by improving the value of life through the use of care-giving products.

Our Team

We believe the strength source of our company is based on the quality of our employees. Consequently, we are committed to providing employees with satisfying, challenging, and rewarding career opportunities. We are committed to encourage a sense of pride,





Code: ACME 1000 Plus

Specification:

- Frame work made of Rectangular CRC tubes , 1.6 mm thickness.
- Bed Mounted on 125 mm. Deluxe Castor, central breaking system.
- · Approx 150 mm under bed clearance.
- Perforated dimple sheet mattress platform in 4
- X-ray Compatible Backrest with Cassette holder.
- Battery back-up for all electrical movements.
- Attendant control pendent with lockout switches. Auto contour button which moves both backrest & Knee break movement simultaneously.
- Electric shock protection.
- Patient loading capacity of 230 kgs.
- Built in bed extension of min 200 mm will be provided in the upper bed frame.

- · ABS Moulded Head and Foot bows with blue & brown color option.
- Urine bag hooks provided on both sides.
- S.S. Telescopic IV Rod with 4 Locations • Four Pieces individual side rails, ABS Moulded.
- Overall Approx Size: 2200 mm (L)x 1000 mm (W)x 500-800 (H).
- Finish: Pretreated & Epoxy Powder Coated
- Positions obtained by Electric Actuator Operator by hand Remote:
- · Knee rest elevation
- Backrest elevation
- Trendlenburg / Reverse Trendlenburg











2

NEME



Fully Motorized ICCU Bed Executive

Code: ACME 1000

Specification:

- Frame work made of Rectangular CRC tubes , 1.6 mm thickness.
- Bed Mounted on 125 mm. Deluxe Castor, central breaking system
- Approx 150 mm under bed clearance.
- Perforated removable dimple sheet mattress platform in 4 section for full excess for complete decontamination.
- Battery back-up for all electrical movements.
- Attendant control pendent with lockout switches.
- Auto contour button which moves both backrest & Knee break movement simultaneously.
- Provided with manual CPR for backrest in case of power failure.
- Electric shock protection.
- Patient loading capacity of 230 kgs.
- Built in bed extension of min 200 mm will be provided in the upper bed frame.
- ABS Moulded Head and Foot bows with blue & brown color option.
- Urine bag hooks provided on both sides.
- S.S. Telescopic IV Rod with 4 Locations
- Four Pieces individual side rails, ABS Moulded.
- Overall Approx Size: 2200 mm (L)x 1000 mm (W)x 500-800 (H).
- Finish: Pretreated & Epoxy Powder Coated
- Positions obtained by Electric Actuator Operator by hand Remote:
- Hi-Low
- Knee rest elevation
- Backrest elevation
- Trendlenburg / Reverse Trendlenburg

Fully Motorized ICCU Bed Deluxe

Code: ACME 1001

Specification:

- Frame work made of Rectangular CRC tubes , 1.6 mm thickness.
- Bed Mounted on 125 mm. Deluxe Castors, two with brakes.
- Perforated CRC sheet platform in 4 section.
- Auto contour button which moves both backrest & Knee break movement simultaneously.
- Electric shock protection.
- Patient loading capacity of 230 kgs.
- ABS Moulded Head and Foot bows with blue & brown color option.
- Urine bag hooks provided on both sides.
- S.S. Telescopic IV Rod with 4 Locations
- Four Pieces individual side rails , ABS Moulded.
- Overall Approx Size: 2100 mm (L)x 1000 mm (W)x 500-800 (H).
- Finish: Pretreated & Epoxy Powder Coated
- Positions obtained by Electric Actuator Operator by hand Remote :
- Hi-Low

4

- Knee rest elevation
- Backrest elevation
- Trendlenburg / Reverse Trendlenburg



Specification:

- Frame work made of Rectangular M.S. Tube
- 4 section top made up of Oval perforated CRC Sheet.
- Bed Mounted on 100 mm.Deluxe Castor, two with Brakes.
- Provision for S.S. Telescopic IV Rod with 4 Locations
- Four Pieces individual side rails , ABS Moulded.
- ABS Moulded Head and Foot panel with locking and corner buffe
- Urine bag hooks provided on both sides.
- Overall Approx Size: 2030 mm (L)x 900 mm (W)x 600 mm(H).
- Finish: Pretreated & Epoxy Powder Coated
- Positions obtained by Electric Actuator Operator by hand Remote:
- Knee rest elevation
- Backrest elevation
- Trendlenburg / Reverse Trendlenburg

Optiona

- 4 Section Mattress (ACME 1025)
- S.S. Telescopic I.V.Rod



Semi Fowler Bed Electrical (ABS Panels)

Code: ACME 1003

Specification:

- Frame work made of Rectangular M.S. Tube
- Bed Mounted on 100 mm.Deluxe Castor, two with Brakes.
- Provision for S.S. Telescopic IV Rod with 4 Locations
- Aluminum collapsible safety side railings.
- ABS Moulded Head and Foot panel with locking and corner buffer
- Perforated CRC Sheet top in two section.
- Urine bag hooks provided on both sides.
- Overall Approx Size: 1900 mm(L) x 900 mm (W)x 600 mm(H).
- Finish: Pretreated & Epoxy Powder Coated
- Positions obtained by Electric Actuator Operator by hand Remote:
- Backrest elevation

Optional

- 2 Section Mattress (ACME 1025A)
- S.S. Telescopic I.V. Rod





ICU Bed Mechanical (ABS Panels)

Code: ACME 1004

Specification:

- Frame work made of Rectangular M.S. Tube
- 4 Section Top made of perforated CRC Sheet
- Bed Mounted on 125mm deluxe Castor two with brakes.
- ABS moulded head and foot Panels.
- ABS tuck away safety side Railings.
- Telescopic IV Rod with 4 Locations
- Overall size: 2100 mm (L)x 900 mm (W)x 500-800 mm(H).
- Finish: Pre treated and Epoxy Powder Coated
- Positions obtained by separate screw from foot end:
- Hi-Low
- Backrest elevation
- Knee rest elevation
- Trendlenburg / Reverse Trendlenburg

Optional

4 Section Mattress (ACME 1025A)



Specification:

- Frame work made of Rectangular M.S. Tube
- 4 Section Top made of perforated CRC Sheet
- Bed Mounted on 125mm deluxe Castor two with brakes.
- Stainless steel head and foot bows with laminated panels. • Aluminum collapsible safety side Railings.
- Telescopic IV Rod with 4 Locations
- Overall size: 2100 mm(L) x 900 mm (W)x 500-800 mm(H).
- Finish: Pre treated and Epoxy Powder Coated
 Positions obtained by separate screw from foot end:

- Backrest elevation
- Knee rest elevation
- Trendlenburg / Reverse Trendlenburg

6

4 Section Mattress (ACME 1025A)





Semi ICU Bed (S.S.Bows)

Code: ACME 1006

Specification

- Frame work made of Rectangular M.S. Tube
- 4 Section Top made of perforated CRC Sheet
- Bed Mounted on 125mm deluxe Castor two with brakes.
- Stainless steel head and foot bows with laminated panels.
- Up/Down safety side Railings.
- Provision for Telescopic IV Rod with 4 Locations
- Overall size: 2100 mm (L)x 900 mm(W) x 500 mm(H).
- Finish: Pre treated and Epoxy Powder Coated
- Positions obtained by separate screw from foot end:
- Backrest elevation
- Knee rest elevation
- Trendlenburg / Reverse Trendlenburg

Optional

- 4 Section Mattress (ACME 1025)
- S.S. Telescopic I.V.Rod



Fowler Bed (ABS Panels)

Code: ACME 1007

Specification:

- Frame work made of Rectangular M.S. Tube
- 4 Section Top made of perforated CRC Sheet
- Bed Mounted on 100mm deluxe Castor, two with brakes.
- ABS moulded head and foot Panels.
- Provision for Telescopic IV Rod with 4 Locations
- Overall size: 2030 mm (L)x 900 mm (W)x 600 mm(H).
- Finish: Pre treated and Epoxy Powder Coated
- Positions obtained by two separate screw from foot end:
- Backrest elevation
- Knee rest elevation

Optional:

- 2 Section Mattress (ACME 1025A)
- S.S. Telescopic I.V.Rod





- Frame work made of Rectangular M.S. Tube
- 4 Section Top made of perforated CRC Sheet
- Bed Mounted on 100mm deluxe Castor, two with brakes.
- Stainless steel head and foot bows with laminated panels.
- Provision for Telescopic IV Rod with 4 Locations
- Overall size: 2030 mm (L)x 900 mm(W) x 600 mm(H).
- Finish: Pre treated and Epoxy Powder Coated
- Positions obtained by two separate screw from foot end: Backrest elevation
- Knee rest elevation

Optional

- 2 Section Mattress (ACME 1025A)
- Collapsible Safety Side Railing (ACME 1028B)
- S.S. Telescopic I.V.Rod



Code: ACME 1008



Specification:

- Frame work made of Rectangular M.S. Tube
- 2 Section Top made of perforated CRC Sheet
- Bed Mounted on 100mm deluxe Castor, two with brakes. • Stainless steel head and foot bows with laminated panels.
- Provision for Telescopic IV Rod with 4 Locations
- Overall size: 1900 mm (L)x 900 mm(W) x 600 mm(H).
- Finish: Pre treated and Epoxy Powder Coated
- Backrest position maneuvered by screw handle from foot end.

Optional

8

- 2 Section Mattress (ACME 1025A)
- Collapsible Safety Side Railing (ACME 1028B)
- S.S. Telescopic I.V.Rod

Semi Fowler Bed DLX

Code: ACME 1009



Specification:

- Frame work made of Rectangular M.S. Tube
- 4 Section Top made of perforated CRC Sheet
- Bed Mounted on 100 mm deluxe Castor, two with brakes.
- M.S. powder coated tubular head and foot bows of unequal
- Provision for Telescopic IV Rod with 4 Locations
- Overall size: 2030 mm(L) x 900 mm(W) x 600 mm(H).
- Finish: Pre treated and Epoxy Powder Coated
- Positions obtained by two separate screw from foot end:
- Backrest elevation
- Knee rest elevation

Optional

- 4 Section Mattress (ACME 1025)
- Collapsible Safety Side Railing (ACME 1028B)
- S.S. Telescopic I.V.Rod

Fowler Bed General

Code: ACME 1010



Semi Fowler Bed General

Code: ACME 1011

Specification:

- Frame work made of Rectangular M.S. Tube.
- 2 Section Top made of perforated CRC Sheet.
- Bed Mounted on PVC stumps.
- M.S. powder coated tubular head and foot bows of unequal height
- Provision for Telescopic IV Rod with 4 Locations.
- Urine bag hooks provided on both sides.
- Overall size: 1900 mm(L) x 900 mm (W)x 600 mm(H).
- Finish: Pre treated and Epoxy Powder Coated.
- Backrest position maneuvered by screw handle from foot

Optional

- 2 Section Mattress (ACME 1025A)
- Collapsible Safety Side Railing (ACME 1028B)
- S.S. Telescopic I.V.Rod





- Frame work made of Rectangular M.S. Tube.
- Bed Mounted on PVC stumps.
- Perforated CRC Sheet duly machine press bent.
- S.S. head and foot bows.
- Overall size : 1800 mm (L)x 600 mm (W)x 450 mm(H).
- Finish: Pre treated and Epoxy Powder Coated.

Optional features, specification and accessories available as per the specific requirement of prospective buyers.

Attendant Bed

Code: ACME 1013



Specification:

- Frame work made of Rectangular M.S. Tube.
- Bed Mounted on PVC stumps.
- Perforated CRC Sheet duly machine press bent.
- M.S. powder coated tubular head and foot bows of equal height.
- Swing/drop down side railing.
- Overall size: 1450 mm (L) x 650 mm (W)x 600 mm (H).
- Finish: Pre treated and Epoxy Powder Coated.

- Single Section Mattress (ACME 1025C)
- S.S. Telescopic I.V.Rod

Pediatric Bed

Code: ACME 1014



Specification:

- Frame work made of Rectangular M.S. Tube.
- Bed Mounted on 100 mm dia castors.
- Swing/drop down side railing.
- 4 Section Top made of perforated CRC Sheet
- M.S. powder coated tubular head and foot bows of equal
- Provision for S.S. Telescopic I.V. Rod.
- Overall size: 1450 mm (L) x 650 mm (W) x 600 mm (H) .
 Finish: Pre treated and Epoxy Powder Coated.
- Positions obtained by two separate screw from foot end: Backrest elevation
- Knee rest elevation

Optional:

- 4 Section Mattress (ACME 1025D)
- S.S. Telescopic I.V.Rod

Pediatric Fowler Bed

Code: ACME 1015



Attendant Bed Cum Chair

Code: ACME 1016

Specification:

- M.S. Tubular frame work.
- Used for accompanying patients in hospital. • Folded to be a chair, unfolded to be a bed.
- Extendable as temporary bed for night accompany,.
- Overall approx Size: 1880mm (L) x 500mm (W) x 500 mm (H).
- Finish: Pre treated and Epoxy Powder Coated.
 Nice-looking and comfortable, high quality.

Optional:

Optional features, specification and accessories available as per the specific requirement of prospective buyers.



Mattress Single Section Code: ACME 1025 B 12

Hospital Furniture & Equipment For the Advanced Healthcare Industry



Code: ACME 1028 B



ABS Head & Foot Boards

Code: ACME 1029







- Frame work made of rectangular M.S. tubes.
- Stainless Steel top in 3 sections.
- Trendlenburg positions adjustable by pneumatic gas
- Hydraulically height adjustable by foot paddle by side.Backrest section adjustable on ratchet.
- Leg end section can slide under the main section.
- Labour table provided with side-railing, hand grips.
- Height adjustable a pair of knee crutches.
- Overall approx Size: 1800mm (L) x 675mm (W) x 600 -800mm (HH).
- Finish: Pre treated and Epoxy Powder Coated.

Optional:

Optional features, specification and accessories available as per the specific requirement of prospective buyers.



Code: ACME 950



Obstetric Labour Table Telescopic (Fixed)

Code: ACME 951

Specification:

- Frame work made of rectangular S.S. tubes .
- Stainless Steel top in 3 sections
- Trendlenburg positions adjustable by Screw/pneumatic gas spring system.
- Backrest section adjustable on ratchet
- Leg end section can slide under the main section.
- Labour table provided with side-railing, hand grips.
- Height adjustable a pair of knee crutches
- Overall approx Size: 1800mm (L) x 675mm (W) x 750mm

Optional features, specification and accessories available as per the specific requirement of prospective buyers.



Electric Surgical Operating Table

Code: ACME 1201

Salient Features:

- Encentraic Pillars.
- Stainless Fitting
- Detachable head, leg & pelvic section
- Inbuilt Kidney Bridge
- Five Section Radio-Translucent
- Base & cover made of attractive, east to clean Stainless steel.
- Sophisticated mechanics provide smooth, step less articulation of the table top for precise patient positioning.

Standard Accessories:

- Anesthetic screen
- Shoulder supports with pad.
- Lateral supports with pad Arm boards with pad
- Knee crutches
- · Water proof rubber mattress.



14





Salient Features:

- · Eccentric Pillars.
- Stainless Fitting
- Detachable head, leg & pelvic section
- Inbuilt Kidney Bridge
- Five Section Radio-Translucent
- Base & cover made of attractive, east to clean Stainless steel.
- · Sophisticated mechanics provide smooth, step less articulation of the table top for precise patient positioning.

Standard Accessories:

- Anesthetic screen
- Shoulder supports with pad.
- Lateral supports with pad
- Arm boards with pad
- Knee crutches
- · Water proof rubber mattress.

C-Arm Compatible Hydraulic Operating Table

Code: ACME 1202



Hydraulic Surgical Operating Table

Code: ACME 1203

Salient Features:

- Precision made Hydraulic System with a single lever action Hydraulic Lift controlled by a foot pedal.
- Five section Stainless Steel top gives anatomic adoptation to the patient body.
- Built in Kidney Bridge and large perineal cut-out of drainage.
- All the operating positions including Proctology, Lithotomy, Trendelenburg and Reverse Trendelenburg, Lateral tilt, Flex/Reflex and Chair Position, etc. can obtained from either side of the table by working of different handles.

Standard Accessories:

- Anesthetic screen
- Shoulder supports with pad. Lateral supports with pad
- Arm boards with pad
- Knee crutches
- Water proof rubber mattress



Emergency & Recovery Trolley

Code: ACME 2001

Specification:

- Frame work made of M.S. pipes 1.6 mm thickness.
- S.S. Drop down Safety side railings.
- Telescopic IV rod, storage tray & cylinder cage.
- Removable X-ray translucent top with tray for holding x-ray
- · Height adjustment by hydraulic system.
- Trendlenburg & Reverse Trendlenburg by pressure cylinder.
- Fitted with 150 mm castors, two with brakes & rubber buffers
- Overall approx size: 2100mm(L)x 650mm(W) x 650-950mm(H).
- Finish: Pre treated and Epoxy Powder Coated.

Optional:

Optional features, specification and accessories available as per the specific requirement of prospective buyers.



Transfer Trolley System

Code: ACME 2002

Specification:

- Transfer trolley made of high quality materials, components and accessories.
- The system consists of 2 undercarriage & 1 Stretcher made of CRC tubes mounted on 150 mm swiveling castors.
- The 2 undercarriages can be interlocked & the stretcher can rollover from one carriage to another.
- Stretcher can be raised at one end on ratchet system..
- Two saline locations in each unit & one Saline rod supplied with system, cylinder cage in one undercarriage.
- Overall size of one stretcher on trolley: 1870mm (L) x 50mm (W)
- Finish: Pre treated and Epoxy Powder Coated

Optional:

Optional features, specification and accessories available as per the specific requirement of prospective buyers.



Patient Trolley

Code: ACME 2003

Specification:

- Frame work made of Stainless Steel pipes
- Swing away Safety side railings, IV rod & cylinder cage.
- Two section foam padded/ Stainless Steel top.
- Backrest adjustable.
- Fitted with 150mm castors, two with brakes.
- Overall approx size: 2100mm (L) x 550mm (W) x 800mm (H).S



Stretcher Trolley

Code: ACME 2004



Stretcher Trolley

Code: ACME 2004 A

Specification:

- Frame work made of M.S. tubular pipes 1.2mm thickness.
- CRC Sheet 1mm thickness top.
- Removable Stretcher top with S.S. handle.
- Fitted with 150mm castors.
- Overall approx size: 2100 mm (L) x 560mm (W) x 810mm (H).
- Finish: Pre treated and Epoxy Powder Coated.

Optional:

Optional features, specification and accessories available as per the specific requirement of prospective buyers.



Stretcher Trolley (S.S.)

Code: ACME 2005

Specification:

- Frame work made of Stainless Steel pipes
- Removable Stretcher top of Stainless Steel.
- IV rod, Cylinder cage
- Fitted with 150mm castors.
- Overall approx size: 2100mm (L) x 560mm (W) x 810mm (H).



Specification:

- Framework made of CRCA Sheet.
- Adjustable backrest by gas spring system.
 Two section 32density foam padded upholstered top covered wit
- washable Rexene.
- Three Drawers & Three Cabinets.
- Tray for B.P. apparatus 5" x 14".
- Overall approx Size: 1800mm (L) x 500mm (W) x 800 mm (H).
- Finish: Pre treated and Epoxy Powder Coated.



Code: ACME 2020



Specification:

- Frame work of CRCA Tubes.
- CRCA Sheet top.Adjustable backrest on ratchet.
- Legs fitted with PVC stumps.
- Overall approx Size: 1800mm (L) x 500mm (W) x 800 mm (H).
- Finish: Pre treated and Epoxy Powder Coated.

Code: ACME 2021





- Frame work of CRC Tubes
- Adjustable lithotomic poles with adjustable straps.
- Overall approx Size: 1800mm (L) x 500mm (W) x 800 mm (H).
- · Finish: Pre treated and Epoxy Powder Coated.

Gyneac Examination Table (Plain)

Code: ACME 2022

Specification:

- Frame work of Rectangular/ Square CRC Tubes.
- Backrest section adjustable on ratchet/ lever.
 Legs fitted with PVC Stumps.

- Cushioned top with perinea cut.
 Adjustable lithotomic poles with adjustable straps .
- Overall approx Size: 1800mm (L) x550mm (W) x 800 mm (H).
- Finish: Pre treated and Epoxy Powder Coated.

Gyneac Examination Table (Back Rest)

Code: ACME 2023



Specification:

- Hospital bedside lockers made of high quality sheet metal.
- Made of CRCA Sheet with one Drawer & one Box.
- S.S. top with 3 side raised edges.
 Overall approx Size: 400mm (L) x 400mm (W) x 800 mm (H).
- Finish: Pre treated and Epoxy Powder Coated.

Bed Side Locker DLX

Code: ACME 2050



Specification:

- Hospital bedside lockers made of high quality sheet metal.
 Made of CRCA Sheet with one Drawer & one Box.
- · Laminated top & door.
- Overall approx Size: 400mm (L) x 400mm (W) x 800 mm (H).
 Finish: Pre treated and Epoxy Powder Coated.

Bed Side Locker DLX

Code: ACME 2050 A





- Frame work 1" square CRCA pipe.
- Hospital bedside lockers made of high quality sheet metal.
 Hospital bedside lockers Provided with one storage cabinet.
- Legs with PVC stumps
- Stainless steel top.
- Overall approx Size: 400mm (L) x 400mm (W) x 800 mm (H).
- Finish: Pre treated and Epoxy Powder Coated.



Revolving Stool (S.S.) Code: ACME 2053

Specification:

- S.S. tubular four legs fitted with PVC Stumps
- Foot Ring support of Stainless Steel.
 18" to 27" adjustable height S.S. top through screw system.

Bed Side Locker General

Code: ACME 2051



Bed Side Locker (S.S.) 3 Shelves

Code: ACME 2052

Specification:

- Frame work 1" square CRCA pipe.
- Hospital bedside lockers made of high quality sheet metal.
- Hospital bedside lockers Provided with one storage cabinet.
- Legs with PVC stumps
- Stainless steel top .
- Overall approx Size: 400mm (L) x 400mm (W) x 800 mm (H).
- Finish: Pre treated and Epoxy Powder Coated.



Revolving Stool (M.S.)

Code: ACME 2054

Specification:

- M.S. tubular frame wore 1".
- Four legs fitted with PVC Stumps
- Foot Ring support of Stainless Steel tubular pipe 16mm
 18" to 27" adjustable height S.S top through Screw System.
- Finish: Pre treated and Epoxy Power Coated.

22





- Stainless steel Sheet duly press bent.
 S.s. tubular four legs fitted with PVC Stumps.
 Overall approx size: 300mm (L) x 300mm (W) x 500mm (H).

Visitor Stool (S.S.)

Code: ACME 2055



Visitor Stool (M.S.)

Code: ACME 2026

Specification:

24

- M.S. tubular frame work.Four legs fitted with PVC Stumps.
- CRCA Sheet duly press bent.
- Overall approx size: 300mm (L) x 300mm (W) x 500mm (H).
 Finish: Pre treated and Epoxy Powder Coated.



Specification:

- S.S. tubular Pipe Frame.
- Five leg PVC base with 50mm castors.
- S.S. adjustable Rod 12mm thickness.Adjustable from 137 to 240 cms with double hook.

Saline Stand (S.S.)

Code: ACME 2057



Specification:

25

- M.S. tubular Pipe Frame.Five leg base with 50mm castors.
- S.S. adjustable Rod 12mm thickness.
- Adjustable from 137 to 240 cms with double hook.
 Finish: Pre treated and Epoxy Powder Coated.

Saline Stand (M.S.)

Code: ACME 2058





- S.S. Tubular frame fitted with PVC Stumps
- Stainless Steel Sheet duly double press bent.
- Overall approx size: 450 mm (L) x 450 mm (W) x 450 mm (H).

Foot Step Double (S.S.)

Code: ACME 2059



Foot Step Double (M.S.)

Code: ACME 2060

Specification:

26

- M.S. Tubular frame Work.
- Legs fitted with PVC Stumps
- CRCA Sheet Duly double press bent.
- 3mm Rubber matting With 1" Aluminum Angle Beeding.
- Overall approx size: 450 mm (L) x 450 mm (W) x 450 mm (H).
- Finish: pre treated and Epoxy Power Coated.



Specification:

- S.S. Tubular frame fitted with PVC Stumps.
- Stainless Steel Sheet duly double press bent.
 Overall approx size: 450 mm (L) x 225 mm (W) x 225 mm (H).

Foot Step Single (S.S.)

Code: ACME 2061



Specification:

- M.S. Tubular frame fitted with PVC Stumps.
- CRCA Sheet duly double press bent.
- 3mm Rubber matting with 1" Aluminum Angle Beeding.
 Overall approx size: 450 mm (L) x 225 mm (W) x 225 mm (H).
- Finish: Pre treated and Epoxy Powder Coated.

Foot Step Single (M.S.)

Code: ACME 2062





- S.S. tubular Pipe Frame.Five leg PVC base with 50mm castors.
- Stainless steel bowels 2 No's.

Basin Stand Double (S.S.)

Code: ACME 2063



Basin Stand Double (M.S.)

Code: ACME 2064

Specification:

28

- M.S. tubular Pipe Frame.

- Five leg base with 50mm castors.
 Stainless Steel Bowel 2 No's.
 Finish: Pre treated and Epoxy Powder Coated.



Specification:

- S.S. tubular Pipe Frame
 Five leg PVC base with 50mm castors
 Stainless steel bowels 1 No.

Basin Stand Single (S.S.)

Code: ACME 2065



Basin Stand Single (M.S.)

Code: ACME 2066

Specification: M.S. tubular Pipe Frame

- Five leg PVC base with 50mm castors
- Stainless steel bowels 1 No.
 Finish: Pre treated and Epoxy Powder Coated





Over Bed Table Adjustable By Gear Handle

Code: ACME 2067



Over Bed Table Manual

Code: ACME 2068



Over Bed Table Sunmica Top

Code: ACME 2069

Specification:

- Rectangular Frame work mounted on 50 mm castors.
- 750 mm x 400 mm Laminated Top adjustable by gear handle
 Finish: Pre treated and Epoxy Powder Coated.



Specification:

- Rectangular Frame work mounted on 50 mm castors.
- 750 mm x 400 mm Laminated Top adjustable by Knob.
- Finish: Pre treated and Epoxy Powder Coated.

Specification:

- Tubular Frame work mounted on 50 mm castors.
- 750 mm x 400 mm Laminated Top.
- Overall approx size: 1050mm x 400mmx 975mm.
- Finish: Pre treated and Epoxy Powder Coated.

30

Optional features, specification and accessories available as per the specific requirement of prospective buyers.

Linen Change Trolley With Canvas Bag

Code: ACME 2071



Soiled Linen Trolley (S.S.) With Canvas Bag

Code: ACME 2070

Specification:

- Frame work made of Stainless Steel tubes mounted on 100mm Castors.
- Superior quality canvas bag.
- Overall approx size: 900mm (H) x 500 mm (dia).



Specification:

- Frame work M.S. Tubes mounted on 100mm castors.
- Three S.S. shelves of 600mm x 550mm.
- Superior Quality Canvas bag.
- Overall size: 1200mm (L) x 600mm (W) x 1050mm (H).
- Finish: Pre treated and Epoxy Powder Coated.





Cylinder Trolley Big

Cylinder Trolley Big (S.S.) Code: ACME 2072 Specification:

- Frame work S.S. Tubes
- Mounted on two 150mm castors.

Cylinder Trolley Big (M.S.) Code: ACME 2073 Specification:

- Frame work M.S. Tubes
- Mounted on two 150mm castors.
- Finish: Pre treated and Epoxy Powder Coated





Cylinder Trolley Small (S.S.) Code: ACME 2074 Specification: Frame work S.S. Tubes

• Mounted on two 100mm castors.

Cylinder Trolley Small (M.S.) Code: ACME 2075

Specification:

- Frame work M.S. Tubes
- Mounted on two 100mm castors.
- Finish: Pre treated and Epoxy Powder Coated

Cylinder Trolley Small



Specification:

- Frame work made of Stainless Steel tubes.
- Mounted on 50mm Castors.

Kick Bucket (S.S.)

Code: ACME 2076



Medicine Trolley (4 Drawers)

Code: ACME 2077

Specification:

- · Frame work made of M.S. pipes.
- Mounted on 100mm castors, 2 with brakes.
- Two Stainless Steel shelves.
- Three side S.S railings on top shelf.
- Two drawers under each shelf fabricated of CRCA Sheet .
- Overall approx size: 750mm (L) x 450mm (W) x 800mm (H).
- Finish: Pre treated and Epoxy Powder Coated.





- Frame work made of S.S. tubes.
- Mounted on 100mm swiveling castors, 2 with brakes.
- Two Stainless Steel shelves.
- Three side S.S. safety side railings.
- Stainless Steel bucket & bowl.
- Overall size: 750mm (L) x 450mm (W) x 800mm (H).

Dressing Trolley 18" * 30 " (s.s.)

Code: ACME 2078



Specification:

- Frame work made of M.S. tubes .
- Mounted on 100mm swiveling castors, 2 with brakes.
- Two Stainless Steel shelves .
- Three side S.S. safety side railings.
- Stainless Steel bucket & bowl.
- Overall size: 750mm (L) x 450mm (W) x 800mm (H).
- Finish: Pre treated and Epoxy Powder Coated.

Dressing Trolley 18" * 30 " (M.S.)

Code: ACME 2079



Specification:

- Frame work made of S.S. tubes mounted on 100mm swiveling castors.
- Two Stainless Steel shelves with three side railings on both shelves
- Overall size: 750mm (L) x 450mm (W) x 800mm (H).

Instrument Trolley 18" * 30 " (S.S.)

Code: ACME 2080



Specification:

- Frame work made of M.S. tubes mounted on 100mm swiveling castors.
- Two Stainless Steel shelves with three side railings on both shelves.
- Overall size: 750mm (L) x 450mm (W) x 800mm (H).
- Finish: Pre treated and Epoxy Powder Coated.

Instrument Trolley 18" * 30 " (M.S.)

Code: ACME 2081





Code: ACME 2082

Specification:

- Frame work made of S.S. tubes mounted on 100mm swiveling castors.
- Two Stainless Steel shelves with three side railings on both
- Overall size: 600mm (L) x 450mm (W) x 800mm (H).



Code: ACME 2084

Specification:

- Tubular pipe construction fitted with PVC Stumps.Wire mesh hanging cradle.

Specification:

• Tubular frame work mounted on 50mm castors.

Curtain hooks, curtain springs with curtainFinish: Pretreated & Epoxy Powder Coated

- Overall size: 900mm (L) x 375mm (W) x 975mm (H).
- Finish: Pre treated and Epoxy Powder Coated.

Instrument Trolley 18" * 24 " (s.s.)

Specification:

- Frame work made of M.S. tubes mounted on 100mm swiveling castors.
- Two Stainless Steel shelves with three side railings on both shelves.
- Overall size: 600mm (L) x 450mm (W) x 800mm (H).
 Finish: Pre treated and Epoxy Powder Coated.



Bed Side Screen 3 Fold / 4 Fold

Code: ACME 2085

Instrument Trolley 18" * 24 " (M.S.)

Code: ACME 2083

Hospital Furniture & Equipment For the Advanced Healthcare Industry

Specification:

- Rectangular CRC tubes mounted on 50mm castors.
- Height adjustment using gear mechanism.
 Standard: single stand vertical column.
- S.S. tray size 750mm x 400mm.
- Finish: Pre treated and Epoxy Powder Coated.

Also available in S.S. Frame & Tray



Monitor Trolley

Code: ACME 1050

Specification:

38

Specification: Mounted on 125mm castors. • One Drawer & five shelves.

 Oxygen Cylinder Cage ,IV rod, switch & socket panel for medical equipments. Stainless steel Handle & railings on each shelf.
Overall approx size: 800mm (L) x 600mm (W) x 1400mm (H)

Finish: Pre treated and Epoxy Powder Coated.

- Frame work made of M.S. tubular pipe.
- Three Stainless Steel Shelve in top, middle & bottom .
- Six removable bins & Polystyrene storage unit with three drawers each.
- Oxygen Cylinder Cage, Electric Lamp.
- Stainless Steel I.V Rod, Cardiac Massage Board
- 125mm Castors 2 with brakes & Corner Buffers.
- Overall approx size: 940mm (L) x 490mm (W)x 1535mm (H).
- Finish: Pre treated and Epoxy Powder Coated.

Also available in Stainless Steel frame



Crash Cart

Code: ACME 1051

Mayo Instrument Trolley (Knob)

Code: ACME 1054

Specification:

- Rectangular CRC tubes mounted on 50mm castors.
- Height adjustable by Knob.
- S.S. tray size 600mm x 400mm.
 Finish: Pre Treated & Epoxy Powder Coated.

Also available in S.S. Frame.

• Frame work made of Stainless Steel tubes mounted

Mayo Trolley Over OT Table

Code: ACME 1052

Mayo Instrument Trolley (Mechanical)

Code: ACME 1053







Curved Instrument Trolley

Code: ACME 1055

Specification:

- Frame work made of Stainless Steel tubes.
- S.S. top size 1050mm (L) x 400mm (W) x 800mm (H).
- Mounted on 5 No's 100mm castors.



Housekeeping Trolley Code: ACME 1070

Specification:

- Frame work M.S. tubes mounted on 150 mm castors.
- Three S.S. shelves of 600 mm x 550 mm.
- Two no. s-superior quality canvas bag.
 Overall size: 1200 mm (L) x 600 mm (W) x 1050 mm (H).
- Finish: Pre treated and Epoxy Powder Coated.

Optional:

Optional features, specification and accessories available as per the specific requirement of prospective buyers.



ECG Trolley

Code: ACME 1056

Specification:

- Frame work M.S. tubes mounted on 50 mm castors, two with brakes.
- 3 trays & cable hanger.
- S.S. Telescopic IV Rod .
- Overall size: 350mm (L) x 480mm (W) x 665mm (H).
- Finish: Pre treated and Epoxy Powder Coated.

Optional:

Optional features, specification and accessories available as per the specific requirement of prospective buyers.



Instrument Cabinet

Code: ACME 1071

Specification:

- Frame work M.S. CRCA sheet.
- Five height-adjustable glass shelves.
- Dust-proof cabinet.
- Overall size: 300 mm (D) x 600 mm (W) x 1500 mm (H).
 Finish: Pre treated and Epoxy Powder Coated.

Optional:

Optional features, specification and accessories available as per the specific requirement of prospective buyers.





- Frame work M.S. tubes mounted on 100 mm castors, two with
- Stores up to ten protection aprons
 Overall size: 940mm (L) x 1100 mm (W) x 1280 mm (H).
- Hook Length 570mm.
- Finish: Pre treated and Epoxy Powder Coated.

Optional:

Optional features, specification and accessories available as per the specific requirement of prospective buyers.

LED Apron

Code: ACME 1072





Code: ACME 1101

Code: ACME 1102





Code: ACME 1103 Code: ACME 1104

OT Lights

Specification:

MODEL	DOME	REFLECTORS	INTENSITY (LUX)	BULB	COLOUR TEMP.	STANDBY BULB
ACME-1101D	28° FIBER	DICH. GLASS	1,15,000	24V/70W	4300 K	N.A.
ACME-1101A	28" FIBER	ALUMINIUM	70,000	24V/70W	3300 K	N.A.
ACME-1102D	20° FIBER	DICH. GLASS	1,00,000	24V/150W	4300 K	N.A.
ACME-1102A	20° FIBER	ALUMINIUM	50,000	24V/150W	3300 K	N.A.
ACME-1103D	20° FIBER	DICH. GLASS	70,000	24V/70W	4300 K	YES
ACME-1103A	20° FIBER	ALUMINIUM	40,000	24V/70W	3300 K	YES
ACME-1104	19" ALUM	ALUMINIUM	45,000	24V/150W	3300 K	YES

Hospital Furniture & Equipment For the Advanced Healthcare Industry



LED Surgical Lights

Code: ACME L3, ACME L4, ACME L5

 $A CME \ LED \ surgical \ lights, designed for low heat and high efficiency with Latest \ LED \ technology, A CME \ LED \ lights \ consume \ as \ little \ as \ half the \ electricity \ of \ standard \ halogen \ lights - with \ a \ virtually \ cold \ light \ output.$

- Clear tissue visualization
- Proper central illuminance
- 4,8000 Kelvin color temperature
- Long-life LED bulbs last upto 45,000 hours
- Available in a variety of ceiling, wall and portable mounts
- Low heat and high efficiency-half the electric consumption of standard halogen lights
- $\bullet \ \ 10\text{-stage dimming and on/off switch controlled from the patented sterilizable handle}$

Specification:

MODEL	DOME	ILLUMINATION	COLOUR TEMP.	LIGHT SPOT (MM)	LUMINANCE GRADE ADJUSTMENT	MAIN SUPPLY	POWER CONSUMPTION (W)	COLOUR INDEX (Ra)		MINIMUM INSTALLATION (MM)	AVERAGE LED LIFE (Hrs)
ACME-L3	550mm	1,20,000	4300-4800	100 to 250	Ten Grade Adjustment	~220V/50Hz	80 W	≥90	27	As per Requirement	40,000-45,000 Hrs
ACME-L4	600mm	1,60,000	4300-4800	100 to 250	Ten Grade Adjustment	~220V/50Hz	100W	≥90	36	As per Requirement	40,000-45,000 Hrs
ACME-L5	650mm	1,80,000	4300-4800	100 to 300	Ten Grade Adjustment	~220V/50Hz	120W	≥90	45	As per Requirement	40,000-45,000 Hrs