





INTRODUCTION

Understanding the requirements of medical industry, our company has established itself as a leader in designing, planning and developing Hospital Furniture. Incorporated in the year 2009,

We, Acme are a reputed manufacturer of Hospital Furniture. Offering quality hospital furniture in terms of durability & reliability; these products provide maximum comfort to the patients and are easily

handled by the hospital staff.

Product Portfolio::

Our company is engaged in the manufacturing a wide range of Hospital Furniture. The range is renowned for its durability, and easy operation. Our complete range is mentioned below:

•Hospital Furniture

- Hospital Beds
- Delivery Beds/ Tables
- Patient Transfer Trolleys
- Examination Tables
- Ward Equipment
- OT Equipment







INFRASTRUCTURE

Quality Assurance::

Being an ISO 9001:2008 certified company; we ensure that our range is of superior quality and at par with national and international quality standards. Our company has established a separate quality assurance department that takes care of various quality aspects of our Hospital Equipment, Sound Proof Enclosures and other products.

Our team of quality auditors conducts several inspections in order to provide flawless Hospital Furniture that offers optimum functionality and excellent performance. Our workforce keeps a strict vigil on the entire operation, right from the procurement of raw material to various production processes till the final shipment of the finished products. The Hospital Furniture manufactured by us are tested on following parameters:

- Durability
- Corrosion resistance
- Design
- Finish.

Infrastructural Set-up:

- Hydraulic Shearing Machine
- Hydraulic Press Brake
- Hydraulic Corner Notching Machine
- Mig Welding Machine
- Lathe machine
- Polishing machine
- 8 Tank Treatment Powder Coating Plant.









Fully Motorized ICCU BED

Code: ACME 1000Plus



Understanding the requirements of medical industry, our company is committed to meeting the needs of our customers through quality products that are innovative, user-friendly, easy to maintain, and most importantly, focused on patient safety. ACME1000Plus and ACME1000 offers the unique features.



Fully Motorized ICCU BED





Minimum Height



Convenient low height of bed 450MM

Auto Contour



The knee section will automatically raise or lower when the head (backrest) section of the mattress deck is articulated

Trendlenburg



Safe & Smooth Trendlenburg

Reverse Trendlenburg



Safe & Smooth Reverse Trendlenburg

Back Rest Elevation



Head Section Raise

Position Obtained by Electric Actuator





HANDSET: A new generation single fault protected handset designed to aid patient comfort. The patient can independently adjust the bed position.



Attendant Control penal(ACP): The alternative to the SUPERVISOR.ACP can lock or release bed positions

TECHNICAL SPECIFICATION

DIMENSION			
	ACME 1000Plus	ACME 1000	
Buffer to Buffer (Overall Size)	2160mm x 1020mm (L x W)	2160mm x 1020mm (L x W)	
Platform Frame	2060mm x 920mm (L x W)	2060mm x 920mm (L x W)	
Mattress Platform	1940mm x 820mm (L x W)	1940mm x 820mm (L x W)	
Extended Length	150mm	Nil	
Minimum Height	450mm	450mm	
Maximum Height	840mm	840mm	
	Articulation Range		
Back Rest Elevation	0 to 65°	0 to 65°	
Knee Rest Elevation	0 to 25°	0 to 25°	
Trendlenburg	0 to 14°	0 to 14°	
Reverse Trendlenburg	0 to -14°	0 to -14°	

Standard & Optional Features				
Feature	ACME 1000Plus	ACME 1000		
Bed Extension	Standard	-		
X-ray Compatible Backrest	Standard	-		
ACP	Standard	-		
Patient hand control remote	Standard	Standard		
Attendant Control	Standard	Standard		
Both side manually CPR Lever	Standard	-		
Removable Head & foot Bow	Standard	Standard		
Lifting Pole	Optional	Optional		
Oxygen cylinder cage	Standard	Optional		
Orthopaedic traction pulley	Optional	Optional		
Moulded Chart Holder	Optional	Optional		
I.V Pole	Standard	Standard		
Side Rail	Standard	Standard		
Castor (125mm)	Standard	Standard		
Castor(150mm)	Optional	Optional		

Central Brake Mechanism	Standard	Optional		
Buffer	Standard	Standard		
Mattress	Standard	Standard		
Urine Bag Hook	Standard	Standard		
Electrical Specification				
Main Input Voltage	230 Volt AC	230 Volt AC		
Rechargeable Batteries	2x12 Volt Batteries	2x12 volt batteries		
Mode of Operation - Intermittent Operation	Duty: 10% (2 Minutes ON, 18 Minutes OFF)	Duty: 10% (2 Minutes ON, 18 Minutes OFF)		
Electric Shock protection	Class I (Equipotential Point)	Class I (Equipotential Point)		
Security				
Patient Lock-Outs - Bed Elevation, Head and Knee/Foot Section	Standard – Individual Toggle Button with LED's	Standard – Individual Toggle Button with LED's		
Master Lock-Out	Standard – Requires deactivation of Master Lock-out to operate bed	Standard – Requires deactivation of Master Lock-out to operate bed		

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.



Specification:

- Overall Approximate Size: 2200 mm (L)x 1000 mm (W)x 500-800 mm(H).
- · Frame work made of Rectangular M.S. Tubes.
- 4 section top made up of perforated CRC Sheet.
- ABS Molded Head and Foot bows.
- ABS Molded Four Pieces individual side rails.
- Bed Mounted on 125 mm. High grade synthetic Deluxe Castor, two with Brakes.
- S.S. Telescopic IV Rod with 4 Locations, 4 corner buffers
- · Urine bag hooks provided on both sides.
- Advance Linear Actuator system 04 Pcs Motor, 01 Pc Control Box, 01 Pc Handset.
- Positions obtained by Electric Actuator Operator by hand Remote :
 - ➢ Hi-Low
 - Backrest elevation
 - Knee rest elevation
 - Trendlenburg / Reverse Trendlenburg

Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

4 Section Mattress (ACME 1025) X-Ray Translucent Backrest Manual CPR for Backrest.







Specification:

- Overall Approximate Size: 2030 mm (L)x 900 mm (W)x 600 mm(H).
- Frame work made of Rectangular M.S. Tubes.
- 4 section top made up of perforated CRC Sheet.
- ABS Molded Head and Foot panel.
- · ABS Molded Four Pieces individual side rails.
- Bed Mounted on 100mm high grade synthetic Deluxe Castor, two with Brakes.
- S.S. Telescopic IV Rod with 4 Locations, 4 corner buffers
- Urine bag hooks provided on both sides.
- Advance Linear Actuator system 02 Pcs Motor, 01 Pc Control Box, 01 Pc Handset.
- Positions obtained by Electric Actuator Operator by hand Remote :
 - Backrest elevation
 - Knee rest elevation
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

- Optional:
 - 4 Section Mattress (ACME 1025)

Fowler Bed Electrical

(ABS Panels & ABS Side Railings)





Specification:

- Overall Approximate Size: 1900 mm (L) x 900 mm (W) x 600 mm (H).
- Frame work made of Rectangular M.S. Tubes.
- Perforated CRC Sheet top in two sections.
- ABS Molded Head and Foot panel.
- Aluminum collapsible safety side railings.
- Bed Mounted on 100mm high grade synthetic Deluxe Castor, two with Brakes.
- S.S. Telescopic IV Rod with 4 Locations, 4 corner buffers
- Urine bag hooks provided on both sides.
- Advance Linear Actuator system 01 Pc Motor, 01 Pc Control Box, 01 Pc Handset.
- Positions obtained by Electric Actuator Operator by hand Remote :
 - Backrest elevation
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

2 Section Mattress (ACME 1025A)

Semi Fowler Bed Electrical

(ABS Panels)
Code : ACME 1003





Specification:

- Overall Approximate Size: 2100 mm (L)x 900 mm (W)x 500-800 mm(H).
- Frame work made of Rectangular M.S. Tubes.
- 4 Section Top made of perforated CRC Sheet.
- · ABS Molded head and foot Panels.
- ABS Molded Four Pieces individual side rails.
- Bed Mounted on 125mm high grade synthetic Deluxe Castor, two with brakes.
- Provision for S.S. Telescopic IV Rod with 4 Locations, 4 corner buffers.
- Urine bag hooks provided on both sides.
- Positions obtained by separate screw from foot end:
 - ➤ Hi-Low
 - Backrest elevation
 - Knee rest elevation
 - > Trendlenburg / Reverse Trendlenburg
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

4 Section Mattress (ACME 1025)

S.S. Telescopic I V Rod

ICU Bed Mechanical

(ABS Panels & ABS Railing) **Code**: ACME 1004



(A Company of Medical Equipments)

Specification:

- Overall Approximate size: 2100 mm (L) x 900 mm (W) x 500-800 mm (H).
- Frame work made of Rectangular M.S. Tubes.
- 4 Section Top made of perforated CRC Sheet.
- Stainless steel head and foot bows with laminated panels.
- Aluminum collapsible safety side Railings.
- Bed Mounted on 125mm. High grade synthetic Deluxe Castor, two with brakes.
- Provision for S.S. Telescopic IV Rod with 4 Locations, 4 corner buffers.
- Urine bag hooks provided on both sides.
- Positions obtained by separate screw from foot end:
 - Hi-Low
 - Backrest elevation
 - Knee rest elevation
 - Trendlenburg / Reverse Trendlenburg
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

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

ICU Bed Mechanical DLX

(S.S.Bows)





Specification:

- Overall Approximate size: 2100 mm (L) x 900 mm (W) x 500 mm (H).
- Frame work made of Rectangular M.S. Tubes.
- 4 Section Top made of perforated CRC Sheet.
- Stainless steel head and foot bows with laminated panels.
- Up/Down safety side Railings.
- Bed Mounted on 125mm high grade synthetic Deluxe Castor, two with brakes.
- Provision for Telescopic IV Rod with 4 Locations, 4 corner buffers.
- Urine bag hooks provided on both sides.
- Positions obtained by separate screw from foot end:
 - Backrest elevation
 - Knee rest elevation
 - > Trendlenburg / Reverse Trendlenburg
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

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



(S.S.Bows)





Specification:

- Overall Approximate size: 2030 mm (L) x 900 mm (W) x 600 mm (H).
- Frame work made of Rectangular M.S. Tubes.
- 4 Section Top made of perforated CRC Sheet.
- ABS molded head and foot Panels.
- Bed Mounted on 100mm.high grade synthetic Deluxe Castor, two with brakes.
- Provision for Telescopic IV Rod with 4 Locations, 4 corner buffers.
- Urine bag hooks provided on both sides.
- Positions obtained by two separate screw from foot end:
 - Backrest elevation
 - Knee rest elevation
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

4 Section Mattress (ACME 1025)

Collapsible Safety Side Railing (ACME 1028B)

S.S. Telescopic I.V. Rod







Specification:

- Overall Approximate size: 2030 mm (L) x 900 mm (W) x 600 mm (H).
- Frame work made of Rectangular M.S. Tubes.
- 4 Section Top made of perforated CRC Sheet.
- Stainless steel head and foot bows with laminated panels.
- · Bed Mounted on 100mm.high grade synthetic Deluxe Castor, two with brakes.
- Provision for Telescopic IV Rod with 4 Locations, 4 corner buffers.
- Urine bag hooks provided on both sides.
- Positions obtained by two separate screw from foot end:
 - Backrest elevation
 - Knee rest elevation
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

4 Section Mattress (ACME 1025)

Collapsible Safety Side Railing (ACME 1028B)

S.S. Telescopic I.V. Rod

Fowler Bed Deluxe

(S.S.Bows)





Specification:

- Overall Approximate size: 2030 mm (L) x 900 mm (W) x 600 mm (H).
- Frame work made of Rectangular M.S. Tubes.
- 4 Section Top made of perforated CRC Sheet.
- M.S. powder coated tubular head and foot bows of unequal height.
- Bed Mounted on 100mm. high grade synthetic Deluxe Castor, two with brakes. .
- Provision for Telescopic IV Rod with 4 Locations, 4 corner buffers.
- Urine bag hooks provided on both sides.
- Positions obtained by two separate screw from foot end:
 - Backrest elevation
 - Knee rest elevation
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

4 Section Mattress (ACME 1025)

Collapsible Safety Side Railing (ACME 1028B)

S.S. Telescopic I.V. Rod

Fowler Bed General





Specification:

- Overall Approximate size: 1900 mm (L) x 900 mm (W) x 600 mm (H).
- Frame work made of Rectangular M.S. Tubes.
- 2 Section Top made of perforated CRC Sheet.
- · ABS molded head and foot Panels.
- Bed Mounted on 100mm.high grade synthetic Deluxe Castor, two with brakes.
- Provision for Telescopic IV Rod with 4 Locations, 4 corner buffers.
- · Urine bag hooks provided on both sides.
- · Position Obtained:
 - > Backrest position maneuvered by screw handles from foot end.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

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

Semi Fowler Bed (ABS Panel)





Specification:

- Overall Approximate size: 1900 mm (L) x 900 mm (W) x 600 mm (H).
- Frame work made of Rectangular M.S. Tubes.
- 2 Section Top made of perforated CRC Sheet.
- Stainless steel head and foot bows with laminated panels.
- Bed Mounted on 100mm.high grade synthetic Deluxe Castor, two with brakes.
- Provision for Telescopic IV Rod with 4 Locations, 4 corner buffers.
- Urine bag hooks provided on both sides.
- · Position Obtained:
 - > Backrest position maneuvered by screw handles from foot end.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

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







Specification:

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

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

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







Specification:

- Overall Approximate size: 1900 mm (L) x 900 mm (W) x 600 mm(H).
- Frame work made of Rectangular M.S. Tubes.
- Top made of perforated CRC Sheet.
- M.S. powder coated tubular head and foot bows of unequal height.
- Bed Mounted on PVC stumps.
- Provision for Telescopic IV Rod with 4 Locations.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

- Optional:
 - ➤ Single Section Mattress (ACME 1025B)
 - ➤ Collapsible Safety Side Railing (ACME 1028B)
 - > S.S. Telescopic I.V. Rod

Plane Bed General

(M.S.Bows) Code : ACME 1013





Attendant Bed Code : ACME 1014

Specification:

- Overall Approximate size: 1830 mm (L) x 610 mm (W) x 450 mm (H).
- Frame work made of Rectangular M.S. Tubes.
- Perforated CRC Sheet duly machine press bent.
- · S.S. head and foot bows.
- Bed Mounted on PVC stumps.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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





Specification:

- Overall size: 1450 mm (L) x 650 mm (W) x 600 mm (H).
- Frame work made of Rectangular M.S. Tubes.
- 4 Section Top made of perforated CRC Sheet
- Tubular head and foot bows of equal height.
- · Swing/drop down side railing.
- Bed Mounted on 100 mm. high grade synthetic castors.
- Provision for S.S. Telescopic I.V. Rod.
- Urine bag hooks provided on both sides.
- Positions obtained by two separate screw from foot end:
 - Backrest elevation
 - Knee rest elevation
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

- Optional:
 - ➤ 4 Section Mattress (ACME 1025)
 - > S.S. Telescopic I.V. Rod

Pediatric Fowler Bed





Specification:

- Overall size: 1450 mm (L) x 650 mm (W) x 600 mm (H).
- Frame work made of Rectangular M.S. Tubes.
- Perforated CRC Sheet duly machine press bent.
- Tubular head and foot bows of equal height.
- · Swing/drop down side railing.
- Bed Mounted on PVC stumps.
- Urine bag hooks provided on both sides.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

Single Section Mattress (ACME 1025B)

S.S. Telescopic I.V. Rod

Pediatric Bed Code: ACME 1016



(A Company of Medical Equipments)

Specification:

- Overall Approximate size: 1880mm (L) x 500mm (W) x 500 mm (H).
- Frame work made of M.S tubes.
- Used for accompanying patients in hospital.
- Folded to be a chair, unfolded to be a bed.
- Extendable as temporary bed for night accompany.
- Nice-looking and comfortable with high quality.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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

Attendant Bed Cum Chair



Delivery Beds



Specification:

- Overall Approximate Size: 1800mm (L) x 675mm (W) x 600 800mm (H).
- Frame work made of rectangular M.S. tubes.
- Stainless Steel top in 3 section.
- Drop down S.S. Railing are provided on three sides of table.
- Labour table provided with Hand grips made of S.S. tubes.
- Tubular frame work mounted on 125mm. Castors.
- S.S. Telescopic I.V. Rod
- Urine bag hooks provided on both sides.
- Position Obtained:
 - > Trendlenburg Reverse trendlenburg positions, adjustable by screw mechanism.
 - > Hydraulically height adjustable by foot paddle from side.
 - > Leg end section can slide under the main section.
 - > Backrest section adjustable on ratchet.
 - Height adjustable a pair of knee crutches.
- 1 Removable S.S. tray.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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

Obstetric Labour Table Telescopic (Hydraulic)



Delivery Beds



Specification:

- Overall Approximate Size: 1800mm (L) x 675mm (W) x 750mm (H).
- Frame work made of rectangular S.S. tubes.
- Stainless Steel top in 3 sections
- · Labor table provided with three sides drop down railing.
- Labour table provided with Hand grips made of S.S. tubes.
- Leg fitted with PVC stumps.
- S.S. Telescopic I.V. Rod.
- Trendlenburg positions adjustable by Screw mechanism.
- Leg end section can slide under the main section.
- Backrest section adjustable on ratchet
- Height adjustable a pair of knee crutches
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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

Obstetric Labour Table Telescopic (Fixed)





Electric O.T Table (For Bariatric Surgery)

Code: ACME 1201 BS

Electric cum Manual O.T Table (For Bariatric Surgery)

Code: ACME 1201 EMT BS

ACME 1200BS/ 1201EMT BS is specially designed for bariatric surgery. Bing robust and reliable the O.T table can bear load of heavy patient of up to 250kgs. Its steep reverse trendelenberg position surgeon can easily seat during long surgery.







Technical Specifications:

Power Supply

Table Top Length : 2150mm Table Top Width : 600mm Minimum height (without mattress) : 600mm Maximum Height (without mattress) : 800mm $: 20^{0}/-35^{0}$ Trendelenberg/ Reverse Trendelenberg $: 20^{0}/20^{0}$ Lateral Tilt (Left Side) $: +75^{0} / -15^{0}$ Back Section adjustment $: +40^{0} / -90^{0}$ Head Section adjustment $: +90^{0} / -90^{0}$ Leg Section adjustment Kidney Elevation : 150mm **Load Capacity** : 250 kgs : Electric motors Drives : 220 V AC – 50 Hz

We are also provide Customize solution for O.T table

Standard Accessories



Knee Crutches (1 Pair)



Intravenous Armboard (1 Pair)



Padded Shoulder Supports (1 Pair)



Anaesthetic Frame (1Pcs)



Padded Side Supports (1 Pair)

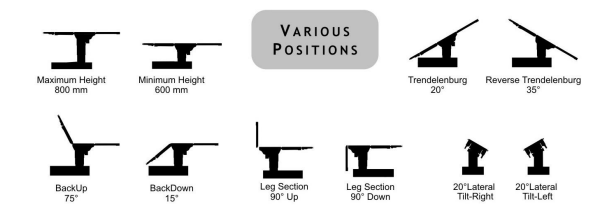


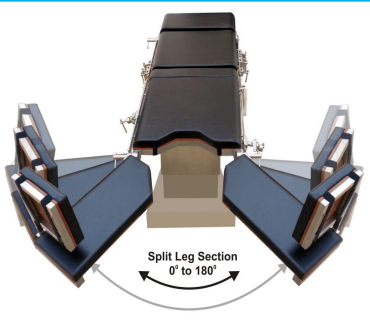
Feet Support (1 Pair)

- Five Section centrically positioned RADIO TRANSLUCENT table top without any cross member facilities C-arm imaging.
- Operating positions i.e. Height adjustment, Trendelenberg, Reverse Trendelenberg, Lateral Tilt and back section are precisely and smoothly controlled by cabled remote control through imported Linear Actuators.
- Remote is ergonomically designed to have an easy and better grip with symbolic position figures.
- •The head and leg section are detachable and interchangeable capacitating a single table's use in varied surgical procedures. These are manually operated by means of ratchet system.
- Manually operated jack type kidney elevator flushed with the table top.
- Lock & Unlock Lever for the movebility of the table on wheels
- Remote Control with cable connection having Appropriate length









Its split leg section(0° to 180°) provides the surgeon wide and easy access between legs of patient.



Electric OT Table with manual Backup

Code: ACME 1200 EMT





Standard Accessories:

Lithotomic Padded Crutches : 1 Pair
"L" shaped Anesthetic Screen : 1 Pc
Padded Shoulder Support : 1 Pair
Side Support/Arm support : 1 Pair
Arm board with pad : 1 pcs.
PU foam mattress 50mm : 1 set
Wide Lateral Support with clamp rod. : 1 Pair





Technical Specifications:

Power Supply

Flex/ Reflex

Table Top Length : 2150mm Table Top Width : 530mm Minimum height (without mattress) : 700mm Maximum Height (without mattress) : 1000mm Trendelenberg/ Reverse Trendelenberg : $30^{0}/30^{0}$ $: 20^{\circ}/20^{\circ}$ Lateral Tilt (Left Side) $: +70^{\circ} / -25^{\circ}$ Back Section adjustment $: +40^{\circ} / -90^{\circ}$ Head Section adjustment $:+15^{0}/-90^{0}$ Leg Section adjustment Kidney Elevation : 150mm Load Capacity : 200 kgs : Electric motors Drives

- Five Section centrically positioned RADIO TRANSLUCENT table top without any cross member facilities C-arm imaging.
- Operating positions i.e. Height adjustment, Trendelenberg, Reverse Trendelenberg, Lateral Tilt and back section are precisely and smoothly controlled by cabled remote control through imported Linear Actuators.
- Remote is ergonomically designed to have an easy and better grip with symbolic position figures.

 $\cdot 22^{0} / 22^{0}$

: 220 V AC – 50 Hz

- Manual backup of Height adjustment, Top Slide, Trendelenberg, Reverse Trendelenberg, Lateral Tilt and back section by hand lever in case of electrical failure.
- The head and leg section are detachable and interchangeable capacitating a single table's use in varied surgical procedures. These are manually operated by means of ratchet system.
- Manually operated jack type kidney elevator flushed with the table top.
- Lock & Unlock Lever for the movebility of the table on wheels
- Remote Control with cable connection having Appropriate length



Electric OT Table Code: ACME 1201Plus



Standard Accessories:

Lithotomic Padded Crutches : 1 Pair
"L" shaped Anesthetic Screen : 1 pc
Padded Shoulder Support : 1 Pair
Side Support : 1 pair
Radio- translucent Arm board with pad : 1 Pair

Wristlet : 1 pair Knee crutch : 1 pair

• Anti septic PU foam thick mattress 50mm: 1 set

• Lock & Unlock Lever for the movebility of the table on wheels

• Remote Control with cable connection having Appropriate length



Technical Specifications:

: 1930mm Table Top Length Table Top Width : 500mm Minimum height (without mattress) : 750mm Maximum Height (without mattress) : 1000mm Trendelenberg/ Reverse Trendelenberg : $25^0/25^0$ $: 22^{0}/22^{0}$ Lateral Tilt (Left Side) $: +70^{\circ} / -25^{\circ}$ Back Section adjustment $: +40^{\circ} / -90^{\circ}$ Head Section adjustment $:+15^{0}/-90^{0}$ Leg Section adjustment Kidney Elevation : 150mm Load Capacity : 150 kgs Drives : Electric motors

Drives : Electric motors
 Power Supply : 220 V AC – 50 Hz

• Flex/Reflex : $22^0 / 22^0$

- Five Section eccentrically positioned RADIO TRANSLUCENT table top. Without any cross member facilities C-arm imaging.
- Operating positions i.e. Height adjustment, Trendelenberg, Reverse Trendelenberg, Lateral Tilt and back section are precisely and smoothly controlled by cabled remote control through imported Linear Actuators.
- Remote is ergonomically designed to have an easy and better grip with symbolic position figures.
- The head and leg section are detachable and interchangeable capacitating a single table's use in varied surgical procedures. These are manually operated by means of ratchet system.
- Manually operated jack type kidney elevator flushed with the table top.
- Non corrosive 304 grade Stainless Steel



Specification:

- Overall Approximate size: 2100mm (L) x 650mm (W) x 650-950mm (H).
- Frame work made of M.S. tubes.
- Two section top.
- S.S. Drop down Safety side railings.
- Fitted with 150 mm swivel castors, two with brakes & rubber buffers on all corners.
- Removable X-ray translucent top.
- X-ray cassette holder with bearing slider system.
- Oxygen cylinder cage & storage tray.
- Telescopic IV rod.
- Synthetic rubber covered pushing handle.
- Position Obtained:
 - ➤ Height adjustment by hydraulic system.
 - > Trendlenburg & Reverse Trendlenburg by pressure cylinder.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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

Emergency & Recovery Trolley

Code: ACME 2001





Specification:

- Overall Approximate size of one stretcher on trolley: 1870mm (L) x 50mm (W) x 900mm (H).
- · Frame work made of CRC tubes.
- Mounted on 150 mm swivel castors.
- The system consists of 2 undercarriage & 1 Stretcher
- The 2 undercarriages can be interlocked & the stretcher cans rollover from one carriage to another.
- Two saline locations in each unit & one Saline rod supplied with system, cylinder cage in one undercarriage.
- Stretcher can be raised at one end on ratchet system.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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

Transfer Trolley System Code: ACME 2002





Patient Trolley

Code: ACME 2003

Specification:

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

Stretcher Trolley

Code : ACME 2004

Specification:

- Overall Approximate size: 2100 mm (L) x 560mm (W) x 810mm (H).
- Frame work made of M.S. tubes.
- Stretcher top made of CRC Sheet.
- Removable Stretcher top with S.S. handle.
- Fitted with 150mm castors.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & 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:

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

Mattress

Stretcher Trolley with (Aluminium Top)

Code: ACME 2006

Specification:

- Overall Approximate size: 2100mm (L) x 560mm (W) x 810mm (H).
- Frame work made of M.S. tubes.
- Removable Stretcher top of Aluminium.
- · Fitted with 150mm castors.
- Safety Side Railings, Cylinder cage, IV rod.
- Optional

Mattress



OPD Furniture



Examination Couch

Code: ACME 2020

Specification:

- Overall Approximate Size: 1800mm (L) x 500mm (W) x 800 mm (H).
- Frame work made of CRCA Sheet.
- Two section 32density foam padded upholstered top covered with Washable Rexene.
- Adjustable backrest by gas spring system.
- Three Drawers & Three Cabinets.
- Tray for B.P. apparatus 5" x 14".

Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Examination Table (2 Section)

Code: ACME 2021

Specification:

- Overall Approximate Size: 1800mm (L) x 500mm (W) x 800 mm (H).
- Frame work of CRCA Tubes.
- · CRCA Sheet top.
- Adjustable backrest on ratchet.
- · Legs fitted with PVC stumps.

Powder Coating:



OPD Furniture



Gyneac Examination Table (Plain)

Code: ACME 2022

Specification:

- Overall Approximate Size: 1800mm (L) x 500mm (W) x 800 mm (H).
- Frame work of CRC Tubes.
- Adjustable lithotomic poles with adjustable straps.

Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Gyneac Examination Table (Back Rest)

Code: ACME 2023

Specification:

- Overall Approximate Size: 1800mm (L) x550mm (W) x 800 mm (H).
- · Frame work made of CRC Tubes.
- Cushioned top with perinea cut.
- · Legs fitted with PVC Stumps.
- Adjustable lithotomic poles with adjustable straps.
- Backrest section adjustable on ratchet/ lever.
- Powder Coating:







Bed Side Locker DLX

Code: ACME 2050

Specification:

- Overall Approximate Size: 400mm (L) x 400mm (W) x 800 mm (H).
- Made of CRCA Sheet with one Drawer & one Box.
- S.S. top with three side raised edges.
- Mounted on non-rusting 50mm swiveling twin castor.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Bed Side Locker DLX

Code: ACME 2051

Specification:

- Overall Approximate Size: 400mm (L) x 400mm (W) x 800 mm (H)...
- Made of CRCA Sheet with one Drawer & one Box.
- Laminated top & door.
- Mounted on non-rusting 50mm swiveling twin castor.
- Powder Coating:





Bed Side Locker General

Code : ACME 2052

Specification:

- Overall Approximate Size: 400mm (L) x 400mm (W) x 800 mm (H).
- Frame work made of CRCA tubes.
- Joint less Stainless steel top.
- · Legs with PVC stumps.
- Hospital bedside lockers provided with one storage cabinet.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.



Bed Side Locker (M.S.) 3 Shelves

Code: ACME 2054

Specification:

- Overall Approximate Size: 400mm (L) x 400mm (W) x 800 mm (H).
- M.S tubes construction mounted on 50mm castor.
- Three CRCA sheet shelves.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Bed Side Locker (S.S.) 3 Shelves

Code : ACME 2053

- Overall Approximate Size: 400mm (L) x 400mm (W) x 800 mm (H).
- Stainless steel tubes construction with PVC stumps.
- Three Stainless steel shelves with three side railings.

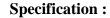






Revolving Stool (S.S.)

Code : ACME 2055



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



Code: ACME 2056



Specification:

- Frame work made of M.S. tubes.
- Four legs fitted with PVC Stumps
- Foot Ring support of Stainless Steel tubular pipe.
- 18" to 27" adjustable height S.S. top through screw system.
- Powder Coating:



Visitor Stool (S.S.)

Code: ACME 2057

Specification:

- Overall Approximate size: 300mm (L) x 300mm (W) x 500mm (H).
- Frame work made of S.S tubes.
- Stainless steel Sheet duly press bent.
- Four legs fitted with PVC Stumps.



Visitor Stool with S.S Top

Code: ACME 2058

Specification:

- Overall Approximate size: 300mm (L) x 300mm (W) x 500mm (H).
- Frame work made of M.S. tubes.
- S.S Sheet duly press bent.
- Four legs fitted with PVC Stumps.
- Powder Coating:

M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated



Visitor Stool (M.S.)

Code : ACME 2059

Specification:

- Overall Approximate size: 300mm (L) x 300mm (W) x 500mm (H).
- Frame work made of M.S. tubes.
- CRCA Sheet duly press bent.
- Four legs fitted with PVC Stumps.
- Powder Coating:





Specification:

- Frame work made of S.S tubes.
- Five / Four leg S.S base with 50mm castors.
- S.S. adjustable Rod 12mm thickness.
- Adjustable from 137 to 240 cms with double hook.

Optional:

Also available in PVC base.

Saline Stand (M.S.)

Code: ACME 2061





Saline Stand (S.S.)

Code : ACME 2060

- Frame work made of M.S. tubes.
- Five leg base with 50mm castors.
- S.S. adjustable Rod 12mm thickness.
- Adjustable from 137 to 240 cms with double hook.
- Powder Coating:

M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated

Optional:

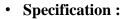
Also available in PVC base.





Foot Step Double (S.S.)

Code: ACME 2062



- Overall Approximate size: 450 mm (L) x 450 mm (W) x 450 mm (H).
- Frame work made of S.S. Tubes.
- Leg fitted with PVC Stumps.
- Stainless Steel Sheet duly double press bent.



Foot Step Double (M.S.)

Code: ACME 2063

Specification:

- Overall Approximate size: 450 mm (L) x 450 mm (W) x 450 mm (H).
- Frame work made of M.S tubes.
- CRCA Sheet duly double press bent.
- 3mm Rubber matting with 1" Aluminum Angle Beeding.
- Legs fitted with PVC Stumps

Powder Coating:





Foot Step Single (S.S.)

Code: ACME 2064

Specification:

- Overall Approximate size: 450 mm (L) x 225 mm (W) x 225 mm (H).
- · Frame work made of S.S. Tubes.
- · Leg fitted with PVC Stumps.
- Stainless Steel Sheet duly double press bent.

Foot Step Single (M.S.)

Code: ACME 2065





Specification:

- Overall Approximate size: 450 mm (L) x 225 mm (W) x 225 mm (H).
- Frame work made of M.S. Tubes.
- Leg fitted with PVC Stumps.
- CRCA Sheet duly double press bent.
- 3mm Rubber matting with 1" Aluminum Angle Beeding.
- Powder Coating:



Basin Stand Double (S.S.)

Code: ACME 2066

Specification:

- Frame work made of S.S. tubes.
- Stainless steel bowels 2 No's.
- Five leg PVC base with 50mm twin wheel castors.

Basin Stand 2 Tier (S.S.)

Code: ACME 2067

- Frame work made S.S. tubes.
- 2 tier Stainless steel bowels 2 No.
- Tripod base mounted on 50mm twin wheel castors.







Basin Stand Double (M.S.)

Code: ACME 2068

Specification:

- · Frame work made of M.S. tubes.
- Five leg base with 50mm twin wheel castors.
- Stainless Steel Bowel 2 No's.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated

Kick Bucket (S.S.)

Code : ACME 2069

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







Basin Stand Single (S.S.)

Code : ACME 2070

Specification:

- Frame work made S.S. tubes.
- Stainless steel bowels 1 No.
- Five leg PVC base with 50mm twin wheel castors.



Basin Stand Single (M.S.)

Code : ACME 2071



- 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 2072

Specification:

- Overall Approximate Top size: 750 x 400 mm.
- Wooden Laminated Top.
- Adjustable height of top approximate 760 x 1270 mm through gear handle.
- Rectangular Frame work mounted on 50 mm castors.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated

Over Bed Table Manual

Code: ACME 2073

Specification:

- 750 mm x 400 mm Laminated Top adjustable by Knob.
- Rectangular Frame work mounted on 50 mm castors.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.





Over Bed Table Sunmica Top

Code: ACME 2074

Specification:

- Overall Approximate size: 1050mm x 400mmx 975mm.
- 750 mm x 400 mm wooden Laminated Top.
- Tubular Frame work mounted on 50 mm castors.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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





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

Code : ACME 2075

Specification:

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



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

Code : ACME 2076

Specification:

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



Linen Change Trolley With Canvas Bag

Code: ACME 2077

- **Specification:**
- Overall size: 1200mm (L) x 600mm (W) x 1050mm (H).
- Frame work made of M.S. Tubes.
- · Mounted on 100mm castors.
- Three S.S. shelves of 600mm x 550mm.
- · Superior Quality Canvas bag.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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



Hospital Furniture & Equipment For the Advanced Healthcare Industry



Cylinder Trolley Big (S.S.)

Code : ACME 2078

Specification:

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



Cylinder Trolley Big (M.S.)

Code: ACME 2079

Specification:

- Frame work made of M.S. Tubes
- · Mounted on two 150mm castors.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.



Cylinder Trolley Small (S.S.)

Code : ACME 2080

Specification:

- Frame work made of S.S. Tubes
- Mounted on two 100mm castors.



Cylinder Trolley Small (M.S.)

Code: ACME 2081

Specification:

- Frame work made of M.S. Tubes
- Mounted on two 100mm castors.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.



Hospital Furniture & Equipment For the Advanced Healthcare Industry



Medicine Trolley

Code : ACME 2082

Specification:

- Overall Approximate size: 750mm (L) x 450mm (W) x 800mm (H).
- Frame work made of M.S. Tubes.
- Two Stainless Steel shelves.
- Three side S.S railings on top shelf.
- Two drawers under each shelf fabricated of CRCA Sheet.
- Mounted on 100mm castors, 2 with brakes.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated

Medicine Trolley (4 Drawers)

Code: ACME 2083

Specification:

- Overall Approximate size: 750mm (L) x 450mm (W) x 800mm (H).
- Frame work made of M.S. Tubes.
- Top made of S.S Sheet duly press bent.
- Three side S.S railings on top shelf.
- Four drawers under top each shelf fabricated of CRCA Sheet.
- Mounted on 100mm castors, 2 with brakes.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.





Utility Trolley

Code: ACME 2084

Specification:

- Overall Approximate size: 750mm (L) x 450mm (W) x 800mm (H).
- Frame work made of M.S. Tubes.
- Two Stainless Steel shelves.
- 2 No.s Polystyrene storage unit with three drawers each.
- Mounted on 100mm castors, 2 with brakes.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.



Hospital Furniture & Equipment For the Advanced Healthcare Industry



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

Code: ACME 2085

Specification:

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

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

Code: ACME 2086

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







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

Code: ACME 2087

Specification:

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



Code: ACME 2088

Specification:

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







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

Code : ACME 2089

Specification:

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

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

Code: ACME 2090

Specification:

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







Baby Cradle

Code: ACME 2091

Specification:

- Overall Approximate size: 900mm (L) x 375mm (W) x 975mm (H).
- Tubular pipe construction.
- · Wire mesh hanging cradle.
- Leg fitted with PVC Stumps.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.



Bed Side Screen 3 Fold / 4 Fold

Code : ACME 2092

Specification:

- Overall Approximate size: 1727H x 2450L mm.
- Frame work made of M.S Tubes.
- Curtain hooks, curtain springs with curtain
- Mounted on 50mm castors.
- Powder Coating:



(A Company of Medical Equipments)

Monitor Trolley

Code : ACME 1050

Specification:

- Overall Approximate size: 800mm (L) x 600mm (W) x 1400mm (H).
- One Drawer & five shelves.
- · Stainless steel Handle & railings on each shelf.
- Oxygen Cylinder Cage, IV rod.
- Switch & socket panel for medical equipment's.
- Mounted on 125mm castors, two with brakes.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Crash Cart

Code: ACME 1051

Specification:

- Overall Approximate size: 940mm (L) x 490mm (W) x 1535mm (H).
- · Frame work made of M.S. tubes.
- Three Stainless Steel Shelves in top, middle & bottom with railing.
- Polystyrene storage unit with three drawers each.
- Six removable bins at eye level.
- Oxygen Cylinder Cage, Electric Lamp.
- · Stainless Steel I.V Rod, Cardiac Massage Board
- 125mm Castors 2 with brakes & Corner Buffers.
- Powder Coating:







Crash Cart(S.S)

Code : ACME 1051(A)

Specification:

- Overall Approximate size: 940mm (L) x 490mm (W) x 1535mm (H).
- Frame work made of S.S. tubes.
- Three Stainless Steel Shelves in top, middle & bottom with railing.
- Polystyrene storage unit with three drawers each.
- Six removable bins at eye level.
- Oxygen Cylinder Cage, Electric Lamp.
- · Stainless Steel I.V Rod, Cardiac Massage Board
- 125mm Castors 2 with brakes & Corner Buffers.

LED Apron Stand

Code: ACME 1052

Specification:

- Overall Approximate size: 940mm (L) x 1100 mm (W) x 1280 mm (H).
- Frame work made of M.S. tubes.
- Stores up to ten protection aprons.
- Hook Length 570mm.
- Mounted on 100 mm castors, two with brakes.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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







Mayo Trolley Over OT Table

Code : ACME 1053

Specification:

- Overall Approximate S.S. tray size: 900mm x 500mm.
- Frame work made of Stainless Steel tubes
- Height adjustable by knob.
- Mounted on 100mm castors, two with brakes.

Mayo Instrument Trolley (Mechanical)

Code : ACME 1054

Specification:

- Overall Approximate S.S. tray size: 750mm x 400mm.
- Rectangular CRC tubes mounted on 50mm castors.
- Height adjustment using gear mechanism.
- · Standard: single stand vertical column.

•

Powder Coating:







Mayo Instrument Trolley (Knob)

Code: ACME 1055

Specification:

- Approximate S.S. tray size: 600mm x 400mm.
- Rectangular CRC tubes mounted on 50mm castors.
- Height adjustable by Knob.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Also available in S.S. Frame

Curved Instrument Trolley

Code : ACME 1056

- Overall Approximate size: 1050mm (L) x 400mm (W) x 800mm (H).
- Frame work made of Stainless Steel tubes.
- Two S.S. Shelves with three side railing.
- Mounted on 5 No's 100mm castors.





(A Company of Medical Equipments)



Code: ACME 1057

Specification:

- Overall Approximate size: 350mm (L) x 480mm (W) x 665mm (H).
- Frame work made of M.S. tubes.
- 3 trays & cable hanger.
- Top tray made of S.S.
- S.S. handle for Movement.
- Mounted on 50 mm castors.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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

ECG Trolley with Drawer

Code: ACME 1058

Specification:

- Overall Approximate size: 350mm (L) x 480mm (W) x 665mm (H).
- Frame work made of M.S. tubes.
- One drawer under Top shelf fabricated of CRCA Sheet.
- M.S. Handle for Movement.
- Mounted on 100 mm castors, two with brakes.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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





Other Furniture



Housekeeping Trolley

Code : ACME 1070

Specification:

- Overall size: 1200 mm (L) x 600 mm (W) x 1050 mm (H).
- Frame work made of M.S. tubes.
- Three S.S. shelves of 600 mm x 550 mm.
- Two no.s superior quality canvas bag.
- Mounted on 150 mm castors.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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

Instrument Cabinet

Code: ACME 1071

Specification:

- Overall Approximate size: 300 mm (D) x 600 mm (W) x 1500 mm (H).
- Frame work made of CRCA sheet.
- Five height-adjustable glass shelves.
- Dust-proof cabinet.
- Powder Coating:

All M.S. parts are Eight Tank Pre-treated & Epoxy Powder Coated.

Optional:

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





OT Lights



LED Surgical Lights

Code: ACME L3, ACME L4, ACME L5

ACME LED surgical lights, designed for low heat and high efficiency with Latest LED technology, ACME 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
- 10-stage dimming and on/off switch controlled from the patented sterilizable handle

MODEL	DOME SIZE	ILLUMINATION	COLOUR TEMP.	LIGHT SPOT (MM)	LUMINANCE GRADE ADJUSTMENT	MAIN SUPPLY	POWER CONSUMPTION (W)	NOT SELECTION	No. of LEDs	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





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

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

Agra Highway, Jaipur (Rajasthan) 303012

Phone: +918440088440, 8440088448, 9414037018

www.hospital-furniture.in

Website: www.hospitalbedsindia.com

www.acmeenterprises.in

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

Hospital Furniture & Equipment For the Advanced Healthcare Industry