



Anamika Engineering

AN ISO 9001:2015 Certified Company

A Product Beyond Infinity



Innovating Technology Renovating Hospitals

Anamika Engineering

AN ISO 9001:2015 Certified Company



About us

Established in the year 2010 **Anamika Engineering** is a leading manufacturer and service provider of hospital furniture and O T equipments.

We offer value to our customers by providing the feature, compatibility and reliability they need through our products.

We provide good quality hospital furniture and O T equipments alongwith wide network of dealers and after sales support on pan India basis.

Thanking you and looking forward to serve you in a professional way.

With Thanks and Regards,
For Anamika Engineering



Website: www.anamikaengineering.com

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Model No. AE-1101

ELECTRIC ICU BED MULTIFUNCTION

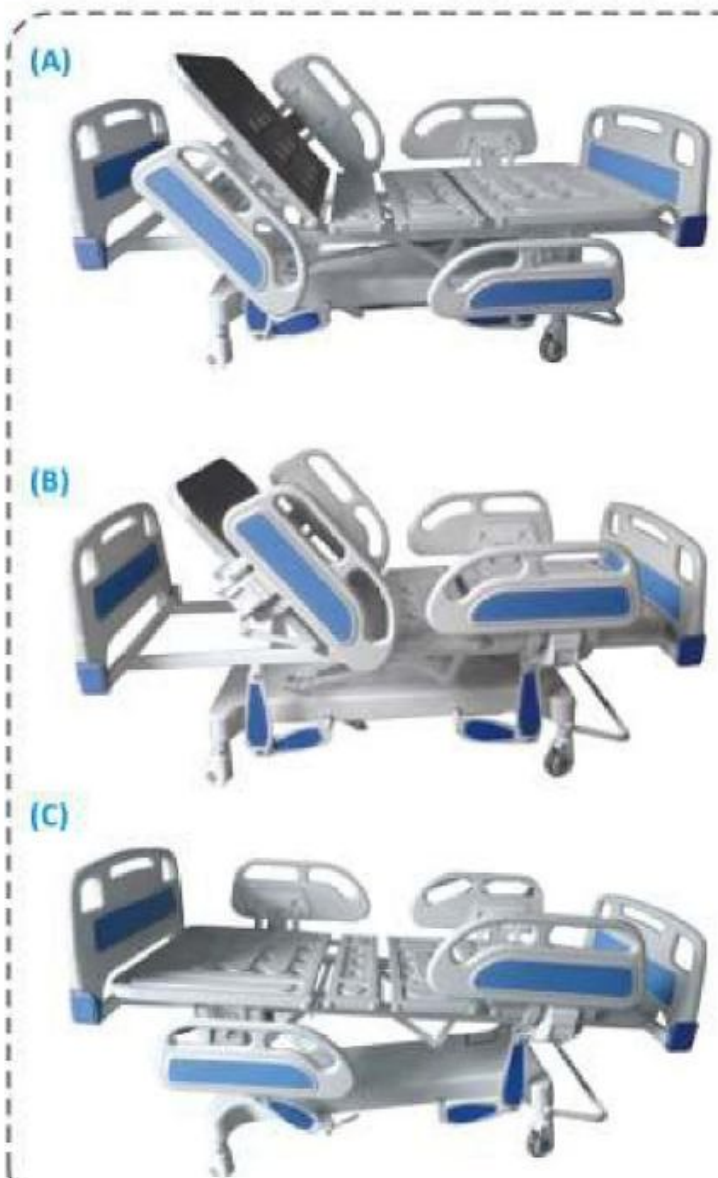
Specification:

- Frame work made of Rectangular M.S Tube
- MS Mattress platform in four sections
- Back Rest, Knee Rest, TB/RTB and Hi-Lo Positions obtained by electric actuator operator by hand remote system.
- ABS molded head and foot bows.
- ABS tuck away safety side Railing.
- Telescopic IV Rod with Two Locations.
- Bed Mounted on 125 mm dia Castor, two with brakes.
- Nurse control panel
- CPR system
- Overall Size: 210 L x 90 W x 50 - 70 H cms
- Finish: Epoxy Powder Coated

Optional

- Bed top also available in metal sheet
- Central locking system also available
- Chair position in bed also available

Positions :





Model No. AE-1102

ELECTRIC ICU BED (ABS PANELS & RAILING)

Specification:

- Frame work made of Rectangular M.S Tube.
- MS Mattress platform in four sections.
- Back Rest, Knee Rest and Hi-Lo Positions obtained by electric actuator operator by hand remote system.
- ABS molded head and foot bows.
- ABS tuck away safety side Railing.
- Bed Mounted on 125 mm Dia Castor with two braking wheels.
- Telescopic IV Rod with Two Locations.
- Overall Size: 210 L x 90 W x 50-70 Hcms
- Finish: Epoxy Powder Coated

Optional

- Central locking system also available
- Nurse control panel
- CPR system

Model No. AE-1103

ELECTRIC ICU BED (ABS PANELS)

Specification:

- Frame work made of rectangular M.S. tube perforated CRC sheet top in four sections.
- Back rest, knee rest and hi-lo positions obtained by electric actuator operate by hand remote system.
- ABS molded head and foot bows.
- Aluminum collapsible safety side railings.
- Telescopic IV rod with four locations.
- Bed mounted on 125 mm diameter castor-two with brakes.
- Provided with 100 mm. mattress in 40 density.
- Overall size: 210 (L) x 90 (W) x 60-80 (H) cm.
- Finish: Epoxy powder coated.





Model No. AE-1104

ICU BED HI-LO HYDRAULIC

Specification:

- Frame work made of Rectangular M.S Tube.
- 4 Section Top made of perforated M.S. Sheet
- BackRest, KneeRest, TB / RTB Positions manoeuvred by Separate screw from Foot End.
- Height Adjustment with hydraulic foot pump.
- ABS moulded head and foot panels.
- Collapsible Aluminium Safety side Railings.
- SS IV Rod with four Locations.
- Bed mounted on 150 mm Dia Castor (2 with brakes).
- Overall size 2150Lx1050Wx460-750H cms.
- Finish: Epoxy Powder Coated

Model No. AE-1105

MECHANICAL ICU BED (ABS PANEL)

Specification:

- Frame work made of rectangular M.S. tube 4 section top made of perforated M.S. sheet.
- Backrest, knee rest, TB/RTB and hi-lo positions maneuvered by separate screw.
- ABS molded Head & foot bows.
- Collapsible safety side railing.
- Telescopic IV rod with four locations.
- Bed mounted on 125 mm diameter castor two with brakes.
- Overall Size: 2100 (L) x 900 (W) x 600-800 (H) mm
- Finish: Epoxy powder coated





Model No. AE-1106

MECHANICAL ICU BED

Specification:

- Frame work made of rectangular M.S. tube 4 section top made of perforated M.S. sheet.
- Backrest, knee rest, TB/RTB and hi-lo positions maneuvered by separate screw.
- S.S Head & foot bows.
- Collapsible railing (Aluminium or Iron or Stainless steel).
- Telescopic IV rod with four locations.
- Bed mounted on 125 mm diameter castor two with brakes.
- Overall Size: 2100 (L) x 900 (W) x 60-800 (H) mm
- Finish: Epoxy powder coated

Model No. AE-1107

ELECTRIC FOWLER BED

Specification:

- Frame Work made of rectangular M.S. tubes.
- Overall approx size : 2030mm x 900mm x 600mm.
- Perforated CRCA sheet top in four sections.
- Backrest & Knee rest positions obtained by electric actuator operator by hand remote system.
- Telescopic IV Rod with Four Locations
- Bed mounted on 100mm deluxe castors, two with brakes.
- ABS moulded head and foot bows.
- ABS moulded safety side railings or collapsible railing.
- Pre Treated & Epoxy Powder Coated Finish.





Model No. AE-1108

FOWLER BED DELUXE (ABS PANEL)

Specification:

- Hospital Fowler Beds made of high quality materials, components and accessories.
- Hospital Fowler Beds has four section sheet metal top.
- Hospital Fowler Beds with adjustable back section and knee-rest.
- Manually operated crank system for various positions.
- High quality castors.
- Standard dimension: bed frame 2030mm L x 900 mm W x 600 mm H (approx).
- Pre-treated and powder coated.

Model No. AE-1109

FOWLER BED (DELUXE)

Specification:

- Fowler Bed made of high quality materials, components and accessories.
- Four section sheet metal top.
- Fowler Bed with adjustable back section and knee-rest.
- Manually operated crank system for various positions.
- Standard: SS panels, sheet metal platform.
- High quality castors.
- Standard dimension: bed frame 2030mm L x 900 mm W x 600 mm H (approx).
- Pre-treated and powder coated Fowler Bed.

Model No. AE-1110

FOWLER BED

Specification:

- Fowler Beds made of high quality materials, components and accessories.
- Four section sheet metal top.
- Fowler Beds with adjustable back section and knee-rest.
- Manually operated crank system for various positions.
- Standard: P/C Frame, sheet metal platform.
- High quality castors.
- Standard dimension: bed frame 2030mm L x 900 mm W x 600 mm H (approx).
- Pre-treated and powder coated Fowler Beds.



Model No. AE-1111

SEMI-FOWLER BED (DLX)

Specification:

- Size: 206 L x 91 W x 61 H Cms.
- Frame Work of specially designed CRC Rectangular heavy Tubes.
- Two Section Top of Uniformly Perforated CRC Sheets.
- Backrest maneuvered by screw, at Legend. , S.S. Bows are of equal height fitted with Laminated Panel.
- Two Location Saline Hole.
- Pretreated and Epoxy Powder Coated.

Model No. AE-1112

SEMI FOWLER BED (ABS PANEL)

Specification:

- Frame work made of Rectangular M.S. Tube.
- 2 Section Top made of Perforated M.S. Sheet.
- Back rest Position manoeuvred by Separate screw from foot end.
- ABS Moulded Head & Foot Panels.
- Four Location for I.V Rod.
- Overall Size : 206L x 90 W x 60 H cms.
- Finish : Epoxy Powder Coated.
- Also Available Electrically Operated



Model No. AE-1113

SEMI-FOWLER BED (STD)

Specification:

- Size: 203 L x 90 W x 60 H Cm.
- Mainframe of rectangular pipe.
- Two section top of CRCA sheet.
- Backrest section maneuvered by crank mechanism from the foot end.
- Tubular head and foot bows of unequal height mounted on rubber stump.
- Provision for saline location.
- Pre-treated & powder coated

Model No. AE-1114

ANTI-DECUBITUS MATTRESS (LATTICE STYLE)



Features

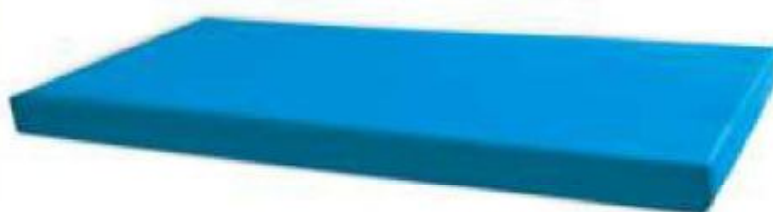
- This air mattress is specially made for short-term patients.
- It is simple in structure, easy in operation and is better in prevention and cure of bed sores.

Model No. AE-1116

MATTRESS FOR HOSPITAL BEDS

Specification:

- 10 cms thick, 32 / 40 density foam mattress covered with rexine closed with zip at one end.



A -Single mattress for plain beds / Attendant beds



B-Two section mattress for semi-fowler beds



C-Four section mattress for fowler/I.C.U. beds

Hospital Beds Accessories

Model No. AE-1115

X-RAY PERMEABLE BACK RESET SECTION

Specification:

X-Ray permeable back rest with S.S. X-Ray cassette holder on sliding mechanism.



Model No. AE-1117

BALKEN BEAM SET

Specification:

Made of MS/SS vertical longitudinal and transverse tubes with clamps and pul



Model No. AE-1118

LIFTING POLE

Specification:

M.S./S.S. tubular pole fitted with hand grip. Easy fitted back side of the head bows.

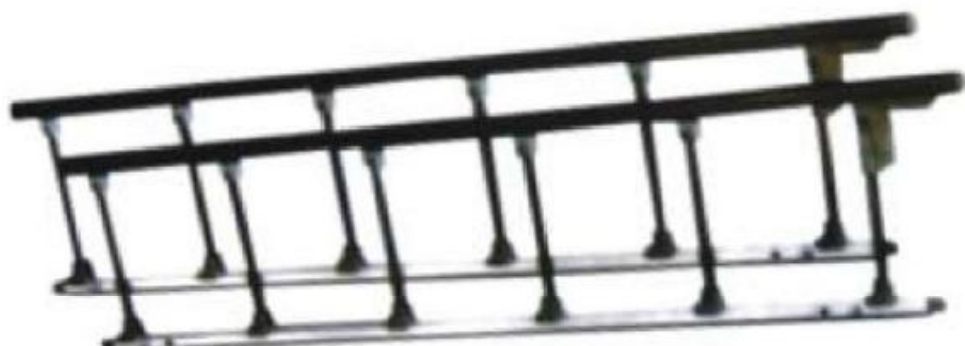


Model No. AE-1119

PATIENT CASE SHEET HOLDER

Specification:

Made from Aluminium/S.S. / ABS sheet.
A) Single with chrome plated/S.S. clip..
B) Double (file type).



Model No. AE-1121 MOSQUITO NET POLES

Specification:

- Four vertical M.S. tubes of 19mm, two longitudinal & two transverse tubes of 15.8mm, knocked down condition, Pre-treated and epoxy powder coated.

Model No. AE-1122 ABS PANNEL WITH BUFFER (DELUXE)



Model No. AE-1124 I.V. ROD FOR HOSPITAL BED



Model No. AE-1120 PROTACTIVE RAILING

Specification:

- Made of Aluminium tubes.
- Packing : 1pair 0.022CBM.
- N.W. : 6.4 KGS.
- G.W. : 7.0 KGS.
- Finish : Epoxy Powder Coated.



Model No. AE-1123 ABS TUCK AWAY RAILING IN 2PCS.



Model No. AE-1125 ABS TUCK AWAY RAILING IN 4 PCS





Model No. AE-1126 HOSPITAL BED PLAIN (STD.)

Specification:

- Frame work made of Rectangular square M.S. Tube.
- Top made of Perforated CRCA MS sheet.
- Tubular Head & Foot Bows of Unequal Height.
- Four Location for I.V Rod.
- Overall Size : 206 L x 90 W x 60 H cms.
- Finish : Epoxy Powder Coated.

Model No. AE-1127

ATTENDANT BED

Specification:

- Overall Size : 180 L x 60 W x 46 H cms.
- Frame work made of rectangular / square M.S. Tube.
- 5 cm Foam Padded Top Covered with rexine.
- Legs fitted with PVC Stumps.
- Finish : Epoxy Powder Coated.



Model No. AE-1128 PEDIATRIC BED

Specification:

- Overall Approx. Dimension : 140 cm L x 76 cm W x 60 cm H.
- Frame work made of CRCA rectangular tubes.
- Top made of CRCA perforated Sheet.
- Full length drop side rails on both sides.
- Finish : Epoxy Powder Coated.



Model No. AE-1129

ATTENDANT COUCH CUM CHAIR (WITH ARM REST)

Specification:

Overall size:

Chair position : 770 x 680 x 1125 mm

Bed position : 2050 x 680 x 550 mm

- Mild steel tubular frame work mounted
- Easily convertible to chair
- Castors to facilitate couch position
- High quality durable mattress in three sections
- Compact construction to save space
- High quality foam mattress

Model No. AE-1130

CHOLERA BED

Specification:

- Cholera Bed Frame Work Constructed With Heavy Duty Ms Steel Tube.
- Deck of Cholera bed Made with PVC backing with provision of hole in the middle Of the Deck.
- Carrying Capacity 160kg.
- Fast and Easy Assembly.
- Provided With Sanitary Bucket.
- Provision of iv rod.
- Pre-Treated and Epoxy Powder Coated Finishing.





Model No. AE-1131

ELECTRIC EXAMINATION TABLE DELUXE

Specification:

Electrically controlled, multi function, variable height couch has been designed to meet the ever growing needs of the busy practice. This new design has evolved from extensive user group feedback.

Size: Width : 600 mm, Length: 1830 mm, Height 560-1000 mm

Features:

- Variable height
- Electric hand-set control
- Adjustable back rest section through ratchet system
- Swivel castors two with brakes, for ease of manoeuvrability and safety
- Comfortable Upholster waterproof foam surface
- Paper roll holder on foot end
- Fibber covered base

Optional Accessories:

- Safety side railing

Model No. AE-1132

ELECTRIC EXAMINATION TABLE 3 SECTION

Specification:

- Height adjustment by electromotive drive.
- The electric motor is controlled by 1 foot switch (possible option: Hand switch).
- Head part step less up - (+50°) and downwards (-45°)adjustable by gas spring.
- Length head part:450 mm.
- Middle part fixed, Length: 1.290 mm.
- Foot part step less adjustable from downwards vertical position (-90°) to upwards position (+28°) by gas spring.
- Length foot part:450 mm.
- Upholstery base: Laminated wood.

Size: Width: 600 mm - Length 1830 mm - Height 560-1000 mm





Model No. AE-1133

ELECTRIC EXAMINATION TABLE 2 SECTION

Specification:

- Height adjustable from 560-1000mm
- Scissor action provides vertical lift
- Mains powered electric actuator (240 volt electric)
- Hand switch operation
- Head section Manually adjust from 0-70 deg.
- Support the roll of paper mounted foot end
- 125 mm swivel castors with brake
- 190 kg load maximum

Size: Width: 600 mm - Length 1830 mm - Height 560-1000 mm

Model No. AE-1134

ELECTRIC EXAMINATION TABLE

Specification:

- Height adjustable from 560-1000mm
- Scissor action provides vertical lift
- Mains powered electric actuator (240 volt electrical supply)
- Hand or foot switch operation
- 125mm swivel braking castors
- Maximum load 190kg

Additional accessories:

- Paper roll holder fitted to foot end

Size: Width: 600 mm - Length 1830 mm - Height 560-1000 mm



Model No. AE-1135

HYDRAULIC EXAMINATION TABLE DELUXE

Specification:

- Back rest position can be adjusted by a crank
- Hi-low position can be adjusted by a high quality hydraulic jack
- S.S swing away safety side railing.
- 150mm diameter castors, with directional positions locks
- Capability of attaching IV stand
- Finishing treatment: pre-treated powder coating
- Bumpers at four corners
- Paper holder roller mount on head side
- Polyurethane rebound foam mattress with water proof cover

Dimensions :

Overall	:	1900mm L x 830mm W
Mattress platform	:	183mm L x 720mm W
Hi-Low	:	590mm - 1020mm
Back rest angle	:	75°
Bed weight	:	70 kg
Safe working load	:	180 kg
Castors	:	200mm Dim



Model No. AE-1136
ELECTRIC GYNE EXAMINATION TABLE

Specification:

- Overall Size L1830mm x W870mm x Ht. 520 - 1010mm
- Two section Upholster cushion top
- Head low/up position manually with the help of ratchet
- Sliding foot end
- Adjustable Height position through hand remote as per convenience
- 'U' notch with drainage tray
- 100mm goods quality castors, two with brakes
- Lithotomy padded cushion rods for leg support
- Epoxy powdercoated base

Positions :





Model No. AE-1137

DELIVERY BED HYDRAULIC

Specification:

- Overall Size: 1880Lx900Wx600-800H mm.
- Tubular Frame work mounted on 125 mm dia castor two with brakes.
- Three Section top made of MS pipe with fixed Cushioned mattress.
- Trendlenburg / Reverse Trendlenburg Positions, Back section adjustment through manually.
- Height adjustment through Hydraulic Pump.
- Leg end section can slide under the main section.
- Provided with a pair of upholstery lithotomy position.
- SS telescopic IV Rod
- Detachable SS Tray.

Optional:

5 years guarantee replacement of Hydraulic pump

Positions :





Model No. AE-1138

ELECTRIC DELIVERY BED

Specification:

- Overall Size : 1880L x 900W x 600-800H mm.
- Tubular Frame work mounted on 125 mm dia castor two with brakes.
- Three Section top made of MS pipe with fixed Cushioned mattress.
- Height Adjustment, Back section & Trendlenburg / Reverse Trendlenburg Positions adjustment through electric actuator system.
- Leg end section can slide under the main section.
- Provided with a pair of upholstery lithotomic position.
- SS telescopic IV Rod.
- Detachable SS Tray.

Model No. AE-1139

LABOUR TABLE HYDRAULIC PUMP OPERATED

Specification:

- Approx. Dimensions: 72" L x 27" W x 24"-32" H.
- Tubular frame work mounted on swiveling castors.
- Stainless steel top in three sections.
- Trendlenburg positions adjustable by pneumatic gas spring system.
- Hydraulically height adjustable by foot paddle from side.
- Backrest section adjustable on ratchet.
- Leg end section can slide under the main section
- A pair of knee crutches with height adjustable.
- Finish : Pre treated & Epoxy powder coated.



Model No. AE-1140

OBSTETRIC LABOUR TABLE TELESCOPIC (FIXED HEIGHT)

Specification:

- Overall Approx. max. Size : 72" x 27" x 30".
- Frame work made of MS Tube.
- Legs fitted with PVC Stumps.
- 3 Section Top made of S.S. Sheet.
- Back rest section adjustable on ratchet.
- Leg end section can slide under the main section.
- The entire table top gives trendlenberg positions by gas entire system.
- Removable safety side railing are provided on 3 sides of the table.
- Height adjustable a pair of foam padded knee crutches.
- Patient bearing down hand grips made of S.S. Tubes.
- Supplied with waste collecting S.S. Bowl on S.S. bracket and one S.S. I.V. Rod.
- Finish : Pre treated and Epoxy Powder Coated.
- Also available in S.S. Frame work and S.S. Top.

Model No. AE-1141

OBSTETRIC DELIVERY TABLE (3 SECTION)

Specification:

- Approx. Dimensions: 72" L x 24" W x 30" H.
- Rectangular & square tube frame work mounted on PVC stumps.
- Three sections cushioned top.
- Backrest, seat, leg section adjustable by hand lever.
- Complete with SS bowls.
- Height adjustable a pair of knee crutches.
- Pre treated & Epoxy Powder Coated.



Model No. AE-1143

OBSTETRIC DELIVERY BED IN 2 PARTS (2 SECTION TOP)

Specification:

- Approx. Dimensions: 72" L x 27" W x 30" H.
- Tubular frame work made in two section.
- Body section with legs mounted on PVC stumps.
- Leg section on swivel castors with brakes.
- Two section cushioned top.
- Height adjustable a pair of knee crutches.
- Pre treated & Epoxy powder coated.





Model No. AE-1144

GYNAECOLOGICAL EXAMINATION TABLE 3 SECTION

Specification:

- Table, Gynecological, 3 sections, adjustable backrest and leg section with mechanism to varying positions, capable of tilting for obstetric and gynecological use.
- 72" L x 24" W x 30" H



Model No. AE-1145

GYNAE EXAMINATION TABLE

Specification:

- Overall Approx. Size : 1830 mm L x 600 mm W x 760 mm H.
- Frame work made of MS CRC tubes.
- Two section cushioned top.
- Complete with the pair of S.S. lithotomy rod made of 12 mm S.S. Rod.
- Back rest adjustable by hand lever.
- Epoxy powder coated finish.



Model No. AE-1146

EXAMINATION TABLE 2 SECTION

Specification:

- 183 L x 60 W x 81 H cms.
- Frame work of CRC tubes.
- Legs fitted with PVC stumps.
- 5 cms foam cushioned top covered with rexine.
- Pre-treated and Epoxy Powder Coated.

Model No. AE-1147

EXAMINATION COUCH WITH CABINETS AND DRAWERS

Specification:

- Upholstered top upper section with three drawers
Adjustable upholstered backrest.
- Lower Section with lockable slide door cabinet
Swinging tray for B.P. Apparatus.
- Chemically pre treated and Epoxy powder coated /
oven baked enameled backrest.
- Size 1890 x 510 x 820 (LxWxH mm).
- Platform size - 450 x 510 (LxW mm).



Model No. AE-1148

EXAMINATION COUCH

Specification:

- Overall Approx. Size : 180L x 50 W x 80 H cms.
- Frame work of CRC tubes.
- 5 cms foam cushioned top covered with rexine.
- 1Pc. cabinet with drawer.
- Legs fitted with PVC stumps.
- Finish : Pre-treated and epoxy powder coated.

Optional

- Single foot step in powder coated / S.S.

Model No. AE-1149

EXAMINATION COUCH WITH GYANE CUT

Specification:

- Overall Approx. Size : 183L x 50 W x 82 H cms.
- Top frame work of CRC tubes covered with 5 cms foam cushioned and rexine.
- 3Pc. cabinet with 1 drawer.
- Legs fitted with PVC stumps.
- Finish : Pre-treated and epoxy powder coated.

Optional

- Single Foot Step in Powder coated.
- Utility trolley in powder coated with S.S. tray.





Model No. AE-1150

EMERGENCY & RECOVERY TROLLEY (HYDRAULIC)

Specification:

- Approx. size: 210Lx65Wx65-95H cms.
- Safety side railing, I.V. Rod, storage tray & Cylinder cage.
- Removable X-Ray translucent top with tray for holding X-ray Cassettes.
- Adjustable Height by hydraulic pump through foot pedal.
- Trendlenburg / Rev. Trendlenburg by gas spring. 15 cms dia castors.
- Corner buffers.
- Pre-treated & Epoxy Powder Coated.



Model No. AE-1151

PATIENT SHOWER TROLLEY HYDRAULIC

Specification:

- Hydraulically height adjustable allowing a smooth transition for patients and less strenuous activity for carers.
- Able to achieve both Trendelenburg and anti-Trendelenburg positions at the with help of pneumatic pumps.
- Comes with an tilting position from one side with the help of pneumatic pump.
- Safety rails with an easy mechanism for lowering and raising.
- Flexible drain hose to allow water to run straight into drainage system.
- Vinyl mattress and pillow in grey
- Braked castors.
- Dimensions available: Length 2100 mm, Width 800mm, Height 600mm to 800mm.
- Safe working limit: 200kg.
- Pre-treated & epoxy coated



Model No. AE-1152 AMBULANCE STRETCHER

Specification:

- Light weight , strong structure, lovely design, good arts and crafts, easy antisepsis, small size convenient to use.
- Utilizes high precision mechanical transmission.
- Can be used automatically folded through the left and right hand control handle.
- Made of high quality aluminium alloy tubes.
- Dimensions:-
 - A- High position : 1,900 x 560 x 900mm
 - B- low position : 1,900 x 560 x 280mm
- Product weight : 40 kg
- Diameter of the Castors : 125 mm
- Applicable for various kind of hospital, emergency centers, ambulances and battle fields.



Model No. AE-1153 PATIENT STRETCHER TROLLEY

Specification:

- Approx. size : 195L x 65W x 68-90H cms.
- Frame Work made of MS Tubes.
- Safety side railing I.V. Rod.
- Backrest Adjustable.
- 15 cms dia castors.
- Pre-treated & Epoxy Powder Coated.
- Also available in complete S.S.



Model No. AE-1154 STRETCHER TROLLEY

Specification:

- Overall Approx. Size : 213 L x 56 W x 81 H cms.
- Frame work made of 1.25" 16 G vertical and 1" x 18 G horizontal CRC tube.
- Trolley mounted on 15 cm dia castors 2 with brake.
- Removable stretcher top made of MS sheet.
- Pushing handle at both end of the stretcher top.
- Finish : Pre treated and Epoxy Powder Coated.
- Also available in complete S.S.



Model No. AE-1155 FOLDING STRETCHER 2 FOLD

Specification:

- Unfolded Size: 221 L x 53 W x 15 H cms.
- Folded Size: 110 L x 18 W x 11 H cms.
- Net Wt: 5 kg.
- Gross Wt: 6 kg.
- Load Bearing Capacity: 159 kg.
- Also Available in Aluminum

Model No. AE-1156 MODEL SCOOP STRETCHER (TELESCOPIC/IMMOBILE)

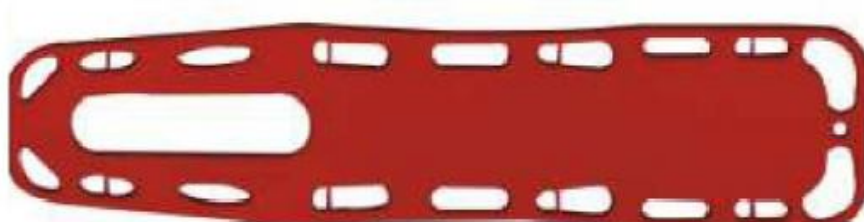
Specification:

A portable first aid stretcher, is commonly used for transporting bone fractured and seriously injured patients. A clutch zip design at the middle of the model, the stretcher can be divided into left and right parts. Both parts can be drawn out when you need to put the patient on the operating table or the hospital bed quickly without moving the patient. The stretcher length can be directly transferred into the ambulance. The stretcher can fold or be separated into two parts, easy to carry or transport.

Product size (LxWxH) : 168 x 43 x 7 cm (min)
224 x 45 x 10 cm (max)

Net Weight : 9 kg

Gross Weight : 11 kg
The bearing pressure : < 159 kg
Dimension of the packing : 127 x 45 x 10 cm



Size : 183 L x 45 W x 5 H cms Net Weight : 6.5 kg
Load Bearing : 159 kg Gross Weight : 7.5 kg

Model No. AE-1157 SPINE BOARD

Specification:

Spine Board is mainly used for immobilizing and safely transferring serious patients during rescuing. It's a first-aid transport equipments for medical department. It also could be equipped on ambulances. Besides, it can go into X-ray directly and float on water. This model is made of high strength engineering plastics. It can be enduring used, and has the advantage of antiaging, weight loading and easy stocking specialties.



Model No. AE-1158 WHEEL CHAIR FOLDING

Specification:

- 16" Seat with Fixed Armrest Front with 4" Solid Castors & Rear 26" Solid Wheels with brakes.
- Size 39.5" L x 28" W x 34.5 H.



Model No. AE-1159 WHEEL CHAIR NON FOLDING

Specification:

- 17" cushioned seat & back fixed armrests front with 5" solid castors & rear 26" solid wheels with brakes.
- Size - 41" x 28" x 33" (L x W x H).



Model No. AE-1160

MONITOR TROLLEY

Specification:

- Overall Approx. Size : 800 mm.Lx 600 mm W x 1400 mm H.
- Four shelves and one drawers.
- Trolley having two handles.
- The trolley mounted on 125 mm dia castors -2 with brakes.
- Switch and Socket for medical equipment.
- Supplied with S.S. IV Rod and MS Oxygen Gas Cylinder Case.
- Finish : Pre-treated and Epoxy Powder Coated.

Model No. AE-1161

CRASH CART

Specification:

- Overall Approx. Size : 960 Lx 500 W x 1545 H mm.
- Frame work made of S.S. Tubes.
- Two light weight polystyrene boxes each with three drawers.
- Upper drawer with medicine contrainer of different sizes.
- Provision to hold oxygen cylinder made of M.S.
- Massage board for cardiac patient are provided.
- Six Number colour hand out small bins at eye level.
- Total three S.S. Shelves with railing to carry Medical Equipments.
- Provided with S.S. I.V. Rod, corner Buffers.
- The cart mounted on 125 mm dia casters 2 with brake.
- Also available in M.S. Frame work and laminated shelves.



Model No. AE-1162

OT DRUG TROLLEY

Specification:

- Approx. Overall Size : 67 cm Lx 46 cm W X 153 cm H.
- Complete in S.S. Structure with 24 nos. small hand bins & 12 nos. big hand bins.
- One tray on top.
- 5" dia. Castors two with break.

Optional

- Also available in powder coated structure.





Model No. AE-1163 BED SIDE LOCKERS (DELUXE)

Specification:

- Hospital bedside lockers made of high quality sheet metal.
- Die press Stainless steel top.
- Hospital bedside lockers Provided with two storage cabinet and single draw under the top and space for keeping utilities.
- Hospital bedside lockers optionally available without draw under the top
- Standard dimension :

500mm L x 450mm W x 820 mm H



Model No. AE-1164 BED SIDE LOCKER (SUPER DELUXE)

Specification:

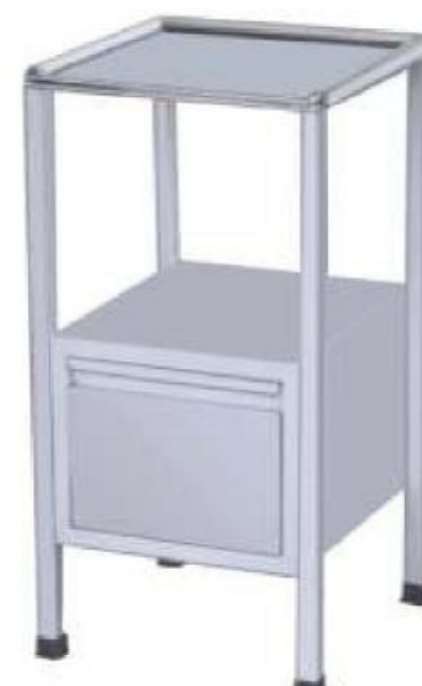
- 16" L x 16" W x 32" H
- Machine Pressed CRCA Sheet enclosed on three sides.
- Having one box and one drawer fitted with membrane /laminated pressed top and front side.
- Fitted with 50 mm dia castors.
- Epoxy powder coated.



Model No. AE-1165 BED SIDE LOCKER (DELUXE)

Specification:

- CRCA sheet constructions.
- Having one box and one drawer
- S.S. Top with three sides raise edges.
- Epoxy Powder Coated.
- 16" L x 16" W x 32" H.



Model No. AE-1166 BED SIDE LOCKER (STD)

Specification:

- Four N
- Box and door made of MS sheet.
- Top made by machine pressed SS Sheet.
- Finish : Epoxy Powder coated.
- 16" L x 16" W x 32" H



Model No. AE-1167

REVOLVING STOOL (SS TOP)

Specification:

- Four leg base with PVC Stumps.
- Height adjustment by machine Screw from 18" x 27".
- A foot rest ring support made of MS Tube.
- SS top supported with MS sheet top.
- Finish : Pre-treated and epoxy Powder Coated.
- Also Available in S.S. Frame work and S.S. Top.

Model No. AE-1168

LAB TECHNICIAN STOOL

Specification:

- Height adjustable cushioned Seat.
- 5 legs base on castors.
- Also Available with backrest.



Model No. AE-1169

REVOLVING STOOL (CUSHIONED TOP)

Specification:

- Four Leg base fitted with PVC Stumps.
- Height adjustment by machine Screw from 18" x 27".
- A foot rest ring support made of MS Tube.
- Cushioned top support with MS Circle.
- Finished : Pre-treated and Epoxy Powder Coated.
- Also available in S.S. Frame work Cushioned top.

Model No. AE-1170

OVER BED TABLE PNEUMATIC

Specification:

- Powder coating
- Wooden printing melamine laminate table top (non-tilt).
- 40mmx80mm outer support steel tube.
- 40mm square steel tubing legs.
- 80cmLx38cmW table top.
- Fingertip pressure height adj.: 76cm-106cm.
- Plastic caster x 4 pcs.



Model No. AE-1171

OVER BED TABLE WITH ABS TOP

Specification:

- Sturdy yet light weight
- Easy to clean surfaces
- This over bed table provides beauty without having to worry about laminate wood damaging over time with moisture.
- ABS plastic top.
- Easy roll swivel caster facilitate transport

Model No. AE-1172

OVER BED TABLE GEAR OPERATED

Specification:

- Powder coating
- Wooden printing melamine laminate table top (non-tilt).
- 40mmx80mm outer support steel tube
- 40mm square steel tubing legs
- 80cmLx38cmW table top
- Gear handle pressure height adj.: 76cm-106cm
- Plastic caster x 4 pcs



Model No. AE-1173

OVER BED TABLE MANUAL

Specification:

- Rectangular Frame Work Mounted On 5cms Castors
- 30"×16" Laminated Top Adjustable By Side Knob
- Pre-treated and epoxy powder coated.



Model No. AE-1174 OVER BED TABLE FIXED HEIGHT

Specification:

- Overall approx size: 1050 (L) mm x 400 (W) mm x 975 (H) mm
- Rectangular frame work mounted on 50 mm castors.
- 750 mm x 400 mm laminated top.
- Pre treated and Epoxy powder coated.

Model No. AE-1175

SALINE STAND

Specification:

- Five Legs base mounted on 5cms dia castors.
- Vertical MTube made of 25mm X 15G.
- Pre treated and Epoxy Powder Coated.
- Also Available in SS vertical tube and SS



Model No. AE-1176 TROLLEY FOR OXYGEN CYLINDER

Specification:

- Frame work made of CRC tube mounted on 10 cms/ 15cms castors
- Epoxy powder coated finish.
- A- for B type cylinder.
- B- for D type cylinder.



Model No. AE-1177 KICK BOWL / BUCKET

Specification:

- Approx. S.S. Bowl of 350 mm dia/SS Bucket.
- Frame work made of MS tubes.
- Mounted on 75 mm castors.
- Finish : Epoxy Powder Coated.
- Also available in SS frame work and SS Basin/Bucket.





Model No. AE-1178 WASH BASIN STAND (DOUBLE)

Specification:

- Five Legs base mounted on 5cms dia castors.
- With two appox. 35cms dia S.S. basins.
- Vertical MS tube made of 25mm X 15G.
- Basin holder MS tube made of 16mm X 18G.
- Pre treated and Epoxy Powder Coated.
- Also Available in SS vertical tube and SS basin holder.



Model No. AE-1179 WASH BASIN STAND (SINGLE)

Specification:

- Five Legs base mounted on 5 cms dia castore.
- Pre-treated and Epoxy Powder Coated.
- Also available in S.S. pipe & rings



Model No. AE-1180 FOOT STEP DOUBLE

Specification:

- 18"x18"x18".
- M.S. Tubular Frame fitted with PVC stump.
- CRCsheet duly double press bent.
- Pre-treated and Epoxy Powder Coated.
- Also available in Stainless Steel Model.



Model No. AE-1181 FOOT STEP SINGLE

Specification:

- 18"x9"x9".
- M.S. Tubular legs fitted with. PVC stump.
- Pre-treated and Epoxy Powder Coated.
- M.S. top fixed with ruber matting and aluminium beedings.
- Also available in Stainless Steel Model.



Model No. AE-1182 LINEN CHANGE TROLLEY

Specification:

- MS Tubular frame mounted on 10cms Dia castors.
- Three shelves made of MS Sheet.
- A Canvas Bag fitted on front side.
- Epoxy Powder Coated Finish.



Model No. AE-1183

BABY CRADLE

Specification:

- M.S. tubular pipe. Stand fitted with PVC stumps.
- Wire mesh hanging cradle.
- Pre-treated and Epoxy Powder coated.
- Size - 36" x 15" x 39" (L x W x H)



Model No. AE-1184

BABY BASSINET

Specification:

- Prepx transparent Crib with mattress.
- Trendlenburg / Rev. Trendlenburg 5 cms castors. I.V. Rod.
- Pretreated & Epoxy Powder Coated.
- Also Available S.S.



Model No. AE-1186

BED SIDE SCREEN (3 PANELS)

Specification:

- Screen panel Size: (160cm H x 60cm L)
- Curtain Size: (140cm H X 60cm L)
- M.S steel Tubular frame work mounted on 50mm castors with curtains.
- Curtains available in different colors. (white, green, blue)
- Easy assemble & dissemble or storage.
- Pre-treated & epoxy coated



Model No. AE-1185

BED SIDE SCREEN (4 PANELS)

Specification:

- Overall Approx. Size : 1680 H x 2450 mm.
- MS tubular construction made of 19 mm x 18G in four section.
- Legs made of 25 mm x 18G fitted with 50 mm dia castors.
- Each span 610 mm vide.
- Supplied with hooks and spring with curtain cloth.
- Finish : pre treated and Epoxy Powder Coated.



Model No. AE-1187

MEDICINE TROLLEY WITH 4 DRAWER

Specification:

- Frame work of MS tubes mounted on 10 cms castors.
- Two SS shelves with three side railing on top shelf side railing on top shelf.
- Two drawer under the each shelf.
- Epoxy Powder Coated Finish.
- Overall Approx. Size: 76L x 46W x 81H cms.



Model No. AE-1189

INSTRUMENT TROLLEY (THREE SHELVES)

Specification:

- Frame work made of 1" x 18G vertical MS Tubes.
- Three 22G S.S. Shelves with three sides railing.
- The trolley mounted on 100 mm dia castors.
- Finish : Pre treated and Epoxy Powder Coated.
- A-24" x 18" x 32" B-30" x 18" x 32" C-36" x 24" x 32"
- Also Available in S.S. Frame & S.S. Sheet



Model No. AE-1191

INSTRUMENT TROLLEY

Specification:

- Tubular pipe framework,
- EPCfinished Two shelves-Top & underneath of stainless steel sheet.
- Mounted on castor wheels.
- 75 mm castors
- Also available in powder coated frame work

Size A : 600 x 460 x 810mm Size B : 760 x 460 x 810mm
Size C : 900 x 460 x 810mm



Model No. AE-1188

UTILITY TROLLEY

Specification:

- M.S. Frame work.
- S.S. Shelves.
- One M.S. Drawer.
- 10 cms Castors.



Model No. AE-1190

DRESSING TROLLEY

Specification:

- Approx. Size: 30" x 18" x 32".
- Frame work made of MStubes.
- Two S.S. Shelves over with S.S. railings on all four sides.
- The trolley fitted S.S. bucket and S.S. bowl.
- Finish: Pre treated and Epoxy Powder Coated.
- Also available in SS frame work and SS shelves.



Model No. AE-1192

MAYO'S INSTRUMENT TROLLEY WITH S.S. TRAY

Specification:

- Rectangular CRC tube mounted on 5 cms castors, height adjustable by side Knob.
- Pre-treated and Epoxy Powder Coated finish.
- Also available in S.S. frame & tray.
- Tray size S.S. : 56L x 40 W cms



Model No. AE-1193

MAYO'S TABLE GEAR OPERATED

Specification:

- Overall Approx. Tray Size : 560 mm L x 400 mm W.
- Adjustable height of tray Approx. 760 mm to 1270 mm through gear handle.
- Frame work made of 50 mm x 30 mm x 1.22 mm rectangular MS tubes.
- Tray made of 0.9 mm thick S.S. 304 Grade sheet.
- Table mounted on 50 mm dia castors.
- Finish : Pre treated and Epoxy Powder Coated.
- Also available in SS frame work and SS Tray.



Model No. AE-1194

INSTRUMENT MAYO'S TROLLEY OVER THE O.T TABLE (MECHANICAL)

Specification:

- Approx Tray S.S. Size : 82 L x 50 W cms
- Frame Work Of CRC Ttubes Mounted on 10cms Castors.
- Height adjustable By Gear Handle.
- Epoxy Powder Coated.
- Also Available in S.S. Frame & tray.



Model No. AE-1195

MEDICINE TROLLEY 6 DRAWERS

Specification:

- Overall Approx. Size : 750mm L x 380mm W x 930mm H.
- Six Plastic drawers, two drawers with utility container.
- Fixed one S.S. Tray on top & downside.
- M.S. Tubular frame work fitted with 4" dia. castors.
- Pretreated & Powder Coated frame
- Note : Also available in S.S. Framework & S.S. shelves.



Model No. AE-1196

MEDICINE TROLLEY 12 DRAWERS

Specification:

- Overall Approx. Size : 750mm L X 380mm W > 930mm H.
- Twelve plastic drawers, two drawer with Utility container.
- One S.S. Tray on top.
- M.S. Tubular framework fitted with 4" dia. castors.
- Pretreated & Powder coated Frame.
- Note : Also available in S.S. Framework & S.S. Top.

Model No. AE-1197
UNIVERSAL HYDRAULIC OPERATING TABLE



An Universal hydraulic operating table is specially designed to provide complete flexibility for patient positioning required for modern surgeries. This table is constructed of stainless steel and other high quality materials.

FEATURES

- Five sectional stainless steel top which gives ease various surgical positions.
- UP & DOWN by Hydraulic System .
- Standard Positioning :- Height UP/DOWN, Trendelenberg / Reverse Trendelenberg, Lateral tilt sides, Flex / Reflex, Chair, Kidney elevation through drive handle.
- Base and column covered with S.S. Top to ensure high durability and Hygiene for the operation room.
- Mobile on Smooth running castors.
- Floor Lock facility.

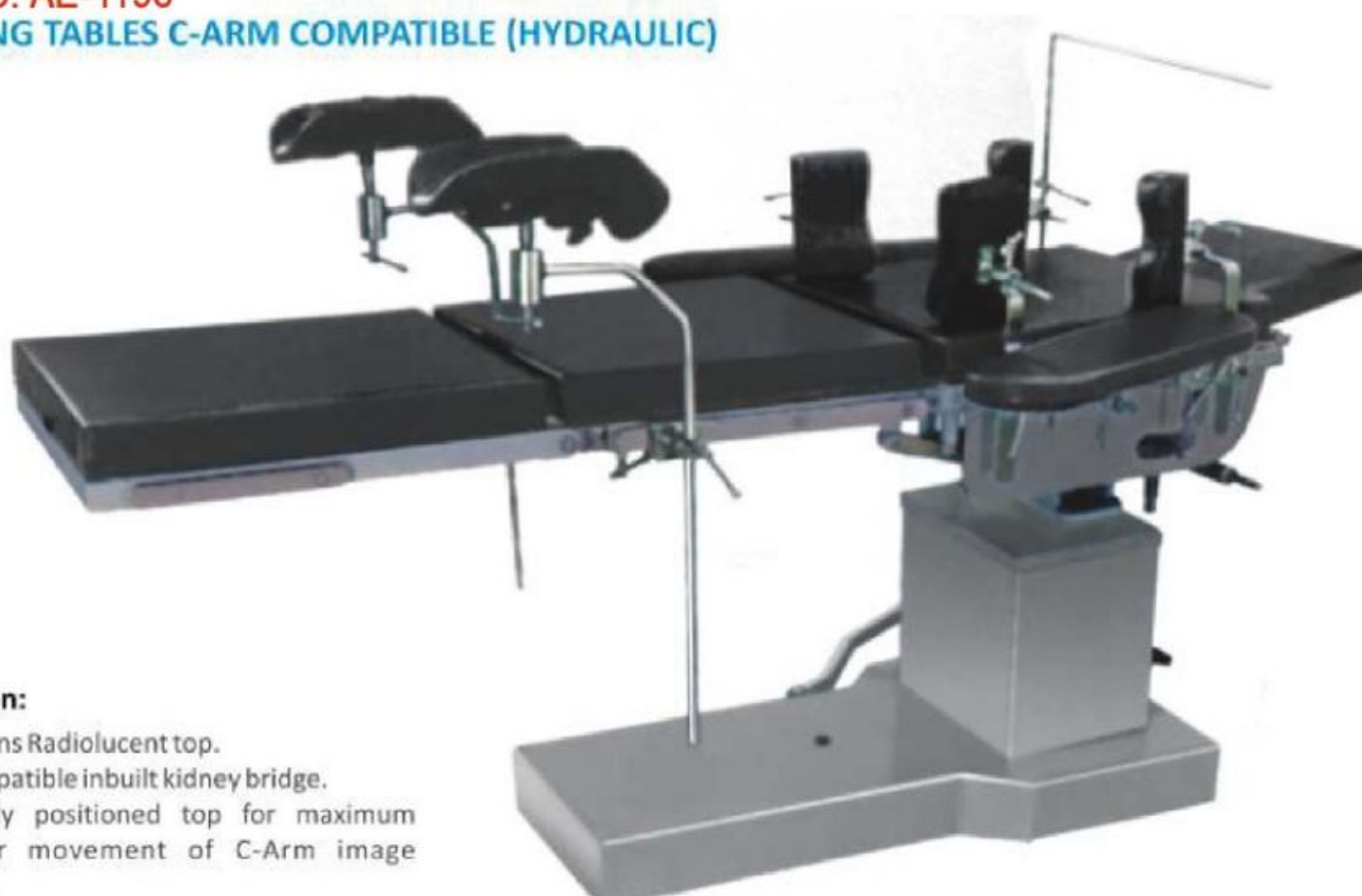
STANDARD ACCESSORIES

- Five section mattress - 1 set
- Anesthetist Screen - 1 Pcs.
- Padded Shoulder support -2 Pcs.
- Padded Lateral Support-2 Pcs.
- Padded Lithotomy Crutches-2 Pcs.
- Padded Arm Rest - 2 Pcs.
- Drive Handle - 1 Pcs.

Specification/Model No.	VI - 197 (Approx. Dimensions)	VI -197 Electric (Approx. Dimensions)
Overall Length of the table	1950 mm	1950 mm
Overall width of the table	500 mm	500 mm
Minimum height of the table	780 mm	780 mm
Maximum height of the table	1030 mm	1030 mm
Trendlenburg/Reverse	30 Degree	30 Degree
Flex / Reflex	80°/220°	80°/220°
Side Tilt	22°	22°
Kidney Position	125 mm manually	125 mm manually
Leg Section	90° down	90° down
Hi-Low Lift	Hydraulic	Electric



Model No. AE-1198
OPERATING TABLES C-ARM COMPATIBLE (HYDRAULIC)



Specification:

- Four Sections Radiolucent top.
- C-Arm compatible inbuilt kidney bridge.
- Eccentrically positioned top for maximum access for movement of C-Arm image intensifier.
- Heavy & sturdy T shaped base allowing maximum foot room for operating team.
- Mobile on smooth running castors & Floor locking system for stability
- Heavy & Hygienic stainless steel Covered base and lifting column
- All the fittings, side rails and accessories made of stainless steel
- Accessories clamps made of Stainless Steel

Standard Positioning

- Hydraulic UP / DOWN
- Precise and efficient crank mechanism to obtain trendelenberg / reverse trendelenberg
- Lateral tilt both sides
- Flex & Reflex, & Chair
- Detachable, adjustable and interchangeable head & leg sections
- Also Available with Kidney Bridge Position with Radiolucent top.

Trendelenberg



LATERAL POSITION

TRENDELENBERG /
REVERSE TRENDelenBERG

FLEX / REFLEX POSITION



C-Arm compatible operating table for Orthopaedic with Leg Traction unit attached to the base



Inner thigh support for lateral position



Arm Support Carter Braine with pad (Adjustable) for lateral positioning (Optional)



Knee Rest for tibia and fibula position / arthroscopic position



Lateral Cassette Holder (Optional)



Pelvic rest (adjustable) at extreme right



Steinmann Pin Clamp

Pelvic rest (adjustable) positioned at extremem left



C-arm Compatible Operating Table (Hydraulic)



X-ray translucent, C-Arm Compatible, Hand operating table with mattress and telescopic support.

Standard Accessories

- Five section mattress - 1 set
- Anesthetist Screen - 1 Pcs.
- Padded Shoulder support -2 Pcs.
- Padded Lateral Support-2 Pcs.
- Padded Lithotomy Crutches-2 Pcs.
- Padded Arm Rest - 2 Pcs.
- Drive Handle - 1 Pcs.



Specification/Model No.	VI - 198 (Approx. Dimensions)
Overall Length of the table	1950 mm
Overall width of the table	500 mm
Minimum height of the table	780 mm
Maximum height of the table	1030 mm
Trendlenburg/Reverse	30 Degree
Flex / Reflex	80°/220°
Side Tilt	22°
Kidney Position	125 mm manually
Leg Section	90° down
Chair Position	85°

Model No. AE-1199
ELECTRIC OPERATION TABLE C. ARM COMPITABLE



Trendelenberg/Reverse Trend



Height Up/Down



Chair Position



Lateral Tilt



Flex/Reflex



Specification:

With Orthopaedic Attachment

Electrically driven, finger touch controlled operation tables are specially designed to provide complete flexibility for patient positioning required for modern surgeries.

SALIENT FEATURES

- Mains operated electrical system
- In-built rechargeable battery (optional)
- Eccentrically Positioned table top for maximum access for movement of C Arm image intensifier.
- X-ray Translucent four/five sectional top.
- Standard positioning
- Noiseless and smooth operation.
- Mobile base with floor locking facility.
- Sturdy T-type base for easy operations.
- Base and column covered with stainless steel prevent dirt and fluids from getting into base and easy to be cleaned.
- Frame and side rails are made of S.S
- Completely RUST proof design.
- Adaptable to ortho attachment, Neuro Surgery attachment and other special accessories.

Model:

Four/five Sectional X-ray translucent top. Finger touch hand set controlled position:-

- Height Up/Down
- Trendelenburg / Reverse Trendelenburg.
- Lateral tilt both sides.
- Flex/Reflex
- 90 degree chair.
- Available with Kidney Bridge Position adjustable mechanically. Detachable, adjustable and interchangeable head & leg sections manually.

Standard Accessories

- Five section mattress - 1 set
- Anesthetist Screen - 1 Pcs.
- Padded Shoulder support - 2 Pcs.
- Padded Lateral Support-2 Pcs.
- Padded Lithotomy Crutches-2 Pcs.
- Padded Arm Rest - 2 Pcs.
- Drive Handle for kidney bridge only- 1 Pcs.

Optional Accessories

- Orthopaedic Attachment
- > Orthopaedic Leg Traction Device.
- > L-Shaped Knee rest padded.
- > Steinmen Pin Holder.
- > Inner thigh support padded.
- > Raised arm rest padded.
- > Lateral Cassette holder.
- Hand Surgery Attachment
- Neuro Surgery Attachment
- > Horse Shoe shaped
- > Mayfield Three Pin Head Fixator
- Manually operated Kidney Bridge.
- Hand Surgery Table (X-ray translucent) with telescopic support
- Electric Floor Locking System

Optional Orthopaedics Accessories



Hand Traction device
(Complete with X-ray translucent finger plate)



Spinal Frame



Counter Traction post for
Tibia and Fibula

Optional Urology / General Surgery Accessories



Lithotomy position with
perineal 'U' cut
and knee krutches.



inbuilt X-ray translucent
C-Arm Compatible
Kidney bridge



Optional Neuro-Surgery Accessories



Mayfield three Pin Head Fixator for
Neuro Surgery in SUPINE Postition
(wholly made of S.S.)



Horse shoe shaped Neuro Surgery Head
Rest full adjustable for prone & supine position
(wholly made of stainless steel)



Mayfield three Pin Head
Fixator for Neuro Surgery
in Sitting Position



Optional Accessories

Urology / GE Rnral Surgery

- Inbuilt kidney bridge X-ray translucent & C-arm Compatible. PCNL attachment (Extra long leg section X-ray translucent with telescopic support.) TUR Drainage Tray.



Model No. AE-1200

LED OPERATION THEATRE LIGHT (4+4)

Specifications :

Intensity	: 1,20,000 Lux ± 10%
	: 1,20,000 Lux ± 10%
Size of light field	: 12-13 cm
Colour Temp.	: 4000-5000 K
Colour Reduction index	: 90
LED Life	: >45000 Hrs.
Number of LED	: 14x4+14x4
Diameter of Light (External)	: 500mm x2
Brightness Control	: Digital 9 Steps
Power Supply	: 220V/50Hz AC
Focusing	: Adjustable



Model No. AE-1201

LED OPERATION THEATRE LIGHT (4+3)

Specifications :

Intensity	: 1,20,000 Lux ± 10%
	: 1,00,000 Lux ± 10%
Size of light field	: 12-30 cm
Colour Temp.	: 4000-5000 K
Colour Reduction index	: 90
LED Life	: >45000 Hrs.
Number of LED	: 14x4+14x3
Diameter of Light	: 500mm x2
Brightness Control	: Digital 9 Steps
Power Supply	: 220V/50Hz AC
Focusing	: Adjustable



Model No. AE-1202

LED OPERATION THEATRE LIGHT

Specifications :

Intensity	: 1,00,000 Lux ± 10%
Size of light field	: 12-30 cm
Colour Temp.	: 4000-5000 K
Colour Reduction index	: 90
LED Life	: >45000 Hrs.
Number of LED	: 14x4
Diameter of Light	: 500mm x 1 (Entire Dome)
Brightness Control	: Digital 9 Steps
Power Supply	: 220V/50Hz AC
Focusing	: Adjustable



Model No. AE-1203

MOBILE LED EXAMINATION LIGHT

Specifications :

Intensity	: 1,20,000 Lux ± 10%
Size of light field	: 12-13 cm
Colour Temp.	: 4000-5000 K
Colour Reduction index	: 90
LED Life	: >45000 Hrs.
Number of LED	: 14x4
Diameter of Light	: 500mm
Brightness Control	: Digital 9 Steps
Power Supply	: 220V/50Hz AC
Focusing	: Adjustable



Model No. AE-1204

LED EXAMINATION LIGHT

Specifications :

Intensity	: 1,20,000 Lux ± 10%
Size of light field	: 12-30 cm
Colour Temp.	: 4000-5000 K
Colour Reduction index	: 90
LED Life	: >45000 Hrs.
Number of LED	: 14x3
Diameter of Light	: 500mm
Brightness Control	: Digital 9 Steps
Power Supply	: 220V/50Hz AC
Focusing	: Adjustable



Model No. AE-1205

EXAMINATION LIGHT LED

Specifications :

Intensity	: 35,000 Lux ± 10%
Size of light field	: 12-20 cm
Colour Temp.	: 4500 K
Colour Reduction index	: 90
LED Life	: >45000 Hrs.
Number of LED	: 14
Diameter of Light	: 300mm
Brightness Control	: Digital



Model No. AE-1206 AEROSOL DISINFECTOR

Specification:

This model, Ideally suited for decontamination of operation theatres, Wards in Hospitals & Nursing Homes, Pharmaceutical Labs & Production units, Animal housed and Poultry sheds, Hatcheries & EGG Storages, Silk worm rearing houses in sericulture industries etc. Instantly converts liquids formalin into true aerosol particles. Due to high aerodynamic stability the formalin droplets remain suspended in the atmosphere for longer duration and because of penetrating properly ensure 100% sterile germ free and Zero-Bacteria Environment. Eliminates the Cumbersome process involved in the conventional method of fumigation. Can be easily operated even by a ward-boy. A single unit can sterilize 250 cu. mtrs. about 9000 cu. ft. in just 30-60 minutes. Suitable to work on 220 V, Single Phase, 50 Hz, Ac Supply. Available in Aluminium and Stainless Steel body in following capacities. (A) 1.5 Litres (B) 5.0 Litres

Model No. AE-1207

HIGH PRESSURE SURGICAL AUTOCLAVE VERTICAL (TRIPLE WALLED)

Specification:

Vertical high pressure water steam electrically heated sterilizer used for sterilization in Hospitals, Nursing Homes, Pharmaceutical Industries and laboratories. Inner chamber, Steam jacket, Outer chamber & ring is made of thick 304 G stainless steel. All sterilizers are hydraulically tested upto 2.5 times of working pressure. Lid is also made of thick stainless steel plate single piece and closed by Radial Locking and foot lifting system. Jointless neoprene/silicon gasket does not allow any leakage. By mean of steam under pressure of 5 to 20 PSI \pm 3 PSI (Adjustable) Fitted with double safety valve, Water level indicator, water inlet and outlet drain valves fitted with vacuum breaker. Supplied complete with cord, plug, timer, alarm & automatic pressure control switch but without dressing bins. To work on 220 volts, Single Ph, 50 Hz, Ac supply.

(NOTE-Three phase 440V AC Supply on request).

Available in following sizes

Dia	Depth	Cap. Approx.	Element	Load
(A) 300 x	550 mm(12" x 22")approx.	40Ltrs.	1 Nos.	4 Kw
(B) 400 x	600 mm (16" x 24") approx.	75Ltrs.	1 Nos.	6Kw
(C) 550 x	600 mm (22" x 24") approx.	140Ltrs.	1 Nos.	6Kw

Optional Accessories

- (1) Automatic low water level cut-off device
- (2) Digital Timer
- (3) Digital Temperature Indicator.
- (4) Dressing Bins

Note : Other sizes on Request



Model No. AE-1208

HIGH PRESSURE SURGICAL AUTOCLAVE VERTICAL (TRIPLE WALLED) WITH STEAM STOCK AND VACCUME DRY SYSTEM

Specification:

Vertical high pressure water steam electrically heated sterilizer Specially designed for use in Hospital and Nursing Homes. The Outer, Inner, Middle Jacket & ring are made of thick 304 G stainless steel. All sterilizers are hydraulically tested upto 2.5 times of working pressure. Lid is also made of thick stainless steel plate single piece and closed by Radial Locking and foot lifting system. Jointless neoprene/silicon gasket does not allow any leakage. By mean of steam under pressure of 5 to 22 PSI \pm 3 PSI (Adjustable). Fitted with Tripple safety valve, Water level indicator, vacuum Breaker, water inlet and outlet drain valves. Supplied complete with cord, timer, alarm, automatic pressure control switch, moisturizing trap and vacuum dry system for better results. But without dressing bins. To work on 220 volts, Single Ph, 50 Hz, Ac supply.

(NOTE-Three phase 440V AC Supply on request).

Available in following sizes

Dia	Depth	Cap. Approx.	Element	Load
(A) 300	x 550 mm(12" x 22")approx.	40ltrs.	1 Nos.	4 Kw
(B) 400	x 600 mm (16" x 24") approx.	75Ltrs.	1 Nos.	6Kw
(C) 550	x 600 mm (22" x 24") approx.	140Ltrs.	1 Nos.	6Kw/9Kw

Optional Accessories

- (1) Automatic low water level cut-off device
- (2) Digital Timer
- (3) DigitalTemperature Indicator.
- (4) Dressing Bins
- 5) High Pressure Model on request in any size mention above.
- 6) Automatic system at extra cost.

Note : Other sizes on Request



Model No. AE-1209

HORIZONTAL HIGH PRESSURE CYLINDRICAL STEAM STERILIZER

Specification:

Handsomely Made For Long Service and to provide easier and surer Sterilization for use in Hospitals, Nursing Homes, Pharmaceutical Industries and Laboratories.

CONSTRUCTION: Both chambers, back plate, ring and steam generator are made of strong 304 G stainless steel . All joints are strongly argon welded and completely leak proof. The outer jacket is thickly insulated which prevent heat loss due to radiation and covered with stainless steel sheet for elegance. All sterilizers are hydraulically tested upto 2.5 times of working pressure. By mean of steam under pressure of 5 to 22 PSI \pm 3 PSI (Adjustable). The unit is fitted with timer alarm, Automatic pressure control switch, water level indicator, Temperature gauge, vacuum breaker and vacuum drying facility with Moisturizing trap. Mounted on tubular M.S. frame with ground levelling flanges.

SAFETY DOOR: Provided with a positive radial locking safety door with neoprene rubber/ silicon gasket which cannot be opened while the chamber is under pressure and disengages automatically when chamber is exhausted. This affords complete safety to the working personnel against explosive opening.

Note : Sterilisation cycle is controlled by three way valve or multiport valve (Optional)

Technical Specification :

SizeCap.	Approx.	Element	Load
A) 400x600 mm (16"x24")	75 ltrs.	9 KW (1Pc.)	9KW
B) 400x1200 mm (16"x48")	150 ltrs.	6 KW (2Pcs.)	12KW
C) 500x900 mm(20"x36")	176 ltrs.	6KW(2Pcs.)	12KW
D) 500x1200 mm (20"x48")	235 ltrs.	6KW(2Pcs.)	12KW
E) 600x1200 mm (24"x48")	339 ltrs.	9KW(2Pcs.)	18KW

Note :

Working sterilization temp. 121°C/123°C

Power Supply 440V, 3 Phase

Power supply, Single phase, 220V AC on request

OPTIONAL ATTACHMENT AT EXTRA COST :

- 1) S.S. Stand.
- 2) Digital timer and temperature Display.
- 3) Double door system.
- 4) Working sterilization temp. 134°C on request
- 5) Automatic control system with software, solenoid valve and printer.



Model No. AE-1210

HORIZONTAL CYLINDRICAL STERILIZER AUTOMATIC TRIPLE WALLED

Specification:

Autoclave are widely used in industrial, Pharma, Biotech Medical research Centres, Hospitals and Diagnostic applications. Triple walled construction, all the three walls are made of thick high grade stainless steel sheet of SS-304 grade. The lid is made of stainless steel 304. The unit is fitted with radial locking system made of MS chrome plated. Provided with built-in safety valve, pressure gauge, pressure release valve and water level indicator. The pressure is adjustable from 5 psi to 20 psi with automatic pressure control switch, which controls the pressure with an accuracy of +3 psi.

Special Features:

- Automatic Microprocessor based digital advance PID temperature controller controls temperature and timer, precisely at set value.
- All phases of the cycle such as steam generation process, auto air-purging phase, sterilization and auto steam-exhaust phase proceed automatically.
- Display: Graphical Display 128 x 64 (Approx.)
- Pressure range: 15 to 22 PSI, (Auto Calculated from temperature)
- Temperature range: PT-100 upto 125°C
- Timer up to 999 mins .
- Temperature resolution: 0.1°C
- Temperature accuracy: ±1°C
- Initial air purging cycle; at the start air is automatically removed from the chamber On achieving 95/100 deg C, the Solenoid Valve opens automatically & releases the stale Air. After that Solenoid Valve gets closed & starts generating pressure in the chamber
- Auto transfer Steam from chamber to jacket.
- As soon as the sterilizing settable time cycle is over, the Steam is released automatically through Solenoid valve.

Technical Specification

SizeCap. Approx.ElementLoad

- A) 400x1200 mm (16"x48")150 ltrs.6 KW (2Pcs.)12KW
- B) 500x900 mm(20"x36")176 ltrs.6KW(2Pcs.)12KW
- C) 500x1200 mm (20"x48")235 ltrs.6KW(2Pcs.)12KW
- D) 600x1200 mm (24"x48")339 ltrs.9KW(2Pcs.)18KW

Note :

Working sterilization temp. 121°C/123°C

Power Supply 440V, 3 Phase

OPTIONAL ATTACHMENT AT EXTRA COST :

- 1) S.S. Stand.
- 2) Double door system.
- 3) Working sterilization temp. 134°C on request
- 4) Automatic with Manual System on Request



Anamika Engineering

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**Model No. AE-1211
CAUTERY 400 WATT
(ANGL. Model)**



**Model No. AE-1212
CAUTERY 250 WATT
(Digital Model)**

Anesthesia / Scrub Station

Model No. AE-1213 ME-15 MAJOR ANESTHESIA MACHINE

Specification:

- Major boyles machine with high poxiguard system with standard accessories without cylinders and Circle observer
- Finish : Epoxy powder coated
- Also Available in S.S. Trolley



Model No. AE-1214 SCRUB STATION TWO BAY

Specification:

Two Bay Scrub station with Infrared Photo sensor, Digital Timer with user defined Time interval 1,3,5 and 10 minutes, 1 no. mixture valve and 2 nos. solenoid valves along with Manual Option foot/knee Operated mechanism. Anti-splash metal body construction made of Stainless Steel Grade 304 polished finished thickness 1.5mm. The scrub station is provided with front access panel for ease of maintenance and repairs.

- The Station are available in the following options:

Size in (MM)	User	Tap
1500Lx565Wx1385H mm	Two	Foot/Sensor Operated
1500Lx565Wx1385H mm	Two	Elbow/Foot Operated
1800Lx565Wx1385H mm	Two	Foot/Sensor Operated
1800Lx565Wx1385H mm	Two	Elbow/Foot Operated

Note : Three Bay Scrub station on Request



Model No. AE-1215 SCRUB STATION TWO BAY

- Scrub station wall mounted , made of heavy duty Stainless Steel 304 grade Supplied with one detachable tray inside, with taps
- The Station are available in the following options:

Size in (MM)	User	Tap
900Lx550Wx600D mm	One	Elbow Operated
1200Lx550Wx600D mm	Two	Elbow Operated
1500Lx550Wx600D mm	Two	Elbow Operated
1800Lx550Wx600D mm	Two	Elbow Operated





**Model No. AE-1216
SEAMLESS DRESSING
DRUMS (S.S.)**

Specification:

304/202 G - S.S.

Sizes : 6"x4", 6"x6", 9"x5", 9"x9",
11"x5", 11"x9", 14"x9", 15"x12"



**Model No. AE-1217
INSTRUMENT STERILIZER
ELECTRIC (S.S.)**

Specification:

304/202 G - S.S.

Sizes : 12"x6"x5.5", 14"x6"x5.5",
16"x6"x5.5", 16"x8"x7.5",
18"x8"x7, 20"x8"x7.5", 24"x6"x7.5",
24"x12"x7.5", 24"x12"x12"



**Model No. AE-1218
KIDNEY TRAY (S.S.)**

Specification:

304/202 G - S.S.

Sizes : 6", 8", 10", 12"



**Model No. AE-1219
BASIN (S.S.)**

Specification:

304/202 G - S.S.

Sizes : 6", 8", 10", 12", 14" 16"



**Model No. AE-1220
CATHETER TRAY (S.S.)**

Specification:

304/202 G - S.S.

Sizes : 8"x3", 16"x4"



**Model No. AE-1221
INSTRUMENT TRAY (S.S.)**

Specification:

304/202 G - S.S.

Sizes : 8"x6", 9"x6", 10"x8", 11"x7",
12"x8", 12"x10", 15"x12", 18"x12"



**Model No. AE-1222
ENEMA CAN (S.S.)**

Specification:

304/202 G - S.S.



**Model No. AE-1223
SPUTUM MUG (S.S.)**

Specification:

304/202 G - S.S.



**Model No. AE-1224
LOTION BOWL (S.S.)**

Specification:

304/202 G - S.S.



**Model No. AE-1225
BED PAN (S.S.) MALE /
FEMALE WITH COVER**

Specification:

304/202 G - S.S.



**Model No. AE-1226
URINAL POT (S.S.)
MALE / FEMALE**

Specification:

304/202 G - S.S.



**Model No. AE-1227
CIDE TRAY**

Specification:

(A) 10" x 5" x 3" (B)17" x 5" x 3"

(C) 26" x 5"x 3", (D) 36" x5" x3"



Model No. AE-1228
SYRINGE & NEEDLE DESTROYER



Model No. AE-1229
NEEDLE CUTTER STAINLESS STEEL



Model No. AE-1230
SYRINGE & NEEDLE DESTROYER



Model No. AE-1231
LED X-RAY VIEWER BOX

Specification:

Body: Powder Coated MS Cabinet with Aluminium Frame

View: Single, Double, Triple View Available

Sheet: 2 mm Acrylic Sheet

Power: 12 V, 50-60Hz, 2 Amp

Bulb: 264 High Glossy Led Bulbs

Parts: Heavy Duty Switch & Socket Used

Safety: Shock Proof Mechanism

Holding: Plastic Clips for X-ray film Holding

Handling: Light Weight & Portable

Total Lux: 1000

LED Bulb life: 10,000 hours

Single View

X-ray View size: 14"X17"

Overall size: 17"X20"X2"

Double View

X-ray View size: 28"X17"

Overall size: 31"X20"X2"

Triple View

X-ray View size: 42"X17"

Overall size: 45"X20"X2"



Model No. AE-1232
INSTRUMENT CABINET

Specification:

- Made from CRC sheet three side closed.
- Front glass door.
- Pre-treated and Epoxy Powder Coated.



Model No. AE-1233
WAITING AREA CHAIR

Specification:

- Perforated Sheet.
- Galvanized arm rest.
- All S.S.



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