



*Manufacturers of :*

- Hospital Furniture
- OT Tables • Lights
- Autoclaves (Sterlizers)
- CE Marked Laboratory Equipments

**INDIA ADVISORY**

A division of Khwaspuria Advisory P Limited

CE

# INDEX

1	<i>Hospital Beds</i>	1-4
2	<i>Attendant Beds</i>	5
3	<i>Delivery Beds</i>	6
4	<i>Patient Transfer Trolleys</i>	7-9
5	<i>Examination Table</i>	10
6	<i>Hospital Bed Accessories</i>	11-12
7	<i>Ward / O.T Equipment</i>	13-17
8	<i>O.T. Table</i>	18 -22
9	<i>O.T. Lights</i>	23-25
10	<i>Autoclaves</i>	26-27
11	<i>Hollowares</i>	28
12	<i>Neonatal Equipment</i>	29-32
13	<i>Suction Machine</i>	33-34
14	<i>Invalid Wheel Chair &amp; Walking Aids</i>	35



### ► KH - 101

#### ICU BED ELECTRIC (ABS Panels & ABS Railings)

- Frame work made of rectangular M.S. Tube
- 4 Section top made of perforated M.S. Sheet
- Backrest, Knee Rest Trendlenburg / Reverse Trendlenburg and Hi-Lo Positions obtained by Electric Actuator operate by hand remote system.
- ABS moulded head & foot panels.
- ABS tuck away safety side railing
- Telescopic IV Rod with two locations
- Bed mounted on 125 mm dia castor two with brakes.
- Overall Size : 210 L x 90 W x 60-80 H cms.
- Finish : Epoxy Powder Coated.

#### Optional

- CPR Function on backrest section
- Central Breaking Castors

### ► KH - 102

#### ICU BED Mechanically (ABS Panels)

- Frame work made of rectangular M.S. Tube
- 4 Section top made of perforated M.S. Sheet
- Backrest, Knee Rest Trendlenburg / Reverse Trendlenburg and Hi-Lo Positions Manoeuvred by Separated Screw from foot end.
- ABS moulded head & foot Bows.
- Collapsible swing away safety side railing.
- Telescopic IV Rod with Four locations
- Bed mounted on 125 mm dia castor two with brakes.
- Overall Size : 210 L x 90 W x 60-80 H cms.
- Finish : Epoxy Powder Coated.



### ► KH - 103

#### ICU BED Mechanically (S.S. Bows)

- Frame work made of rectangular M.S. Tube
- 4 Section top made of perforated M.S. Sheet
- Backrest, Knee Rest Trendlenburg / Reverse Trendlenburg and Hi-Lo Positions Manoeuvred by Separated Screw from foot end.
- S.S. Head & Foot Bows fitted with Laminated / Membrane pressed Panels.
- S.S. Collapsible swing away safety side railing PC.
- Telescopic IV Rod with Four locations
- Rubber Buffer at four Corners
- Bed mounted on 125 mm dia castor two with brakes.
- Overall Size : 210 L x 90 W x 60-80 H cms.
- Finish : Epoxy Powder Coated.



### ► KH - 104

#### ICU BED MECHANICALLY FIXED HEIGHT ( ABS Panels)

- Frame work made of rectangular M.S. Tube.
- 4 Section top made of perforated M.S. Sheet.
- Backrest, Knee Rest Trendlenburg / Reverse Trendlenburgand Manoeuvred by separated screw from foot end.
- ABS moulded head & foot panels.
- Collapsible safety side Railing.
- Telescopic IV Rod with four locations.
- Bed mounted on 125 mm dia castor two with brakes.
- Oerall Size : 210 L x 90 W x 60 H cms.
- Finish : Epoxy Powder Coated.
- Also available in Electrical Model.



### ► KH - 105

#### HOSPITAL FOWLER BED (ABS panels & ABS Railings)

- Frame work made of rectangular M.S. Tube.
- 4 Section top made of perforated M.S. Sheet.
- Backrest, Knee Rest Positions Manoeuvred by separated screw from foot end.
- ABS Moulded head & foot panels.
- ABS tuck away safety side Railing
- Two Locations for IV Rod.
- Bed mounted on 100 mm dia castor two with brakes.
- Oerall Size : 210 L x 90 W x 60 H cms.
- Finish : Epoxy Powder Coated.

### ► KH - 106

#### HOSPITAL FOWLER BED (ABS panels)

- Frame work made of rectangular M.S. Tube
- 4 Section top made of perforated M.S. Sheet
- Backrest, Knee Rest Positions Manoeuvred by separated screw from foot end
- ABS Moulded head & foot panels.
- Four locations for IV Rod
- Bed mounted on 100 mm dia castor two with brakes.
- Oerall Size : 210 L x 90 W x 60 H cms.
- Finish : Epoxy Powder Coated.





► **KH - 107**  
**HOSPITAL FOWLER BED**  
**(SS Bows)**

- Approx. Overall Dimensions 206 L x 90 W x 60 H cms.
- Bed frame approx. Size : 198 L x 90 W cms.
- The mattress platform frame work made of ERW CRC rectangular tubes.
- 4 Section top made of CRC perforated sheet.
- Backrest section and Knee section maneuvered by separated screw with detachable / folding handle from foot end.
- Detachable S.S. head and foot bows fitted with laminated panels.
- H type legs on 100 mm dia castors 2 with brakes.
- Four locations for IV Rod.
- Finish Pre Treated and Epoxy Powder Coated.

► **KH - 108**  
**HOSPITAL FOWLER BED (GENERAL)**

Frame work of strong & Precise steel tubes mounted on 10 cms dia swivelling castors. Having four section top of perforated CRCA sheet duly machine press bent. Backrest and Knee Rest sections manoeuvred by two separate screws. Tabular head and foot bows of unequal height with vertical tube supports. Provision for four saline locations.

Size : 206 L x 90 W x 60 H cms.  
 Finish : Epoxy Powder Coated.



► **KH - 109**  
**HOSPITAL SEMI FOWLER BED**  
**( ABS Panels)**

- Frame work made of rectangular M.S. Tube.
- Two Section top made of perforated M.S. Sheet.
- Back Rest Section, manoeuvred by Screw Handle from Foot End.
- ABS moulded. Head & Foot Panels.
- Four Locations for I.V. Rod.
- Overall Size : 206L x 90W x 60H cms.
- Finish : Epoxy powder Coated.



► **KH - 110**  
**HOSPITAL SEMI FOWLER BED DELUXE**  
**(SS Panels)**

- Frame work made of rectangular M.S. Tube.
- 2 Section top made of perforated M.S. Sheet.
- Backrest, Section, Manoeuvred by Screw handle from foot end.
- SS Head & Foot Bows with laminated panels.
- Four Location for I.V. Rod.
- Overall Size : 206L x 90W x 60H cms.
- Finish Epoxy Powder Coated.



### ► KH - 111

#### HOSPITAL SEMI FOWLER BED (GENERAL)

- Approx. Overall Dimensions 206 L x 90 W x 60 H cms.
- Bed frame approx. Size : 198 L x 90 W cms.
- The mattress platform frame work made of ERW CRC rectangular tubes.
- 2 Section top made of CRC perforated sheet.
- Backrest section section maneuvered by screw with Folding folding handle from foot end.
- Tubular head and foot bows of unequal height supported with one horizontal tube and three vertical tubes support.
- Legs fitted with PVC Stumps.
- Four locations for IV Rod.
- Finish : Pre Treated and Epoxy Powder Coated.



### ► KH - 112

#### Hospital semi Fowler Bed (Wire-mesh General)

- Frame work made of rectangular/ Square M.S. Tube.
- 2 Section top made of Welded wire mesh.
- Backrest Section Manoeuvred by screw Handle from foot end
- Tubular Head & Foot Bows on unequal Height.
- Four locations for IV Rod
- Overall Size : 206 L x 90 W x 60 H cms.
- Finish : Epoxy Powder Coated.



### ► KH - 113

#### Hospital Bed Plain (GENERAL)

- Overall Size : 206 L x 90 W x 60 H cms.
- 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.
- Finish Epoxy Powder Coated.



### ► KH - 114

#### PEDIATRIC BED

- Approx. Overall Size : 140 L cm x 76 W cm x 60 H cm
- Frame work made of CRCA rectangular Tube.
- Top made of CRCA perforated Sheets.
- Full length drop side rails on both sides.
- Tubular head and Foot bows of equal height with one cross support and six vertical tubes support on PVC Stumps.
- Finish : Pre treated and Epoxy powder coated.

## Attendant Beds



### ► KH - 115 ATTENDANT BED

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

### ► KH - 116 ATTENDANT BED CUM CHAIR

- The fabric is pressed artificial leather
- Overall all approx dimension 190 x 62 x 58 cms
- MS tubular frame work mounted in PVC stumps
- Finish : Epoxy Powder Coated



## Delivery Beds



### ► KH - 117 LABOUR DELIVERY ROOM BED (Hydraulic)

- Overall size : 1900 Lx900 W x 600-800 H 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 adjustable through gear mechanism.
- Height adjustment through hydraulic pump.
- Back section adjustment through ratchet system.
- Leg end section can slide under the main section.
- Provided with pair of upholstery Lithotomy positions.
- SS telescopic IV Rod.

### ► KH - 118 Obstetric Delivery bed in 2 parts (2 Section top)

- Approx. Dimensions: 72" L x 30"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.



### ► KH - 119

#### Labour Table

- 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 SS 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 spring system.
- Removable safety side railing are provided on both side 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 collection S.S. bowl on S.S. bracket and one S.S. IV rod.
- Finish : Pre treated and Epoxy Powder Coated.
- Also available in S.S. Frame work and S.S. Top.



### ► KH - 120

#### Obstetric Labour Table Telescopic (Adjustable Height)

- Approx. Dimensions : 72" L x 27" L X 24" - 32" H.
- Tubular frame work mounted on swiveling castors.
- Stainless steel top in three sections.
- Trendlenburg positions. adjustable by penumatic 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.
- Height adjustable a pair on knee crutches.
- Pre treated & Epoxy Powder Coated.
- Also available in SS frame and SS sheet top.

### ► KH - 121

#### Obstetric Labour Table (Mechanically)

- Approx. Dimensions : 72" L x 27" L X 30" H.
- Tubular frame work mounted on PVC stumps.
- Stainless steel top in three sections.
- Trendlenburg positions adjustable on screw mechanism by handle.
- Backrest section adjustable on ratchet system.
- Height adjustable a pair on knee crutches.
- complete with selflocking traction handle at side, I.V. rod & matress.
- Pre treated & Epoxy Powder Coated.





► **KH - 122**  
**EMERGENCY & RECOVERY TROLLEY**  
**(Hydraulic)**

- Approx. Size : 210L x 65W x 65-95H cms.
- Safety side railing, I.V. Rod, storage tray & Cylinder cage. Removable X-Ray translucent top with tray for holding X-ray translucent top with tray of holding X-Ray Cassettes.
- Adjustable height by hydraulic pump through foot pedal. Trendlenburg / Rev. Trendlenburg by gas spring. 15 cms dia casters. Corner buffers.
- Pre-treated & Epoxy Powder Coated.

► **KH - 123**  
**PATIENT TROLLEY (HI-LOW)**  
**Mechanical**

- Approx. Size : 195L x 65W x 68-90H cms.
- Frame work made of MS Tubes.
- Safety side railing, I.V. rod.
- Adjustable Height by crank handle.
- 15 cms dia castors.
- Pre-treated & Epoxy Powder Coated.



► **KH - 124**  
**STRETCHER TROLLEY**

- Overall Approx. Size : 213 cms L x 56 cms W x 81 cms H.
- Frame work made of 1.25" x 16 G vertical and 1" x 18G 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.

► **KH - 125**  
**Patient Trolley with Fixed**  
**Cushioned 2 Section top**

- Overall Approx. Size : 210L x 56W x 81H cms.
- Frame work made of Tubular MS pipe.
- Swing away type safety side Railing.
- Adjustable I.V. Rod.
- Two section foam padded top.
- Backrest adjustable.
- Trolley mounted on 15 cms dia castors two with brakes.
- Epoxy powder coated Finish.





### ► KH - 126

#### Stretcher on trolley with Mattress

- Overall Approx. Size : 210L x 56W x 81H cms.
- Frame work made of Tubular MS pipe.
- Swing away type safety side Railing.
- Adjustable I.V. Rod, Utility Tray, Cylinder Cage.
- Foam padded top.
- Trolley mounted on 15 cms dia castors two with brakes.
- Epoxy powder coated Finish.

### ► KH - 127

#### Folding Stretcher (Canvas)

- 213 L x 56 W x 15 H cms
- M.S. Pole width wise fold.



### ► KH - 128

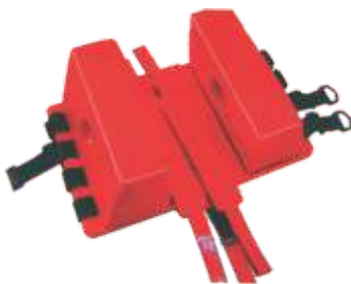
#### Folding stretcher 2 Fold

- Unfolded Size : 221 L x 56W x 15 H cms.
- Folded Size : 110L x 18W x 11H cms.
- Net wt. : 5 Kg.
- Gross wt. : 6 Kg.
- Load Bearing Capacity : 159 Kg.

### ► KH - 129

#### AMBULANCE STRETCHER

- Low Weight, strong structure, lovely design, good arts and crafts, easy antiseptis, small size, convenient to use.
- Utilizes high precision mechanically 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 : 1900 x 560 x 900 mm.  
B-Low position 1900 x 560 x 280 mm.
- Load weight : upto 120 Kg.
- Product Weight : 40 Kg.
- Diameter of the castors : 125 mm.
- Applicable for various kind of hospitals, emergency centres, ambulances and battle fields.



### ► KH - 130

#### Head immobilizer

- Speed blocks a simple, four step process for application, a unique, multi-axis blocks system to accommodate all head shapes an injury positions and direct access to patient's ears for better communication and inspection. The low cost blocks with disposable foam pads straps are so effective that inconvenience of taping the patient can be eliminated.

## Patient Transfer Trolleys

### ► KH - 131

#### Wheelchair Stretcher with varied positions

- Automatic wheelchair type stretcher is mainly used to transport the sick, wooded outdoor . It's a necessary accessory on ambulance and could be folded as wheelchair in narrow stairs or elevators.
- This model is made of high quality aluminium alloy, with characteristics such as light weight, good appearance, reasonable configuration, convenience operation, antiseptis. Besides, it has soft foam mattress on the surface and protecting block sidely. It's an easy operation stretcher.

#### Technical Parameter:

- Product Size : 190 L x 59 W x 85 H cm.
- Net Weight : 45 Kg.
- The bearing pressure : 159 Kg.
- Dimension of the packing box : 200 x 60 x 27 cm.
- Gross Weight : 55 Kg.



## O.T. Table



### ► KH - 132

#### Orthoedic Table (Wate - Son Jones)

### ► KH - 133

#### Operation & Examination Table (Hi-Lo) (72" x 20" x 32")

- Tubular Frame work on 10 cms castors with brakes. This is anexceptionally fine surgical table. With facility of hight adjustable by cranck mechanism. Offering a very comprehensive range of positions viz, "straight", trendlenburg & reverse trendlenburg positions, chair, lithotomy position etc.



### ► KH - 134

#### EXAMINATION CUM GYNAE TABLE

- 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.



### ► KH - 135

#### GYNAEC EXAMINATION TABLE (PLAIN)

- Overall Size : 180Lx60Wx76 Hcms.
- Frame work made of Rectangular / Square M.S. Tube
- Legs fitted with PVC Stumps
- 5cm foam cushioned top covered with rexine with perineal cut
- Adjustable lithotomy poles with straps.
- Finish : Epoxy Powder Coated.

### ► KH - 136

#### EXMINATION COUCH

- Overall Approx. Size : 1830 mm L x 500 mm W x 820 mm H
- Body frame work made of 18 G CRCA Sheet Backrest adjustable on gas spring
- Fitted with 3 drawers & 2 or 3 Cabinets
- Tray for B.P. Appartus



### ► KH - 137

#### EXAMINATION TABLE PLAIN

- 183L 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

### ► KH - 138

#### EXAMINATION TABLE (2 SECTION)

- Approx. Dimensions : 72":L x 24" W x 32" H
- Frame work Rectangular & Square Steel Tubes.
- Adjustable Back Rest by hand lever.
- 2 Section Cushioned top.
- Legs fitted on PVC stands.
- Pre - treated & Epoxy Powder Coated.





► **KH - 139**  
**MOSQUITO NET POLES**

- Four Vertical M.S. tubes of 19mm, Two longitudinal two transverse tubes of 15.8 mm.
- Knocked down condition.
- Pre-treated and Epoxy Powder Coated.



► **KH - 140**  
**I.V. ROD HOSPITAL BED**

- Telescopic type adjustable S.S.I.V. Rod.
- Locked with knob.



► **KH - 141**  
**COLLAPSIBLE SIDE RAILINGS**

- Made of MS/SS horizontal tubes fixed to aluminium alloy end brackets
- Easily detachable.



► **KH - 142**  
**BED ELEVATOR**

- Tubular frame work mounted on two 10 cms. dia castors. Hook to hold and liftbed at foot bow end by geared handle. Pre treated and epoxy powder coated.



► **KH - 143**  
**PATIENT CASE SHEET HOLDER**

- Made from Aluminium/ABS Sheet
- (A) Single with chrome Plate Clip.
- (B) double (File Type)



► **KH - 144**  
**BALKEN BEAM FRAME**

- Made from MS/SS vertical, longitudinal and transverse tubes with clamps and pulleys.



► **KH - 145** **LIFTING POLE**

- SS/MS tubular pole fitted with hand grip. Easily fitted back side of the head bows.

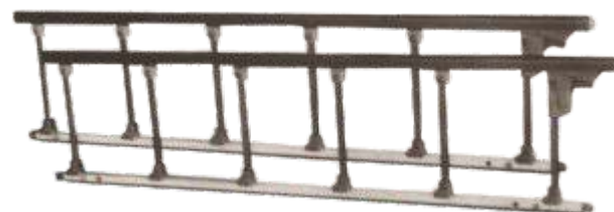


► **KH - 146**  
**ABS TUCK AWAY RAILING**



► **KH - 147**  
**X-RAY PERMEABLE BACK REST SECTION**

- X-Ray permeable back rest with S.S. X-ray Cassette holder on Sliding Mechanism



► **KH - 148** **PROTECTIVE RAILING**

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

► **KH - 149**

**MATRESS FOR HOSPITAL BEDS**

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



► **KH - 150**

**MATRESS FOR HOSPITAL BEDS**

- B- Two section mattress for Semi-Fowler beds.

► **KH - 151**

**MATRESS FOR HOSPITAL BEDS**

- C- Four section mattress for Fowler/I.C.U. Beds.



► **KH - 152**

**ANTI-DECUBITUS MATTRESS (LATTIC STYLE)**

- This air mattress is specially made for short term patient.
- It is simple in structure, easy in operation and is better in prevention and cure of bed sores.
- It's a perfect instrument of short term bed ridden patients and family bed for patients.

## WARD EQUIPMENTS



► **KH - 153**

**BED SIDE LOCKER (DELUXE)**

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



► **KH - 154**

**BED SIDE LOCKER (STD.)**

- (16" L x 16" W x 32" H)
- Four MS legs fitted with PVC Stumps.
- Box and door made of MS sheet
- Top made by machine pressed jointless SS Sheet
- Finish : Epoxy Powder coated.



► **KH - 155**

**BED SIDE CABINET**

- Over all size : 520 W x 480 D x 170 H mm
- Aluminium Alloy frame work Density Board
- Legs fitted with Rubber Stumps
- Weight : 28 Kg



► **KH - 156**  
**OVER BED TABLE**

- (42" L x 18" W x 39" H)
- Tubular frame work mounted on 5 cms castors
- Fixed ABS Moulded Top 33" X 18"
- Pre-treated and Epoxy Powder Coated
- Also available in Laminated top
- Note : Also Available in stainless steel model



► **KH - 157**  
**OVER BED TABLE**  
**(Manually Adjustable)**

- Rectangular frame work mounted on 5 cms castors
- 33" x 18" ABS moulded top adjustable by side Knob
- Pre treated and Epoxy Powder Coated
- Also available in Laminated top
- Note : Also Available in stainless steel model



► **KH - 158**  
**OVER BED TABLE (Adjustable)**

- ABS Moulded Top 33" x 18" fitted on MS square tubular telescopic steam
- Height adjustable from Approx 750 x 1100 mm by gear handle
- Base frame made of rectangular MS tube mounted on 50mm dia castors
- Finish Epoxy Powder Coated.
- Also available in Laminated top
- Note : Also Available in stainless steel model



► **KH - 159**  
**OVER BED TABLE**  
**(Pneumatically adjustable)**

- Rectangular frame work mounted on 5 cm castors
- 33 " x 18" ABS moulded top adjustable by pneumatic gas spring
- Pre treated and Epoxy Powder Coated
- Also available in Laminated top



► **KH - 160**  
**OVER BED TABLE**  
**(Adjustable Two Section)**

- Two section laminated top fitted on MS square tubular telescopic steam
- Height adjustable from Approx 750 mm x 1100 mm by gear handle
- Base frame made of rectangular MS tubes mounted on 50 mm dia castors
- Finish : Pre treated and Epoxy Powder Coated
- Note : Also Available in stainless steel model



► **KH - 161**  
**WASH BASIN STAND (A- Single / B-Double)**

- Five Legs base mounted on 5cms dia castors.
- With one approx. 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.



► **KH - 162**  
**BED SIDE SCREEN (4 panels)**

- 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
- Supplied with hooks and spring with curtain cloth
- Finish : pre treated and Epoxy Powder Coated

(A)- Each Span 610 mm Wide



(B)- Middle Span 1210 mm Wide and side spans 610 mm



► **KH - 163**  
**CRASH CART**

- Overall Approx. Size : 960 L x 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 container 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 brakes
- Also available in M.S. Frame work and laminated shelves



► **KH - 164**  
**MONITOR TROLLEY**

- Overall Approx. Size : 800 mm L x 600 mm W x 1400 mm H
- Four shelves and one drawers
- Trolley having two handle
- 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



► **KH - 165**  
**UTILITY TROLLEY (TWO SHELVES)**

- M.S. Frame work
- S.S. Shelves
- One M.S. Drawer
- 10 cms Castors
- Note : Also Available istainless steel model



► **KH - 166**  
**MEDICINE TROLLEY WITH 4 DRAWER**

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



► **KH - 167**  
**MEDICINE TROLLEY**

- Overall Size : 40 x 60 x 100 cm
- Stainless Steel Construction
- Upper Section with a large open space
- Six Drawers and a storage compartment with shelf and locking door
- Mounted on Castors



► **KH - 168**  
**SALINE STAND**

- 5 Pronged base fitted with 5 cm dia castors.
- 12 mm S.S. Adjustable double hook I.V. Rod
- To hold I.V. rod at one fixed height by knob.
- A-Plastic base with MS/SS pipe
- B-S.S. Base with SS pipe
- C-M.S. Base with MS pipe



► **KH - 169**  
**Mayo's Instrument Trolley**  
**With S.s. Tray**

- S.S. Tray size : 22"L x 16" W (Approx)
- 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.



► **KH - 170**  
**Mayo's Table**

- 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 S.S. 304/202 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



► **KH - 171**  
**Instrument Mayo's Trolley Over The O.t Table (mechanically)**

- Approx Tray S.S. Size : 91 L x 50 W cms
- Frame Work Of CRC Tubes Mounted on 10cms Castors
- Height adjustable By Gear Handle
- Epoxy Powder Coated
- Also Available in S.S. Frame & tray.



► **KH - 172**  
**Instrument Trolley (two shelves)**

- Frame work made of 1" x 18 G vertical MS tubes
- Two 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 22" x 32"
- Also available in SS frame and SS shelves



► **KH - 173**  
**Dressing Trolley**

- Approx. Size : 30" x 18" x 32"
- Frame work made of MS tubes
- Two S.S. shelves over with S.S. railing on all four sides
- The trolley fitted with S.S. bucket and S.S. bowl
- The trolley mounted on 100 mm dia castors
- Finish : Pre treated and epoxy Powder Coated
- Also available in SS frame work and SS shelves



► **KH - 174**  
**Instrument Trolley (Three Shelves)**

- 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
- Also available in SS frame work and SS shelves
- (A) 24" x 18" x 32" (B) 30" x 18" x 32" (C) - 36" x 22" x 32"



► **KH - 175**  
**Emergency Trolley (ABS)**

- ABS body, metal ball-bearing rail. A-Aluminium columns B-Plastic steel columns. IV Pole, needle disposal, file bag, (optional), C.P.R. Board (Optional), Sliding tank holder (Optional), C.P.R. Board (Optional), Sliding side shelf, stainless steel guard, Centralized lock, 2 small & 3 big drawers repositioned easily with partitions can be well organized. ABS basket & drawer frame can be repositioned easily. Four castors, two with brakes.
- Approximate Size : 850 x 520 x 950 mm



► **KH - 176**  
**Instrument Trolley**

- Basin Holder with Stainless Steel Basin
- Removable Waste Bin, Stainless Steel
- Stainless Steel Bottle holder for 6 Bottle
- Non Drawer
- Two Drawers



► **KH - 177**  
**SOLID LINEN TROLLEY WITH PLASTIC BUCKET**

- Push handle at one hand
- Frame work of CRC tube on 10 cms castors.
- Superior quality plastic bucket.
- Epoxy powder coated.
- Also available in S.S. Frame



► **KH - 178**  
**SOLID LINEN TROLLEY WITH CANVAS BAG**

- Frame work of CRC tube mounted on 7.5 cms castors.
- Superior quality canvas bag.
- Epoxy powder coated finish
- Also available in S.S. Frame



► **KH - 179**  
**LINEN CHANGE TROLLEY**

- 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
- Also available in Complete Stainless Steel Model



► **KH - 180**  
**REVOLVING STOOL (SS TOP)**

- 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



► **KH - 181**  
**REVOLVING STOOL (CUSHIONED TOP)**

- 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



► **KH - 182**  
**ATTENDANT / VISITOR STOOL**

- Approx. Size : 12" x 12" x 20" H
- Top made of CRCA Sheet double bent
- Legs made of 25 mm x 18 G and Horizontal Support of 19 mm X 18 G CRCA Tube fitted with PVC stumps.
- Finish : Epoxy Powder Coated.
- Also Available in S.S. Frame work and S.S. Top



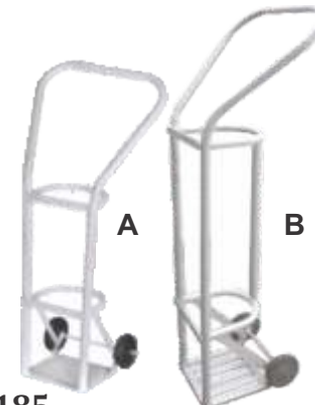
► **KH - 183**  
**SURGEON CHAIR**

- Overall Approx. Size : Cushioned seat and back.
- Pneumatic height adjustable.
- Height adjustable and swinging back res.
- 5 Legs chrome plate base with foot ring.
- Base fitted with 50 mm dia castors.



► **KH - 184**  
**X-RAY VIEW BOX**

- A-For one film
- B-For two film
- C-For three film
- D-For four film



► **KH - 185**  
**TROLLEY FOR OXYGEN CYLINDER**

- 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



With Bowl



With Bucket



► **KH - 186**  
**KICK BOWL/BUCKET**

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

► **KH - 187**  
**FOOT STEP SINGLE**

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

► **KH - 188**  
**FOOT STEP DOUBLE**

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



► **KH - 189**  
**INSTRUMENT CABINET**

- Made form CRC sheet side closed.
- From glass door and glass shelves.
- Pre-treated and Epoxy Powder Coated.



► **KH - 190**  
**WARD LOCKERS**

- Body and doors made of MS Sheet.
- Six Locker with Individual Locks.



► **KH - 191**  
**AEROSOL DISINFECTOR**

Aerosol disinfector compact model, Ideally suited fo 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

**Operating Tables C-Arm Compatible (Hydraulic)**

► KH - 192

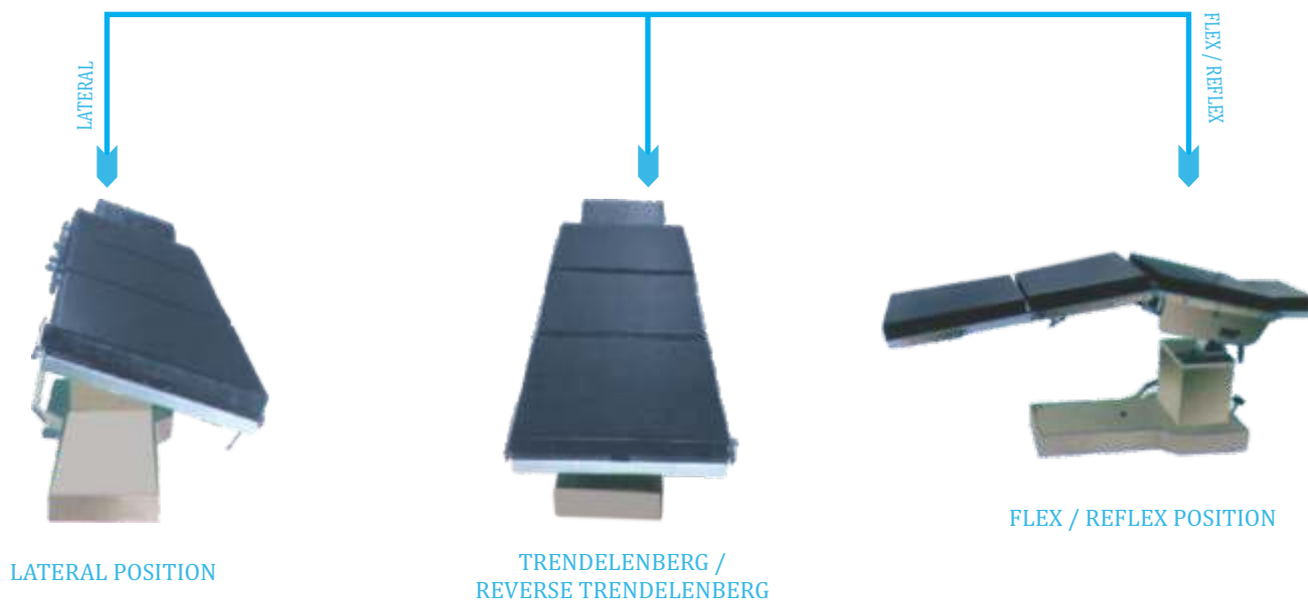


- Four Sections Radiolucent top.
- Optional X-ray translucent, C-Arm compatible inbuilt kidney bridge.
- Eccentrically positioned top for maximum access for movement of C-Arm image intensifier.
- Heavy & sturdy T shaped base allowing maximum foot room for operating team
- Mobile on smooth running castors & Floor locking system for stability
- Heavy & Hygienic stainless steel clad base and lifting column
- All the fittings, side rails and accessories made of RUST FREE stainless steel
- Accessories clamps made of rust free light weight aluminium.

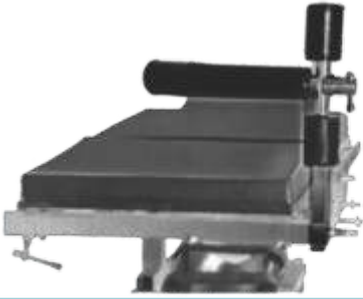
**STANDARD POSITIONING**

- 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

**TRENDELENBERG**



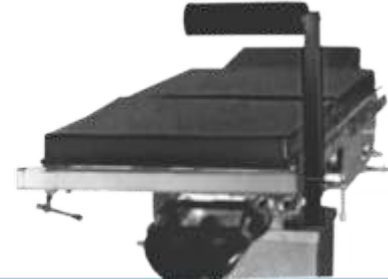
### Standard Positioning



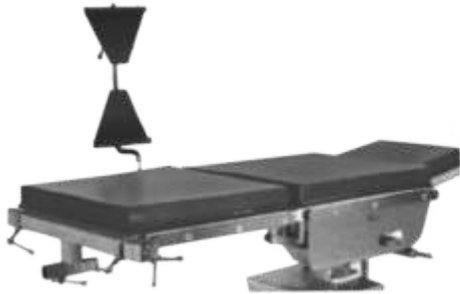
Inner thigh support for lateral position



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



Knee Rest



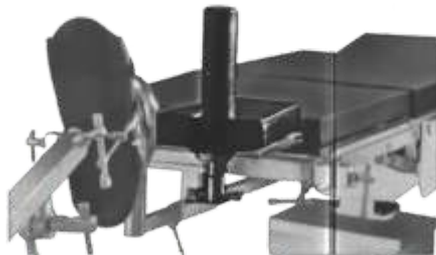
Lateral Cassette Holder (Optional)



Pelvic rest (adjustable) at extreme right



Steinmann Pin Clamp



Pelvic rest (adjustable) positioned at extreme left



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

### C-arm Compatible Operating Table (Hydraulic)

#### Standard Accessories

- 50 mm water proof Rubber mattress.
- Pair of S.S. arm board with mattress.
- Pair of shoulder support.
- Pair of lateral support
- Anaesthetic Screen frame.
- Pair of Geopal type knee rest.



Overall length of Table top	1950 mm.
Overall width of Table top	500 mm.
Min. Height	770 mm.
Max. Height	1020 mm.
Trendelenberg	25°
Reverse Trendelenberg	25°
Lateral Tilt	25°
Chair	85°
Flex / Reflex	30° / 220°

► KH - 193

### Universal Hydraulic Operating Table



Lateral Position



Trendelenberg/Rev.  
Trendelenberg Position



Chair Position



Lithotomy Position  
(Geopal Type Lithotomy  
Crutches)

An Universal manual-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.  
Hydraulic UP/DOWN.  
Standard Positioning :- Height UP/DOWN,  
Trendelenberg.  
/ Reverse Trendelenberg, Lateral tilt sides,  
Flex / Reflex,  
Chair, Kidney Elevation and Lithotomy etc.  
Mobile on Smooth running castors.  
Floor Lock facility.

#### Standard Accessories

- Antistatic Waterproof Rubber Mattress 50 mm.
- Pair of S.S. Arm Board with Mattress.
- Anaesthetic Frame.
- Pair of Padded lateral support.
- Pair of Padded shoulder support.
- Pair of Lithotomy leg holder with straps.
- Accessory clamps.

#### Optional Accessories

- Geopal type Lithotomy crutches.
- S.S. Top foot rest.
- Radio-Lucent table top.
- X-Ray Cassette Holder.
- Drainage Tray S.S.
- Orthopaedic Attachment.
- Neuro Surgical Attachment.

### ► KH - 194 Electric Operation Table C. Arm Compitable



Trendelenburg/Reverse Trend



Height Up/Down



Chair Position

Lateral Tilt

Flex/Reflex



#### 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 sectional top.
- Standard positioning.
- Noiseless and smooth operation.
- Mobile base with floor locking facility.
- Sturdy T-type base for easy operation.
- 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 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.

Head and Leg sections are detachable and adjustable manually.

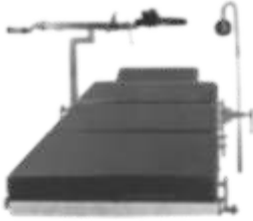
#### Standard Accessories

- Antistatic rubber Mattress : One Set
- Arm board S.S top : One PC.
- Shoulder Support padded : One Pair
- Lateral Support padded : One Pair
- Lithotomy crutches Geopal Type: One Pair

#### 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.

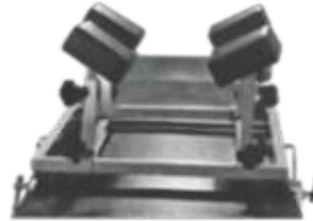
**Optional Orthopaedics Accessories**



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

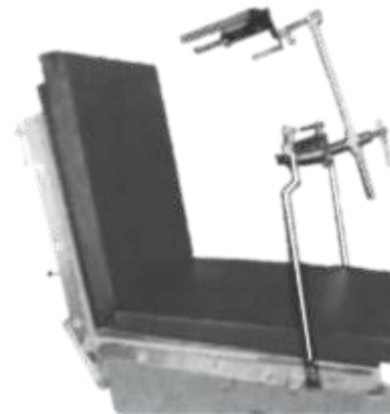
**Optional Neuro-Surgery Accessories**



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 / GERNRAL SURGERY**

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

### ► KH - 195

#### Mobile OT Light 4 Reflector

Dome	: 1
Reflectors	: 4
Halogen Bulbs	: 12V/50W
Intensity at one mtr.	: 75000 Lux
Filled Size	: 150 to 200 mm
Action Radius	: 2000 mm
Movements	: Axial, Angular and Radial
Low voltage unit with	: 10, 11, 12 & 13 volts
Auto-cut-off device	



### ► KH - 196

#### Mobile OT light Single Reflector

Dome	: 475 mm
Reflectors	: 1
Halogen Bulbs	: 24V/150W
Intensity at one mtr.	: 65000 Lux
Filled Size	: 200 to 250 mm
Action Radius	: 2000 mm
Movements	: Axial, Angular and Radial
Low voltage unit with	: 22, 23, 24 & 25 volts
Auto-cut-off device	

### ► KH - 197

#### Ceiling OT light Single Reflector

Dome	: 475 mm
Reflectors	: 1
Halogen Bulbs	: 24V/150W
Intensity at one mtr.	: 65000 Lux
Filled Size	: 150 to 250 mm
Action Radius	: 2000 mm
Movements	: Axial, Angular and Radial
Low voltage unit with	: 2 Nos. with input 220V AC Output
Auto-cut-off device	: selectable 22, 23, 24 & 25 volts





### ► KH - 198

#### Twin Dome OT Ceiling Light (7+4)

	Main Dome	Satellite Dome
Dome	: 1×710 mm	1×510 mm
Reflectors	: 7	4
Halogen Bulbs	: 24V/70W	24V/70W
Intensity at one mtr.	: 90,000 Lux	70,000 Lux
Filled Size	: 300 mm	250 mm
Action Radius	: 1000 mm	2000 mm
Movements	: Axial, Angular and Radial	Axial, Angular and Radial
Low voltage unit with	: 1 No. with input 220V AC	1 No. with input 220V AC
Auto-cut-off device	Output selectable 24, 25, 26, 27 & 28 V	Output selectable 24, 25, 26, 27 & 28 V



### ► KH - 199

#### Twin Dome Ceiling OT Light (1+1)

Dome	: 2×475 mm
Reflectors	: 1+1
Halogen Bulbs	: 24V/150W
Intensity at one mtr.	: 1,30,000 Lux
Filled Size	: 150 to 250 mm
Action Radius	: 2000 mm
Movements	: Axial, Angular and Radial
Auto-cut-off device	Low voltage unit with 2 Nos. with input 220V AC Output selectable 22, 23, 24 & 25 volts



### ► KH - 200

#### Twin Dome Ceiling Light (4+4)

Dome	: 2×510 mm
Reflectors	: 4+4
Halogen Bulbs	: 12V/50W
Intensity at one mtr.	: 1,40,000 Lux
Filled Size	: 2×200 mm
Action Radius	: 2000 mm
Movements	: Axial, Angular and Radial
Low voltage unit with	: 2 Nos. with input 220V AC
Auto-cut-off device	: Output selectable 10, 11, 12 & 13 volts

### ► KH - 201

#### Ceiling OT Light 7 Reflector

Dome	: 1×710 mm
Reflectors	: 7
Halogen Bulbs	: 24V/70W
Intensity at one mtr.	: 90,000 Lux
Filled Size	: 350 mm
Action Radius	: 1000 mm
Movements	: Axial, Angular and Radial
Low voltage unit with	: 1 Nos. with input 220V AC
Auto-cut-off device	: Output selectable 24, 25, 26, 27 & 28 Volts



### ► KH - 202

#### Ceiling OT Light 4 Reflector

Dome	: 1×510 mm
Reflectors	: 4
Halogen Bulbs	: 12V/50W
Intensity at one mtr	: 70,000 Lux
Filled Size	: 250 mm
Action Radius	: 2000 mm
Movements	: Axial, Angular and Radial
Low voltage unit with	: 1 Nos. with input 220V AC Output
Auto-cut-off device	: selectable 10, 11, 12, & 13 Volts



### ► KH - 203

#### Laboratory Autoclave (Vertical)

'CE' Marked

Double walled, outer body made of MS/SS & with SS lid. complete with ON/OFF switch, water level, Radial locking device, Pedal lifting Device, pressure gauge, steam release valve and indicators to show the working of mains control system. Electrically operated on 220V AC with S.S Basket, working Pressure 5-20 lb. per sq. inch. With Automatic Pressure Switch.

	Ht. x Dia.	Rating
(a)	450 × 250 mm	1.5 KW
(b)	500 × 300 mm	2.0 KW
(c)	550 × 350 mm	3.0 KW
(d)	600 × 450 mm	4.0 KW
(e)	750 × 550 mm	6.0 KW

### ► KH - 204

#### Autoclave Horizontal

'CE' Marked

Double walled electrically operated mounted on tubular Stand. Inside Chamber & Boiler made of S.S., Outer chamber made of MS/SS Working Pressure 5-20 lb. per sq. inch. Complete with Automatic Pressure Switch, water level cut off device, Moisture Trap & vacuum breaker. Fitted with MS/SS Lid.

	Size Ht.xDia
(a)	450x250 mm
(b)	500x300 mm
(c)	550x350 mm
(d)	600x450 mm
(e)	750x550 mm
(f)	1100x400 mm



### ► KH - 205

#### Portable Autoclave

'CE' Marked

Size : 350 x 325 (Dia. x Height) Made of S. Steel, Single Walled ECONOMY MODEL Seamless construction ensures bacteria free environment. The unit is fitted with pressure gauge, safety valve (weighted) pressure release valve & with rotational lid locking design with rubber gasket.

	Capacity
(a)	11 Ltrs. (235 x 250 mm)
(b)	22 Ltrs. (300 x 300 mm)
(c)	24 Ltrs. (300 x 350 mm)
(d)	37 Ltrs. (300 x 500 mm)
(e)	34 Ltrs. (350 x 325 mm)





### ► KH - 206

#### High Pressure Vertical Sterilizer

'CE' Marked

Triple walled with steam jacket, complete with Standard Accessories. Outer Chamber, Inner Chamber & Jacket made of S. Steel fitted with S. Steel Lid, Automatic Pressure Control. Switch & Vacuum breaker.

	Dia x Depth	Load
(a)	300 x 500 mm	4 KW
(b)	400 x 600 mm	6 KW
(c)	550 x 750 mm	9 KW
(d)	500 x 900 mm	9 KW

### ► KH - 207

#### High Pressure Horizontal Sterilizer

'CE' Marked: Triple walled complete with Standard Accessories. Outer & Inner Chamber, Jacket and lid made of SS 304. Fitted with Automatic Pressure Control Switch, Digital temperature indicator Vacuum breaker, Moisture trap, Self Locking door safety device

	Dia x Depth	Load
(a)	400 x 600 mm	6 KW
(b)	450 x 600 mm	6 KW
(c)	400 x 1100 mm	9 KW
(d)	550 x 750 mm	6 KW
(e)	500 x 900 mm	9 KW
(f)	500 x 1200 mm	12 KW



### ► KH - 208

#### Rectangular Horizontal High Pressure Sterilizer

'CE' Marked

Inner & Outer chamber and jacket made of SS 304. The unit is mounted on a sturdy tubular stand. Lid is made of thick SS plate and provided with radial locking system and Self locking safety door device. Fitted with Automatic Pressure Control Switch, vacuum breaker, moisture trap. Sterilizers are hydraulically tested upto 40 p.s.i. & working pressure is adjustable from 10 p.s.i. to 20 p.s.i.  $\pm$  1 p.s.i. Fitted with additional spring loaded safety valve. Steam is generated in a separate boiler placed at the bottom of the Autoclave fitted with easily replaceable heating Elements, water level indicator, drain cock, cord & plug. Provided with Neoprene rubber gasket Suitable to operate on single/three phase 220/440 volts 50 cycles AC supply. Complete with SS Carriage and MS Trolley.

	Sizes
(a)	450 x 450 x 900 mm
(b)	450 x 600 x 900 mm
(c)	600 x 600 x 900 mm
(d)	600 x 600 x 1200 mm
(e)	600 x 900 x 1200 mm
(d)	600 x 900 x 1500 mm





► **KH - 209**  
Seamless Dessing Drums (S.S.)  
304/202 G- S.S.  
Sizes : 6"x4", 6"x6", 9"x5",  
9"x9", 11"x5", 11"x9", 14"x9",  
15"x12"



► **KH - 210**  
Instrument Sterilizer  
Electric (S.S.) 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"



► **KH - 211**  
Basin (S.S.) 304/202 G- S.S.  
Sizes : 6", 8", 10", 12", 14" 16"



► **KH - 212**  
Kidney Tray (S.S.)  
304/202 G- S.S.  
Sizes : 6", 8", 10", 12"



► **KH - 213**  
Instrument Tray (S.S.)  
304/202 G- S.S.  
Sizes : 8"x6", 9"x6", 10"x8", 11"x7"  
12"x8", 12"x10", 15"x12",  
18"x12"



► **KH - 214**  
Catheter Tray (S.S.)  
304/202 G- S.S.  
Sizes : 8"x3", 16"x4"



► **KH - 215**  
Enema Cane (S.S.)  
304/202 G- S.S.



► **KH - 216**  
Sputum Mug (S.S.)  
304/202 G- S.S.



► **KH - 217**  
Lotion Bowl (S.S.)  
304/202 G- S.S.



► **KH - 218**  
BED PAN (S.S.) 304/202 G- S.S.  
MALE/FEMALE WITH COVER



► **KH - 219**  
Urinal Pot (S.S.) 304/202 G- S.S.  
MALE/FEMALE



► **KH - 220**  
FORMALIN CHAMBER  
( With Three Trays)  
(A) 20"x8" x 8" (B) 23" x 8" x 8"  
(C) 26" x 8" x 8" (D) 23" x 12" x 12"



► **KH - 221**  
FORMALIN CHAMBER  
(With Two Trays)  
(A) 12"x7"x6" (B) 14"x8"x6" (C) 10"x7"x6"



► **KH - 222**  
CIDEX TRAY  
(A) 10" x 5" x 3" (B) 17" x 5" x 3" 9  
(C) 26" x 5" x 3", (D) 36" x 5" x 3"  
Note : Also Available in Stainless Steel



► **KH - 223**  
**DOUBLE SURFACE PHOTO THERAPY UNIT (DELUXE MODEL)**



► **KH - 226**  
**INFANT CARE TROLLEY**

- Easy access of infant from all sides with thick Acrylinc collapsible side panels.
- Acrylic baby tray with Infant Head up / down facility & foam mattress.
- Provision for positioning X-ray cassette.
- S.S. Tray with slot to use undersurface Phototherapy.
- I.V. Pole facility.
- One lower shelf.
- M.S. Fabrication with powder coated paint.
- Mounted on castors for easy mobility.
- Can be used along with Warmer stand, Phototherapy stand, Wall mounted Warmer & Phototherapy and as a separate bed for neonates.
- Unit also available in Stainless Steel



► **KH - 224**  
**UPPER SURFACE PHOTO THERAPY UNIT WITH TROLLEY (DELUXE MODEL)**

- Detachable Source Unit can be used along with Radiant Warmer & Infant Trolley.
- Four, 2 feet TLD daylight tubes.
- Two, 2 feet imported low pressure mercury vapour fluorescent tubes emitting Blue radiation with a peak at 450 nm specially used for hyper bilinaemia treatment (TL 20W /52).
- M.S. Fabrication with powder coated paint.
- Clear acrylic filter.
- Source cooling fan.



► **KH - 227**  
**WALL MOUNTING PHOTO THERAPY UNIT**

- Neocare wall mounting Phototherapy unit is a simple & low cost Phototherapy designed for the use in Hospitals, Institutions, Maternity homes etc.as it requires minimum space.
- Two, 2 feet daylight tubes.
- Two, 2 feet imported low pressure. mercury vapour fluorescen tubes emitting Blue radiation with a peak at 450 nm specially used hyper bilirubinaemia treatment (TL 20W/52)
- M.S. Fabrication with powder coated paint.
- Clear acrylic filter.
- Source cooling fan.



► **KH - 225**  
**PHOTO THERAPY UNIT (DELUXE MODEL) UPPER SURFACE UNIT**

- Four, 2 feet TLD daylight tubes.
- Two, 2 feet imported low pressure mercury vapour at 450nm specially used for hyperbilirubinaemia treatment (TL20W/52) with individual switching facility.
- Heavy duty mobile stand with height adjustment facility & easy swivelling of source box when stand is to be used in conjunction with Radiant Warmer.
- M.S. fabrication with powder coated paint.
- Mounted on castors for easy mobility.
- Clear acrylic filter.
- Source cooling fan.
- Time Totaliser (Optional).
- Unit also available in stainless steel



► **KH - 228**  
**DOUBLE SURFACE PHOTO THERAPY UNIT (REGULAR MODEL)**

Note:- Also Available Single Surface Photo Therapy Unit

### ► KH - 229

#### INFANT WARMER

##### Salient Features

##### Easy to use

As technology advanced, we have kept the Warmer simple & easy to use with one touch controls.

##### Focused Heating

The heater with reflector makes it easier to work with the baby by efficiently providing even heat distribution across the cradle and not into the surrounding environment.

##### Servo control mode

Servo control is an electronic feedback system which functions as a thermostat to maintain a constant temperature at the site of skin Probe by regulating the heat output of Radiant Warmer maintaining a constant abdominal skin temperature between 36.5 & 37.0°C is the simplest way to provide a "thermoneutral" environment, minimizing the no. of calories needed to maintain normal body temperature & reducing the risks of cold stress or overheating. Servo control is the only acceptable method of heat regulation for the Infant cared for under a Radiant Warmer.

##### Air control mode

Air control is an electronic feedback system which functions as a thermostat to maintain a constant temperature of baby cradle by regulating the heat output of Radiant Warmer. It also acts as a WATCH DOG as Air over temperature cuts heater even if the Warmer is operating in Servo mode.

##### Manual mode

The Manual mode allows the Warmer to be kept 'baby ready' without nuisance alarms. When needed the Warmer provides safe, powerful & controlled warming to restore the temperature drop experienced by the baby immediately after delivery.



Warmer With Trolley



#### MECHANICAL SPECIFICATION

- Easy access of Infant from all sides with thick Acrylic collapsible side panels.
- Acrylic baby tray with Infant's Head up / down facility & foam mattresses.
- Provision for positioning X - ray cassette.
- S.S. Tray with slot to use under surface Phototherapy.
- Swivelling Warming source for taking X - ray.
- Consist of ceramic infra red / silicon quartz glass heater
- S.S. reflector with safety grill designed such to achieve uniform temperature & easy cleaning without any electrical shock hazard.
- Instrument tray, pole for Infusion pump & I.V. Stand.
- Examination lamp with sufficient illumination to access accurate Infant colour during procedures.
- M.S. Fabrication with powder coated paint.
- Mounted on castors for easy mobility.

#### TECHNICAL SPECIFICATION

Power Source	: 230V AC, ±10%, 50Hz
Light Source	: 60 Watt Bulb to examine babies.
Heater Capacity	: 600 Watts
Power Consumption	: 800 Watts at 100% Heater power.

#### Warmer With Double Surface Phototherapy



### ► KH - 231

#### WALL MOUNTING WARMER

- Allisco Wall mounting Warmer is a simple & low cost Warmer, designed to use for short period & during procedures i.e. Emergency Resuscitation in Labour Rooms & Operation Theaters as it requires minimum space.

### ► KH - 230

#### CFL PHOTOTHERAPY

High radiation CFL Phototherapy is designed to provide Phototherapy to neonates under various conditions for neonatal neonatal bilirubinaemia.

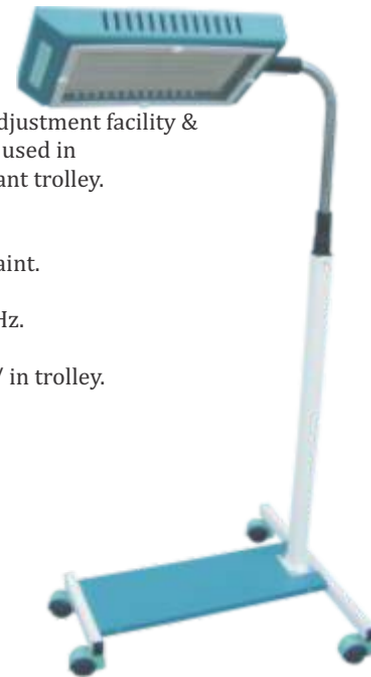


### ► KH - 232

#### LED PHOTOHERAPY STAND

- Easy to Operate .
- Low power consumption (12 W) compared to any conventional phototherapy system (120 W)
- Led's emitting blue light in 450 - 470 nm. spectrum matching peak absorption wavelength (458 nm.) at which bilirubin is broken down.
- Do not emit light in infrared raditation range - reducing the risk of fluid loss.
- Long life > 20,000 hrs.
- Negligible Maintenance cost.

- Heavy duty mobile stand with height adjustment facility & easy swivelling box when stand is to be used in conjunction with radiant warmer of infant trolley.
- No need to cover eyes of the baby.
- Mounted on castors for easy mobility.
- M.S. Fabrication with powder coated paint.
- Time Totalizer (Optional).
- Operation Voltage : 100 - 250 V AC, 50Hz.
- Irradiance : > 25 uw / cm<sup>2</sup> / nm.
- Can be used separately in mother bed / in trolley.



### ► KH - 233

#### CONTACT PHOTOTHERAPY

- Compact, Portable & Easy to Carry.
- Detachable baby Tray for Cleaning.
- No need to Cover eyes of the baby.
- Low Power Consumption (12 W).



► KH - 234  
**DOUBLE SURFACE  
PHOTOTHERAPY UNIT**  
(12 Tubes are used)



► KH - 235  
**PHOTOTHERAPY WITH BABY TRAY**  
(6 Tubes are used)

#### LED PHOTOHERAPY STAND

High radiation LED Phototherapy consist blue LED light source designed for the treatment of indirect hyperbilirubinaemia in new born.



► KH - 236  
**BABY CRADLE**

(36"x15"x39") M.S. tubular pipe. Stand fitted with PVC stumps. Wire mesh hanging cradle. Pre-treated and Epoxy Powder coated.



► KH - 237  
**BABY BASSINET (with utility box)**

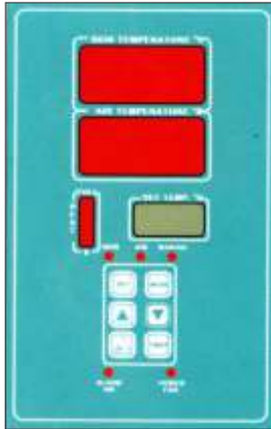
Preprex transparent Crib with mattress, Trendlenburg / Rev. Trendlenburg. Laminated cupboard with plate form. 5 cms castors. I. V. Rod. Pretreated & Epoxy Powder Coated.



► KH - 238  
**BABY BASSINET**

Preprex transparent Crib with mattress, Trendlenburg / Rev. Trendlenburg. 5 cms castors. I. V. Rod. Pretreated & Epoxy Powder Coated.

### Technical Specification of Warmer



#### INFANT WARMER (with dual probe)

- \* Skin & Air Temperature displayed individually on 1" bright Red LED display.
- \* Set temperature displayed on separate bright Green LED display.
- \* Three modes of Warming i.e. Skin, Air & Manual
- \* Heater output in 10 equal steps
- \* Programmable Heater power & Time in Manual mode
- \* Stain free read alarm messages
- \* Individual LED for selection of mode (Skin, Air & Manual)

#### APGAR TIMER / ATTEND BABY ALARM PROGRAMMABLE MUTE TIME SET TEMPERATURE RANGE:

SKIN 25°C - 39°C  
AIR 25°C - 39°C

RESOLUTION : 0.1°C

ACCURACY : 0.1°C

#### SAFETY ALARMS:

(With Audio Visual message and Mute facility)

SKIN HIGH (> 1°C of set temperature)

SKIN LOW (>1°C of set temperature)

SKIN OVER (>38°C)

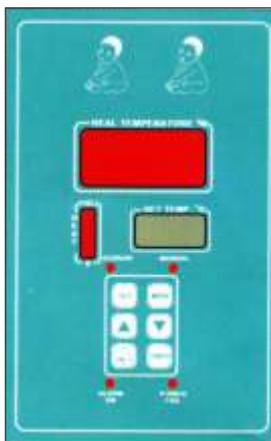
AIR HIGH (>1.5°C of set temperature)

AIR LOW (>3°C of set temperature)

AIR OVER (>39°C)

SKIN / AIR PROBE FAIL :

POWER FAIL :



#### INFANT WARMER (Skin / Manual)

- \* Skin Temperature displayed on 1" bright Red LED display.
- \* Set temperature displayed on separate bright Green LED display.
- \* Two modes of Warming i.e. Skin & Manual
- \* Heater output in 10 equal steps
- \* Programmable Heater power & Time in Manual mode
- \* Stain free read alarm messages
- \* Individual LED for selection of mode (Air & Manual)

#### APGAR TIMER / ATTEND BABY ALARM PROGRAMMABLE MUTE TIME SET TEMPERATURE RANGE:

SKIN 25°C - 39°C

RESOLUTION : 0.1°C

ACCURACY : 0.1°C

#### SAFETY ALARMS:

(With Audio Visual message and Mute facility)

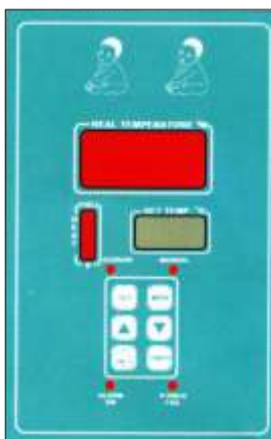
SKIN HIGH (> 1°C of set temperature)

SKIN LOW (>1°C of set temperature)

SKIN OVER (>38°C)

PROBE FAIL:

POWER FAIL:



#### INFANT WARMER (Air / Manual)

- \* Air Temperature displayed on 1" bright Red LED display.
- \* Set temperature displayed on separate bright Green LED display.
- \* Two modes of Warming i.e. Air & Manual
- \* Heater output in 10 equal steps
- \* Programmable Heater power & Time in Manual mode
- \* Stain free read alarm messages
- \* Individual LED for selection of mode (Air & Manual)

#### APGAR TIMER / ATTEND BABY ALARM PROGRAMMABLE MUTE TIME SET TEMPERATURE RANGE:

RESOLUTION : 0.1°C

ACCURACY : 0.1°C

#### SAFETY ALARMS:

(With Audio Visual message and Mute facility)

AIR HIGH (> 1.5°C of set temperature)

AIR LOW (>3°C of set temperature)

AIR OVER (>39°C)

PROBE FAIL:

POWER FAIL:

### ► KH - 239

#### SLOW SUCTION APPARATUS

- Portable slow suction Unit with shock resistant fiber glass case
- Capacity: -550mm Hg + 10 at 15-18 ltrs / min.
- Power: 220 V AC, 50 Hz, 95 watts.
- Vacuum Gauge: 5.80 cms (2.0 inch), 0-760mm Hg calibration.
- Jar: Autoclave able 1.5 ltr. Collection jar, overflow safety jar with replaceable bacterial filter.
- Pump type: Diaphragm type simple or Rocker Piston pump. (Simple oil-free pump mechanism provides easy reduce maintenance cost.)
- Compact, lightweight powerful and non-corrosive.
- Good for different clinical / medical / surgical procedures.
- Necessary tools for maintenance / replacement and spares provided.



### ► KH - 240

#### FOOT SUCTION TWINBOTT

Foot Suction Twin Bottle. Base approx size 34\*26cm, powder coated mounted on 4 rubber bush. Suction handle "T" shaped to carry to carry the suction made of metal and plastic. Jar : Glass 750ml capacity each graduated and fitted with rubber cup having two valve each to fix tube.

### ► KH - 241

#### Foot -Suction-Unit - Vertical (Foot Suction Unit)

Portable and Non-tiring pedal unit with top view manometer - Engineering plastic moulded parts - non corrosive - Autoclaveable 1 ltr. PC jar or Glass jar silicone patient tube (7 mm ID) - Bacterial Filter (0.3 micron) with reusable / autoclaveable housing between jar and pump.



### ► KH - 242

#### PORTABLE FOOT OPERATED

Portable and Non-tiring pedal unit with top view manometer - Engineering plastic moulded parts - non corrosive - Autoclaveable 1 ltr. PC jar or Glass jar silicone patient tube (7 mm ID) - Bacterial Filter (0.3 micron) with reusable / autoclaveable housing between jar and pump

### ► KH - 243

#### Electrical Cum Manual Suction Unit

Offer Two Separate Suction System On Manual Mode Creates 600 mm Hg. and 700 mm Hg. On Electri Mode. Features: 2x 1.5 Liters Glass jar Model Also Available with vertical foot Pump.





► **KH - 244**

**HI-VACCUUM SUCTION-UNIT**

Provides high 700 mm Hg , controllable by knob. Suction capacity 35 ltrs/min. Features : 2 x 2 ltrs glass jars with overflow safety device Antistatic castors & unique removable filters



► **KH - 245**

**SUCTION-UNIT -TROLLY MODEL**

Provides high 700 mm Hg , controllable by knob. Suction capacity 25 ltrs/min

**Features:**

2 x 1.5 ltrs glass jars, antistatic castors and unique removable filters.

## OTHER PRODUCTS



► **KH - 246**

**SCRUB STATION**

- Scrub station wall mounted Scrub Station, made of heavy duty
- Stainless Steel 304 grade designed for splash-free usage touching the taps soap dispensers directly with the handle.
- The Station are available in the following options:

Model	Size in (CM)	User	Tap
(A)	90Lx54Wx84H	One	Elbow/Foot/Sensor
(B)	120Lx54Wx84H	Two	Elbow/Foot/Sensor
(C)	145Lx54Wx84H	Two	Elbow/Foot/Sensor
(D)	195Lx54Wx84H	Three	Elbow/Foot/Sensor



► **KH - 247**

**HOROZEN X-RAY UNIT**  
IN 100/ 300/ 500 MA.



► **KH - 248**

**HOROZEN X-RAY UNIT**  
PORTABLE IN 60/100 MA.



► **KH - 249**  
**CAUTERY 400 WATT**  
(ANGL. Model)



► **KH - 250**  
**CAUTERY 250 WATT**  
(Digital Model)



► **KH - 251**  
**INVALID WHEEL CHAIR**  
**FOLDING**  
Fixed Armrest and Footrest



► **KH - 252**  
**STEEL MANUAL**  
**WHEEL CHAIR**  
Detachable armrest and footrest



► **KH - 253**  
**INVALID WHEEL CHAIR**  
**NON -FOLDING**

► **KH - 254**  
**INVALID WHEEL CHAIR**  
Detachable Arm rest & foot rest,  
recline back rest & elevated legs



► **KH - 255**  
**INVALID WHEEL**  
**CHAIR (COMMODE)**



► **KH - 256**  
**INVALID WALKER**



► **KH - 257**  
**COMMODE STOOL**



► **KH - 258**  
**COMMODE WALKER**



A

(Elbow Type)



B

► **KH - 259**  
**INVALID CRUTCHES**



A



B

► **KH - 260**  
**INVALID STICKS**



C