

# **Company Profile**

**Krishna International**- Established in **2003 AD, we Krishna International** are one of the reputed organization engaged in manufacturing, supplying and exporting a precision engineered range of hospital equipment and furniture. We are glad to introduce ourselves as an organization established with a mission to serve the Mankind and the Nation by providing World Class Products and Services at affordable prices. We deal in: - <u>A. Healthcare services</u>. B. Logistics and supply chain management. C. Disaster Management and relief material supply. Our mission is to deliver the best quality products combined with the highest level of customer service. Since 2003 AD we are delivering the great products and attractive service, our customer loyalty continues to grow. Having established our business in Nepalgunj City and in Kathmandu valley we have progressively expended our operations to provide on the ground sales coverage to the entire parts from Nepal. We have our own registered trade mark "KMMEI" for our manufactured and customized product, and Trade mark "Professional" for contract manufacturing items and imported goods.

**Krishna Metal & Medical Equipment Industries** is a sister company of Krishna International which is officially registered in 2012 A.D. We are one of the leading manufacturers and suppliers of hospital furniture, hospital linins, mattress, pillow, and hospital ward care related items, laboratory equipment, medical equipment, and Surgical Instruments, which meet the international quality standards of various quality assurance laboratories, we are ISO 9001, ISO 13485, & WHO-GMP certified manufacturing unit, registered in D&SI Lalitpur, Nepal. We have employed a team of experienced and qualified professionals having extensive knowledge about the industry and the complete production process that ensure us in offering a precision engineered range of hospital equipment and furniture.

We have emerged as one of the prominent manufacturers and importer of a wide range of hospital equipment. Our efforts of offering quality range to our clients have earned us a huge clientele across the country. We have been able to attract a large number of clients due to the following reasons: Rich industrial experience, Flawless range, Customization, Timely delivery, & Good after sale service.

# **Environmental Policy**

**KMMEI** promotes an environment - friendly culture with employees and on-site contractors. We are committed to environmental affairs leadership in all the business activities, increasing quality-of-life, productivity and enabling a more resource-efficient world. With this vision in mind, KMMEI develops, produces and offers products and services with excellent environmental performance that enable customers to minimize their environmental impact. This means that we will:

- Meet or exceed legal and other requirements to protect the environment
- Establish and use processes that do not adversely affect the environment, including developing and improving operations and technologies to minimize waste, prevent air, water, and other types pollution, minimize health and safety risks, and dispose of waste safely and responsibly.

For the most up-to date information please visit www.krishnaintl.net on the web, or call us @ +97715250264, 9802542546

NOTE: All picture shown are for illustration only. Actual product, feature, and design may vary due to modification, optional accessories, customization, or due to product enhancement.

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# **ICU BED ELECTRIC**

# Code: KMMEI- 101

- Advance linear actuator system [6 Pcs Motor, 01 Pc Control box, 01 Pc Handset, 01 Pc. Nurse Control System (ACP)]
- Extra long four Pcs under side Occidental style side rails with inclination Degree Indicators
- Heavy ABS Head and Foot Panel with locking and buffer
- Four Section top
- Framework made up of M.S. tubes
- Bed Mounted on 6 Central Locking ABS Castors, Durable and quiet
- S.S. Telescopic I.V. Rod with 4 Location
- Holder for Urine Bag
- Sitting position adjustable
- Leg Section Extendable
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx size: 1970-2120L x 900W x 460-740H mm
- C4 Section Mattress (IHF-2001C)

- Positions Obtained by Hand Remote:
  - Hi-Low
  - Backrest elevation
  - Knee rest elevation
  - Trendelenburg / Reverse Trendelenburg
  - Fowler position
- Positions obtained/Functions on Nurse Control System (ACP)
  - Hi-Low with Locking function for handset
  - Backrest elevation with locking function for handset
  - Kneerest elevation with locking function for handset
  - Trendelenburg / Reverse Trendelen burg with locking function for handset
  - One button Electric CPR Position and manual CPR Function for any Emergency case

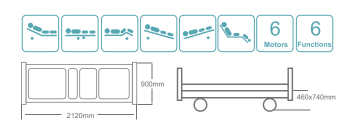




Nurse Control System(ACP)



Central Locking Castors.









# ICU BED MOTORIZED FIVE FUCTION

Code: KMMEI- 102

- Mattress area divided into 4 section made up of CRCA sheet.
- Detachable polymer moulded head and foot bows provide a soothing look.
- Provided with 4 sectional polymer moulded safety side rails with separate angle indicators.
- Corner PU buffers absorb impact and reduce damage in handling.
- Provided with heavy duty saline stand with provision for fixing it at all four locations.
- Castors of 125/150 mm dia. with central locking mechanism for mobility with control
- Back rest, knee rest, trendelenburg/reverse trendelenburg, high low, cardiac chair position and one touch zero level (CPR) position maneuverable by 4 separate actuator operated by engraved touch panels on both foot bow and side railings.

- Dual side manual CPR
- Frame size (approx): 2030L X 1060 W X 450-750 H
- Back rest tilt: 0-75 degree
- Knee rest tilt: 0-35 degree
- Trendelenburg: 0-12 degree
- Reverse trendelenburg: 0-12 degree
- The complete metal components are pre treated and epoxy powder coated.





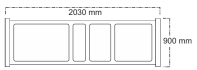
Patient Control System



Nurse Control System



Bed Extension (Optional)



Salan Te



Knee Rest



High - Low



Trendelenburg



Reverse Trendelenburg







# ICU BED MOTERIZED FIVE FUCTION

Code: KMMEI- 103

#### Description

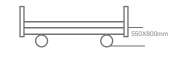
- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset]
- Collapsible side railing
- Heavy ABS Head and Foot Panel with locking
- 4 section top made up of oval perforated CRCA M.S. sheet
- Framework made up of M.S. tubes
- Bed mounted on 5" ABS Castors, durable and quiet
- Holder for Urine Bag
- Sitting position adjustable
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2090 L x 900 W x 550-800H mm
- Positions obtained by Hand Remote:
  - Hi-Low
  - Backrest elevation
  - Kneerest elevation
  - Trendelenburg / Reverse Trendelenburg

#### Optional

- C4 Section Mattress (IHF-2001C)
- S.S. Telescopic I.V. Rod with 4 location







# ICU BED MECHANICAL PEDIATRIC

Code: KMMEI- 104

- Mattress area divided into 4 sections made up of CRCA Sheet.
- Detachable Stainless Steel Wooden Laminated head and foot bows provide a soothing look.
- Provided Collapsible/ Drop Down Safety Side Rails.
- Major Features include: Backrest, Knee rest & Height Adjustment, Trendelenburg / Reverse Trendelenburg positions are maneuverable by smooth crank mechanism with separate folding SS Handles.
- Provided with Corner PU buffers to absorb impact and reduce damage during handling,
- Provided with Heavy duty IV Pole having provision of fixing on four locations.
- Provided with Single wheel heavy duty Diagonal Locking Castors Wheels of 125mm dia for smooth mobility with control
- The complete metal components are Pretreated and Epoxy powder coated.
- Overall Dimensions: 1600L X 850 W
- Platform Size: 1430 mm L X 770 W
- Back rest tilt: 0-75 degree
- Knee rest tilt: 0-35 degree
- Trendelenburg/ Reverse Trendelenburg: 0-8 degree
- Minimum Height: 600 mm Maximum Height: 800 mm
- Optional Accessories
   Mattress











# ICU BED MACHANICAL FIVE FUNCTION

Code: KMMEI- 105

#### Description

- Mattress area divided into 4 sections made up of CRCA Sheet.
- Detachable ABS head and foot bows provide a soothing look.
- 4 pieces individual ABS side rails with angle indicator.
- Corner PU buffers absorb impact and reduce damage in handling.
- Saline stand provision on four locations.
- Castors of 125mm dia. With diagonal locking are provided for mobility with control.
- The complete metal components are pre treated and epoxy powder coated.
- Back rest, Knee rest, Trendelenburg / Reverse
   Trendelenburg, High Low Positions maneuverable from foot-end by 4 separate crank mechanisms.
- Frame size (Approx): 2030 L \* 900 W \* 600 800 H
- Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- Trendlenburg: 0 8 degree
- Reverse Trendlenburg: 0 8 degree





# ICU BED MACHANICAL FIVE FUNCTION

Code: KMMEI- 106

- Mattress area divided into 4 sections made up of CRCA Sheet.
- Detachable ABS head and foot bows provide a soothing look.
- 4 pieces individual ABS side rails with angle indicator
- Corner PU buffers absorb impact and reduce damage in handling.
- Saline stand provision on four locations.
- Castors of 125mm dia. With diagonal locking are provided for mobility with control.
- The complete metal components are pre treated and epoxy powder coated.
- Back rest, Knee rest, Trendelenburg/ Reverse Trendelenburg, High – Low Positions maneuverable from foot-end by 4 separate crank mechanisms.
- Frame size (Approx): 2030 L \* 900 W \* 600 800 H
- Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- Trendlenburg: 0 8 degree
- Reverse Trendlenburg: 0 8 degree









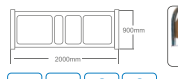
# **HOSPITAL BED**

# **FOWLER BED ELECTRIC**

Code: KMMEI- 109

#### **Description**

- Advance linear actuator system [02Pcs Motor, 01Pc Control box, 01 Pc Handset]
- Four pieces individual side-rails, ABS moulded
- ABS moulded Head and Foot Panel with locking and corner
- Framework made up of M.S. tubes
- 4 section top made up of oval perforated CRCA M.S. sheet
- Bed mounted on 4" Castors, 2 with brakes
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2000L x 900W x 600H mm
- Positions obtained by Hand Remote
  - Backrest elevation
  - Kneerest elevation
- Optional
  - C4 Section Mattress (IHF-2001C)
  - S.S. Telescopic I.V. Rod with 4 location
  - 2 pieces individual detachable collapsible side rails











# HOSPITAL FOWLER BED WITH WHEEL

Code: KMMEI- 110 (ABS panels & Safety Side Raillings)

#### Description

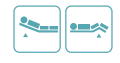
- Frame work made of Rectangular M.S. Tube
- 4 Section Top made of perforated M.S. Sheet 'Back Rest, Knee Rest Positions maneuvered by
- Separate screw from Foot End.
- ABS molded head and foot Panels.
- Stainless Steel IV Rod with four Locations
- Bed Mounted on 100mm Dia Castor (2 with Brakes)
- Overall size: 206L x 90W x 60H crns
- Finish: Epoxy Powder Coated
- **OPTIONAL**: Collapsible Safety Side Railing

# **HOSPITAL FOWLER BED**

(ABS panels)

Code: KMMEI- 111

- Mattress area divided into 4 sections made up of CIRCA.
- Detachable ABS head and foot bows provide a soothing look.
- Saline stand provision on four locations.
- The complete metal components are pre treated & epoxy powder coated.
- 2 separate crank mechanisms for Back rest and Knee rest respectively.
- Frame size (Approx): 2060 L x 900 W x 600 H
- Back Rest Tilt: 0-75 Degree
- Knee Rest Tilt: 0-35 Degree







# Krishna International

# **HOSPITAL BED**

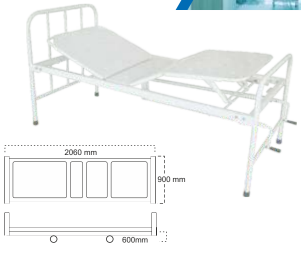
# **HOSPITAL FOWLER BED**

Code: KMMEI- 112

#### **Description**

- Mattress area divided into 4 sections.
- Head and foot bows uneven in height with vertical tube supports.
- Saline stand provision on four locations.
- The complete metal components are pre treated and epoxy powder coated.
- 2 separate crank mechanisms for Back rest and Knee rest respectively.
- Back Rest Tilt: 0-75 Degree Knee Rest Tilt: 0-35 Degree





Note: also available with below accessories; Castor Wheel 100mm, or i50rnm with 2 break, Detachable, Collapsible aluminium safety side railing, PU foam mattress, or coir mattress with waterproof cover.

# HOSPITAL SEMI FOWLER BED WITH WHEELS

Code: KMMEI- 114 (ABS panels)



#### **Description**

- Frame work made of Rectangular M.S. Tube
- 2 Section Top made of perforated M.S. Sheet
- Back Rest Section, maneuvered by Screw Handle from Foot End.
- ABS molded Head and Foot panels.
- Four Locations for I.V. Rod,
- Overall size: 198L x 90W x 60H cms
- Finish: Epoxy Powder Coated
- With 100 mm Castors, two with brade

Note: also available with below accessories; Castor Wheel 100rnm, or 150rnm with 2 break, Detachable, Collapsible aluminium safety side railing, PU foam mattress, or coir mattress with waterproof cover

# **HOSPITAL SEMI FOWLER BED**

Code: KMMEI- 116

- Frame work made of Rectangular M.S. Tube
- 2 Section Top made of perforated CRCA MS Sheet
- Back Rest Section, maneuvered by
- Screw Handle from Foot End.
- Tubular Head & Foot Bows of unequal Height with vertical bars support.
- Locations for Four I.V. Rod.
- Overall size: 198L x 90W x 60H cms
- Finish: Epoxy Powder Coated









# **HOSPITAL BED**

# **HOSPITAL PLAIN BED**

(ABS Panels) Code: KMMEI- 118

# Description

- Frame work made of Rectangular
- Top made of perforated CRCA MS Sheet.
- ABS molded Head and Foot Panels.
- Locations for Four I.V. Rod.
- Overall size: 198L x 90W x 60H cms
- Finish: Epoxy Powder Coated

Note: also available with below accessories; Castor Wheel 100mm, or i50rnm with 2 break, Detachable, Collapsible aluminium safety side railing, PU foam mattress, or coir mattress with waterproof cover.





# **HOSPITAL PLAIN BED**

Code: KMMEI- 120

#### Description

- Frame work made of Rectangular M.S. Tube
- Top made of perforated CRCA MS Sheet.
- Tubular Head & Foot Bows of unequal Height.
- Locations for Four I.V. Rod.
- Overall size: 198L x 90W x 60H crns
- Finish: Epoxy Powder Coated

# **PEDIATRIC BED**

Code: KMMEI- 122

- Main Frame of Rectangular Pipe.
- Perforated CRCA Sheet top.
- Tubular Head & Foot Bows of equal
- Height with vertical tube supports.
- Drop down type safety side railings.
- Size: 137L x 76W x 60H cms
- **Epoxy Powder Coated.**







# **ACCESSORIES FOR HOSPITAL BED**



# **ATTENDENT BED**

# Code: KMMEI- 123

#### Description

- Frame made of rectangular CRCA pipes.
- Bed top made of CRCA perforated sheet.
- Frame is mounted on PVC stumps.
- The complete metal components are pre treated and epoxy powder coated.
- Frame Size: 1870L x 600W x 450H
- Note: Mattress optional



# **FOLDABLE BACKREST**

Code: KMMEI- 125 B

# Description

- Power Coated Backrest
- Size: 605x685x605/410mm
- Packing size: 700x630x100mm (1pcs)
- N.W.:3KG



# **MOSQUITO NET POLES**

Code: KMMEI- 126

#### Description

- Made of M.S. Tubular Steel.
- Epoxy Powder Coated



# **BABY CRADLE ON STAND**

Code: KMMEI- 124

# **Description**

- Frame made of M,S. Tubular
- Legs with rubber stumps
- Detachable Baby cradle
- Epoxy Powder Coated



# **BED SHIFTING PLATE**

(Move Care Plat)

Code: KMMEI- 125 S

- Structure: Foldable
- Material: Polypropylene
- Size(mm): Expansion Length(620-660mm), Width(340-360mm), Thickness ≤ 4.5mm.
- 4.Move Care Plate surface has a certain sliding friction coefficient, The underside of material has stop slippery characteristics and equipped with the slide feature.
- To ensure the products strength and safety performance.
   Between Move care plate and transfer objects, when the distance of the contact point have reach 200 mm, the bearing strength is still not less than 100kgs.
- Easy to carry, the folded width is not more than 130 mm.
- The contact surface have no exposed cutting edge, cutting edges, the blade and hairy spine. 8.The injection mold with smooth surface, without defect, without cave, uniform color.









# **ACCESSORIES FOR HOSPITAL BED**

# **HEAD & FOOT BOARD (ABS)**

Code: KMMEI- 127A





# ADJUSTING FOOD TABLE FOR BED (ABS)

Code: KMMEI- 127B

# **COLLAPSIBLE SAFETY SIDE RAILING (PAIR)**

Code: KMMEI- 128

# Description

- Size: 1500 / 1300 mm
- Aluminium Made





# **DUCK TYPE SAFETY SIDE RAILING**

Code: KMMEI- 128A



# **DROP SIDE RAILING (PAIR)**

Code: KMMEI- 128B

- Made of MS Tubular
- Epoxy powder Coated





# **ACCESSORIES FOR HOSPITAL BED**

# I.V ROD S.S.

# Code: KMMEI- 128 C



# PATIENT CASE SHEET HOLDER

Code: KMMEI- 129 (Double Flap)

#### **Description**

- Double Flap
- Made of Aluminium Sheet



# 2" WHEEL CASTORS

# Code: KMMEI- 130A

 Luxurious Silent Double-Sided Castor





# **4" WHEEL CASTORS**

# Code: KMMEI- 130B

 Luxurious Silent Double-Sided Castor

# **6" WHEEL CASTORS**

# Code: KMMEI- 130C

 Luxurious Silent Double-Sided Castor













# **OT TABLE FULL ELECTRIC**

Code: KMMEI- 131

- Power supply 220V, 50 60Hz.
- Corded Hand Remote.
- Five Section Radio Translucent Top Suitable for C-ARM and X-ray Procedures.
- Five section Removable Mattress.
- Matt finished polished in high quality Stainless steel Base cover, Column cover and Top frame.
- Lateral Guide rails for attachment of accessories in Stainless steel.
- Detachable and Interchangeable Head and Leg Section.
- Floor locking provided on base of the table.
- Powered Height Adjustment from 770mm 1020mm
- Powered Trendlenburg / Reverse Trendlenburg from 20° 20°
- Powered Lateral Tilt Right / Left from 24° 24°
- Powered Flex and reflex position from 80° 15°
- Manually Adjustment of Leg section to 90° down. Split away leg section to 180° as optional accessory
- Manually Adjustment of Head Section to 90° down 90° up
- Manually adjustment by crank of Kidney Bridge to 135mm
- Standard Accessories: Side support, shoulder support, L frame, lithotomy crutches and handrest.









# **OT TABLE**



- Five Section SS Top with Removable Mattress.
- Stainless steel Base cover and Column cover.
- Lateral Guide rails for attachment of accessories in Stainless steel.
- Detachable and Interchangeable Head and Leg Section.
- Floor locking provided on base of the table.
- Height Adjustment by foot operated hydraulic Pump from 740 965mm.
- Manually adjustment of Trendlenburg / Reverse Trendlenburg from 22° 24°
- Manually adjustment of Lateral Tilt Right / Left from 24°
- $\bullet$  Manually adjustment of Flex and reflex position from 80° 15°
- Manually adjustment of Leg section to 90° down.
- Manually adjustment of Head Section to 90° up and 90° down
- Manually adjustment by crank of Kidney Bridge to 100mm.
- Standard Accessories: Side support, shoulder support, L frame, lithotomy crutches and handrest.
- Overall size: 1950 L x 500 W mm

Code: KMMEI- 132-EL







# **OT TABLE**

Code: KMMEI- 133

# Description

- Five Section Radio Translucent Top Suitable for C-ARM and X-ray Procedures.
- Five section Removable Mattress.
- High quality Stainless steel Base cover, Column cover and Top frame.
- Lateral Guide rails for attachment of accessories in Stainless steel.
- Detachable and Interchangeable Head and Leg Section.
- loor locking provided on base of the table
- Height Adjustment by foot operated hydraulic Pump from 740 965mm.
- Manually adjustment of Trendlenburg / Reverse Trendlenburg from 22° 24°
- Manually adjustment of Lateral Tilt Right / Left from 24°
- Manually adjustment of Flex and reflex position from 80° 15°
- Manually adjustment of Leg section to 90° down.
- Manually adjustment of Head Section to 90° up and 90° down
- Manually adjustment by crank of Kidney Bridge to 135mm.
- Standard Accessories: Side support, shoulder support, L frame, lithotomy crutches and handrest.
- Overall size: 1990 L x 575 W mm



# **OT TABLE ORTHO ATTACHMENT**

# Code: KMMEI- 133-06

- Orthopedic Section
- Pelvic Rest
- Pelvic Support (Radio Translucent)
- Inner thigh support (Radio Translucent)
- Foot Plate with Ortho shoes
- Tibia Attachment
- Hand Surgery table (Radio Translucent)







Spinal Attachment (Optional)







# **OPERATION TABLE (Hi-Lo)**

#### Code: KMMEI- 134

#### **Description**

- M.S. Tubular Frame work on 10 cms castors.
- Height adjustment by crank mechanism with lever
- Five section SS tops
- All positions viz, 'straight", trendlenburg & reverse trendlenburg positions, Kidney bridge, Lithotomy position.
- Overall size 72" X 20" X 32"
- Fine Finished





# **OPERATION TABLE IMPROVED MODEL**

(Fixed Height) Code: KMMEI- 135

# Description

- M.S. Tubular Frame work on 10 cms castors.
- Height adjustment by crank mechanism with lever
- Five section SS tops
- All positions viz, 'straight", trendlenburg & reverse trendlenburg positions, Kidney bridge, Lithotomy position.
- Overall size 72" X 20" X 32"
- Fine Finished

# LABOUR TABLE IMPROVED MODEL

(Fixed Height)

Code: KMMEI- 136

# Description

- Approx. Dimensions: 72"L x 27"W x 30"H.
- Tubular frame work mounted on PVC stumps.
- Stainless Steel top in three sections. U-cut at foot end.
- Trendlenburg positions adjustable on screw mechanism by handle.
- Backrest section adjustable on ratchet system.
- A pair of Lithotomy Rods with straps with height adjustable.
- Complete with self locking traction handle at side & I.V. Rod.
- Fine Finished





# LABOUR / DELIVERY TABLE TELESCOPIC

(Fixed Height)

Code: KMMEI- 137

- Approx. Dimensions: 72"L x 27"W x 30"H.
- Tubular frame work mounted on PVC stumps.
- Stainless Steel top in three sections.
- Trendlenburg positions adjustable by mechanical gear system with lever handle.
- Backrest section adjustable on ratchet.
- Leg end section can slide under the main section.
- A pair of SS Lithotomy Rods with straps with height adjustable.
- With Stainless Steel Sink/Bowl.
- Fine Finished.







# S.S. DELIVERY TABLE

# Code: KMMEI- 138

#### **Description**

- Complete stainless steel 40mm square tube frame minimum 2.0mm thickens
- Weight capacity: 150 kg 200 kg
- Mattress 48 density PU foam 50mm thick with vinyl cover
- Three section table, Knock down, cartoon packing with complete accessories.





# **OBSTETRIC DELIVERY TABLE TELESCOPIC**

(Adjustable Height) Hydraulic Code: KMMEI- 139

# Description

- Approx. Dimensions: 72"1. 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.
- Epoxy Powder coated.

# **DELIVERY TABLE**

# Code: KMMEI- 140

# Description

- Approx. Dimensions: 1680L x 600W x 800H mm
- Material MS 1.2mm thickness pipe, frame made with epoxy coated.
- Pink color mattress
- Knock down.
- Cartoon Packing per piece.





# **DELIVERY TABLE FULL S.S.**

Code: KMMEI- 140 SS

- Stainless Stee Women Examination Bed
- Size: 1860 x 500 x 770 mm





# **EXAMINATION TABLE**

# Code: KMMEI- 141

#### Description

- Back section adjustable to 75 degree
- Powder coated steel frame, firm and anti-rust
- With a shelf to assemble non woven, easy to clean and more anti-infection
- High quantity leather, it is waterproof
- Size: 190 X 80 X 45cm
- Other size and material offered





# **GYANE EXAMINATION TABLE (DELUXE)**

# Code: KMMEI- 142

# Description

- Frame is made up of CRCA rectangular pipe.
- Back rest adjustable by ratchet mechanism.
- Provided with parineal cut
- All metal components are pretreated and epoxy powder coated.
- Dimension: 1830 L X 560 W X 810 H mm (Approx.)
- Optional: Available with two section suitable mattress.

# **EXAMINATION COUCH**

# Code: KMMEI- 143

#### Description

- Made of CRCA sheets.
- Back rest adjustable with pneumatic pump.
- Padded with foam top in high quality washable Rexene.
- Provided with three drawers and three utility cabinet.
- Provided with foldable BP apparatus tray on the side.
- Provided with inbuilt foot step.
- Provision of saline stand.
- The complete metal component is pre treated and epoxy powder coated.



# **EXAMINATION TABLE PLAIN**

Code: KMMEI- 144

#### **Description**

- Size: 72" x 20" x 30"(LxWxH).
- 2 Sections. Head rest adjustable.
- M.S. Tubuiar legs with rubber Stumps.
- Epoxy Powder Coated.

# **GYNAE EXAMINATION TABLE**

# Code: KMMEI- 145

- Size: 72" x 24" x 30"(LxWxH).
- M.S. Top in 2 sections. Head rest adjustable.
- Perineal-U-cut a foot end with lithotomy rods & straps
- M.S. Tubular legs with rubber Stumps.
- Epoxy Powder Coated.









# **OVER BED TABLE**

# **OVER BED TABLE WITH WOODEN TOP**

Code: KMMEI- 147

# Description

- Rectangular framework mounted on 5 cm castors.
- Wooden top adjustable by Gear.
- All metal components are pre treated and A M Epoxy powder coated.
- Dimension: 2760mm L x 400mm W x 760mm-1050mmH
- Note: Also available in complete stainless steel.



Note: Also available in complete stainless steel.

# **OVER BED TABLE WITH FIBER TOP**

Code: KMMEI- 148

# Description

- Rectangular framework mounted on 5 cm castors.
- Fiber top adjustable by Gear.
- All metal components are pre treated and epoxy powder coated.
- Dimension: 2760mm L x 400mm W x 760mm-1050mmH

# **OVER BED TABLE**

Knob Type Code: KMMEI- 149

# Description

- Rectangular frame work mounted on 5 cms castors.
- 30" X 16" Laminated top adjustable by Side Knob.
- Epoxy Powder Coated.
- Also available in All Stainless Steel.





# **OVER BED TABLE**

Code: KMMEI- 150

- Tubular framework mounted on 5cm casters.
- Fixed wooden laminated top.
- All metal components are pretreated and epoxy powder coated.
- Dimension 1120mm L x 400mm W x 990 H





# **MEDICINE SIDE CUPBOARD**



# **BED SIDE LOCKER (ABS)**

Code: KMMEI- 151

#### **Description**

- 480x480x760/800mm (LXWXH)
- Made of ABS plastics, Light, steadiness, no edging.
- Built in towel shelf and one oddment rack.



# **BED SIDE LOCKER**

Supreme

Code: KMMEI- 153

# Description

- Overail Size 16"L x 16" W x 32" H
- CICA sheet constructions. Having one Box and one drawer.
- 5.5. Top with three sides raise edges
- Epoxy Powder Coated.



# **BED SIDE LOCKER**

Code: KMMEI- 152

#### Description

- 16"x14"x60x30"mnn (LXWXH)
- M.S Tubular frame with MS cup-board.
- Stainless steel Top.
- Epoxy Powder Coated.
- Note: Also available in Complete Stainless Steel,



# **BED SIDE LOCKER**

Deluxe

Code: KMMEI- 154

- Overall size: 16"x14"x30" (LXWXH)
- M.S Tubular frame, M.S. drawer with MS cup-board.
- Stainless steel Top.
- AM Epoxy Powder Coated.





Side Towel Railing (SS)







# **INSTRUMENT TROLLEY ALL S.S**

# Code: KMMEI- 155

#### **Description**

- Made up of SS pipes and sheets mounted on 10 mm castors.
- Two SS shelves, top self with 3 side railing and lower self with 4 side railing.
- Dimension: A) 600L x 460W x 810H mm

B) 7601 x 460W x 810H mm

C) 910L x 460W x 810H mm



# **INSTRUMENT TROLLEY**

(Knock down construction)

Code: KMMEI- 157

#### Description

- Overall size: 76L X 45crris.W X 81cms.H.
- Stainless Steel Tubular construction.
- Stainless Steel Top & shelf.
- Four side guard railing on both shelves.
- Mounted on 100mm dia. Castors
- With Stainless Steel bucket & basin & push handle.



# **INSTRUMENT TROLLEY**

Code: KMMEI- 156

#### **Description**

- Overall size: 60L X 45W X 80cms.H.
- M.S. Tubular construction with SS top & shelf.
- Mounted on 50 mm dia. Castors.
- Three side guard railing on upper shelf.
- Epoxy Powder Coated



# **DRESSING TROLLEY ALL S.S.**

Code: KMMEI- 158

- Overall size: 76L X 45crris.W X 81cms.H.
- Stainless Steel Tubular construction.
- Stainless Steel Top & shelf.
- Four side guard railing on both shelves.
- Mounted on 100mm dia. Castors
- With Stainless Steel bucket & basin & push handle.







# **DRESSING TROLLEY**

# Code: KMMEI- 159

#### Description

- Overall size 76L X 45cms X 81cms
- M.S. Tubular construction.
- Stainless Steel Top & shelf
- Four side guard railing on both shelves.
- Mounted on 100mm dia. Castors,
- With Stainless Steel bucket, basin & push handle.
- Epoxy Powder Coated



# MAYO'S TROLLEY WITH GEAR

# Code: KMMEI- 161

# Description

- Made up CRCA pipes mounted on 5 cms castors.
- Height adjustable by gear provided on side.
- Dimension of SS tray: 600 L x 460W mm.



# **MAYO'S TROLLEY ALL S.S.**

# Code: KMMEI- 160

#### Description

- Overall size: 76L X 46W X 81H ems.
- Tray size 5.5.: Appox.:56Lx 40W cms
- Frame work S.S. Rectangular tubes mounted on 5 ems castors, height adjustable by side Knob.

Note: Also available in M.S. frame with SS tray.



# MEDICINE TROLLEY WITH FOUR DRAWERS

# Code: KMMEI- 162

- Size 28" x 18"W x 32" H.
- M.S. Tubular frame mounted on 10 cms dia. Castors
- Stainless Steel top & Shelf.
- Two Drawers under each shelf.
- Three side guard rail on uppar shelf.
- Epoxy Powder Coated









# MEDICINE TROLLEY WITH TWO DRAWERS

#### Description

- Size: 650Lx460Wx900H mm
- S.S. Tubula frame mounted on 10mm dia. castors. Stainless Steel top & shelf.
- Two drawers under top shelf.
- Four side guardrail on both shelfs
- Cartoon Packing



# MEDICINE SIDE CUPBOARD

# Code: KMMEI- 164

#### Description

- Made up of CRCA pipe/sheets with SS top.
- Provided with two shelves and two drawers.
- Mounted on 5 cm casters.
- Pretreated and epoxy powder coated.
- Approx. Dimension: 405mm
- L\* 405 mm W\* 810 mm H.



# STRETCHER TROLLEY ALL S.S.

Code: KMMEI- 165

#### Description

- Overall Size: 213 x 56 x 381 cms (LXWXH)
- Stainless Steel Tubular construction with SS removable stretcher.
- Mounted on 150mm dia. Coaster Two with brakes)
- Both side IV attachment with one SS I.V, Double Hook Rod.



# **STRETCHER TROLLEY (DELUXE)**

Code: KMMEI- 166

#### Description

- Removable with Fixed Height
- Frame is made of CRCA tube.
- Trolley mounted over 150mm caster for ease of movement.
- Provision of saline stand.
- Provided with swing down railing.
- Provided with cylinder cage
- \*Dimension (Approx): 2100 L x 560 W x 810 H





# **STRETCHER TROLLEY (STANDARD)**

Code: KMMEI- 167

- Removable with Fixed Height
- Frame is made of CRCA tube.
- Trolley mounted over 150mm caster for ease of movement.
- Provision of saline stand.
- Dimension (Approx) 2100 L x 560 W x 810 H
- Note: Optional mattress





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# **CRASH CART TROLLEY STAINLESS STEEL**

# Code: KMMEI- 168

# Description

- Overall approx. Size: 940mm Lx 490mm W x 1535mm H
- Stainless Steel Tubular frame.
- Six removable plastic bins and two polystyrene lockable storage Units with three drawers each.
- Four swivel castors, 150mm dia. (Two with brakes)
- Complete with corner buffers, oxygen cylinder holder, S.S IV Rod, S.S Top & shelves, cardiac massage board and electric lamp.

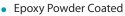


# **CRASH CART TROLLEY**

Code: KMMEI- 169

# Description

- Overall approx. Size: 940 mm L x 490 mm W x 1535 mm H
- M.S. Tubular frame.
- Six removable plastic bins and two polystyrene lockable storage units with three drawers each.
- Four swivel castors, 150mm dia. (Two with brakes)
- Complete with corner buffers, powder coated oxygen cylinder holder, S.S IV Rod, S.S. Top & shelves, cardiac massage board and electric lamp.





# ATTENDENT CHAIR BED

Code: KMMEI- 170

- Size: 1900Lx620Wx580H mm
- Made of powder Coated mild Steel.
- P.U. foam top.
- Weight capacity 160kg
- Foldable.







# **MULTI PURPOSE CHAIR**

# Description

Dimensions
Length: 1800mm
Width: 600mm
Height: 540mm-830mm
Back cushion: 390\*220\*100 mm
Caster: 125mm, PU Caster
Material
Chair: Mild Steel
Outside: PVC leather
Back adjustment: -12°C-80°C
Knee Adjustment
Chair Position

# I.V. STAND STAINLESS STEEL

# Code: KMMEI- 172

# Description

- Stainless Steel Tubular construction.
- SS Rectangular tube base with 50mm dia. Castors.
- SS Double hook IV rod. Adjustable height spring loaded.

# I.V. STAND STAINLESS STEEL

# Code: KMMEI- 173

# Description

- Stainless Steel Tubular construction.
- Five legs plastic/polymer base with 50mm dia. Castors.
- SS Double hook IV rod. Adjustable height.

# I.V. STAND MS

# Code: KMMEI- 174

- M.S. Tubular construction.
- Five legs plastic/polymer base with 50mm dia, Castors.
- SS Double hook IV rod. Adjustable height.
- Epoxy Powder Coated.

















# **REVOLVING STOOL**

Stainless Steel Code: KMMEI- 175

#### **Description**

- Four legs Stainless Steel Tubular construction.
- SS foot rest ring.
- SS revolving top adjustable height with MS screw mechanism





# **REVOLVING STOOL**

# Code: KMMEI- 176

# Description

- Four legs M.S. Tubular construction.
- MS foot rest ring.
- SS revolving too adjustable height with MS screw mechanism
- Epoxy Powder Coated

# **REVOLVING STOOL**

Code: KMMEI- 177

#### Description

- Three legs M.S. Tubular construction.
- SS revolving top adjustable height with MS screw mechanism.
- Epoxy Powder Coated.





# **REVOLVING STOOL**

Code: KMMEI- 178

#### Description

- Four legs Stainless Steel Tubular construction.
- SS foot rest ring.
- Cushion revolving top adjustable height with MS screw mechanism

# PATIENT STOOL

Code: KMMEI- 179

#### Description

- Four legs M.S. Tubular construction
- MS foot restring
- SS Top
- Epoxy Powder Coated



# **LINEN TROLLEY**

Code: KMMEI- 180

- M.S. Tubular construction.
- Mounted on 10 cms dia. Castors
- A' With removable canvas bag.
- Epoxy Powder Coated.
- Note: Also available In Stainless







# **MULTI PURPOSE CRASH CART**

(Supreme Plus) Code: KMMEI- 181

#### Description

- Made of crca pipe / sheet
- Provided with six drawer of two different sizes.
  - First three drawers 530 x 420 x 60 h nnrri
  - Fourth fifth drawer 530 x 420 x 125 h mm
  - Sixth drawer530 x 420 x 180 h mm
- Mounted on 125 mm twin wheel diagonal locking caster wheels.
- Overall dimension: 900mm l x 580mm w x 1750 mm
- Provided with pvc drug holders for the first two drawers.
- Four corner buffers.
- Provided with two rows of PVC containers at the top of the crash cart.
- Options: Thre first two drawers can be provided with PVC drug holders.
- Accessories Difib stand, Oxygen Cylinder, IV rod, 2 Dutbin, Cardiac Massage Board



# BED SIDE SCREEN THREE FOLD

Code: KMMEI- 182 3F (3 Folds With Curtains)

# Description

- Made of CRCA pipes on 5 cms castors provided without curtains / springs. Powder coated.
- Dimension 66" H xL
- Option: also available in three folders.

# Code: KMMEI- 182 (4 Folds With Curtains) **Description** • Made of CRCA pipes on 5 cms castors provided

**BED SIDE SCREEN FOUR FOLD** 

- without curtains / springs. Powder coated.
- Dimension 66" H xL
- Option: also available in three folders.



# **BED SIDE SCREEN FOUR FOLD STAINLESS STEEL**

Code: KMMEI- 182 SS (4 Folds With Curtains)

- SS pipes on 5 cms castors provided without curtains / springs.
- Dimension 66" H xL
- Option: also available in three folders.







# **MULTI COLOR WASTE BIN**

Code: KMMEI- 183

#### **Description**

- S.S. frame with 100 mm coaster wheel.
- Also available in four color.
- Available in different colors and different sizes.





# **MULTI COLOR WASTE BIN**

Code: KMMEI- 183 E

# Description

- M.S. frame with 100 mm coaster wheel.
- Also available in four color.
- Available in different colors and different sizes.

# **FOOT STEP SINGLE**

Code: KMMEI- 184

# Description

- M.S. Tubular construction, Single Step
- MS top with superimposed rubber matting.
- Legs with rubber stumps, Size: 9" H x 18" W.
- Epoxy Powder Coated.



# **FOOT STEP DOUBLE**

Code: KMMEI- 185

#### **Description**

- M.S. Tubular construction, Double Step
- MS top with superimposed rubber matting.
- Legs with rubber stumps, Size: 18" H x 18" W.
- Epoxy Powder Coated.



# **FOOT STEP SINGLE**

Code: KMMEI- 184 A

#### Description

- M.S. Tubular construction, Single Step
- MS top with Aluminium strips.
- Legs with rubber stumps, Size: 9" H x 18" W.
- Epoxy Powder Coated.



# **FOOT STEP DOUBLE**

Code: KMMEI- 185 A

#### Description

- M.S. Tubular construction, Double Step
- MS top with Aluminium strips.
- Legs with rubber stumps, Size: 18" H x 18" W.
- Epoxy Powder Coated.



# FOOT STEP SINGLE

Code: KMMEI- 184 SS

# Description

- SS Tubular construction, Single Step, SS Top
- Legs with rubber stumps, Size: 9" H x 18" W.



# **FOOT STEP DOUBLE**

Code: KMMEI- 185 SS

- SS Tubular construction, Double Step, SS Top
- Legs with rubber stumps,
   Size: 18" H x 18" W.









# **OXYGEN CYLINDER TROLLEY SMALL**

# Code: KMMEI- 186

#### Description

- M.S. Tubular construction.
- MS Base.
- 10cms dia. Rubber wheels (2nos)
- AM Epoxy Powder Coated.



# **OXYGEN CYLINDER SMALL SIZE**

# Code: KMMEI- 186 B

# **Description**

- Water Capacity (Litres) B-Type 10 Litres,
- Working Pressure150 kgf/cm2
- Gas Capacity1200 Litres
- Cylinder Material : Mild Steel
- Cylinder Weight14 Kgs
- Oxygen Cylinder kit works: 10hrs @2lpm
- Water Capacity: 10.2 Ltr
- Capacity of Oxygen in Cylinder: Approx.
   1500 Ltr Filling Pressure: 150 kgf/cm2
- Test Pressure : 225 kgf/cm3

# **OXYGEN CYLINDER TROLLEY BIG SIZE**

# Code: KMMEI- 186 C

#### **Description**

- M.S. Tubular construction.
- MS Base.
- 15 cms dia. Rubber wheels (2nos)
- AM Epoxy Powder Coated.



# **OXYGEN CYLINDER BIG SIZE**

# Code: KMMEI- 186 D

# Description

- Big Oxygen Cylinder, D Type Cylinder / Jumbo Oxygen
- Cylinder, Cylinder Water Capacity: 46.7 Ltr
- Cylinder Oxygen Capacity: 7000 ltrs (7 Cum)
- Weight of Cylinder 51kg (Approx)
- Height of Cylinder with valve 1445mm (Approx)
- Diameter of Cylinder (Outer)232mm (Approx)
- Cylinder working duration/Last48hrs @ 2
   lpm
- Cylinder Gas Type Medical Oxygen
- Ideal use of Cylinder Hosptial, Ambulance, Clinic & Home Use
- Working pressure of Cylinder150kg/cm2 at 15 degree Celsius
- Cylinder Wall thickness5.5 mm

# GAS CYLINDER FOR CO<sub>2</sub> OT NITROGEN

# Code: KMMEI- 186 E

- Co2 Sihonated Cylinder
- Oxygen Cylinder 5 Ltr (A type / 20 cft)
- Material: Seamless Steel
- Capacity: 5 Lt Water capacity
- Working pressure (Max): 150kgf/cm2 at 15o c
- Wall thickness; 4.2 mm,
- Tare Weight: Upto 10 Kg Approx









# **BABY BED**

# Code: KMMEI- 187

#### Description

- S.S. Tubular frame construction
- Size: 860x460x930mm
- 100 mm coaster with brake
- 1 inch PU foam matterss



# **BABY BED**

# Code: KMMEI- 187 B

#### Description

- S.S. Tubular frame construction
- 100 mm coaster with brake



# **BABY RESUSCITATION TROLLEY**

# Code: KMMEI- 187 C

#### Description

- Framework is made up CRCA tubes and sheets.
- Provided with drawers of different sizes.
- Provided with slanting top.
- Provided with Push Handle one side.
- The cart is mounted on 125 mm dia wheel castors with diagonal brakes.
- All metal component is pretreated and Epoxy **Power Coated**
- Approx. Dimension: 1060 mm L x 480 mm W x 1150 mm H.



# **INSTRUMENT CABINET SINGLE DOOR**

#### Code: KMMEI- 188

#### **Description**

- Size: 24" W x 60" H x 18" D
- Material Mild Steel
- Finishing Powder Coated
- Number Of Lockable Door 1
- Number Of Shelves 5

# **INSTRUMENT CABINET DOUBLE DOOR / FOUR DOOR**

# Code: KMMEI- 189

# Description

- **Technical Specifications:**
- Instruments storage cabinet, double door
- Mounted on 4 sturdy supports, all finished with height adjustable feet
- Recessed safety glass in the doors allows for viewing of cabinet content
- Safety glass is supported by door frame on both sides, leaving no glass edges exposed
- Inside reinforced fixtures facilitate height adjustment of the 4 shelves
- Doors are triple hinged, closed with handle and lockable with key
- Two-point lock, slides in frame at the top and base
- Key is unique for each single cabinet, key-bow folds away from keyblade avoiding breakage when inside lock
- Clearance underneath the cabinet allows for easy cleaning

#### **Materials:**

- High resistance to corrosion (tropical environment)
- Adjustable feet: rubber or nylon
- Frame, side panels, base, top and shelves: epoxy coated plate steel
- Doors: hardened safety glass, grounded edges, with key-lock.

#### **Dimensions:**

- Cabinet, overall: 80 x 40 x 180-190cm (l x w x h).
- Clearance underneath: 10cm.
- Safety glass: 3-4 mm (thickness).
- Front glass area: 65-70%.
- Frame, drawer, door and panels: 1.2 mm (thickness).
- Door, opening angle: 180 degree
- Carrying capacity, each shelf: 25 kg.



Double Door



Four Door







# **HOSPITAL MATTRESS**

# MATTRESS FOR ICU AND FULL FOWLER BEDS

Code: KMMEI- 190

#### Description

- A polyurethane foam mattress of 32 density with rexine cover
- 78" x 36" x 3" for Fowler & ICU Beds (3 parts / 4 parts)
- Also available in coir, and different sizes.



# **MATTRESS FOR SEMI-FOWLER BED**

Code: KMMEI- 190 S

#### Description

- A polyurethane foam mattress of 32 density with rexine cover
- 75" x 36" X 3" for Semi Fowler Beds (2 parts)
- Also available in coir, and different sizes.



# **MATTRESS FOR PLAIN BED**

Code: KMMEI- 191

# Description

- A polyurethane foam mattress of 32 density with rexine cover
- 72" x 35" x 3"
- Also available in coir, and different sizes



# **MATTRESS FOR 0.T. & LOBOUR TABLES**

Code: KMMEI- 192

- Sectional Mattress made of polyurethane foam with rexine cover 50mm Thick
- Also available in different sizes and design.







# STRETCHER AND WAITING CHAIRS

# 3 SEATER WAITING CHAIR, PU TOP

Code: KMMEI- 198

#### Description

- Size: 1800 x 630 x 800 mmMaterial: Stainless Steel finish
- PU on top



# 3 SEATER WAITING CHAIR, SS FINISH

Code: KMMEI- 199



- Seating Capacity: 3 SeaterMaterial: Stainless Steel finish
- Size1500 x 500 x 900 mm
- Material: MS with SS finish



# **CPR BOARD**

Code: KMMEI- 200

#### **Description**

- The CPR Board is ideal for CPR training and CPR administration by providing a firm surface that helps to properly position a patient.
- It also helps to ensure a constant open airway. The head cup maintains proper alignment of a patient's head the contoured sides make lifting the patient easier.
- Dimensions 60 x 45 x 18 cm; 1.3 Kilograms (HDPE)





# **SPINAL BOARD**

Code: KMMEI- 201

#### Description

- Size: 184 x 45 x 7 cm (L x W x H)
- Self Weight: 7.5 kgLoad Weight: 159 kg



# FOLDING STRETCHER SINGLE FOLD ALUMINIUM

Code: KMMEI- 202 AL



- Product size: 210 x 53 cm.
- Frame made of high quality aluminium.
- The fabric is 600D polyester covered PVC.
- Weight capacity 160kg.









# STRETCHER AND WAITING CHAIRS

# FOLDING STRETCHER SINGLE FOLD MILD STEEL

#### Description

- Product size: 210 x 53 cm.
- Made of oxford fabric covered PVC, waterproof.
- Weight capacity 160kg.
- Option: Also available in PVC.



# FOLDING STRETCHER DOUBLE FOLD ALUMINIUM

Code : KMMEI- 203 AL

# Description

- Product size: 210 x 53 cm.
- Made of oxford fabric covered PVC, waterproof.
- Weight capacity 160kg.
- Option: Also available in PVC.





# FOLDING STRETCHER DOUBLE FOLD MILD STEEL

#### Description

- Product size: 210 x 53 cm.
- Made of oxford fabric covered PVC, waterproof.
- Weight capacity 160kg.
- Option: Also available in PVC.



# **DEAD BODY BAG**

Code: KMMEI- 204

- Product size: 220x90 cm.
- Made of oxford fabric covered PVC, waterproof.
- Weight capacity 160kg.
- Option : Also available in PVC.





# **SUCTION MACHINE**



# **SUCTION MACHINE**

Code: KMMEI- 205

#### **Description**

- A versatile trolley model on 4 swivel castors suitable for general suction procedures
- Main body constructed from M.S. sheet with S.S. top, fitted with Push Handle
- D.C. outlet socket on side for connecting foot pedal\* (\*Optional Not included)
- Fitted with Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Overflow cut-off device fitted in one bottle
- Supplied with patient suction tube with plastic tip and electric lead
- Capacity 760mmHg ± 10 having a flow rate of approx. 22 25 Lit. / min
- Double Jar 2 x 1.5 Lit. graduated glass with rubber lids
- Vacuum Gauge Bourden type 0 760mmHg &0-30 inHg
- Pump Oil immersed vacuum pump
- Operates on 220~240V 50Hz. A.C. mains

#### **Optional:**

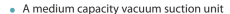
- Bacterial Filter
- Polycarbonate jars instead of glass
- Also available in all S.S. body
- At extra cost. Please specify when enquiring / ordering
- Foot Pedal
- Yankauer Suction Canula (Metal)





Code: KMMEI- 206





- Mounted on 4 swivel castors
- Body constructed from M.S. sheet and epoxy powder coated with S.S. top
- Side panel fitted with A.C. power socket and Foot Pedal Socket for Foot Pedal\*
   (\*Not supplied with unit)
- Panel fitted with Vacuum Gauge, Power Switch with Indicator, Vacuum Control Knob
- One Jar fitted with Over-flow Cut-off Device
- Supplied with patient suction tube and electric lead
- $\bullet$  Capacity 760mmHg  $\pm$  10 having a flow rate of approx. 40 to 45 Lit./min
- Double Jar 2 x 1.5 Lit. graduated glass with rubber lids
- Pump Oil immersed vacuum pump
- Operates on 220~240V 50Hz. A.C. mains

#### **Optional:**

- At extra cost. Please specify when enquiring / ordering
- Foot Pedal
- Yankauer Suction Canula (Metal)
- Bacterial Filter
- Polycarbonate jars instead of glass
- Available in all S.S. body









# **SUCTION MACHINE**

# **SUCTION MACHINE 2 in 1**

# (Foot cum Electric Suction) Code: KMMEI- 207

# Description

- A general suction unit
- Body constructed from M.S. sheet and finished in epoxy powder coating, fitted with Push Handle
- Mounted on 4 swivel castors
- D.C. outlet socket on side for connecting foot pedal\* (\*Optional Not included)
- Panel fitted with Bacterial Filter, Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Overflow cut-off device fitted in one bottle
- Supplied with suction tube with plastic tip, plastic cannula and electric lead
- Capacity 760mmHg ± 10 having a flow rate of approx. 22 to 25 Lit. / min
- Double Jar 2 x 1.5 Lit. graduated glass with rubber lids
- Vacuum Gauge Two Bourden type, 0 760mmHg & 0-30in Hg
- Pump Double oil immersed vacuum rotary pump
- Foot Pump Heavy Duty Aluminium
- Operates on 220~240V 50Hz. A.C. mains

#### **Optional:**

- At extra cost. Please specify when enquiring / ordering
- Foot Pedal
- Yankauer Suction Canula (Metal)
- Polycarbonate Jars instead of glass





Foot Pedal

# **SUCTION MACHINE VACUUM EXTRACTOR**

(Low Vacuum Suction)

# Code: KMMEI- 208

#### Description

- A low vacuum electric suction unit
- Body constructed from M.S. sheet and finished in epoxy powder coating, fitted with Push Handle
- Mounted on 4 swivel castors
- D.C. outlet socket on side for connecting foot pedal\* (\*Optional Not included)
- Fitted with Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control
   Knob
- Supplied overflow cut-off device fitted in one bottle
- Supplied with suction tube with plastic tip and electric lead
- Supplied with any 3 metal suction cups in dia. of 40mm, 50mm, 60mm or 70mm
- Capacity 600mmHg  $\pm$  10 having a flow rate of approx. 18 Lit. / min.
- Double Jar 2 x 2 Ltr. graduated polycarbonate with rubber lids
- Vacuum Gauge Bourden type, 50mm dia., 0 760mmHg & 0-30 inHg
- Pump Oil immersed vacuum pump
- Operates on 220~240V 50Hz. A.C. mains

#### Optional

- Silicon suction cups in dia. of 50mm, 60mm & 70mm.
- Glass jars instead of polycarbonate









# **SUCTION MACHINE**

# **SUCTION MACHINE 3 in 1**

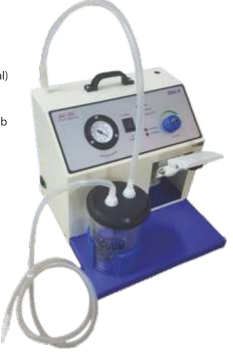
Code: KMMEI- 209

# Description

- A light weight, versatile, low suction machine that operates on AC / DC and Foot Pedal (Manual)
- Body constructed from M.S. sheet and finished in epoxy powder coating, fitted with rubber stumps in the base
- Fitted with Bacterial Filter, Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Fitted with mechanical / electronic overflow motor shut-off system
- Supplied with suction tube with plastic tip and plastic suction cannula
- Provided with electric lead, AC adaptor for battery charging from a 12V car socket
- Capacity Electric 575mmHg ± 10 having a flow rate of approx. 14 to 15 Lit. / min
- Single Jar 1 x 1.0 Lit. graduated glass jar with rubber lid
- Vacuum Gauge Bourden type, 50mm dia., 0 760mmHg & 0-30inHg
- Motor Oil free piston pump (Electrical) and Piston Pump (Pedal)

# **Optional:**

- Operates on 220~240V 50Hz. A.C. mains
- In built 12V DC Battery
- Foot Pedal (Manual) approx. 150 / 200ml. per stroke



Code: KMMEI- 210



# **Description**

- Hivac suction unit
- Mounted on 4 swivel castors
- Body constructed from M.S. sheet and epoxy powder coated
- Side panel fitted with A.C. power socket and Foot Pedal Socket for Foot Pedal\* (\*Not supplied with unit)
- Panel fitted with Vacuum Gauge, Power Switch with Indicator, Vacuum Control
- One Jar fitted with Over-flow Cut-off Device
- Supplied with patient suction tube and electric lead
- Capacity 760mmHg  $\pm$  10 having a flow rate of approx. 50 to 60 Lit./min.
- Double Jar 2 x 2 Ltr. graduated polycarbonate with rubber lids
- Pump Oil immersed vacuum pump
- Operates on 220~240V 50Hz. A.C. mains

### **Optional:**

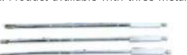
- At extra cost. Please specify when enquiring / ordering
- Yankauer Suction Canula (Metal)
- **Bacterial Filter**
- Polycarbonate jars instead of glass
- Available in all S.S. body

# **FOOT SUCTION APPARATUS**

Code: KMMEI- 211

# Description

Foot operated suction apparatus with vertical heavy pump with one graduated glass suction jar of 1.61trs. capacity, with air tight synthetic rubber lid, long pressure tubing mounted on heavy base epoxy power coated. Product available with three metal cannula.















# **EXAMINATION LIGHT & OT LIGHT**

# **FOOT SUCTION APPARATUS**

Code: KMMEI- 212

# Description

Foot operated apparatus with horizontal heavy pump with two glass suction jar of 750 ml each capacity, with air tight synthetic rubber lid, long pressure tubing mounted on heavy epoxy coated base / stainless steel base.



# **ELECTRIC SUCTION TABLE TOP MODEL**

Code: KMMEI- 212-E

# Description

Foot operated apparatus with horizontal heavy pump with two glass suction jar of 750 ml each capacity, with air tight synthetic rubber lid, long pressure tubing mounted on heavy epoxy coated base / stainless steel base.



# **EXAMINATION LIGHT - HALOGEN**

Code: KMMEI- 213-E

### Description

- Energy-efficient halogen light,
- Long-life bulb (Approx. 5,000 hours)
- Designed with safety and performance in mind
- Provides, bright working space to help clinicians work effectively
- Easy-to-utilize 23 inch long gooseneck for precise, optimal positioning
- Designed to allow for easy bulb replacement
- Mobile five-caster base



# **EXAMINATION LIGHT - ECONOMIC MODEL**

Code: KMMEI-213 LED

# Description

- Energy-efficient LED light that consumes significantly less energy than halogen lights\*
- Long-life bulb (Approx. 15,000 hours) that offers a low cost of ownership
- Cool to the touch
- A brilliant combination of performance and value & Safety,
- Provides, bright working space to help clinicians work effectively
- Easy-to-utilize 23 inch gooseneck for precise, optimal positioning
- Mobile five-caster base



# **EXAMINATION LIGHT-HALOGEN**

# **WITH DIMMER**

Code: KMMEI- 213-H

- Spot Light
- Fat Bean Illumination
- Easy to move
- Arm Articulated arm with switch regulator & incorporate electronic transformer
- Length of Arm 71 cms (app.) \* Voltage: 220V
- Fitted with: 12 V/50 W Halogen
- Colour Temprature 4000 K approx.
- Dome : Sheet Metal
- Base: Plastic







# **EXAMINATION LIGHT & OT LIGHT**





# Code: KMMEI- 214

# **Description**

- Full Spectrum Colour Rendition
- Easy to move
- Cool Light
- Arm Articulated arm with on/off switch and incorporate electronic transformer
- Length of Arm: 71 cms (app.)
- Voltage: 220V
- Colour Temprature: 4000 K approx.
- Dome : Sheet Metal
- Base: Heavy Chorme Plated
- Inbuild battery for long backup.



Code: KMMEI-215 M7

# Description

- Streamline design with inbuilt handle for movement.
- Best Suitable for Examination, Hair Transplant & Minor Surgery
- Adjustable on telescopic SS Pipe ranging from 4 ft to 6 ft

### **Technical Data**

- Light Intensity at 0.5 m (LUX) 30,000 LUX
- No. of Leds: 7 nos
- Dome Dia: 9"
- Colour Temp: 4800° K
- Light Field Diameter: 100mm
- Control on Dome: On / Off







# **OT LIGHT-LED**

Model Option: Mobile, Mobile with Battery Backup and Ciling

Code : KMMEI- 215 M15

# Description

- Streamline design with inbuilt autoclave handle.
- Best Suitable for Examination, Hair Transplant & Minor Surgery
- Adjustable via spring arm
- Digital control; on/off and lux intensity adjustable

### **Technical Data**

- Light Intensity at 1 meter (LUX): 60,000 LUX
- No. of Leds: 19 nos
- Dome Dia: 14"
- Colour Temp: 4800° K
- Light Field Diameter: 100mm
- Control on Dome: Digital







# **EXAMINATION LIGHT & OT LIGHT**

# **OT LIGHT-LED**

# Description

- Max Light Intensity at 1m (Lux)
- No. of LED's
- LED's Life Time
- Dome Diameter
- Colour Rendering Index (RA)
- Temp. Increase @ Head Area
- Colour Temperature in Kelvin
- Focus Adjustment
- Control on Dome For Lux Adjustment
- Light Field Diameter
- Input Voltage



# OT LIGHT-LED

# Description

- Max Light Intensity at 1m (Lux)
- No. of LED's
- LED's Life Time
- Dome Diameter
- Colour Rendering Index (RA)
- Temp. Increase @ Head Area
- Colour Temperature in Kelvin
- Focus Adjustment
- Control on Dome For Lux Adjustment
- Light Field Diameter
- Input Voltage

# Model: B4

1,20,000

76

>50,000

600mm

>92

2°C

3800-6200°K

Adjustable Manually

Digital

150mm or more

AC 220~230V / 50-60Hz

# Model: B3

60,000

57

>50,000

600mm >92

2°C

3800-6200°K

Adjustable Manually

Digital

100mm

# Code: KMMEI- 217 B4; B3

# Code: KMMEI- 217 B3; B3







# **AIR MATTRESS, SCRUB BASIN**

# **AIR MATTRESS**

# Code: KMMEI- 218

# Description

This alternating pressure mattress is specially designed for the treatment and prevention of bedsores at Stage 1 and for the long-term home therapy. With alternating and air-jeting functions, it effectively enhances the blood circulation through the body and removes the moisture from the skin surface to achieve bedsore prevention and treatment. With 130 PVC bubbles (height:7cm or 2.7"), it enables users to benefit from the "multiple point" massage design. Equipped with a silent air pressure pump, the soft, comfortable and hardness adjustable mattress is the best option for quality rest and sleep. The bed boards can be embedded into both ends of the bed very easily. The air pressure pump can be hung on the end of the care bed and easily installed and maintained.

# **Technical Parameters of the Mattress**

- 1.130 Bubble cells;
- 2.End Flaps, Repair Kit, Hose 1.5M;
- 3.Material: Medical Class Taiwan Nanya PVC;
- 4.PVC Thickness:0.3mm;
- 5.Color:Beige, Blue or Green;
- 6.Mattress Weight:2.2-2.5kg;
- 7.Size:L:2000\*W:900\*H:70mm;
- 8.Weight Capacity:120-130kg.

# **Technical Parameters of the pump**

- Power Supply: ~110V/220V, 50/60HZ;
- Air Output: 4-6 Liter/Min;
- Pressure Range: 50mmHg-120rnmHg;
- Cycle Time: 12 Min;
- Power Consumption: 7W;
- Fuse: 1A;
- Size: L:235\*W:110\*H:95mm;
- Weight: 0.72kg.



Free Repairing Kit

the Most Quiet Pump

# **SCRUB BASIN**

# Code: KMMEI- 219

# Description

- Scrub Station Floor Model, made of heavy duty Stainless Steel 304 grade designed for splash-free usage without touching directly with the handle.
- One user, Sensor + Foot Operated
- Size: 850L x 600W x 1450H mm
- Tow User, Sensor + Foot Operated
- Size: 1600L x 600W x 1450H mm



# **SCRUB BASIN**

Code: KMMEI- 220

# Description

 Manufactured with heavy gauge stain finish sheets for durability.

### **Available size:**

- Single station: 913 L x 54 W x 84 H cm (Approx)
- Double station: 145 L x 54 W x 84 H cm (Approx)
- Triple station: 195 L x 54 W x 84 H cm (Approx)







# **SURGICAL EQUIPMENT**

# **ELECTRO SURGICAL UNIT 250 W**

Code: KMMEI- 231

# Description

# **INPUT POWER SUPPLY**

Input Voltage - 180-270v Ac Current Fuse - 5 Amps

### **OUTPUT CONTROL**

Analogue power control with LED Indicator of different modes and push switch selector of

# power modes

SAFETY FEATURES
Unit Construction

- According IEC-60601-2-2 & 60601-1

Protection Class - I Unit Type - CF

Output - All floating Output

### **CURRENT LEAKAGE**

High Frequency -  $< 150 \,\mu\text{Amp}$ , in all Output

Low Frequency  $- < 10 \,\mu\text{Amp}$ 

**PPFM SYSTEM** 

PPFM pad Cord. - Not  $< 10 \Omega$ 

**AUDIO LEVEL** - Variable audio tone.

**WEIGHT** - 4.5 Kg

**DIMENSION** - 295x120x285(LxHxW) mm





# **ELECTRO SURGICAL UNIT 400 W**

Code: KMMEI- 232

### Description

### **INPUT POWER SUPPLY**

Input Voltage - 180-270v Ac Current Fuse - 6 Amps Power consumption - 750 VA Max.

### **OUTPUT CONTROL**

All Digital and push switch controls in all modes.

### **SAFETY FEATURES**

Unit Construction - According IEC-60601-2-2 & 60601-1

Protection Class - I Unit Type - CF

Output - All floating Output

### **CURRENT LEAKAGE**

High Frequency - < 150 mA rms, in all Output

Low Frequency - < 150 mAmps

### **PPFM SYSTEM**

# **AUDIO LEVEL**

All isolated tone indications to differentiate the mode of application and adjustable in 4 modes







# SURGICAL EQUIPMENT

# **AED**

# **Description**

- Model
- Operation
- Waveform
- Charge Time sec
- Poser on to first shock (s)
- Default Energy Selection Adults J
- Max. Energy Selection Adults
- Default Energy Selection Pediatrics J
- Dsiplay Size cm
- Data Recording Medium external
- Data Recording internal min
- Voice Recording internal min
- CPR Support
- Electrodes type I
- Battery Power I

# Code: KMMEI- 234

Power Beat X 3

Semi Automatic with pacemaker pulse detection

Biphasic truncated exponential (BTE)

16

150-1 50-1 50

200

50-50-50

 $7.8 \times 12$ 

HD, USB. Bluetooth. 4G

10 hours

5 hours

Real-tme guidance for CRP rate / depth (optional), metronome for CPR rate

Universal (adult / pediatric) 2 piece

Li Mn O2 battery (non-rechargeable)





# **DEFIBELATOR MONOPHASIC**

Code: KMMEI- 235 DF 2509/R

# Description

- Monophasic defibrillator
- 5.7-inch LCD screen
- User-selectable energy levels from 2J to 360J
- Synchronized cardioversion
- Less than 5 seconds to charge to 360J
- Remote charging from paddles
- 24 events memory
- Minimum 100 discharge of 360J with fully charged new battery

# **DEFIBELATOR BIOPHAPHASIC**

Code: KMMEI- 236 Relife 900/AED/R

- Biphasic defibrillator
- 7-inch color TFT screen
- User selectable energy levels from 2J to 300J in manual defibrillation mode
- Synchronized cardioversion
- Remote energy selection and charging through paddles
- 24 events recording
- Minimum 100 discharge of 300J with fully-charged new battery
- Optional enhancement: AED, NIBP, MASIMO SPO2, either pacing or capnography (CO2)









# **SURGICAL EQUIPMENT**

# SINGLE CHANNEL ECG MACHINE

Code: KMMEI- 237

### Description

- Single Channel ECG machine with measurement
- Manual / Auto / Arrhythmia Analysis Modes.
- Built in rechargeable NI-MH battery.
- Adapt to 110 230V, 50 / 60 Hz, AC power supply.
- Built in RS232 interface (ECG NET Software optional

Display : LCD 3.5", 320 x 240
Paper : 50mm x 20mm roll paper
Battery : 12V (1500 mAH) Ni-MH battery
Dimensions : 300mm x 230mm x 72mm



# **3 CHANNEL ECG MACHINE**

Code: KMMEI- 238

# Description

- 3 Channel ECG machine with Interpretation
- Manual / Auto / Arrhythmia Analysis Modes.
- · 80mm 3 Channel recording with rhythm lead
- Built in rechargeable Ni-MH battery.
- Real-time ECG waveform, cases save / replay
- Adapt to 110 230V, 50 / 60 Hz, AC power supply .
- Built in USB / RS232 interface (ECG NET Software optional)

• Display : LCD 3.5", 320 x 240

Paper : 80mm x 20mm roll / fold paper
 Battery : 12V (1500 mAH) Ni-MH battery
 Dimensions : 300mm x 230mm x 72mm



# 12 CHANNEL ECG MACHINE

Code: KMMEI- 239

### Description

- Portable 12 Channel ECG machine
- Manual / Auto / Arrhythmia Analysis Modes
- 7 inch LCD
- Alphabetic keyboard for patient information
- Built in rechargeable Li-lon battery
- Real-time ECG waveform, cases save / replay
- Adapt to 110 230V, 50 / 60 Hz, AC power supply
- Built in USB / RS232 interface (ECG NET Software optional)

• Display : LCD 7", 800 x 480

Paper : 210mm x 216mm/20m roll paper
 Battery : 14.4V (4400 mAH) Li-lon battery
 Dimensions : 320mm x 270mm x 66mm







# WHEEL CHAIR, WALKER & WALKING STICKS

# WHEEL CHAIR

Code: KMMEI- 241

# Description

- M.S. frame chrome finish.
- Detachable foot rest.
- Aluminium foot plate.
- Foldable back rest.
- Weight capacity 100 125kg.



# WHEEL CHAIR FOR CHILD

Code: KMMEI- 242

# Description

- Standard children wheel chair.
- M.S. frame green powder coating.
- Fixed foot rest
- Black plastic foot plate.
- Weight capacity 75kg



# WHEEL CHAIR WITH UNITED BREAK

Code: KMMEI- 241 B

# Description

- M.S. frame chrome finish.
- Detachable foot rest.
- Aluminium foot plate.



# WHEEL CHAIR WITH COMMODE

Code: KMMEI- 243 E

- M.S. frame chrome finish.
- Aluminium foot plate.
- Weight capacity 100 125kg.









# WHEEL CHAIR, WALKER & WALKING STICKS

# WHEEL CHAIR WITH CAMMODE

Code: KMMEI- 243-R

# Description

- Reclining back rest 900-1800.
- M.S. frame chorome finish.
- Detachable arm rest.
- Detachable space and elevating foot reat,
- Aluminium foot plate.
- Weight capacity 100 125 kg.



# WHEEL CHAIR (Aluminium)

Code: KMMEI- 244

# Description

- Aluminium wheel chair with foldable back rest.
- Aluminium frame with silver liquid coating.
- Black plastic foot plate.
- Weight capacity 100 125kg.
- Brake: United Brakes.



# THREE IN ONE WALKER

Code: KMMEI- 245

# Description

- Foldable Commode Chair, Walker, Shower Chair,
- Aluminium Frame, Color: Oxidant bright Silver,
- Size: 5101 x 430W x 470-650H (mm),
- Weight Capacity 75 -90 KG



# **COMMODE CHAIR**

Code: KMMEI- 246

# Description

- Size: 520Lx550Wx450-550H (mm)
- Weight Capacity 75 KG,
- Foldable Aluminium Commode Chair
- Frame color: Oxidant bright silver.

# **CAMMODE CHAIR DELUXE MODEL**

Code: KMMEI- 246 B

- Weight Capacity: 75 KG,
- Cushioned Seat and Back Support for Comfort,
- Foldable Chair, with Removal Pan with Lid











# **WALKER & WALKING STICKS**

# **ALUMINIUM FOILDING WALKER**

Code: KMMEI- 247

# Description

- Overall size: 490Lx 590W x Adjustable height 760-940mm
- Weight capacity: 75kg
- 4 pieces packing cartoon.





# **ADJUSTABLE WALKING STICK**

Code: KMMEI- 248

# Description

- Aluminium adjustable stick
- Available in different color and shape.

# **ALUMINIUM CRUTCHES**

Code: KMMEI- 249

- Adjustable Height Crutch
- Available in Small, Medium and Large Size,
- Soft Cushion, and Soft Hand Grip, Nylon Stump,
- Light Weight, Maintenance free,







# **INFUSION PUMP, SYRINGE PUMP, OXYGEN ANALYZER**

# **INFUSION PUMP**

### **Description**

Curvilinear peristaltic **Pumping Mechanism** 

Compatible with IV sets of any standard IV Set Flow Rate 0.1-1500 ml/h (in 0.1 ml/h increments) Purge, Bolus 100-1500 ml/h (in 1 ml/h increments)

Purge when pump stops, bolus when pump starts

Code: KMMEI- 250

Bolus volume 1-20 ml (in 1 ml increments)

Accuracy ±3% VTBI 1-9999 ml

 Infusion Mode ml/h, drop/min, time-based 0.1-5 ml/h (in 0.1 ml/h increments) KVO Rate

 Occlusion Sensitivity High, medium, low Ultrasonic detector Air-in-line Detection

Optional Wireless management

110/230 V (optional), 50-60 Hz, 20 VA Power Supply, AC

9.6±1.6 V, rechargeable **Battery Battery Life** 5 hours at 30 ml/h 10-40°C

**Working Temperature Relative Humidity** 30-75% 700-1060 hpa Atmospheric Pressure Size 174"126"215 mm Safety Classification Class I, type CF



# **SYRINGE PUMP**

# Description

Syringe Size 10, 20, 30, 50/60 ml

Applicable Syringe Compatible with syringe of any standard VTBI 0.1-9999 ml < 1000 ml in 0.1 ml increments > 1000 ml in 1 ml increments"

Code: KMMEI- 251

 Flow Rate Syringe 10 ml: 0.1-400 ml/h

Syringe 20 ml: 0.1-600 ml/h < 100 ml/h in 0.1 ml/h increments Syringe 30 ml: 0.1-900 ml/h > 100 ml/h in 1 ml/h increments

Syringe 50/60 ml: 0.1-1300 ml/h"

**Bolus Rate** Syringe 10 ml: 400 ml/h Syringe 20 ml: 600 ml/h

Syringe 30 ml: 900 nr11/h Syringe 50/60 ml: 1300 ml/h

Anti-Bolus Automatic

±2% (mechanical accuracy ≤1%) Accuracy

Infusion Mode Flow rate: ml/min, ml/h

Time-based

:-15°C to +60°C

Body weight: mg/kg/min, mg/kg/h, ug/kg/min, ug/kg/h, etc."

Code: KMMEI- 254

# OXYGEN ANALYZER MACHINE HANDHELD

# Description

Flow Range :0 to 10.0 Resolution : L/minL/min : ± 5% F.S (± 0.2 L/min Accuracy Concentration range : 21% to 95.6% 02

Resolution : 0.1 % : ± 1.5%" Accuracy Pressure range :0-100Kpa

Resolution : 1 Kpa : ±1%FS" Accuracy Operating temperature :+5°C to +55°C

Storage temperature Display : LCD

:12V1A DC Power Charger :3120mAh **Battery** 

# Accurately measure 02,flow,pressure from an oxygen concentrator



No calibration required Rechargeable battery









# **OXYGEN CONCENTRATOR**





# **OXYGEN CONCENTRATOR 5L** Code: KMMEI- 255

# Description

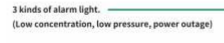
 Flow Specifications Total OLPM - 5LPM Oxygen Concentration 93% ± 3% (5L/min)

**Input Power** 350 VA Average Noise Level ≤50dB(A)

340\*300\*650mm Dimensions (mm)

Weight 19 KG Warranty 2years





LCD intelligent display



# **OXYGEN CONCENTRATOR 10L**

Code: KMMEI- 256

# Description

# **Oxygen Concentration**

• Purity of oxygen reaches 9396±396

### Multiple Ways to use

- It comes with two flow-meters having flow from 0-5 liter and 0-10 liter per minute, it can deliver 5LPM oxygen with two persons at the same time, and can deliver 10LPM with one person
- It also has atomization function

### Safety

• The machine has audiovival alarm for power failure, low oxygen level, low pressure

Dimensions 390\*350\*720mm

Weight 29.5KG

Flow Specifications 10LPM (Dual 5 LPM each)

93%±3% Oxygen Concentration Power Consumption 750 Watts Sound Level 60dB(A)















# **GENERAL EQUIPMENT**

# **SYRINGE CUTTER & NEEDLE DESTROYER**

Code: KMMEI- 257

# Description

- It can destroy needle and Syringe (2m1 to 10mlCapacity)
- Power Supply 220V + 10% 50Hz AC





# **SYRINGE & NEEDLE CUTTER MANUAL**

Code: KMMEI- 257 M

# Description

No-Sharps (NS-800DX) Disposable Container of 800 ml, Cuts The syringe hub & Needle in single action, Has Stainless steel frame & facility for wall mounting (100,000 cuts Life)

# **PLASTIC DUSTBIN**

Code: KMMEI- 258

# Description

- Available in Many sizes
- Material: PP/ CP Injection Moulded
- Dimension: L 26.8 x W 24.2 x H 28.5 CM L 30.5 x W 30.5 x H 35.6 CM L 45.5 x W 29.5 x H 49.5 CM
- Available in colour coding options of Red, Blue, Black, Yellow & Green













# **DUST BIN / WASTE BIN**

Code: KMMEI- 259

- Available in Stainless Steel, and PVC,
- Available in different sizes and shapes,





# **GENERAL EQUIPMENT**

# **MICRO FOGGER**

Code: KMMEI- 260

# Description

- Max. area coverage as compared to any other conventional fogger.
- 304 Grade Stainless Steel Body.
- Chemical Level Indicator.
- Comes with pre-fitted liquid flow control valve for ease of use.
- 100% Convenient, Portable & Easy to use.
- Body & Tank: 304 Grade Stainless Steel
- Tank Capacity: 5 Litre of Chemical Storage
- Blower Motor: >26000 RPM Motor
- Nozzle: 1 Counter Rotation Vortex Nozzle
- Chemicals: Can atomize both oil-based and water-based liquids
- Control Valve : One turn. Brass Valve
- Particle Size : 5-30  $\mu$ , adjustable. Liquid viscosity and density can affect particle size
- Range: Visible fog, 20-30 ft. (2.5m)
- Input: 230V, 50Hz, Single Phase, AC Supply
- Dimensions: [33 x 41 x 23.5 cm] L x H x Dia
- Net. Weight: 6.50 Kg (Approx.)





# **OXYGEN HOOD JOINTLESS**

Code: KMMEI- 262

### Description

- Single piece round shape up of autoclave polycarbonate material
- Trauma free silicone neck, adjustable flap.
- Bilateral oxygen nozzle, prevents direct flow of cold oxygen on patient head.
- Height app.: 7.5 inches
- Width app.: 8.5 inches

# **AEROSOL O.T. DISINFECTOR**

Code: KMMEI- 261

- Made of SS
- Capacity 5Ltr.
- OT Fumigator
- For the purpose of disinfecting or
- eradicating pests in Hospital OT.









# **VACUUM EXTRACTOR GLASS TYPE**

Code: KMMEI- 265

### Description

- 2 silicon cups, SOmm, & 60rnm with metal traction handle,
- Glass Bottle with Stand,
- 70mm Silicon cup is also available on request,



# **VACUUM EXTRACTOR POLYCARBONATE TYPE**





# Description

- 2 silicon cups, 50mm, & 60mm with 'metal traction handle,
- Autoclavable polycarbonate jar with pressure gauze,
- '70mm Silicon cup is also available on request,

# **SILICON VACUUM CUP WITH METAL HANDLE**

Code: KMMEI- 267



The Ayre spatula is a device used to collect Pap smear. It is a wooden spatula with U shaped openings on one side and a flat surface on another. The broad end is for vaginal sample collection and the narrowend is for cervical sample collection.



# **AYRES SPATULA**

Code: KMMEI- 270

### Description

- Ayres Spatula with Cytobrush,
- Sterilized packing,

# **AIR RING/ SEAT CUSHION**

Code: KMMEI- 272

# **Description**

- An inflatable rubber ring used as a cushion' to relieve pressure on prominent bony points (as in helping to prevent bedsores),
- Available in Different Sizes.





Code: KMMEI- 275

### **Description**

- Autoclave Tape for steam sterilization,
- Size 19mm x 50 Mtr.
- Changes color after exposure to high temperature, typically 1210C in a steam autoclave,

**AUTOCLAVE STEAM STERILIZER TAPE** 

- Technical criteria as per ISO standard
- Indivisual Packing,





# AUTOCLAVE WING NUT

# Code: KMMEI- 279

# Description

- Aluminium Body Deep Down,
- Ring and Lid made of Aluminium Casting.
- Used for Sterilization of Surgical instruments and Dressings.
- Six Wing Nut

Size in inches D X H	Capacity in Liters
12 x 12	20
12 x 15	36
14 x 15	35



Size in inches

DXH

12 x 22

14 x 22

16 x 24

**Capacity** 

in Liters

40

55

79



# **AUTOCLAVE WING NUT STAINLESS STEEL (VERTICAL)**

# Code: KMMEI- 280

# Description

- Stainless Steel Body.
- Ring made of Aluminium Casting,
- Lid made of Aluminium Casting with 5,5 plate.
- Available in elctric / non Electric (Fuel based)
- Used for Sterilization of Surgical Instruments and Dressing
- Also Available with Low Water Cut Off Devices.
- Common Features :
- Electric Autoclave fitted with heating elements of 2 KW single phase 220V / 50Hz
- Max Pressure 15 PSI/lb/inch'
- Equipped with Safety Pressure Release, Weight, Steam Release / Control Valve
- Highly strong and durable Vacuum & Steam Release Valves.
- Weight type safety Valve & Pressure Regulating Device for better Safety and Function

# VERTICAL HIGH PRESSURE AUTOCLAVE WITH STEAM STORAGE

Code: KMMEI- 281

# Description

Triple Wall Double Chamber Autoclave. The Lid, Ring, Inner Chamber, Middle Chamber (304 grade material) are made of Stainless Steel. The instrument is absolutely leak proof. Middle Chamber works as steam stock jacket. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Water Inlet, Water Outlet, Water Level Indicator, Rubber Gasket, Mild Steel Legs for Autoclave. The autoclave can hold the pressure in between 5 psi to 20 psi. Also equipped with Low Water Cut off Device, Digital Temperature Controller with Digital Timer & Alarm at end of cycle.

Standards	Size (inch)	Capacity	Variants
KMMEI - 281 A	12"x22"	40 ltr	Electrical
KMMEI - 281 B	14"x25"	60 ltr	Electrical
KMMEI - 281 C	16"x24"	75 ltr	Electrical
KMMEI - 281 D	18"x24"	95 ltr	Electrical
KMMEI - 281 E	22"x30"	180 ltr	Electrical









# **AUTOCLAVE PRESSURE COOKER TYPE**

Code: KMMEI- 282

# Description

- Made of Aluminium but Steel Finish
- Also available in Electric! Non Electric (Fuel Based)
- Also available with Semi-Automatic (Timer Based)
- All sizes are approximate.
- pecial Features:
- Seamless Construction (Jointless) from Extra Thick Aluminium Sheet/S.S. Sheet for better Safety & Durability.
- Good Quality synthetic rubber Gasket for Longer & better Performance and Hygiene.
- Weight type Safety Valve & Pressure Regulation Devices for better Safety and Functioning.
- Coloured-coded Pressure Gauge (0-30lbsiin2) to indicate the safe, sterilization and dangerzones.
- Heating Element made of heavy copper pipe for longer life.
- Well packed in individual boxes.

Size in inches D X H	Capacity in Liters
9 X 9	9
9X 11	11
9 X 11.5	13
9 X 12	14
9 X 1.3	15
12 X 10	18
12 X 11	20
12 X 12	23
12 X 14	26
1 2 X 16	30
12 X 18	34
12 X 22	40
12 X 74	44
14 X 15	35
14 X 17	40
14 X 19	45
14 X 71	50





Available in various models & sizes to suit different applications







**Thermal Vacuum and Dry Cycle with Printer** (DNClave B Class)

Code: KMMEI- 283

### **Description**

- Lower Heater power required and upto 30%-50% power saving over traditional autoclaves.
- Vacuum pump fitted inside the autoclave to allow Pre & Post sterilization vacuum cycle inside the chamber as per the International standards.
- Total of 6 Vacuum Cycles with 16 MIN STERILIZATION 16 MIN DRY CYCLE.
- With Digital Display of all the operations in sequence and timer & Temperature.
- The Front control panel has a touch type key switches and also have LEDs to indicate the operation going inside the autoclave.
- Front Door and panel is made of heat resistance plastic and the top cover is made of stainless Steel.
- Sealing Ring made of Silicon Rubber.
- Enclave is fully automatic front loading autoclave with Vacuum & Dry Cycle.
- All the operations goes automatically with single touching of start button without opening the door.
- Total Cycle takes 1 Hour.

### **Models/Variants**

Standards	Capacity	Variants
KMMEI - 283 A	12 ltr	Electrical
KMMEI - 283 B	16 ltr	Electrical
KMMEI - 283 C	21 ltr	Electrical

### Thermal Vacuum and Dry Cycle (DNClave S Class)

- New Dynamic Heating technology takes perfect control of parameters.
- Lower Heater power required and up to 30%-50% power saving over traditional autoclaves.
- With Thermal purging cycles in the start to ensure that air present in the chamber is removed before sterilization
- Front Door and panel is made of heat resistance plastic and the top cover is made of stainless Steel.
- Sealing Ring made of Silicon Rubber.
- One Touch Operation for ease of use.
- 3 Pre-Sterilization Thermal Vacuum Cycles.
- Sterilization with dry cycle completes with single touching of start button.



Front Loading Autoclave







# **Horizontal Autoclaves**

**Cylindrical Horizontal Autoclave Double Wall** 

Code: KMMEI- 284

# Description

### Size/Capacity: 75ltr-300ltr

The sterilizer is based on the principle that microbiological action of saturated steam at elevated temperature is rapid and through. All models work on principle of downward displacement of air which is most economical method of obtaining sterilization.

### Construction:-

Double Walled Inner Chamber 16g and Outer Cover are made of S.S. 304 grade material. Lid is made of S.S. Radial Locking is made of Mild Steel Chrome Plated/S.S. Stainless Steel. Autoclave is mounted on tubular Stainless Steel frame with ground leveling screwed flages. Boiler is made of 304 S.S.

# **Equipped With:-**

The Pressure Control Device, Digital Timer, Digital Temperature, Low Water Cut off Device and Buzzer on completion of cycle is incorporated.

# Operating Temp & Pressure:-

Sterilizing Temp: 120° to 126° C

Sterilizing Pressure: 1.2 to 1.5 Kg/cm<sup>2</sup> (15 psi- 20 psi)

# **AUTOCLAVES, ACCESSORIES**

### **Models/Variants**

Standards	Size (inch)	Capacity
KMMEI - 284 A	12"x20"	40 ltr
KMMEI - 284 B	16"x24"	75 ltr
KMMEI - 284 C	16"x36"	120 ltr
KMMEI - 284 D	16"x44"	140 ltr
KMMEI - 284 E	20"x36"	185 ltr
KMMEI - 284 F	20"x48"	250 ltr
KMMEI - 284 G	22"x48"	300 ltr



# **HEATING ELEMENT (1kw & 2 kw)**

Code: KMMEI- 285

# Description

Heating Element made of heavy copper pipe for longer life.



# **RUBBER GASKET**

Code: KMMEI- 286

# Description

• Heating Element made of heavy copper pipe for longer life.





# **AUTOCLAVE SQUARE TYPE**

# 250/300 Liter Autocave Square Type

Code: KMMEI- 288

# Description

### **CONSTRUCTION:**

The chamber is constructed of heavy-duty stainless steel 316 & thickness 5 to 6 mm and jacket constructed of 5 mm SS 304 & Outer SS 304 1.2 mm to withstand the pressure of 2.2 Kg/cm2 Corresponding to the temperature of 134C and also to withstand vacuum of -500 to -700 mmHg. In Chamber. one rail is provided in the chamber bottom & two carriage trolley for easy loading & unloading for the material.

The autoclave Boiler constructed with a heavy gauge SS 316 electrically operated. the thickness of a 3mm stainless steel Sheet suitably located under the sterilizer. High-grade flanged type heating elements are fitted from the front side for Easy replacement/repair. Fitted with water gauge glass for water level, safety valve, water inlet, and drain valves. It is Also provided with a Low Water Level cut-off device. This device protects the heater in the generator from burning out Dry. The steam pressure in the boiler is indicated on an individual pressure gauge.

### **DOORS:**

The Sterilizer is supplied with single door or double doors made of SS 316 The doors are having automatic Hinge type Arrangement. The doors will have unique arrangement to open them manually in case of power failure. The door Gasket Will be of Silicon food grade. Door thickness is 16 to 20mm SS316.

### SAFETY FEATURES:

special provision prevents the operator from opening the door in following events:-

- a) When the chamber is under pressure door is not open.
- b) For double door type autoclave only one door can be open at same
- c) Vacuum Breaker.
- d) Heavy duty safety valves for over pressure.
- e) Water level glass tube for water level monitoring.

All pipe line is complete SS 304 and thickness & size as per design of machine.

# **VACUUM SYSTEM:**

This system is used for effective air removal from the Autoclave chamber. It consists of an efficient water-ring-type Vacuum pump as per machine design.

# **AUTOMATIC PROCESS CONTROL UNIT:**

The control unit is based on advance HMI With PLC controller technology. This unit control Different sterilization cycles With the help of in-built different program combinations. The control unit is provided With a manual operation facility and gives the status of live operation details.

### **ACCESSORIES:**

### **MATERIAL HANDLING:**

Autoclave can be supplied with stainless steel removable shelves/trays or with a loading carriage & trolleys.

### CARRIAGE & TROLLEY:

The loading carriage is made of stainless steel 304. And it has adjustable shelves which can be positioned according to Height of the Machine. It is designed to slide easily from chamber to trolley. The trolley is made of SS-304 and its base have four heavy duty castors.

### VACUUM LEAKTEST FACILITY:

For detection of defective Ampoules: preheated Blue Water is pumped into the autoclave chamber which will Penetrate into defective ampoule for easy detection.



### **OPERATING TEMPERATURE AND PRESSURE:**

- Sterilizing Temp.: 121°C. to 134°C.
- Sterilizing Pressure: 1.2 to 2.2 kg/Cm2, (15 psi to 30 psi)

### **OPRETING CYCLRE:**

121°C Sterilization Cycle

134°C Sterilization Cycle

VLTTest Cycle

Bowie-DickTest Cycle

### **OTHER FEATURES**

- Triple Safety: The sterilizer is provided with triple safety.
- (a) Pressure control switch which automatically cut off the pressure at required set point.
- (b) Three spring loaded safety valves one each at chamber and jacket & boiler Over pressure.
- (c) A dead weight safety valve at chamber level.
- A plug screen prevents the discharge line from choking. The plug is easily removable for routing cleaning.
- A powerful air vent circulates air through the chamber. The circulating air passes through a corrosion resistant metal wool
- A Dial thermometer is provided to show the chamber & jacket
- Automatic Vacuum Breaker is provided to break vacuum in case of vacuum formation due to steam condensation.

### **OPTIONAL FEATURES**

- Chamber/Jacket of S.S. 316/304
- Door of S.S. 304/316
- Additional Tray/Shelves Adjustable
- Carriage & Trolley

KRISHNA METAL & MEDICAL EQUIPMENT INDUSTRIES

- Direct steam supply from centralized boiler
- Temperature Chart recorder,
- High pressure High vacuum model,
- Additional Single door/ (Double door) model.
- Fully automatic HMI & PLC Controller with printer & Manual Digital micro processor controlled model,









# **HOSPITAL HOLLOWWARE & UTENSILS**

# **INSTRUMENT TRAY WITH COVER S.S.**

# Code: KMMEI- 290

# Description

- 9" x 6"
- 11" x 7"
- 10" x 8"
- 12" x 10"
- 15" x 12"
- 18" x 12"



# **KIDNEY TRAY S.S.**

# Code: KMMEI- 292

# Description

- 6", 8", 10" & 12"
- Also available with cover



# **DRESSING DRUM S.S. HEAVY JOINTED**

# Description

- 9" x 9"
- 11" x 9"
- 11" x 5"
- 15" x 12"
- 11" x 18"



Code: KMMEI- 294

# **DRESSING DRUM S.S. SEAMLESS**

# Code: KMMEI- 296

# Description

- 9" x 5"
- 12" x 10"
- 9" x 9"
- 14" x 5"
- 11" x 9"
- 15" x 12"
- 11" x 5"





# **UV STERILIZER**

# Code: KMMEI- 298

# Description

- Tabletop Ultravoilet sterilization/disinfection device
- Available in different sizes,



# **SURGICAL WASH BASINS**

# Code: KMMEI- 300

- 23cm, 28 cm, 32cm, 40cm
- Available in different sizes,







**BED PAN MALE/FEMALE** 

Code: KMMEI- 303

**URINAL MALE** 

Code: KMMEI- 308

Description

Overall size:

Description

• Capacity: 1030 ml

350L x 285W x 97H mm



# **HOSPITAL HOLLOWWARE & UTENSILS**

# **BED PAN MALE/FEMALE**

Code: KMMEI- 302

# Description

Overall size: 375L x 310W x 70H mm



# **BED PAN MALE /** FEMALE WITH COVER

Code: KMMEI- 306

### Description

Overall size: 350L x 285W x 97H mm



# **SPITTING MUG**

Code: KMMEI- 313

# **Description**

- · Capacity: 450 ml
- Size: 100 x 50 mm









Code: KMMEI- 314P



# **BED PAN MALE**

Code: KMMEI- 305

# Description

Overall size: 405L x 285W x 75H mm



# **URINAL FEMALE**

Code: KMMEI- 312

# Description

• Capacity: 1010 ml



# **FETOSCOPE**

Code: KMMEI- 314

# Description

- Pinard Horn Fetoscope
- Used for listening to the heartbeat of a fetus.
- Available in Aluminium, Plastic, and Wooden,



# **ALUMINIUM FETOSCOPE**

Code: KMMEI- 314A



# PLASTIC FETOSCOPE



# **WOODEN FETOSCOPE**

Code: KMMEI- 314W











# **HOSPITAL HOLLOWWARE & UTENSILS**

# **PLAIN STERILIZER**

# Description

# Code: KMMEI- 315

- Are electrically fitted with 1Kw. -2Kw. single phase element of 220V/50HZ. as per sizes & three core wire
- Are available with thermostat to control temperature of water from size 12ironwards.
- Are available with thermostat and tray lifting arrangement from size 12" onwards.
- Are available with auto-cut off element for all sizes
- All sizes are approximate.
- Product can be available in various sizes as per customer requirement.



# **Models/Variants**

Sizes in Inches	Sizes in mm
8 X 4 X 3.5	205X100X90
8 X 5 X 4.5	205X125X120
10 X 5 X 4.5	255X125X120
12 X 6 X 6	305X155X150
14 X 6 X 6	355X155X150
16 X 6 X 6	405X155X150
16 X 8 X 8	405X205X200
18 X 8 X 8	460X205 X200
20 X 8 X 8	510X205X200
24 X 8 X 8	610X205X200
24 X 10 X 8	610X255X200
24 X 12 X 8	610X305X200
24 X 12 X 12	610X305X305

# **INSTRUMENT STERILIZER**

# Code: KMMEI- 317



### **Models/Variants**

Sizes in Inches	Sizes in mm
12 X 6 X 5	300X155X130
16 X 6 X 5	410X155X130
17 X 8 X 6	430X205X150
20 X B X 6	510X205X150

# **Description**

- Product is completely fitted with thermostats & ray lifting arrangement but cane made available without thermostat & tray lifting arrangement.
- Product also available with plain immersion element or auto cut off. Product electrically fitted with 1Kw- 2kw. single phase element of 220V/50Hz. as per sizes & three core wire
- lifting arrangements can be made as per jointed instrument sterilizer.

# STERELIZER ELECTRIC S.S. AUTO CUT OFF

Code: KMMEI- 318

### Description

# Sizes:

- 10" x 5" x 3"
- 12" x 6" x 4"
- 16" X 6" X 6"
- 18" X 8" X 6"



# MAGNIFYING GLASS WITH LED LIGHT

Code: KMMEI- 320



STEAMER
SPECIAL TYPE

Code: KMMEI- 322-L



# STEAMER MYST TYPE

Code: KMMEI- 322-M







# **FACIAL STEAMER, DIGITAL BP**

# **FACIAL STEAMER**

Code: KMMEI- 322-SP

# Description

- 220-230V,130W
- Accessories: face mask, nose mask, measuring cup, manual,
- Using time: around 10 ~ 15 minute,

**Leading MDI Technology** 

**Faster measurement** 

Upgraded experience

- Material: face/nose mask-PVC, main body PP, pot-stainless iron,
- · 2 meter non heating, good quality wire,
- EU plug



# ARM-TYPE DIGITAL BLOOD PRESSURE MONITOR

Code: KMMEI- 325





# Description

- LCD size 66\*43mm
- Blood pressure result indicator
- Low Battery Detection
- Automatic off
- Power Source: 3xAAA battery or Type -C cable(not included)
- Standard 22-36cm cuff
- Drawstring bag
- Back light
- Talking
- Bluetooth

















# INFRARED THERMOMETER

Code: KMMEI- 326

- Measure on forehead, Safe and Accurate,
- No probe covers needed
- 10 reading memory
- 3 second reading
- Dual scale, (°F) Fahrenheit and (°C) Celsius both,
- Compact ergonomic size
- Beeps when ready
- Jumbo display with backlight

- Replaceable battery
- Auto-off
- Response Time: 3 seconds
- Fever Alarm: over 37.80C (100.40F)
- Unit Weight: Approx. 84.0 grams
- Range: 34.00C- 43.00C(89.6 0F-109.4 0F)
- Unit Dimension: 15.4X4.1X4.5cm
- Battery: DC3V(2xAAA battery)









# **DIGITAL THERMOMETER, MUAC TAPE**

# DIGITAL THERMOMETER

# Description

Code: KMMEI- 327

- Rigid tip
- Last reading recall
- Dual scale, (DF) Fahrenheit and (°C) Celsius both, Beeps,
- Fever alarm in 60 Seconds
- Auto-off



# DIGITAL THERMOMETER

### Description

Code: KMMEI- 328

- Fever Line indicator
- Jumbo LCD.
- Fast read in 20 seconds
- Flexible Tip, Waterproof
- Last reading recall
- Dual scale, (0F) Fahrenheit
- and (0C) Celsius both,
- Break resistance.
- Beeps
- Fever alarm
- Auto-off



With outer hard cover case



# **DIGITAL BLOOD GLUCOSE MONITOR**

# **Description**

- BG-202 Blood Glucose Monitoring System
- Assay method Glucose oxidase biosensor
- Measurement range 2.2-33.3 mmol/L (40-600 mg/dL)
- Sample Fresh capillary whole blood
- Unit of measure; mmol/L or mg/dL; switchable
- Memory; 360 blood glucose results with date and time
- LCD screen size: 34.6\*31.1 mm (L\*H)
- Sample size; Approximate 1 microlitre
- Response time; 5 seconds
- Coding; No coding
- Battery; One 3.0V CR2032 lithium battery, replaceable
- Battery life; Approximately 1,000 tests
- Standard: ISO 15197. & EN 61326,
- Calibration Plasma equivalent glucose values
- Automatic power off: Approx. 3 minutes after last user action

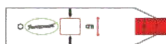


# Description

Code: KMMEI- 337

# MUAC TAPE FOR PREGNANT WOMEN

- The AnthroFlex mid-upper arm circumference (MUAC) tape measure is an economical solutions that allows you to quickly and easily assess nutritional risk of adults over 18 years, and postpartum and pregnant women.
- ASSESS MALNUTRITION RISK quick and easily in adults over 18 years, and postpartum and pregnant women, based on mid-upper arm circumference (MUAC) reading. EASY TO USE Red represents severe malnourishment.
- Yellow represents at-risk for malnourishment, and Green represents proper nourishment.



# MUAC TAPE FOR CHILD ARM

### Description

Code: KMMEI- 338

MUAC measuring tape is suitable for measuring child's Middle Upper Arm  $Circumference, (MUAC) with \ range \ up \ to \ 26.5 \ cm. \ Graduated \ with \ 1 \ mm \ precision \ with$ thicker line at 21.0 cm. Accuracy: ± 1 mm of the maximum measurement (26.5 cm), Front side: Color-coded as follows: Red: from 0 to 11.5 cm, Yellow from 11.5 to 12.5 cm, Green from 12.5 to 26.5 cm. Material: Non-tear stretch-resistant polyethylene material. Minimum thickness 0.3mm.





# MUAC TAPE FOR ADULTS

# Description

Code: KMMEI- 339

Adults' Mid Upper Arm Circumference (MUAC) measuring tape with a range of up to 56cm. Suitable for measuring adult's Middle Upper Arm Circumference (MUAC, range to 56 cm). Graduated with 1 mm precision. Accuracy:  $\pm 1$  mm of the maximum measurement (50 cm), Material: Non-tear stretch-resistant polyethylene material. Minimum thickness 0.3mm.









# **WEIGHT SCALES & HEIGHT SCALE**

# **WEIGHT SCALE (MECHANICAL)**

Code: KMMEI- 340

# **Description**

- MECHANICAL PERSONAL SCALE. Steel Body.
- Size 283Lx292Wx51H (mm)
- WITH STRIPE PVC FOOT MAT
- MAX CAPACITY 136KG
- DIVISION: 1KG





# **WEIGHT SCALE (MECHANICAL)**

Code: KMMEI- 341

# Description

- MECHANICAL PERSONAL SCALE. Steel Body,
- WITH CHROME PLATED DECORATION RING
- CAPACITY: 136KG / 300LB.
- DIVISION 1 kg
- WITH EXTRA BIG DISPLAY
- COLOR AVAILABLE: WHITE, BLUE
- Size: 310Lx350Wx65h (mm).

# **WEIGHT SCALE (DIGITAL)**

# **Electronic Scale**

Code: KMMEI- 342

# Description

- Electronic Personal Scale
- Equipped With 4 High Presion Strain Gauge Sensors System
- With 6MM Tempered Glass Platform On Steel Frame.
- Lcd Display 74X35,6Mm
- Max Weight 180Kg/400Lb
- Division: SOG/0.1Lb
- Auto Zero, Auto Off.
- Low Battery / Overload Indication.
- Power: 2Xaaa Battery (Not Included)
- Size: 302Lx302Wx21H (Mm)









- To compare current weight reading with your last record
- High precision 0.05kg
- LCD: 1.2 inch



# **DIGITAL WEIGHT SCALE**

with Blue Backlight (Electronic Scale)

Code: KMMEI- 342B

### **Description**

- Electronic Personal Scale
- Equipped With 4 High Presion Strain Gauge Sensors System
- With 6MM Tempered Glass Platform On Steel Frame.
- Lcd Display
- Max Weight 180Kg/400Lb
- Division: SOG/0.1Lb
- Auto Zero, Auto Off.
- Low Battery / Overload Indication.
- Power: 2Xaaa Battery (Not Included)



# **DIGITAL WEIGHT SCALE**

With White Backlight (Electronic Scale)

Code: KMMEI- 342W

- Electronic Personal Scale
- Equipped With 4 High Presion Strain Gauge Sensors System
- With 6MM Tempered Glass Platform On Steel Frame.
- Lcd Display
- Max Weight 180Kg/400Lb
- Division: SOG/0.1Lb
- Auto Zero, Auto Off.
- Low Battery / Overload Indication.
- Power: 2Xaaa Battery (Not Included)









# **WEIGHT SCALES & HEIGHT SCALE**

# DIGITAL BABY WEIGHING SCALE

# with Infantometer

# Description

- Electronic baby Scale, plastic body
- Digitally Measure weight and height
- Height:46-80cm
- Strechable platform
- 8 Memory
- CAPACITY: 25kg/55ib
- DIVISION 5G/0.01lb
- POWER: 4PCS X 1.5V AAA BATTERY (excluded)
- LCD size:75x30mm
- White backlight
- Size: 604Lx360Wx89H (mm)
- Weight approximate 8 kg,



Infant Scale Economic

# Code: KMMEI- 343B

Infant Scale Bluetooth

# **DIGITAL BABY WEIGHING SCALE**

# Code: KMMEI- 343E

# Description

- Mechanical personal scale Steel body with chrome plated decoration ring
- Capacity: 136kg / 300lb.
- Division 1 Kg
- With extra big display
- Color available: White, Blue
- Size: 310Lx350wx65h (mm)

# **MOTHER & BABY 2 IN 1 SCALE**

# Description

Code: KMMEI- 344

- Electronic Mother and Baby Scale,
- Comfortable ABS Weighing Platform
- All plastic housing
- High strain gauge sensor
- Max capacity 180 KG / 400 LB / 285 TONE

Adult+Infant

- High Division: 50G (0.1LB)
- Large Magic LCD Display: 38 MM
- Auto One LO/ERR Indicators
- Power: 4xAAA Battery (Excluded)
- Size: 340Lx340Wx28H (mm)





# 25KG WEIGHING SCALE FOR BABY

Code: KMMEI- 345

### Description

- HANGING SCALE FOR CHILD
- CAPACITY: 25KG / 55LB,DIVISION: 100G / 4OZ,
- COLOR CREV WHITE
- COLOR: GREY, WHITE,
- MATERIAL: STEEL,



25 KG Hanging Scale



Adult



Infant





# **WEIGHT SCALES & HEIGHT SCALE**

# **HEIGHT SCALE**

# Code: KMMEI- 346

Description

### Description

- Stadiometer for Child and Adult, for measuring children and teenagers in the course of medical examinations at school,
- The measuring rod which can be dismantled into serval pieces is easy to transport,
- Measuring Range: (in cm): 20 ~ 205 cm,
- Graduation (Measuring Stand): 1 mm,
- Packed size measure (W x H x D) : 25.75 x 14.25 x 4.75 Inch.



# **HEIGHT AND WEIGHT SCALE**

# Code: KMMEI- 347

# Height & Weight Scale for Child and Adult, for measuring children and teenagers in the course of medical examinations at school,

- the measuring rod which can be dismantled into several pieces is easy to transport,
- Weight Measuring Capacity: up-to 136 KG,
- Height Measuring Range: (in cm): 20 ~ 205 cm,
- Graduation (Measuring Stand): 1 mm,
- Packed size measure (W x H x D): 25.75 x 14.25 x 4.75 Inch,



# FETAL DOPPLER DIGITAL

Code: KMMEI- 348

# Description

Fetal Doppler is used for detecting the fetal heart rate (FHR) of pregnant woman in hospital, clinic and at home,

- Big color LCD display,
- High Sensitivity, easy to operate.
- Main body and probe are separated,
- Built-in speaker,
- Automatic switch-off,
- Two FHR modes: graph display mode and data display mode (real-time and average time),
- battery energy indication and volume indication,
- Sound alarm function when FHR is not the normal range

### **Standard Configuration:**

- Main Unit (with probe)
- Rechargeable batteries (1.2VX3)
- Charger & Cable
- User Manual
- OC certificate



Fetal Doppler

# TROUSER FOR 25 KG WEIGHING SCALE

# **Description**

Code: KMMEI- 350

Weighing trousers for use with spring scales. Used for weighing infants in the context of  $growth\,monitoring\,and\,for\,anthropometric\,surveys, for\,children\,aged\,6-24\,months.$ 

### **Technical Specifications**

Trousers: With strap for suspension from spring scale. Strong and easy maintainable fabric, comfortable for the baby, soft and flexible. Non-elastic. Pre-shaped for easy placing of the infant. Seams with double stitching. Trousers are able to hold infants up to 25 kg.

# Dimensions of the trousers:

- Waist: 29cm (58 cm circumference)
- Height at center: 27 cm
- Crotch width between 11 15 cm
- Leg openings between 13 14cm (26 29cm circumference)
- Side: 16 cm
- Suspension strap between 124 130 cm length, extending from leg opening along the side seams of trousers, fixed on both sides of the trousers.



# **WOODEN HEIGHT BOARD**

# Code: KMMEI- 349

### **Description**

- Portable baby/child length-height measuring board is used to measure:
  - a) Recumbent length of a baby up to 24 months old. b) Height of a child aged 24 months and up in vertical
- Unit of measure: centimeter, Smallest graduation: 0.1cm. Measurement range: 0-120cm. Accuracy: ±0.2cm, Precision: ±0.2cm, Width of the board: ca. 25cm.
- The device has:
- a) A large foot/head piece with adjustable feet for stability on uneven floors which provides a stable base for vertical set up and is used as headboard for horizontal set-up, b) A smoothly gliding measuring slide/wedge.
- No sharp edges or corners. Smooth finishing allows easy cleaning and safe use. Durable, resistant to effects of excessive humidity and high temperature, water splash proof and shock resistant. Designed for heavy duty use in demanding circumstances. Board is made of light, strong, durable material, resistant to the conditions described

### Items Supplied with:

Removable and adjustable shoulder straps.









# **BABY WEIGHT SCALE PAN TYPE**

# (MECHANICAL) Code : KMMEI- 350 WSPT

# Description

- ABS plastic body with sheet metal pan in attractive powder coated colors
- Sturdy and durable construction. Anti rust coated parts
- Easily removable pan with sliding mechanism. No screws
- Exclusive height scale for measuring length of babies provided on the pan
- Pan with attractive water resistant rexine for convenience of babies
- Full view dial helps ease in reading. The special 'moving' pointer mechanism eliminates unnecessary wear and tear of parts
- Max Capacity: 10kg x 50g
- Dimensions (Excl. Pan.): 15 x 18 x 17



# PHOTO THERAPY, BABY WARMER

# **INFANTOMETER**

### Description

Code: KMMEI- 350 IM

- Perfectly suited for the mobile and stationary use.
- Contains 2 parts measuring board with a fixed head piece at right angle to the board and a
- separate foot positioner that smoothly runs along the gently raised guide rail.
- Having a measuring range starting from 10cm, so that even the newly born
- measured in recumbent position.
- Easily removable foot positioner.
- Made of washable ABS plastic.
- An immovable headpiece at a right angle to the board.
- Amovable foot piece, perpendicular to the measuring board
- Unit of measurement: centimeters
- A skin friendly even surface allows an easy cleaning of all parts.
- The smoothly running foot stop, guided by a central rail measures accurately to 1 mm.
- With a measuring tape up to 100cm even larger infants can be measures.
- Optionally available a Light Weight carry bag.
- Model No. Prestige IM 014
- Graduation
- **Unit Of Measuring** mm Measuring Range 10 -100 Cms.
- Dimensions 1,110 x 115 x 333 mm



# PHOTO THERAPY SINGLE SURFACE

Code: KMMEI- 351

# Description

- Single Surface LED Phototherapy
- LED 9-12 hi power,
- Irradiance >42mw/cm2/nm at 30cm.
- Light Source lifetime approximate 25,000 hrs,
- Wavelength 420-480nm,
- Variation in intensity for 6 hours<10%
- Effective area 50cm x 30cm





# PHOTO THERAPY DOUBLE SURFACE

Code: KMMEI- 352

- Double Surface LED Phototherapy unit with baby bassinet
- LED 9-12 hi power in overhead panel, and LED 9-12 hi power in undersurface panel
- Irradiance >42mw/cm2/nm at 30cm.
- Light Source lifetime approximate 25,000 hrs,
- Wavelength 420-480mm,
- variation in intensity for 6 hours<10%
- Effective area 50cm x 30cm.









# TRANSPORT INCUBATOR

# Code: KMMEI- 353

### Description

- Transport Incubator
- Display Air Temperature and Skin Temperature,
- Soft touch operation with digital display and extensive alarms,
- Alarms: Skin temperature High/Low, Probe failure, Low Battery, Power Failure, System Failure,
- Collapsible Stainless Steel Stand,
- Temperature Range: 32\*C 39\*C,
- Single Wall Hood, Skin & Air Temperature Probe, 2 access door, 1 baby belt, collapsible trolley, examination lamp, 6 tubing port, Accessory shelf, Suction, Oxygen Cylinder, Pressure regulator assembly,
- Battery: Inbuilt 12 volt 18ah sealed maintenance free VRLA battery,
- Operates on AC or DC power (Switchable)

# **BABY INCUBATOR REGULAR TYPE**

Code: KMMEI- 353B

# Description

- The temp. controlled unit is operated by advanced micro computer technology.
- The three digital display indication provide the Set Temperature, Air Temperature and Skin Temperature. Two function control modes provide the clinician more flexibility while optimizing the thermal environment. In addition the skin temperature is display is larger than the set/air temperature display.
- The removable heater and control unit make it easy to clean and service.
- Full visibility & accessibility of the baby is provided by the designed of acrylic hood.
- A full complement of alarm provides safety convenience, with both audible and visual indicators:
  - Probe Failure Power Failure High Temperature bow Temperature
  - Skin Temperature display can be converted from C to F by push of a button.
  - A big LCD is provided for more specific information & visualization of the heater power in different modes.
  - The High & Low Temperature alarm setting can be adjusted according to the patient condition.
  - Humidification is provided with the help of two water trays provided at the back of the unit
  - Three side trays provided at the bottom of the unit to keep consumables.
  - The unit rests on four big castors with brakes in the front castors.



**Baby Incubator** 

# **BABY INCUBATOR WITH PHOTOTHERAPY**

Code: KMMEI- 353 SP

- The temp. controlled unit is operated by advanced micro computer technology.
- The three digital display indication provide the Set Temperature, Air Temperature and Skin Temperature. Two function control modes provide the clinician more flexibility while optimizing the thermal environment. In addition the skin temperature is display is larger than the set/air temperature display.
- The removable heater and control unit make it easy to clean and service.
- Full visibility & accessibility of the baby is provided by the designed of acrylic hood.
- A full complement of alarm provides safety convenience, with both audible and visual indicators:
  - Probe Failure Power Failure High Temperature bow Temperature
  - Skin Temperature display can be converted from C to F by push of a button.
  - A big LCD is provided for more specific information & visualization of the heater power in different modes.
  - The High & Low Temperature alarm setting can be adjusted according to the patient condition.
  - Humidification is provided with the help of two water trays provided at the back of the unit.
  - Three side trays provided at the bottom of the unit to keep consumables.
- The unit rests on four big castors with brakes in the front castors.
- Oxygen Delivery System
- Electric Slow Suction,
- CFL Phototherapy











# **BABY WARMER**

Code: KMMEI- 354 DX

### Description

open care systems allow you to efficiently care and provide advance warming capabilities while using one touch operations to simplify procedures. Advance microprocessor controlled system with self check on the electronic circuitry skin/air/manual control.

### Control Panel

Open care System comes complete with automatic manual and baby (Servo) modes.

In addition, the Skin/Air temperature display is larger than other set temperature display. Skin temperature display can be converted form °C to °F by the push of a button. A big LCD is provided for more information and visualizations of the heater power in manual and servo modes. A full complement of alarms provides safety and convenience, with both audible and visual indicators in the event of:

- High Temp. / Low Temp. System Fail Probe Failure Power Failure Timer
- Heater fail / ON (Optional) only visual alarm provided

### **Heater Assembly**

The heater assembly located above the centre of the support structure consists of an integral examination light and a 650 watts heating system (Silica or quartz /Ceramic Heater) for quick warming and even distribution of heat on the baby bed. The heater can be swivelled in either direction for taking X-ray and doing procedures.

### Air Mode (Optional)

The system comes with air sensor. This is added security cover with exclusive feature of switching OFF the heater in case the AIR temperature goes above 39°C irrespective of what the skin temperature is at the time of event.

### Manual Mode

The system automatically starts heating from 40% in manual mode and the same can be changed through settings up to 100%. The system automatically converts from servo mode to manual mode in case of probe failure thus providing nonstop working of the unit.

### **Baby Bed**

The spacious baby bed incorporates easy drop down/fold down glasses for maximum access to the patient. Optional: X-Ray facility is provided below the baby bed for taking X-ray of the baby without disturbing.

# **The First Breath**

The open care system combines virtually all the technology a caregiver may need in situation needed for resuscitation. The neonate can be supplied with a constant oxygen flow through the oxygen humidifier when connected to an oxygen cylinder/wall unit. The motorized slow suction can be used with a simple flip of a switch. A digital apgar time is standard, which signals when 1, 5 and 10 minutes have elapsed.

### Castors

The system is fitted with 4" high quality castors having brakes in front 2 castors. Optional: antistatic castors

# Storage

The unit comes fitted with two drawer system which slides out for keeping consumables.

# Phototherapy Unit (Optional)

The unit can be fitted with LED phototherapy unit or CFL under surface phototherapy unit.

### **Additional Features**

If needed the unit can be programmed by the user himself for any of the following features:

(a) Count Up/down Timer. (b) Check baby Alarm. (c) Pre warming mode.







# **BABY WARMER**

# Code: KMMEI- 354 NW

# Description

Advance micro processor controlled system with self check on the electronic circuitry Skin / Manual control. Digital Display of Baby Temperature / Set Temperature. Manual / Servo two function control modes provide the clinician more flexibility while optimizing the thermal environment. The Spacious baby bed incorporated easily drop down sides for maximum access to the baby. The Control Panel is also the heart for a completely integrated alarm system with both audible and visual Indicators in the event of

• Probe Fail • Skin High • Skin Low • Power Fail

### Manual Mode

Facility of converting the warmer from servo mode to manual mode for non-stop working. The heat in the manual mode is locked at 50% to give more protection for the baby.

# **Heater Assembly**

The Heater assembly located above the center of the support structure consists of radiant heater and reflector with inbuilt LED examination lamp for assessment of Infant color. The heater can be swivelled to either direction.

### **Baby Bed**

The attached spacious baby bed incorporates easy drop down glasses for maximum access to the patient.

### Castors

The system is fitted with 2" high quality castors having brakes in front 2 castors. Antistatic castors can be fitted as on option for further safety in lieu of the standard castors.

# Dimensions(Approx.)

**Technical Specification** 

Height - 1920mm Length - 890mm Width - 860mm



# Power Supply 220V/50Hz Heater Power 650 Watts Fuse 5 Amp

**Electrical Specifications** 

### **OPTIONAL**

2 Trays below the baby bed for keeping consumables.

2 Drawers fitted below the baby bed.

LED Phototherapy below baby bed











# **BABY WARMER**

Code: KMMEI- 354 D

### Description

### **OPEN CARE SYSTEM**

Open care system that comes in fiber and powder coated MS, allow you to efficiently care and provide advance warming capabilities while using one touch operations to simplify procedures. Advance microprocessor controlled system with self-check on the electronic circuitry skin / air / manual control. Latest technology packed with higher accuracy & enhanced visibility has been integrated in the system

### **Control Panel**

open care system comes with automatic manual and baby (Servo) modes.

In addition, the Skin/Air temperature display is larger than other set temperature display. Skin temperature display can be converted from °C to °F by the push of a button. A big LCD is provided for more information and visualizations of the heater power in manual and servo modes. A full panel of alarms provides safety and convenience, with both audible and visual indicators in the event of:

High Temp./ Low Temp.System FailTimer - On

Probe Failure
 Heater fail / ON (Optional) only visual alarm provided

### **Heater Assembly**

The heater assembly located above the centre of the support structure consists of an integral examination light and a 650 watts heating system (Silica/ Quartz / Ceramic Heater) for quick warming and even distribution of heat on the baby bed. The heater can be swivelled in either direction for taking X-ray and doing procedures. The Heater is also equipped with LED Phototherapy on both side to provide light intensity effective on the baby bed

# Air Mode (Optional)

The system comes with air sensor. This is added security cover with exclusive feature of switching OFF the heater in case the AIR temperature goes above 39°C irrespective of what the skin temperature is at the time of event

### **Technical Specification**

Technical Specification
Height-1850mm
Length-1050mm
Width-650mm
Electrical Specification
Power supply - 200V / 50Htz
Heater Power - 650 Watts
Fuse - 5 Amp

### **Additional Features**

If needed the unit can be programmed by the user itself for any of the following features:

(a) Count Up / down Timer.

(b) Check baby Alarm. (OPTIONAL).

(c) Pre warming mode

# Manual Mode

The system automatically starts heating from 40% in manual mode and the same can be changed through settings up to 100%. The system automatically converts from servo mode to manual mode in case of probe failure thus providing nonstop working of the unit.

# Baby Bed

The spacious baby bed incorporates easy drop down/fold down glasses for maximum access to the patient. Optional: X-Ray facility is provided below the baby bed for taking X-ray of the baby without disturbing

# **PHOTO THERAPY, BABY WARMER**

### **Led Phototherapy**

Comes with choice of highly efficient and bright 12/15 choice of LEDs on each side of the heater. The strong lux of 24/30 LEDs cure jaundice in baby rapidly

### **Optional**

- Resuscitator
- Suction
- Oxygen

### **Technical Specification**

Light Source:-High Bright Blue/Whit LEDs







# **BABY WARMER WITH PHOTOTHERAPY**

Code: KMMEI-355

### Description

### **OPEN CARE SYSTEM**

Open care system that comes in fiber and powder coated MS, allow you to efficiently care and provide advance warming capabilities while using one touch operations to simplify procedures. Advance microprocessor controlled system with self-check on the electronic circuitry skin /air/manual control. Latest technology packed with higher accuracy & enhanced visibility has been integrated in the system

### **Control Panel**

Open care system comes with automatic manual and baby (Servo) modes.

Big separate display for both skin and air temperature. Display can be converted from °C to °F by the push of a button. A big LCD is provided for more information and visualizations of the heater power in manual and servo modes. A full panel of alarms provides safety and convenience, with both audible and visual indicators in the event of:

• High Temp./ Low Temp.

- Power Failure
- lure System Fail

• Timer-On

- · Probe Failure
- Heater fail /ON (Optional) only visual alarm provided

### **Heater Assembly**

The heater assembly located above the centre of the support structure consists of an integral examination light and a 650 watts heating system (Silica/ Quartz / Ceramic Heater) for quick warming and even distribution of heat on the baby bed. The heater can be swivelled in either direction for taking X-ray and doing procedures. The Heater is also equipped with LED Phototherapy on both side to provide light intensity effective on the baby bed

# Air Mode

The system comes with air sensor. This is added security cover with exclusive feature of switching OFF the heater in case the AIR temperature goes above 39°C irrespective of what the skin temperature is at the time of event

### **Technical Specification**

Technical Specification Electrical Specification
Height-1850mm Power supply - 200V / 5OHtz
Length-1050mm Heater Power - 650 Watts
Width-650mm Fuse-5 Amp

### Manual Mode

The system automatically starts heating from 40% in manual mode and the same can be changed through settings up to 100%. The system automatically converts from servo mode to manual mode in case of probe failure thus providing nonstop working of the unit.

### **Led Phototherapy**

Comes with choice of highly efficient and bright 12/15 choice of LEDs on each side of the heater. The strong lux of 24/30 LEDs cure jaundice in baby rapidly

### **Technical Specification**

Light Source:- High Bright Blue / Whit LEDs

### Optional

Resuscitator
 Suction

Oxygen

### **Additional Features**

If needed the unit can be programmed by the user itself for any of the following features:

- (a) Count Up / down Timer.
- (b) Check baby Alarm. (OPTIONAL).
- (c) Pre warming mode

### **Baby Bed**

The spacious baby bed incorporates easy drop down/ fold down glasses for maximum access to the patient. Optional: X-Ray facility is provided below the baby bed for taking X-ray of the baby without disturbing

### **Infant Resuscitator**

- $\bullet \ The \ range \ of \ flow \ adjust ment \ is \ 5 LPM-15 LPM.$
- The MAX-P and PIP are safe, controlled and accurate.
- The PEEP is constant and accurate.
- Simple operation and flexible application.

### **Inbuilt Printer**

Manual printer fitted in the unit gives you real time printout of the event when required by pressing the switch on the control unt







# **BREAST PUMP**

# Code: KMMEI- 356

# Description

- COMFORTABLE FOR MOM: Comfort Fit Flanges have a soft, flexible rim that is soft on mom's skin while maintaining a good seal for optimal suction,
- EASY TO USE: This lightweight portable hand breast pump is designed with an Easy Express
  Handle to reduce hand fatigue while pumping,
- EFFICIENT PUMPING: Our adjustable two mode technology gets milk flowing during the letdown phase before maximizing milk flow with the expression phase,
- CONVENIENT AND PORTABLE: This Lansinoh breast pump is easy to clean, easy to use, and easy
  to assemble. All parts that come into contact with breast milk are dishwasher safe. Lightweight
  and easy to fit into your bag, perfect for pumping on the go,
- LANSINOH COMPATIBLE: Works with Lansinoh breast milk storage bags and Lansinoh baby bottles for a consistent, convenient experienceSingle manual pump, portable and lightweight,
- Ideal for traveling, occasional time away from your baby, Use as a back-up to your usual double electric breast pump, Unique handle helps you mimic your baby's natural suckling rhythm, Includes a 24mm Personal breast shield designed to reduce pressure on the breast and optimize milk flow (other sizes sold separately), Soft-touch, ergonomic swivel handle for added comfort

# **SURGICAL EQUIPMENT**



Manual Electric

# VEIN DEDUCTOR RE-CHARGABLE TYPE

Code: KMMEI- 358

# **Description**

- Number of RED LEDs :6
- 4.8 volts rechargeable battery pack.
- Charger for charging the device operating voltage: universal.
- Dimensions: 50 x 16 x 160
- Weight: 120 grams



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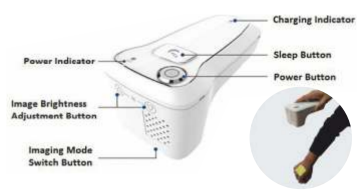


# **VEIN DEDUCTOR HEAVY MODEL**

### **Description**

Code: KMMEI- 359

- Handheld, non-contact vein finder used in veni puncture, for displaying veins beneath the surface
- Use safe infrared light source and strong light source both, no laser, no radiation
- Two working modes (normal & inverse);
- Each mode has 7 different colors image clear and accurate;
- Each color has 3 levels light strength;
- No patient contact, no need to be sterilized after every use
- Easy to learn and use, just turn it on to display the veins beneath the skin
- Small size, it fits in your hand for convenient use
- Hands-free option, can be converted from hand held to hands-free quickly and easily
- Usual Rechargeable 18650 Lithium battery, can get on markets easily and can be taken out.
- Works in light or dark lit environments
- With Sleeping mode to save energy
- much small package to save shipping cost;
- Optional Table Stand & Mobile Trolley (optional Enhancer)
- With CE & ISO13485 certificate.



# **AMBU BAG**

Code: KMMEI-360

- Rugged 100% Silicon, 121° Autoclavable.
- Reusable silicon, Infant child and adult size.
- non Rebreathing valve with 40 cm of H2O pressure relese.
- Mask size : no. 00,0, 1, 2, 3, 4.
- PVC Oxygen Reservoir & Oxygen tubing.





## **SURGICAL EQUIPMENT**

# **INFANT RESUSCITATOR**

Code: KMMEI-362

#### Description

- Infant Resuscitator portable,
- Useful in NICU for baby less then 10KG,
- Adjust the Oxygen Concentration from 21% to 100% optionally,
- Flow range adjustment 5 15 Liter per minute,
- Pressure Gauge: -2 to 10kPa (-20~100cmH20)
- Max-P: @0~15LPM <6kPa (60cmH20)</li>
- PIP: @5~15LPIV10.2~5.7kPa (2~57cmH20).
- PEEP: @5~15LPM 0.03~2.3kPa (0.3~23cmH20).
- RESP-17: cover with inbuilt Air/oxygen blender.
- Simple operation and flexible application





CryoPop has been developed by JHPIEGO (Johns Hopkins Program for International Education in Gynaecology and Obstetrics) and extensively tested to assure high performance, safety and convenience in treatment.



#### Performance

CryoPop's superior Solid State Conduction technology allows for higher cooling efficiency, reaching tip temperatures of up to -60°C within seconds.



#### Convenience

It's unique lightweight and tether-free design offers greater mobility to doctors during the procedure.



#### Safety

CO2 based system makes it extremely safe for both patient and the medical practioner.

# Description

Cryotherapy is a well accepted and increasingly popular technique for the treatment of many types of lesions, including precancerous areas on the cervix. The treatment involves freezing the affected areas of the cervix to create necrosis of the cells with subsequent regeneration of normal epithelium.

**CRYO GUN** 

Code: KMMEI-363

Cryotherapy fortreating precancerous lesions can be performed at all levels of the health system, by health-care providers (doctors, nurses and midwives) who are skilled in pelvic examination and trained in cryotherapy.

# Cryosurgery has many advantages which include:

- Outpatient procedure, can be performed in a primary care setting.
- Treatment can be done at the same visit, reducing loss to follow-up.
- It is fast; about 15 minutes for the double-freeze (3-5-3) method\*.
- Can be performed without anaesthesia.
- Generally well tolerated with only mild discomfort.
- Multiple lesions can be treated in a single session.
- Low risk of infection.
- Minimal wound care.

# **AIR COMPRESSOR**

Code: KMMEI-364

- Medical air compressors:
- Maximum discharge pressure: 0.7MPa
- Start mode: with pressure start, start pressure >0.5MPa
- Protection function: high temperature overheating protection
- Noise: = 55dB (A)
- Pressure display: pressure gauge
- Accumulator: 0 ~ 9999H
- Power: ac 220V 50Hz
- Power: 300VA
- Model: (TIA-1000)
- Output flow : =25 L min
- Model: (TIA-2000)
- Output flow : =60 L / min













# ADHESIVE TAPE, BANDAGE, AND FIRST AID BOX

# **RESTOHELTH BUBBLE C-PAP**

Code: KMMEI- 370 R01

#### Description

- Ventilation mode ( MODE) CPAP (BUBBLE CPAP) mode.
- The scope of application: Applicable to spontaneous breathing of the newborn, to provide continuous positive pressure ventilation support.
- Flow regulation LPM 0 LPM-1 0 LPM (Varies in different Air Oxygen blender).
- Oxygen concentration 02% 21% -100%
- CPAP pressure 300 Pa 1000 Pa (3 cm H2O 10 cm H20).
- Pressure warning Sound alarm (Pneumatic alarm).
- Indicator light On indicates that the device is in operation. I \* Working noise Not more than 55dB (A).
- Gas input Medical oxygen 0.3MPa-0.4MPa.
- Power supply Ac 220V  $\pm$  22V , 50Hz  $\pm$  1Hz.
- With inbuilt Air-oxygen blender.
- Compact, easy to carry with built in handle on the top.
- Can be used as transport CPAP, if attached to power-supply and oxygen.
- New concept free built-in air compressor easy BUBBLE CPAP.
- Low power design for spontaneous breathing of newborns and children, to provide continuous positive pressure
- ventilation support,
- Small size, low noise, maintenance-free for NICU, transport, pediatric ward and other different place.
- Automatic water level adjustment mechanism to ensure constant CPAP pressure levels.
- Removable water tank to keep the CPAP from being interrupted.



Restohelth - 01

# **RESTOHELTH BUBBLE C-PAP**

Code: KMMEI- 370 RO2

- Ventilation mode ( MODE) CPAP (BUBBLE CPAP) mode.
- The scope of application: Applicable to spontaneous breathing of the newborn, to provide continuous positive pressure ventilation support.
- Flow regulation LPM 0 LPM-1 0 LPM (Varies in different Air Oxygen blender)
- Oxygen concentration 02% 21% -100%
- CPAP pressure 300 Pa 1000 Pa (3 cm H2O 10 cm H20).
- Pressure warning Sound alarm (Pneumatic alarm).
- Indicator light On indicates that the device is in operation.
- Working noise Not more than 55dB (A).
- Gas input Medical oxygen 0.3MPa-0.4MPa.
- Power supply Ac 220V  $\pm$  22V , 50Hz  $\pm$  1Hz.
- With inbuilt Air-oxygen blender.
- Compact, easy to carry with built in handle on the top.
- Can be used as transport CPAP, if attached to power-supply & oxygen.
- New concept free built-in air compressor easy BUBBLE CPAP.
- Low power design for spontaneous breathing of newborns and children, to provide continuous positive pressure ventilation support,
- Small size, low noise, maintenance-free for NICU, transport, pediatric ward and other different place.
- Automatic water level adjustment mechanism to ensure constant CPAP pressure levels.
- Removable water tank to keep the CPAP from being interrupted.





# ADHESIVE TAPE, BANDAGE, AND FIRST AID BOX

# RESTOHELTH BUBBLE C-PAP

Code: KMMEI- 370 R03

#### Description

- Ventilation mode ( MODE) CPAP (BUBBLE CPAP) mode.
- The scope of application: Applicable to spontaneous breathing of the newborn, to provide continuous positive pressure ventilation support.
- Flow regulation LPM 0 LPM-1 0 LPM (Varies in different Air - Oxygen blender).
- Oxygen concentration 02% 21% -100%
- CPAP pressure 300 Pa 1000 Pa (3 cm H2O 10 cm H20).
- Pressure warning Sound alarm (Pneumatic alarm).
- Indicator light On indicates that the device is in
- Working noise Not more than 55dB (A).
- Gas input Medical oxygen 0.3MPa-0.4MPa.
- Power supply Ac 220V  $\pm$  22V , 50Hz  $\pm$  1Hz.
- With inbuilt Air-oxygen blender.
- Compact, easy to carry with built in handle on the top.
- Can be used as transport CPAP, if attached to powersupply and oxygen.
- New concept free built-in air compressor easy BUBBLE CPAP.
- Low power design for spontaneous breathing of newborns and children, to provide continuous positive pressure
- ventilation support,
- Small size, low noise, maintenance-free for NICU, transport, pediatric ward and other different place.
- Automatic water level adjustment mechanism to ensure constant CPAP pressure levels.
- Removable water tank to keep the CPAP from being interrupted.







#### TRIANGULAR BANDAGE

Code: KMMEI-374

- Use as a sling to immobilise injured limbs, or as a pad to control bleeding or protect injuries. This non-sterile triangular bandage is a 36"x36"x52" natural woven cotton,
- Can be used as a cold copress or for padding when they are made into a pad,
- When folded up it can be used to provide support or pressure,
- When unfolded it can be used as support sling or cover bandage.
- Triangular Bandage Deluxe Type with Interlock.







# ADHESIVE TAPE, BANDAGE, AND FIRST AID BOX

# ZINC OXIDE ADHESIVE TAPE

Code: KMMEI- 378

#### Description

- Fabric coated with zinc oxide adhesive.
- Effectively secures dressing in place.
- Flexible, Easy to tear.
- Highly breathable.
- Safe for human skin.





# FIRST AID BANDAGE

Code: KMMEI- 380

#### Description

- Breathable, comfortable protection
- Long-lasting adhesive, secure and continuous fixation.
- Highly absorbent cushion pad.
- Safe barrier against germs and bacteria
- Waterproof or non-waterproof
- Elastic or non-elastic





# **SURGICAL BANDAGE**

Code: KMMEI-379

#### **Description**

- Ideal for use hospital & clinics
- HOt-melt or acrylic adhesive coated.
- Latex-Free and hypoallergenic
- Suitable for sensitive skin
- Easy to tear
- Highly bresthable and flexible

Specification / Size (r	nm)	Materials	Packing
76	6x50 I	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
76	6x25 I	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
72	2x19 I	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
55	5x18 I	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
<b>=</b> 38	3x38 I	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
40	0x10 I	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
Ø	22 I	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
(iii)	25 I	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
45	5x51 I	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
76	6x45 I	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
76	6x38 I	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
10	0x50 I	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box

# FIRST AID KIT BOX

Code: KMMEI- 381

#### Description

- Size: 330L x 200W x 150H mm
- Three layer.



Large 33cm

# FIRST AID KIT BOX

Code: KMMEI- 382

#### Description

- Size: 220L x 150W x 130H mm
- Three layer.



Small 22cm

#### FIRST AID KIT BOX

Code: KMMEI- 383

- Size: 7.5" x 13.5" x 9.5"
- Single layer.







# RING PASSARY SILICON DIFFERENT

Code: KMMEI- 384

#### Description

- Silicone Ring Pessary is very common for a first to second degree prolapsed uterus for urine incontinence. It also is used on an accompanying cystocele.
- Features:

Insertion is eased with the folding action of the ring, Soft and pliable, Easy to insert and remove, Material 100% Medical Grade Silicone, Available in Different Size,





# **MVA SET WITH 8 CANNULA & BOX**

Code: KMMEI- 386

## Description

We are offering a gamut of MVA Syringe having rate of infection as low as 0.5%. These products are used to induced abortion, which is a therapeutic procedure used after miscarriage. Offered products are sourced from renowned manufacturers ensuring high quality products. The range of products is highly efficient and works flawlessly. Patrons can avail these products from us in different sizes ranging 4 mm to 12 mm as per their needs and requirements.

Features: User friendly, Cost-effective, Reliable,

- Used as a method of induced abortion, a therapeutic procedure used after miscarriage.
- The rate of infection is lower than any other surgical abortion procedure at 0.5%.
- Cannulas are available in different sizes ranging from 4 mm-12 mm.

# **NEBULIZER BIG TYPE**

Code: KMMEI-389

# **Description**

#### Advantages:

- Compressor with 3C, CE and TUV certifications;
- Noiseless device with high nebulizing efficiency;
- Small nebulizing particles (diameter: 1-5 micron for more than 60% of the particles);
- Portable and convenient design.

#### Type of protection

Against electric shock :Class II Equipment / Internally powered equipment

#### **Degree of protection**

Against electric shock: Type BF equipment

Electric Power: ~110/220 V, 50/60 Hz; Power Consumption: ≤160 VA;

Noise:  $\leq$ 60 dB(A); Average Nebulizing Rate:  $\geq$ 0.30 mL/min; Output Pressure: 60 ~130 kPa;

Working Temperature/Humidity: 5~40°C/ 10~90% RH Size(mm) 285\*180\*110

N.W(kg) 1.6 Standard Accessories: Nubulizer (1)

Air Tube (1) Angled Mouth Piece (1),

Air Filter (3),

Standard Adult Mask(1)





# **NEBULIZER PORTABLE TYPE**

Code: KMMEI- 390

- Compressor Nebulizer
- Noiseless device with high nebulizing efficiency, designed against electric shock, Type BF equipment
- small nebulizing particles (diameter: 1-5 micron for more than 60% of the particles,
- Portable and convenient (Teddy Bear/ Compact) design,
- Power consumption: 130VA+15%,
- Noise: <65dB (A)</li>
- Average Nebulizing rate: >0.12 mL/min,
- Output Pressure: 60~130 kPa,







# **HOT-COLD PACK**

Code: KMMEI-392

#### Description

- Cool pack help in relief pain, sports injuries, swelling and sore muscles, itches and sprains. It can use for headache or neck aches and pain. It helps to slow the nerve impulses in the area, which interrupts the pain-spasm reaction between the nerves.
- Heat can increase blood flow and help restore movement to injured tissue. Warmth can
  also reduce joint stiffness, pain, and muscle spasms. As with cold packs, heat packs have a
  role in easing pain from both acute and chronic injuries, such as sprains, strains, muscle
  spasms, whiplash, and arthritis.





# **OXYGEN FLOW METER WITH SPANNER**

Code: KMMEI- 393

#### Description

- Gas Type: Medial Oxygen, Medical Air use
- Flow range 0-15 LPM
- Back pressure compensated flowmeters
- 3000 psi maximum inlet pressure
- Easy to read flow rate window
- Complies to CGA standards

# **INSULIN TRAVEL BAG**

Code: KMMEI-395

- BIG STORAGE Stores two medication vials in the ice brick and the mesh pocket is able to hold other diabetic supplies as needed.
- COOLING COMFORT The Micro Cooler allows up to 12 hours of cooling time so that you can relax and not worry about your insulin, medication, or other prescriptions that need to be cooled.
- DIABETIC NEEDS Mesh elastic pocket for holding smaller supplies
- ICE BRICK The ice brick is re-freezable so that you can find comfort again and again giving you more time to think about other priorities,
- TRAVEL SIZE The product dimension are: 8 inches by 2 inches by 4 inches which allows the cooler to be stored in suitcases, backpacks, messenger bags, and more. It can be used for long car rides, over sea travel, and many other vacation spots.







# **VACCINE CARRIER DIFFERENT SIZE**

Code: KMMEI- 396

#### Description

WHO-PQS Certified, Available in 3 sizes:

- Vaccine Storage Capacity: 0.9 Litres, Cold Life without opening, tested by: 21.5 hours at 43\*C
- Vaccine Storage Capacity: 2.90 Litres, Cold Life without opening, tested by: 51.08 hours at 43\*C
- Vaccine Storage Capacity: 1.67 Litres, Cold Life without opening, tested by: 35.7 hours at 43\*C





# **COLD BOX DIFFERENT SIZE**

Code: KMMEI- 397

# Description

- WHO-PQS Certified, Available in 5 sizes:
- Vaccine Storage Capacity: 22.5 Litres, Cold Life without opening, tested by: 128.16 hours at 43\*C
- Vaccine Storage Capacity: 22.45 Litres, Cold Life without opening, tested by: 140 hours at 43\*C
- Vaccine Storage Capacity: 22.40 Litres, Cold Life without opening, tested by: 153.5 hours at 43\*C
- Vaccine Storage Capacity: 8.0 Litres, Cold Life without opening, tested by: 84.07 hours at 43\*C
- Vaccine Storage Capacity: 5.50 Litres, Cold Life without opening, tested by: 107.50 hours at 43\*C



# **PEN TORCH**

Code: KMMEI- 398

#### **Description**

- Powered by 2 AAA batteries (not included)
- Suitable for Indoor and ourdoor use.
- Dimension:13.5cm(L) \*1.2cm(Dia)(approx)
- Made of anodized aluminum
- Clip to hold it on your uniform, easy to carry



# NOODEN TO SERVICE OF THE PROPERTY OF THE PROPE

# **TONGUE DEPRESSOR**

Code: KMMEI- 401

- Wooden Tongue Depressors Non Sterile Non Splinter Chemical Free Wooden 6 inch High Grade Natural Birch.
- It is designed for strength and durability, made of 100% high quality wood and uniform in color, sturdy and constructed to be the smoothest tongue depressor in the mark.
- Used in medical practice to depress the tongue to allow for examination of the mouth and throat; for spreading ointments, mixing medications and even finger splints or in any beauty saloon as spatulas.
- These special Birch wood products are clean and smooth and has no odor or taste.







# **RUBBER HAND GLOVES**

Code: KMMEI- 402

#### Description

The thickness of utility work gloves and its long cuffs provide excellent protection for all general cleaning and industrial tasks. Users get outstanding comfort from its silk lining. These rubber gloves have heat, chemical and oil resistance properties. Household Gloves, Medical & Surgical, Disposable Gloves, industrial, utility



# **RUBBER GUM BOOT**

Code: KMMEI- 403

# Description

- A High Quality Rubber made Gum Boot. Best use for Slippery and Muddy Working Area.
- High Quality Rubber
- Safety for Mud and Dirt
- Safety for Slippery Road
- Covers Toe to below Knee
- Thick and Sticking Sole for Slippery Working Area



# **MCINTOSH RUBBER SHEET**

Code: KMMEI- 404



- Made of High Quality Natural Rubber
- Double faced colour Sheet Green/Red or Red/Blue
- Soft & High quality Breaking & Tearing Strength
- Used in Hospitals, Homes for lying under Babies on the bed & General use.
- One Roll of 10 meters.
- Color: Red/Blue or Green/Red (Dispatch randomly as per available color)



# **SURGICAL BLADE**

Code: KMMEI- 405

#### **Description**

- Sterilized Surgical Blade Different Size:
- # 10, 11, 12, 15, 18, 20, 21, 22, 23, 24,
- Made of Carbon Steel, also available in Stainless Steel.
- Box of 100 pieces.



# **SURGICAL SCALPE HANDLE**

Code: KMMEI- 409

- SUPERIOR STAINLESS-STEEL/CARBON STEEL BLADE: Equipped with tempered Stainless-Steel blades with a plastic handle, disposable scalpel knives allow for heavy duty use and a comfy grip for easy control.
- INDIVIDUALLY WRAPPED & STERILE: Works amazingly for dermaplaning or small aesthetic procedures such as callus removing, dead skin-skin tag removal and scraping, acne removal and more.
- HIGHLY VERSATILE: Useful for premed student supplies, dissections at school/university, taxidermy, clay modeling or any arts crafts project that requires a sharp scalpel.
- PLASTIC HANDLE WITH MEASUREMENT: The handle is designed to offer a good grip and allows for delicate control when required.









# **BP MACHINE ANEROID ADULT**

Code: KMMEI- 425

#### Description

- Aneroid Sphygmomanometer Blood Pressure Cuff for Adult
- Features a standard inflation bulb, standard air release valve and calibrated cuff closure, to insure a secure fit and accurate reading.
- Applies the mechanical manometer to measure the blood pressure
- Easy to maintain, Great for personal home use, travel and office.
- Works equally well in hospitals, nursing homes or home health care,
- 20~300mmHg manometer attains the accuracy of +/- 3 mmHg with zero pin stop,
- Easy to Read an identifiable high-contrast dial, easy to read the numbers.
- The gauge dial is outfitted with a heavy-duty convenient clip, so it can be easily attached to the gauge holder on the cuff or clothing.
- The inflation bulb is crack-resistant, non-sticking, high-density, sturdy and durable, The easyto-use large screw-type valve delivers precise deflation control rate.
- Portable Blood Pressure Case/Bag is included for safe and easy storage at home and on the go,



# BP MACHINE ANEROID CHILD

Code: KMMEI- 426



# Description

- Aneroid Sphygmomanometer Blood Pressure Cuff for Child.
- Features a standard inflation bulb, standard air release valve and calibrated cuff closure, to insure a secure fit and accurate reading.
- Applies the mechanical manometer to measure the blood pressure
- Easy to maintain, Great for personal home use, travel and office.
- Works equally well in hospitals, nursing homes or home health care,
- 20~300mmHg manometer attains the accuracy of +/- 3 mmHg with zero pin stop,
- Easy to Read an identifiable high-contrast dial, easy to read the numbers.
- The gauge dial is outfitted with a heavy-duty convenient clip, so it can be easily attached to the gauge holder on the cuff or clothing.
- The inflation bulb is crack-resistant, non-sticking, high-density, sturdy and durable, The easy-touse large screw-type valve delivers precise deflation control rate.
- Portable Blood Pressure Case/Bag is included for safe and easy storage at home and on the go,



# **BP MACHINE ANEROID INFANT**

Code: KMMEI- 427

- Aneroid Sphygmomanometer Blood Pressure Cuff for Infant.
- Features a standard inflation bulb, standard air release valve and calibrated cuff closure, to insure a secure fit and accurate reading.
- Applies the mechanical manometer to measure the blood pressure
- Easy to maintain, Great for personal home use, travel and office.
- Works equally well in hospitals, nursing homes or home health care,
- 20~300mmHg manometer attains the accuracy of +/- 3 mmHg with zero pin stop,
- Easy to Read an identifiable high-contrast dial, easy to read the numbers.
- The gauge dial is outfitted with a heavy-duty convenient clip, so it can be easily attached to the gauge holder on the cuff or clothing.
- The inflation bulb is crack-resistant, non-sticking, high-density, sturdy and durable, The easy-touse large screw-type valve delivers precise deflation control rate.
- Portable Blood Pressure Case/Bag is included for safe and easy storage at home and on the go,













# STETHOSCOPE ADULT

Code: KMMEI- 428

#### Description

- Premium Stethoscope Excellent acoustic performance, the dual head stethoscope is ideal for nurses, medical students and professional doctors, helping to identify heart, lung and other body sounds.
- IDEAL FOR DIAGNOSTICS An excellent general-purpose stethoscope for all manner of medical professionals. Designed to assist doctors, nurses, and EMTs with patient diagnostics and evaluations.
- DUAL-HEAD STETHOSCOPE Designed for patients of all ages, the stethoscope is made for nurses, doctors and medical students looking for a high-quality stethoscope. The eartubes are both flexible and adjustable to ensure the most comfortable fit for the user. The solidly constructed chest piece allows for superior contact with the patient to provide more accurate readings and evaluations.
- ANATOMICALLY DESIGNED The specially designed headset is made to match the angle of the
  ear canal for a superior fit that allows for better performance. Large 27-inch length allows you to
  easily accommodate all patients from infants to adults.
- COSPLAY AND ROLE PLAY Heighten the fun and realism of your role play and cosplay activities
  by adding this functioning stethoscope to your outfit to take actual readings. It is durable and
  available in multiple colors to easily match your clothing.



#### STETHOSCOPE CHILD

Code: KMMEI- 429



## **STETHOSCOPE INFANT**

Code: KMMEI- 430



#### STETHOSCOPE STAINLESS STEEL

Code: KMMEI- 431



# **KANGAROO MOTHER CARE (KMC) CHAIR**

Code: KMMEI - 432

Kangaroo mother care (KMC) is a method of care of preterm or low birth weight (LBW) infants by placing them in skin to skin (STS) contact with mother or other caregiver in order to ensure optimum growth and development of the infant. Initially devised as an alternative to conventional technology-based care, KMC is now considered as a standard of care for LBW infants for all settings as an adjunct or alternative to conventional technology based care.

Metal Frame, AM Epoxy Powder Coated, Foldable, Waterproof Mattress, Mattress Color Blue, Black, or other options are available, Height Adjustable, Reclining position, adjustable hand rest, with leg support,







# **ARI SOUND TIMER**

Code: KMMEI- 435

#### **Description**

- Respiratory Rate Timer
- The Respiratory Rate Timer has been carefully made of provide a life span of 10,000 counting cycles of 60 seconds, under normal usage.
- Specifications:
- Timing duration: 60 Seconds
- Timing accurancy: Within 0.1 seconds
- Timebase: Crystal Oscillator OF 32758 hZ
- Neck Cord: Apprroximately one meter long
- Operating temperature: 0 to 50 degrees C
- Storage temperature: -10 to 50 degrees C



# X-RAY VIEW BOX

Code: KMMEI- 436

#### Description

This innovative x-ray illuminator finds a vast application in hospitals and nursing homes. Ideal for viewing x-ray films and MRI, this offered illuminator is widely acclaimed in the market. Known for its long life span, it is immensely appreciated. Further, to suit the convenience of the customers,

- No UV emission, Initial brightness can be set
- Reliable magnetic nipper,

#### **Specifications:**

- SINGLE SCREEN, DOUBLE SCREEN, & FOUR SCREEN,
- Power Consumption: 60W ~ 100W
- Light Source: LED
- Power Supply Input
- AC100-240V, 50/60Hz
- Brightness (LUX) >5,500,



# **URIN BAG**

Code: KMMEI- 438

#### Description

- Made of medical grade material, it is soft, flexible, non-toxic and safe.
- Clear bag with detailed scale printed on. Every user could know the exact volume of waste liquid
- With aid part, even patient can finish the task easily and quickly.
- It is not embarrassing to collect or discharge urine for patients.



# PEAK FLOW METER

Code: KMMEI- 440

#### Description

Peak Flow Meter is a portable, easy-to-use device that measures how well your lungs are able to expel air. By blowing a quick blast of air through a mouthpiece on one end, the peak flow meter can measure the force of air in liters per minute and give you a reading on a built-in numbered scale.









# PEAK FLOW METER DISPOSABLE MOUTHPIECES

Code: KMMEI- 441

#### Description

Cardboard disposable mouthpieces for use with peak flow meters, large spirometers and breathing training devices. These wax coated, universal disposable mouthpieces have a 30mm diameter. As they are disposable, this helps to maintain hygiene standards, and eliminates cross-infection issues.



# **MEDICAL EQUIPMENT & ACCESSORIES**

# **ROOM THERMOMETER DIGITAL**

#### Description

Code: KMMEI- 445

This indoor thermometer is a must have to maintain right humidity and temperature level for sensitve humans, animals, plants and more. As you know, too dry or too wet, too hot or too cold are both not good. Many fans enjoy this versatile temperature & humidity meter on bed room, reptiles terrarium, garden soil, greenhouse, warehouse, basement, closet, wine cellar, humidor, and guitar room. Easy to use and install. Durable kickstand and dual magnets allow you to position it where they should be. The off/°C/°F switch gives you more freedom to choose On or Off, Celsius degree or Fahrenheit degree.



# ROOM/FREEZER THERMOMETER DIGITAL

Code: KMMEI- 446

#### Description

- LCD display shows the min/max temperature, current temperature, and battery level
- Ensure proper storage temperatures for your Food, Medicines, Chemicals, Vaccine, etc. Useful for Room, Outdoor, Freeze, Freezer, etc.,



# ROOM THERMOMETER WOODEN TYPE

Code: KMMEI- 447

- TRADITIONAL AND ACCURATE ROOM THERMOMETER - A traditional wooden wall thermometer to measure room temperature in the home which is accurate to +/- 1C
- CLEAN & SIMPLE DESIGN! The classic wood wall thermometer has a dark blue temperature scale on a wooden surround.
- FANTASTIC VALUE! When it comes to accurate room thermometers, we only offer the best quality and accuracy and this item is just that!







# OXYGEN MASK FOR ADULT AND CLILD, 2.0M & 5.0M

Code: KMMEI- 451

#### Description

- Adjustable elastic rope with mask, convenient to get comfortable fit
- Medical grade PVC material
- Each unit comes with germ-free package; could be disinfected with ethylene oxide



# NASAL CANNULA FOR ADULT AND CLILD, 2.0M & 5.0M

Code: KMMEI- 452

#### Description

- Length: 2.0 rnetters
- Medical grade PVC material
- Each unit comes with germ-free package
- Could be disinfected with ethylene oxide



# NEBULIZER KIT FOR ADULT AND CHILD

Code: KMMEI- 453

#### Description

- Soft, clear aerosol mask with anatomical form is ideal for long term use
- Gently rolled, feathered edges with nose bridges for extra comfort.
- Swivel connector for convenience of nebulization in horizontal and vertical position ensuring patient comfort.
- Larger surface area provided by unique convex cone design, ensures maximum capillary action and eliminates medicinal wastage.
- Greater nebulization rate, nebulizes 3cc medicine within 10 minutes. Specially desinged for Nebulizing the patient orally.





# **FOLEY CATHATER**

Code: KMMEI- 460

#### Description

- 2-Way 100% Silicone Sterilized Foley Catheter,
- Type: Two-Way Foley
- Tip: Round with Two Opposing Eyes
- Lubrication: No, Material: Silicone (Latex-Free)
- Size: 8, 10, 12, 14, 16, 18, & 20 Ch/Fr, Length: 16",
- Balloon Capacity: 5~30nril.





Items	Size	Ballon Capacity	Length (mm)
001-06	6Ch/Fr	4-5m1	300
001-08	8Ch/Fr	3-5m1	300
001-10	10Ch/Fr	3-5rn1	300
001-12	12Ch/Fr	5-10mi	400
001-14	14ChIFr	5-15m1	400
001-16	16Ch/Fr	5-15m1/30m1	400
001-18	18Ch/Fr	5-15m1/30m1	400
001-20	20Ch/Fr	5-15m1/30m1	400
001-22	22Ch/Fr	5-15m1/30m1	400
001-24	24Ch/Fr	5-15m1/30m1	400
001-26	26Ch/Fr	5-15m1/30m1	400

# POSTPARTUM HEMOSTATIC BALLON

Code: KMMEI- 468

- Less contraindication.
- Less-side effect and traumatic.
- Good difinite effect in decreasing postpartum hemorrhage.
- Avoid of hysterectomy
- 100% Silicone
- Sterilized individual kit packed with 50m1 syring



Items	Size	Ballon Capacity	Length (mm)
011-24	V24Fr	500-800ml	550

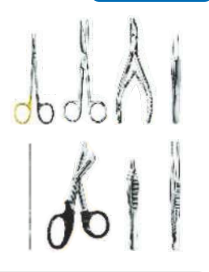






# **BASIC PHYSIOLOGY KIT**

Code: KMMEI- 475



# **DIAGNOSTIC SET**

Code: KMMEI- 478



# **FIRST AID POUCH**

Code: KMMEI- 481



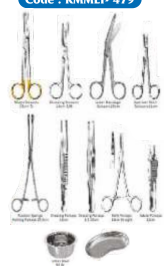
# **EPISIOTOMI KIT**

Code: KMMEI-476



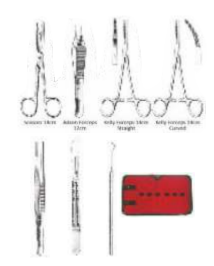
# **DRESSING KIT**

Code: KMMEI- 479



# **SURGICAL KIT**

Code: KMMEI- 482



# **SURGICAL INSTRUMENT**

# **DENTIST DAILY KIT**

Code: KMMEI-477



# **HOME BANDAGE KIT**

Code: KMMEI- 480

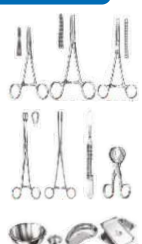




#### **DELIVERY**

**INSTRUMENT SET** 

Code: KMMEI- 483







# **SURGICAL INSTRUMENT**

# **SUTURE KIT**

Code: KMMEI- 484



#### **POST-MORTEM KIT**

Code: KMMEI- 487



# ADVANCE PSHYCOLOGY KIT

Code: KMMEI- 490



# **VAGINAL EXAMINATINO KIT**

Code: KMMEI- 485



# DISPOSABLE VAGINAL SPECULUM

#### Code: KMMEI- 488

- Sterilized Individual Packing,
- Available in Small, Medium and Large Size



# **CIRCUMCISION KIT**

Code: KMMEI- 491



# **PODIATRY STUDENTS KIT**

Code: KMMEI- 486



# **CESAREAN SECTION**

**Surgical Instrument Set** 

Code: KMMEI- 489



# **ANATOMY KIT**

Code: KMMEI- 492









**SURGICAL INSTRUMENT** 

# **LARYNGOSCOPE**

Code: KMMEI- 493

#### Description

- A laryngoscope is an instrument used to view the larynx (voice box), the opening to the trachea and the lungs. It consists of a blade, which goes into the patient's mouth, and a handle. This laryngoscope set contains four differently sized Macintosh blades made of stainless steel.
- The blades of the laryngoscope are made of 304-grade stainless steel. The material makes the blade safe to use and durable
- The handle is made of durable stainless steel. It sports tiny grooves all over its body to allow a good grip
- An LED lamp is fitted in the blade which helps you view the throat clearly. The lamp is detachable and replaceable
- There are different sizes of blades that can be detached and attached to the handle according to your professional requirement.





# **VIDEO LARYNGOSCOPE**

Code: KMMEI- 496

# Description

CMOS CAMERA WITH LED - 2MP CMOS camera, High Definition Anti Fog lens and integrated LED light source for high performance visualisation DISPOSABLE BLADES - Affordable, sterile, vacuum packed disposable blades connects securely to the video laryngoscope handle with a lock. 4" INCH LCD DISPLAY- High resolution 4' anti-Reflective LCD display designed for maximum visibility ERGONOMIC HANDLE- Anti microbial, ergonomically designed reusable handle to assist clinicians while use 180° SCREEN ROTATION- 180° Horizontal Screen Rotation along with Vertical movements for enhanced clinical assistance QUICK DATATRANSFER-Videos and images can be transferred via a micro USB port for easy storage and access BATTERY INDICATOR - Rechargeable Lithium ion battery with a 2Hr capacity with a low battery indicator BUILT IN MEMORY - 4GB built in memory, for continuous video recording and image capturing with an use of a button.



# PLASTER CUTTER ELECTRIC DRILL MACHINE TYPE

Code: KMMEI- 497

#### **Description**

- Supporting To the Doctor's Hand and Patient's Limbs & Soft Tissues. Suitable for cutting POP & Synthetic casting tape
- Oscillating type Cutting Action; So it will never harmful if blade touch the patient's tissue.
- Designed & manufactured for use in OPD & Casualty. Specially for Medical & Surgical Professionals. - The blade oscillates very slightly thousands of times per minute
- Easy to remove the plaster bandages POP & Synthetic casting tape. Smoothly Works on Regular AC Current & Fuse given for extra safety. Easily fix and remove blade.

Drill Machine Type,



# PLASTER CUTTER ELECTRIC METAL BODY

Code: KMMEI- 498

- Supporting To the Doctor's Hand and Patient's Limbs & Soft Tissues. Suitable for cutting POP & Synthetic casting tape
- Oscillating type Cutting Action; So it will never harmful if blade touch the patient's tissue.
- Designed & manufactured for use in OPD & Casualty. Specially for Medical & Surgical Professionals. - The blade oscillates very slightly thousands of times per minute
- Easy to remove the plaster bandages POP & Synthetic casting tape. Smoothly Works on Regular AC Current & Fuse given for extra safety. Easily fix and remove blade.
- Long Body Grinding Machine Type,





# **CHEST FREEZER & ICELINE REFRIGERATOR**



HBCD-90



Solar Energy Display Panel



HBC-80



Solar Energy Display Panel

# **ICE-LINED REFRIGERATOR**

# Code: KMMEI- 650

#### Description

#### **Patented Technology**

• Heated pipe for better temperature

#### **CFC-free**

• CFC-free high-density foam insulation

#### **Temperature Control**

• Equipped with digital solar powered temperature display to measure controlled inside temperature range from 2°C-8°C

#### **Ergonomic Design**

 Safety lock to avoid unauthorized access control, equipped with handles on the sides













# **Specifications**

Model	HBC-80	HBC-150	HBC-260	HBCD-90	HBC-120	HBC-240
WHO PQS Code	Refrigerator	Refrigerator	Refrigerator	Refrigerator + Freezer	Refrigerator	Refrigerator
Cabinet Type	E003/089	E003/088	E003/087	E003/097	Coming soon	Coming soon
Ambient	Chest	Chest	Chest	Chest	Chest	Chest
Temperature (oC)	5~43	5~43	5~43	5~43	5~43	5~43
Gross Volume (L)	80	150	260	Refrig.: 58 Freezer: 32	120	240
Vaccine Storage Capacity	61	122	211	37,5	100	200
Exterior Dimension	788*717*872	1128*717*872	1647*717*940	1128*720*875	865*825*1422	865*825*1815
Holdover Time at 43oC	59hrs 58mins	60hrs 50mins	More than 60hrs	137hrs 47mins	100hrs	87hrs
Noise Level (dB(A))	<40	<40	<40	<40	<40	<40
Freeze Protection Leve	Α	А	А	А	А	Α

Optional Temperature Logger

> Automatic Voltage Stabilizer Remote Temperature Monitoring Device



Code: KMMEI-701





# **EDUCATIONAL MODELS, DUMMY & DOLLS**

# **ADVANCED NURSING MANIKIN (MALE)**

#### Description

- Hair and face wipe
- Eye and ear washing and administering
- Mouth cavity and artificial teeth care
- Endotracheal intubation
- Sputum suction
- Oxygen inhaling
- Oral and nasal feeding
- Gastrolavage
- Main organs in thoracic cavity
- Venipuncture, injection, blood transfusion (Arm)
- Deltoid subcutaneous injection
- Vastus lateralis injection
- Thoracic cavity, abdominal cavity, liver, bone marrow and lumbar puncture
- Enema
- Female urethral catheterization
- Male urethral catheterization
- Female bladder irrigation
- Male bladder irrigation
- Ostomy
- Buttocks intramuscular injection
- Main organs in abdominal cavity
- Holistic nursing care: sponge bath, replacing clothes, cold and heat therapy.
- Limbs joints: bend, rotation and upper or lower movement
- Trauma evaluation and care: washing, disinfection. enswathing of the wound, hemostasis and bandaging.





# **ADVANCED NURSING MANIKIN (FEMALE)**

Code: KMMEI-702

- Hair and face washing, hair combing (with artificial hair)
- Eye and ear washing and administering
- Mouth cavity and artificial teeth care
- Endotracheal Intubation
- Sputum suction
- Oxygen inhaling
- Oral and nasal feeding
- Gastrolavage
- Breast care and inspection
- Venipuncture, injection, blood transfusion (Arm)
- Deltoid subcutaneous injection
- Vastus lateralis injection
- Thoracic cavity, abdorninal cavity, liver, bone marrow and lumbar puncture
- Enema
- Fernale / male urethral catheterization
- Female / male bladder irrigation
- Ostomy
- Buttocks intramuscular injection
- Main organs in abdominal cavity
- Holistic nursing care: sponge bath, replacing clothes, cold and heat therapy.
- Limbs joints: bend, rotation and upper or lower rnovement







# **MULTI-FUNCTIONAL NURSING MANIKIN (FEMALE)**

#### Description

- Hair and face wipe, hair combing and sponge bath
- Mouth cavity care
- Endotracheal intubation
- Oxygen inhaling
- Nasal feeding
- Gastrolavage

# Code: KMMEI-705

- Intracardiac injection
- Closed chest cardiac resuscitation
- Pneumothorax
- Breast care
- Liver puncture
- Chest drainage
- Abdominal drainage

- Bone marrow puncture
- Deltoid subcutaneous injection
- Venipuncture injection
- Blood transfusion (Arm)
- Vastus lateralis injection
- Female urethral catheterization
- Female bladder irrigation
- Buttocks intramuscular injection



# HUMAN SKELETON (MALE) 85 CM

Code: KMMEI-709

#### Description

- The model shows all the anatomic details of the skeleton structure.
- Joint and upper, lower extremities is removable.
- Size: 85 cm
- Material : Advanced PVC



# **ARITIFICIAL HUMAN SKELETON**

(MALE)

Code: KMMEI-707

- The model shows all the anatomic details of the skeleton structure.
- Joint and upper, lower extremities is removable.
- Size: 173 (Male), 162 cm (Female)
- Material: Advanced PVC









# **FETUS WITH PLACENTA**

Code: KMMEI-711

#### Description

 Newborn Fetus, Umbilical Cord, with Placenta



A Matrix For Delivery Demonstration







B Fetus For Demonstration

# CHILDBIRTH SIMULATOR

#### Description

Code: KMMEI-712

- Demonstrate the whole process of delivery.
- Demonstrate the fetus, umbilical cord and placenta of vacuum-assisted delivery, flexible fetal joint, and multiple normal and abnormal positions of fetal delivery can be showed.
- Can practise and master the comprehensive skills of normal labor, abnormal labor (dystocia), midwifery and perineum protection.
- Available training of multiple pregnancy (twin pregnancy)
   Component: A (Matrix For Delivery Demonstration) B (Fetus For Demonstration) X 2

# ADVANCED CHILDBIRTH SIMULATOR

Code: KMMEI-716

- Demonstrate the fetus, umbilical cord and placenta of vacuumassisted delivery, flexible fetal joint, and multiple normal and abnormal positions of fetal delivery can be showed.
- Equipped with manual delivery mechanical parts; with the help of hands, the whole delivery process, including engagement descending, flexion, internal rotation, extension, restoration, external rotation and fetal delivery can be showed;
- 3.Can practise and master the comprehensive skills of normal labor, C Matrix For Manual Delivery Demonstration
- Abnormal labor (dystocia), midwifery and perineum protection
   Component: B (Fetus For Demonstration) + C (Matrix For Manual Delivery Demonstration)



**B** Fetus For Demonstration





# ADVANCED SUBCUTANEOUS EMBEDDED **CONTRACEPTIVE TRAINING ARM**

Code: KMMEI-719

#### Description

- Impact material, realistic model, simulating left upper arm and lamps layer, mounted on the base plate.
- Exercise of subcutaneous embed and disloading contraceptive meterial.
- Skin can be fixed
- Standby skin bnd 12 pcs insertion tube, can be replaced.



# **ADVANCE INSPECTION AND**

PALPATION OF BREAST SIMULATOR

Code: KMMEI-724

# **Description**

Description

The model consists of

simulated pediatric arm

flow and real operation;

Life size of pediatric left

model, with realistic blood

- Contains various common typical signs of breast tumor, specially designed for clinical diagnosis.
- Good quality import material.
- Different area provide different simulative characteristics can sufficiently meet the teaching requirement.
- The model provides the following pathological:

**ADVANCE PEDIATRIC** 

- Nodule: malignant tumor: hard, fixed, irregular surface
- Benign tumor: relatively soft, smooth, surface

**VENIPUNCTURE HAND MODEL** 

Code: KMMEI-728

arm, made of imported thermoplastic material, soft skin,

Bendable back of hand, provide training of opisthenar venipuncture,

haemospasia and transfusion. There is obvious feeling when needle penetrates into veins. And blood flash back indicates proper insertion.

and with obvious osteal identification marker;

- Lymph metastases: armpit and neck can touch the hard lymph nodules
- The change of nipper: sagging nipple has burst and blood liquid flow out
- The charge of skin: sagging skin, orange peel appearance

# **VASOLIGATION TRAINING SIMULATOR**

#### Code: KMMEI-721 Description

- Accurate anatomic structure. Can touch the vas deferens on the upper end of the testis.
- Training practice can be done in the classic way: to cut off or ligate the vas deferens to block the output of sperm and ensure sterilization.
- Training practice can also be done as per new technology: No Scalpel Vasectomy (NSV), to block the output of sperm and ensure sterilization.
- Provide easily replaceable genital parts (including two pieces of testis and mobile scrotal skin and two pieces of vas deferens. Can be used repeatedly in training practice.

# **ADVANCE FUNDUS OF UTERUS EXAMINATION AND EVALUATION SIMULATOR**

Code: KMMEI-726

#### **Description**

- With normal physiological changes of the postpartum women, provide assessment of postpartum fundus of uterus and massage skills training;
- Hip joint is movable and can be placed correct body position.
- Realistic anatomical landmark of united bones of toes,
- Interchangeable Uterus:
  - Normal uterus
  - Postpartum uterus of the first hour
  - Postpartum uterus of the second day
  - Postpartum uterus of the second week
  - Callous uterus with good contraction
  - Soft uterus without good contraction
- Expansion of vaginal orifice
- Easy to separate the labium minus and expose the vagina,
- Lear energy of cunnus

# **CHILD IV TRAINING ARM**

Code: KMMEI-729

#### Description

Life size of infant left arm, made of imported thermoplastic material, soft skin and have obvious osteal identification marker;

- Bendable back of hand, provide training of opisthenar veinpuncture, haemospasia and transfusion.
- There is obvious feeling when needle penetrates into the vein. And blood flash back indicates proper insertion.

# **ADVANCE YOUNG CHILDREN VEINPUNCTURE ARM MODEL**

Code: KMMEI-730

- Simulate the arm of child (4 years old).
- Lifelike arm reproduction with multi-vein system designed for peripheral intravenous therapy.











# **GYNOCOLOGICAL EXAMINATION SIMULATOR**

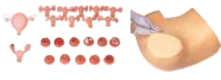
#### Code: KMMEI-733

#### Description

This is an adult female torso with simulated abdomen and pelvis, can demonstrate the following:

- Palpation examination of normal and various abnormal uterus
- Bi-manual pelvic and tri-manual pelvic examination
- Examine the normal cervix via vaginoscope and coplposcope
- Macroscopic observation normal and various abnormal lesions cervical
- Place and remove the IUD
- Observe the size and location of diaphragm
- Observe the uterus ovaries fallopian, round ligament and other anatomy structure of pelvic
- Size:68.5cm x 29cm x 55.5cm





#### **IUD TRAINING MODEL**

#### Code: KMMEI-738

#### **Description**

- Basing on real anatomy of female genitalia, we designed this model for instructing or training of insertion or removal IUD.
- The uterus is in coronal section and covered with transparent plastic window. So students can directly observe whole insertion or removal process.



#### **NEWBORN BABY MODEL LIGHT**

## Code: KMMEI-744

## Description

- Newborn baby without umbilical cord
- Size: 52.5cm x 27cm x 15.5cm
- G.W.: 1.5kg



#### **NEWBORN BABY MODEL**

#### Code: KMMEI-746

#### Description

 KMC Doll, Available with **BHOTE Clothes.** & Umbilical Cord.



# **INFANT OBSTRUCTION MODEL**

Code: KMMEI-735

#### **Description**

The product is designed for practicing Heimlich maneuver. The manikin is designed according to infant anatomic and physiological characteristics and suitable for airway foreign body emergency. Airway foreign body is common in infant and children. Infant and children due to immature epiglottal cartilage and unsound function, it is easy to inhale the contents into trachea, if they speak, cry, laugh and do active activities with contents in the mouth, it would cause airway obstruction and choking.

- Back blow method: let patient ride and pronate on the rescuer's arm with head lower than trunk, fix head and put his arm on rescuer 's thigh, then blow patient back forcefully 4-6 times with the other hand, so that a sudden increase in airway pressure can help loosen and discharge the foreign body.
- Chest-thrust method: Let patient in supine position and hold in rescuer's arm, with head a little
- lower than trunk; press the middle part between two nipples 4-6times with two fingers. When
- necessary, the two methods can be interchangeably used until the foreign body is discharged
- or patient loss consciousness.

#### Features:

- Artificial respiration and external chest compression;
- Simulation of natural airway;
- Airway opening and chest compression;
- Chest rise when airway opened;
- Simulation of foreign-body airway obstruction.





# **IUD TRAINING MODEL**

#### Code: KMMEI-739

#### **Description**

The model accurately shows uterine laterial section, with transparent membrane covering on the model, can clearly observe IUD insertion and placement process



# **NEWBORN BABY MODEL** WITH UMBLICAL CORD

Code: KMMEI-745

#### Description

- Newborn baby with visible umbilical cord
- Size: 52.5cm x 27cm x 15.5cm
- G.W.: 2.5kg

# MALE CONDOM MODEL

#### Code: KMMEI-749

#### **Description**

GD/FT2

- Lifelike model is used to demonstrate the use of condoms.
- An erect penis, 12 pcs condoms, syringe and simulative serene.
- Simulate ejaculation operation process.



Size: 29cm x 20cm x 13cm







# MAMA BIRTHIE LITE

Code: KMMEI-752

#### **Description**

- Hair and face wipe, hair combing and sponge bath
- Mouth cavity care
- **Endotracheal intubation**
- Oxygen inhaling
- Nasal feeding
- Gastrolavage
- Intracardiac injection
- Closed chest cardiac resuscitation
- Pneumothorax
- Breast care
- Liver puncture
- Chest drainage
- Abdominal drainage

- Bone marrow puncture
- Deltoid subcutaneous injection
- Venipuncture injection
- Blood transfusion (Arm)
- Vastus lateralis injection
- Female urethral catheterization
- Female bladder irrigation
- Buttocks intramuscular injection











# MAMA NATALIE LIGHT

Code: KMMEI-755

#### Description

MamaNatalie helps build confidence and competency of health workers and teams in the prevention and management of postpartum hemorrhage. This wearable birthing simulator is designed specifically for the third stage of labor by simulating realistic bleeding.



# **NEONATALIE LIGHT**

Code: KMMEI-757

#### Description

NeoNatalie is an inflatable simulator designed to teach basic neonatal resuscitation skills. Developed to meet the key requirements for teaching the initial steps of resuscitation in the first ten minutes of a newborn's life, NeoNatalie is an effective, cost-efficient tool to enhance your training program.





# **MAMA-U**

Code: KMMEI-759

#### Description

Mama-U represents a postpartum uterus after birth. It supports training in postpartum IUD and uterine balloon tamponade insertions and other postpartum uterus interventions. The model is ultra-portable and can be used as a tabletop model for task training, or inside Mama Natalie for a complete birth simulation.







#### SISTER U

Code: KMMEI-760

#### Description

- The uterus plate of Sister-U can be flipped to demonstrate different uterine angles.
- Sister-U can be used with a variety of reproductive health methods such as cervical rings and diaphragms.
- The uterus modules can be removed from the frame and be used as demonstration tools.
- Sister-U's carrying case can be worn on the shoulder or converted into a backpack.









#### **MAMABREAST**

Code: KMMEI-761

#### Description

MamaBreast is a breastfeeding simulator which supports training in exclusive breastfeeding, manual expression and Kangaroo Mother Care. The simulator also facilitates learning of communication skills.



# **PENGUIN SUCTION**

Code: KMMEI-765

#### Description

Penguin Newborn Suction is a reusable suction bulb intended for removal of fluids from a newborn's nasal and oral cavities. It is made of transparent, silicone for effective cleaning and high durability. Soft, flexible suction tip with length and shape designed to reduce potential harm to newborn.















# **NIFTY CUP**

Code: KMMEI-766

#### Description

Nifty feeding cup is a reusable product designed as a solution for babies with breastfeeding difficulties that allows the baby to control the pace of feeding. It is easy to use and clean, and avoids the wasting of breast milk.













## **UPRIGHT PEEP NEWBORN MASK KIT**

Code: KMMEI-768

#### Description

The Laerdal Upright Resuscitator offers a new approach to ventilations. The ergonomic upright design of the bag and mask makes it easier for Healthcare Providers to seal the patient's nose and mouth securely whilst delivering ventilations.

## MAYO FETAL HEART RATE MONITOR

Code: KMMEI-770

#### Description

- Moyo is a compact digital fetal monitor used during labor to help healthcare providers make timely, informed decisions by providing quick and accurate feedback on fetal heart rate.
- Timely and accurate monitoring
- A 9-crystal sensor accurately detects the fetal heart rate within seconds without needing to know the baby's position. Dual electrodes differentiate the maternal from the fetal heart rate which differs from a regular doppler. Moyo can be used continuously or intermittently.



#### **NEOBEAT NEWBORN HEART RATE METER**

Code: KMMEI-771

- NeoBeat is an easy-to-use heart rate meter that guides healthcare workers during newborn resuscitation. It quickly provides objective feedback on the newborn's condition through accurate and continuous heart rate information.
- NeoBeat supports decision-making during care and provides feedback that improves the confidence and efficacy of provider intervention.
- Newborn heart rate, instantly
- Get timely heart rate information that can guide and improve care. NeoBeat is faster and more accurate than other available methods like stethoscopes, pulse oximetry or umbilical cord palpation.
- Decision-making based on objective feedback
- NeoBeat uses dry electrodes to pick up an ECG-based signal. This is the most reliable way to measure newborn heart rate, recommended by The International Liaison Committee on Resuscitation (ILCOR) 2015 guidelines.



NeoBeat 532-00000 NeoBeat Mini 531-00000





# **MISCELLANEOUS**





# **MISCELLANEOUS**







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