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



Code : KMMEI- 370 R02



- 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%

Description

- 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.

Restohelth - 02



ADHESIVE TAPE, BANDAGE, AND FIRST AID BOX

RESTOHELTH BUBBLE C-PAP

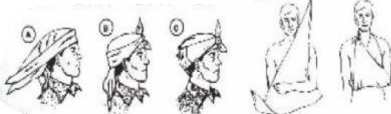
Code : KMMEI- 370 R03

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 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 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 Deluxe Type with Interlock

TRIANGULAR BANDAGE

Code : KMMEI-374

Description

- 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.



KRISHNA METAL & MEDICAL EQUIPMENT INDUSTRIES

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.





Code : KMMEI- 380

FIRST AID BANDAGE

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

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

• Size : 220L x 150W x 130H mm

Description

• Three layer.

Small 22cm



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 / Siz	e (mm)	Materials	Packing
	76x50	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
C 20 1	76x25	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
	72x19	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
(1	55x18	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
-	38x38	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
	40x10	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
<u>_</u>	ø 22	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
-	ø 25	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
(m)	45x51	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
and it	76x45	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
202	76x38	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box
	100x50	Fabric/Plastic/Non-woven	20/30/50/75/100pcs per box

FIRST AID KIT BOX

Code : KMMEI- 383

Description

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



KRISHNA METAL & MEDICAL EQUIPMENT INDUSTRIES

Krishna International

MEDICAL EQUIPMENT & ACCESSORIES

RING PASSARY SILICON DIFFERENT

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:

Code : KMMEI- 384

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

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

Code: KMMEI- 389

Against electric shock: Type BF equipment **Electric Power:** Power Consumption: Noise: Average Nebulizing Rate: **Output Pressure:** Working Temperature/Humidity: 5~40°C/10~90% RH Size(mm) N.W(kg) Standard Accessories:

~110/220 V, 50/60 Hz; ≤160 VA; ≤60 dB(A); ≥0.30 mL/min; 60~130 kPa: 285*180*110 1.6 Nubulizer (1) Air Tube (1) Angled Mouth Piece (1), Air Filter (3). Standard Adult Mask(1)





NEBULIZER PORTABLE TYPE Code : KMMEI- 390

Description

- 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)
- Average Nebulizing rate: >0.12 mL/min,
- Output Pressure: 60~130 kPa,



KRISHNA METAL & MEDICAL EQUIPMENT INDUSTRIES

