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WEGO

LEADING BRAND OF MEDICAL **DEVICES IN CHINA**













WG04-001-001 Simple Oxygen Mask

Made of medical grade PVC
With adjustable nose clip
With elastic strap
With 2m tubing
Size available: S,M,L,XL
Packed in individual PE Bag
100pcs/ctn, Dimension:47X39X26cm



WG04-001-002 Connecting Tube with Yankauer Handle

Made from non-toxic PVC, clear and soft
Large lumen resists clogging and the transparency
allows clear visualization of liquids
Crown tip, vented.
With connecting tube
Size: 1/4"X1.8m, 1/4"X3.6m, 3/16"X1.8m, 3/16"X3.6m
Packed in individual Blister Bga or Poly Bag
20pcs/ctn, Dimension:38X30X25cm

WG04-001-003 Venturi Mask

Made of clear,medical grade PVC
With adjustable nose clip
With Anti-crush tube
With elastic strap
With 2. Im oxygen tube
7 density can be adjusted by two dilutres
Green: 24%,26%,28%,30%;white:35%,40%,50%
Latex free is available
DEHP Free is available
Packing: PE bag



WG04-001-005 Multi-vent Venturi Oxygen Mask

Made of clear, medical grade PVC
Adjustable nose clip
6 diluters choice, each diluter for one oxygen density
Oxygen concentration is blue 24%
Adaptor for high humidity
Anti-crush tube
With 2. I m oxygen tube
Latex free is available
DEHP Free is available
Size: S,M,L,XL
Packing: PE Bag





WG04-001-006

Oxygen Mask with Reservoir Bag

Made of medical grade PVC
Reservoir bay with/ without check value
One safety vent open.
Mask with elastic strap,
Adjustable nose clip
Non-rebreathing Mask provides a high concentration
of oxygen with 2m tubing,
Size available: S,M,L,XL
Packed in individual PE Bag
100pcs/ctn, Dimension:47X39X25cm



WG04-001-004 Nebulizer with Mouth Piece

Made of medical grade PVC
Used with any of the comressor/nebulizers for treatment of asthmatic patients.
Designed for comfortable administration of fine mists
Simple three-piece design is easy to assemble and clean
Break-resistant plastic provides the patient with 14 days of use
With 2M tubing
With T-piece and mouthpiece.

Packed in individual PE Bag 50pcs/ctn, Dimension:49X28X22cm



WG04-001-007 Nasal Oxygen Cannula

Made of medical grade PVC Straight Tip,Flared Tip and Curved Tip is available, With 2M tubing Size available: S,M,L,XL Packed in individual PE Bag 100pcs/ctn, Dimension:45X38X20cm

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WG04-001-008 Tracheostomy Mask

Made of medical grade PVC
Flexible plastic mask with elastic head strap
With 360 angle rotation connector
Excellent compatible with corrugated tubing
&other connection device
Size available:Adult and Children
Packed in individual PE Bag
100pcs/cth, Dimension:48X36X28cm



WG04-001-009 Connecting Tube with Yankauer Handle

Made of non-toxic PVC, clear and soft Large lumen resists clogging and the transparency allows clear visualization of liquids Crown tip, vented. With connecting tube Size: I/4"XI.8m, I/4"X3.6m, 3/16"XI.8m, 3/16"X3.6m Packed in individual Blister Bag or Poly Bag 20pcs/ctn, Dimension:38X30X25cm



WG04-001-010 Teeth Cushion

purpose:A fixture to protect the lips and mouth of patient, and to observe the throat.

The fixture can be attached on therapeutic equipment.

GT011-100 Type III (Gastroscope Fixture),
packing: Ipc/blister pack, I0pcs/bag,500pcs/ctn,50X35X35cm

GT011-200 Type I (Airway)
packing: Ipcs/blister pack, I0pcs/bag,500pcs/ctn,50X35X35cm

Raw material:polyethylene Sterilization: EO





Lattice shed/Single hole Transparent/Blue/Flesh color



Non spring check valve
It can be used for nuclea
magnetic resonance



Indicator airbag

WG04-002-001 Disposable Silicone Laryngeal Mask

It is suitable for patients under anesthesia or drug sedation and emergency treatment and resuscitation. Patients supported by artificial ventilation to achieve unobstructed respiratory tract.

- I.Imported medical grade silica gel raw materials are used.
- 2. The mask bag is made of soft silica gel and is designed to be consistent with the contour of the throat

The utility model reduces the stimulation to the human body and improves the tightness with the throat.

3. Disposable and repeatable are optional. The repeatable silicone laryngeal mask can be reused 40 times



WG04-002-002 Disposable Reinforced Silicone Laryngeal Mask

It is suitable for patients under anesthesia or drug sedation and emergency artificial ventilation during first aid and resuscitation. Support patients to achieve unobstructed upper respiratory tract.

- 1. The product is made of medical grade silica gel, non-toxic and non irritating.
- 2. Easy to place, and can quickly establish an upright airway
- 3. Built in high-strength stainless steel to effectively prevent tube flattening and kink.
- 4. It is especially suitable for upper surgery, otolaryngology, ophthalmology and dental surgery, without affecting the surgical field of vision
- 5. Disposable reinforced type and repetitive reinforced type are optional, and heavy reinforced type can be reused for 40 times





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WG04-002-003 Double Chamber Reinforced Laryngeal Mask

It is applicable to patients under anesthesia or drug sedation and those who need emergency treatment during first aid and resuscitation. The patients were supported by ventilation to achieve unobstructed upper respiratory tract.

- 1. The product is made of medical silica gel, non-toxic and non irritating.
- 2. The double-layer capsule structure is easy to insert and reduces the damage to oral mucosa.
- 3. The surface of the mask capsule is smooth and soft, easy to insert and reduce the damage to the oral mucosa.
- 4. The tooth pad design effectively prevents patients from biting the tube.
- 5. Flat steel wire is built in the pipe body to effectively prevent flattening and discount.
- 6. The drainage lumen of gastric tube is linear design, which is easier to insert gastric tube.
- 7. Disposable and repeatability are optional. The double chamber reinforced laryngeal mask can be reused for 40 times.





WG04-002-004 Disposable PVC Laryngeal Mask

The disposable medical laryngeal mask airway (LMA) is used for short-term ventilation support in patients under general anesthesia or in need of first aid.

- I.The products are made of medical grade PVC, non-toxic and non-stimulation.
- 2. The cover body part uses the soft PVC village material and the Throat Department contour is consistent.
- 3. The product specification is complete.



WG04-002-001 Oral/Nasal Endotracheal Tubes

Made from non-toxic PVC, transparent soft and smooth/with cuff High volume cuff provides positive tracheal wall seal Designed for use during short and long term ventilation and routine surgical procedures

Available with Murphy eye only Packed in individual Blister bag Size: 3.0mm-4.5mm, 100pcs/ctn, Dimension: 42X29X23cm

Size: 5.0mm-10.0mm, 100pcs/ctn, Dimension: 49.5X37X34cm



WG04-002-002 Oral/Nasal Endotracheal Tubes

Made from non-toxic PVC, transparent soft and smooth/with cuff Without cuff

Radio opaque line through the length for X-ray visualization Packed in individual Blister bag Size: 2.0mm-4.5mm, I00pcs/ctn,

Dimension: 42X29X23cm Size: 5.0mm-10.0mmc100pcs/ctn, Dimension: 49.5X37X34cm



WG04-002-003

Nasal Preformed Tracheal Tubes

Special PVC blend for enhanced softness and soft atraumatic tip, nasal surgical intubation only.

With cuff

Provides positive tracheal wall seal and reduces area of tracheal wall contact and minimizes capillary restriction Packed in individual Blister bag

Size: 4.0mm-4.5mm,100pcs/ctn,Dimension: 42X29X23cm Size: 5.0mm-10.0mm,100pcs/ctn,Dimension: 49.5X37X34cm



WG04-002-004 Nasal Preformed Tracheal Tubes

Made from non-toxic PVC,transparent soft and smooth Without cuff X-ray through the whole tube Nasal surgical intubation only Packed in individual Blister bag

Size: 3.0mm-4.5mm,100pcs/ctn,Dimension: 42X29X23cm Size: 5.0mm-10.0mm,100pcs/ctn,Dimension: 49.5X37X34cm

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WG04-002-005 Oral Preformed Tracheal Tubes

Made from non-toxic PVC, transparent soft and smooth/With cuff X-ray through the whole tube, tubes available with Murphy eye Packed in individual Blister bag Size: 3.0mm-4.5mm, 100pcs/ctn, Dimension: 42X29X23cm

Size: 5.0mm-10.0mm, 100pcs/ctn, Dimension: 49.5X37X34cm



WG04-002-006 Oral Preformed Tracheal Tubes

Made from non-toxic PVC, transparent soft and smooth Without cuff X-ray through the whole tube Packed in individual Blister bag

Size: 3.0mm-4.5mm, I00pcs/ctn, Dimension: 42X29X23cm Size: 5.0mm-10.0mm, 100pcs/ctn, Dimension: 49.5X37X34cm



WG04-002-007 Reinforced Endotracheal Tubes

(Oral/Nasal)(With/without Cuff) Made from non-toxic PVC It provides for any patient positions, Suitable for any patient positions, especially for OPS of decubitus Packed in individual Blister bag Size: 4.0mm-10.0mm,200pcs/ctn, Dimension: 50X34X42.5cm



WG04-003-001 Type Silicone Resuscitator

Intended use: Silicone resuscitator is intended for pulmonary

resuscitation.

Adult: Adults and children. Pediatric: Children and infants.

Infant: Infants and neonates.

Silicone resuscitator(except mask, oxygen tubing and reservoir

bag) can be autoclaved repeatedly at 134°C.

It is equipped with a pressure limitation valve for Patient safety.

Its feature is a textured surface ensuring a firm grip and providing effective ventilation.

Patient connector is 22/15mm(ISO5356-1).

100% latex free.

Silicone resuscitator conforms to the standard:

ISO 10651-4:2002, and it also conforms to Council Directive MDD/93/42/EEC concerning

Medical Devices.



WG04-003-002 Type SEBS Resuscitator

Intended use: The SEBS resuscitator is disposable and intended for pulmonary resuscitation.

Adult: Adults and children.

Pediatric: Children and infants.

Infant: Infants and neonates.

Due to being disposable, it can eliminate the possibility of cross-contamination.

Any cleaning, disinfecting or sterilizing is not necessary for it.

It is equipped with a pressure limitation valvefor patient's safety.

Its textured surface ensures a firm grip and providing effective ventilation. Patient connector is 22/15mm(ISO5356-1).

The resuscitator bag is made from SEBS(Thermoplastic Elastomer) and is fullydisposable.

100% latex free.

The SEBS resuscitator conforms to the standard:

ISO 10651-4:2002; and it also conforms to Council Directive

MDD/93/42/EEC concerning

Medical Devices.



Intended use: The PVC resuscitator is disposable and intended for pulmonary resuscitation.

Adult: Adults and children.

Pediatric: Children and infants.

Infant: Infants and neonates.

Due to being disposable, it can eliminate the possibility of cross-contamination. Anycleaning, disinfecting or sterilizing is not necessary for it.

It is equipped with a pressure limitation valve for patient's safety.

Its textured surface ensures a firm grip and providing effective ventilation.

Patient connector is 22/15mm(ISO5356-1).

The resuscitator bag is made from PVC and is fully disposable. I 00% latex free.

The PVC resuscitator conforms to the standard:

ISO 10651-4:2002; and it also conforms to

Council Directive MDD/93/42/ECC concerning

Medical Devices.







WG04-003-004 Solid Silicone Manual Resuscitator-Infant

Intended Usage:

This product is mainly used for cardiopulmonary resuscitation and general artificial respiratory assistance, so the patient can maintain normal breathing before regain consciousness

Specification

- Balloon capacity 280ml;
- Silicone mask I#;
- I 600ml capacity resuscitation bag;
- Oxygen tube 2.1 meters;
- Standard patient fitting diameter: 15/22mm;
- Pressure limiting safety valve: 40 cmH2O



WG04-003-005 Solid Silicone Manual Resuscitator for Adult

Features:

Intended Usage:

This product is mainly used for cardiopulmonary resuscitation and general artificial respiratory assistance, so that the patient can maintain normal breathing shortly before recovery.

Specification

- Balloon capacity [500m];
- Silicone anesthesia mask 4# (foreign optional big #5#);
- 2000ml capacity gas storage bag; (also available with 2500ml);
- Oxygen tube 2. I meters;
- Standard patient end fitting diameter: 15/22mm;
- Pressure limiting safety valve: 60 cmH2O.

WG04-003-006 Anesthesia Mask

Anesthesia Mask Made form non-toxic PVC

100% Latex-free

Complying with biocompatibility standards, Soft air cushion ensures flexibility, air tightness and low odor, The mask is specially designed to fit comfortable on a patients' face This device can be used in connection with medical equipment such as anaesthetic apparatus, ventilators, oxygen machines, hyperbaric oxygen

stores, inhaled painless delivery instruments, and emergency breathing apparatus Packed in a individual PE bag.

Size available:

- I# 240pcs/ctn, Dimension:46X4IX32cm
- 2# 240pcs/ctn, Dimension:46X4IX32cm
- 3# 120pcs/ctn, Dimension:46X41X38cm
- 4# 120pcs/ctn, Dimension:46X41X38cm
- 5# I40pcs/ctn, Dimension:57.5X48X46cm
- 6# 100pcs/ctn, Dimension:57.5X48X46cm



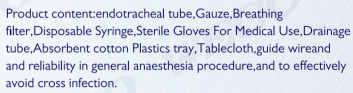
WG04-003-007 **Guedel Airways**

Made from semirigid non-toxic polyethylene. Color-codedbide back Guedel style enclosed center channel Packed in individual PE Bag

Size available: 000#, 40mm, pink 00#, 50mm, blue 0#, 60mm, black I#, 70mm, white 2#, 80mm, green 4#, 100mm, red

1000pcs/ctn, Dimension: 52X38X52cm 1000pcs/ctn, Dimension: 52X38X52cm 500pcs/ctn, Dimension: 52X38X52cm 500pcs/ctn, Dimension: 52X38X52cm 500pcs/ctn, Dimension: 52X38X52cm 3#, 90mm, yellow 500pcs/ctn, Dimension: 52X38X52cm 500pcs/ctn, Dimension: 52X38X52cm 6#, 120mm, orange 500pcs/ctn, Dimension: 52X38X52cm

WG04-005 Assistant Kit for General Anesthesia



Apply Scope: This medical device is to be used to perform general anaesthesia on patient in clinical surgery.

WG04-006 Anesthesia Puncture Kit for Single Use

Component and Kit: Guide head, Wire inside catheter, Catheter body, Needle ×4, Needle tube×4, Puncture needle×2, Sponge brush×3, Gauze, Sharp object collector×2,Infusion connector×2,Disposable sterilized /rubber surgical glove

Applicable

Departments: Anesthesiolog, Gynaecology, Obstetrics Sterile:EO



WG04-007 Video Laryngoscope

3.5' full perspective screen Anti-atomization design, HD image All metal frame, high strength Ergonomic design, easy to handle The design conforms to the physiological structure of human oral cavity Low power consumption design The camera position is reasonable and no blind area.



