



Ningbo GREETMED Medical Instruments Co.,Ltd.

Add: 18F, No.1 Building, Wante Business Centre, Hi-Tech Zone, Ningbo, China Tel: 0086-574-87739070, 87722370
Fax: 0086-574-87739075, 87722360
E-mail: info@china-greetmed.com
Http://www.china-greetmed.com



We are near grasslands, forest, ocean… 回归自然的宁静



Ningbo GREETMED Medical Instruments Co.,Ltd.

► Respiratory products Version 2017

www.china-greetmed.com





We Ningbo GREETMED Medical Instruments co., Ltd is one Chinese leading manufacturer of disposable respiratory devices. It enjoys a good location whick is two hours from Shanghai by crossing world's longest oversea bridge.

Our production line includes oxygen mask series, nasal cannla, endotracheal tube, airway, Laryngeal mask ,yankauer sucker and so on . All these medical devices are of CE mark accreditation and ISO.We acquired advanced injection and extrusion machine, 30.000sq feet clean room. All working steps follow quality control procedures strictly. Well-educated staff are of common sense to pursue the prosperity for company and themselves. We offer OEM and own brand GREETMED products which have been exported to all of the world.

We are worthy of your trust.











GT010-110

Simple Oxygen Mask (standard)

Made of Medical grade PVC Adjustable nose tip Medium concentration With elastic strap With 2m tubing Size available: S, M, L, L+, XL Packed in individual pe packing 50pcs/ctn or 100pcs/ctn



Oxygen connection tubing

Made of Medical grade PVC. 2M Length The length of tube could be at customer's request.









GT02-11 mask for Philippine market Size: L,M,S

GT02-12 thick mask Size:L,M,S

GT02-13 mask for America market type A

GT02-14 mask for America market type B







GT02-15 mask for occident (furcation type)

GT02-16 mask for Canada market Size: XL

GT02-20 closed mask

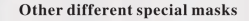




Table of Correspondent Oxygen Concentration for Different Oxygen Flow

ioi Billoroni exygent levi			
Adjusted Oxygen Concentration	Oxygen flow		
24%	3L/min		
26%	3L/min		
28%	6L/min		
30%	6L/min		
35%	9L/min		
40%	12L/min		
50%	15L/min		



Venturi mask

Made of Medical grade PVC.
Adjustable nose clip.
Oxygen concentration is 24%-50%.
With elastic strap
With 2m tubing
Size available: S, M, L,L+, XL
Packed in individual pe packing
50pcs/ctn or 100pcs/ctn



GT010-170 Adjustable venturi mask

Table of Correspondent Oxygen Concentration for Different Oxygen Flow

Adjusted Oxygen Concentration	Oxygen flow
24% (blue)	4L/min
28% (yellow)	4L/min
31% (white)	6L/min
35% (dark green)	10L/min
40% (pink)	8L/min
50% (orange)	10L/min

Made of Medical grade PVC.

Adjustable nose clip.

Oxygen concentration is blue 24%, yellow 28%, white 31%, green 35%, pink 40%, orange 50%.

With elastic strap

With 2m tubing

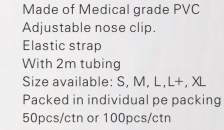
Size available: S, M, L, L+, XL

Packed in individual pe packing

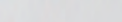
50pcs/ctn or 100pcs/ctn



GT012-100 Nebulizer mask







Nebulizer jar A. 6cc В. 6сс C. 15cc



GT012-300

Nebulizer kit

Made of medical grade PVC
With 1pc adult mask and 1pc child mask
With T-piece and mouthpiece
With 6cc nebulizer jar
With 2m tubing.
50pcs/ctn or 100pcs/ctn



GT010-160

Oxygen mask with reservoir bag



Made of Medical grade PVC.

Reservoir bag 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,L+, XL

Packed in individual PE bag

50pcs/ctn or 100pcs/ctn



GT010-120

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
50pcs/ctn or 100pcs/ctn





GT012-200

Nebulizer with mouth piece



Made of Medical grade PVC

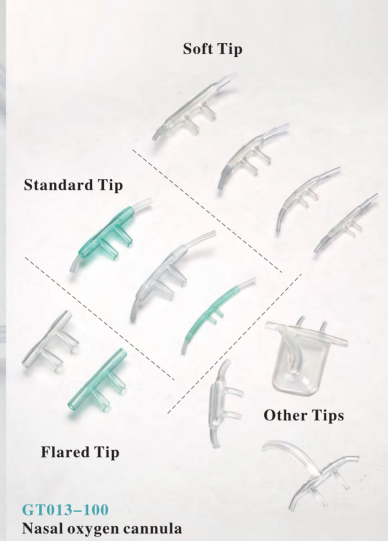
Used with any of the compressor/nebulizer for treatment of asthmatic patients.

Designed for comfortable administration of fine mists of uniform density to reach deep into lung cavity.

Simple three-piece design is easy to assemble and clean.







Made of Medical grade PVC.

Packed in individual PE bag 50pcs/ctn or 100pcs/ctn

With 2m tubing.

UREETMED® · 11 ·

Soft tip, standard tip, Flared tip is available.

Size available: Adult, Pediatric, Infant, Neonatal

GT032-100

Anaesthesia breathing system

Specification:

adult/pediatrics; common/extension tube Construction: with L connector, three-way connector, breath air chamber, solenoid Function: connect the equipment, transfer the air to body Store claim: store in dark, dry and clean conditions, do not give heavy press Form of packing: 30set/carton

Size of packing:

Export carton: 660x480x375mm

GW:5.8kgs



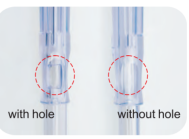
GT032-200

Bacterial/Viral filter Parts:Shell membrane Material:styrene
butadiene copolymer,
hydrophobic polypropylene
250pcs/60x50x50cm
8kgs/7.5kgs















Connecting tube with Yankauer Handle

	Code	Suction Tube	Yankauer Handle	Hole	Connector	Length
(GT027-100-1	1/4Inch	Crown tip	with hole	Long connector	Length can be customized
(GT027-100-2	1/4Inch	Crown tip	with hole	Short connector	Length can be customized
(GT027-100-3	1/4Inch	Crown tip	with hole	Funnel connector	Length can be customized
(GT027-100-4	1/4Inch	Crown tip	without hole	Long connector	Length can be customized
(GT027-100-5	1/4Inch	Crown tip	without hole	Short connector	Length can be customized
(GT027-100-6	1/4Inch	Crown tip	without hole	Funnel connector	Length can be customized
(GT027-100-7	1/4Inch	Flat tip	with hole	Long connector	Length can be customized
(GT027-100-8	1/4Inch	Flat tip	with hole	Short connector	Length can be customized
(GT027-100-9	1/4Inch	Flat tip	with hole	Funnel connector	Length can be customized
C	GT027-100-10	1/4Inch	Flat tip	without hole	Long connector	Length can be customized
C	GT027-100-11	1/4Inch	Flat tip	without hole	Short connector	Length can be customized
C	GT027-100-12	1/4Inch	Flat tip	without hole	Funnel connector	Length can be customized
C	ST027-100-13	3/16Inch	Crown tip	with hole	Long connector	Length can be customized
C	ST027-100-14	3/16Inch	Crown tip	with hole	Short connector	Length can be customized
C	ST027-100-15	3/16Inch	Crown tip	with hole	Funnel connector	Length can be customized
C	ST027-100-16	3/16Inch	Crown tip	without hole	Long connector	Length can be customized
C	ST027-100-17	3/16Inch	Crown tip	without hole	Short connector	Length can be customized
C	ST027-100-18	3/16Inch	Crown tip	without hole	Funnel connector	Length can be customized
C	ST027-100-19	3/16Inch	Flat tip	with hole	Long connector	Length can be customized
C	ST027-100-20	3/16Inch	Flat tip	with hole	Short connector	Length can be customized
C	ST027-100-21	3/16Inch	Flat tip	with hole	Funnel connector	Length can be customized
C	ST027-100-22	3/16Inch	Flat tip	without hole	Long connector	Length can be customized
C	ST027-100-23	3/16Inch	Flat tip	without hole	Short connector	Length can be customized
C	GT027-100-24	3/16Inch	Flat tip	without hole	Funnel connector	Length can be customized



GT012-400 Anesthesia Mask

Made from non-toxic PVC

100% Latex-free

Complying with biocompatibility standards, Soft air cushion ensures flexibility, air tightness and low odorThe 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:

Neonate 40pcs/ctn, Dimension: 40X30X30 cm Infant 40pcs/ctn, Dimension: 40X30X30 cm Pediatric 30pcs/ctn, Dimension: 40X30X30 cm Adult-Small 80pcs/ctn, Dimension: 55X33X46 cm Adult-medium 50pcs/ctn, Dimension: 55X33X46 cm Adult-Large 50pcs/ctn, Dimension: 55X33X46 cm



GT012-300A type



GT012-300B type



GT012-300C type



GT012-300A type Silicone Resuscitator

Intended use: Silicone resuscitator is intended for pulmonary resuscitation.

GT012-300A, Adult: Adults and children.

GT012-300A, Pediatric: Children and infants.

GT012-300A, Infant: Infants and neonates.

Features:

Silicone resuscitator (except mask, oxygen tubing and reservior 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 22/15 mm (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.

GT012-300B type SEBS Resuscitator

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

GT012-300B, Adult: Adults and children.

GT012-300B, Pediatric: Children and infants.

GT012-300B, Infant: Infants and neonates.

Features:

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 22/15 mm(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.

GT012-300C type PVC Resuscitator

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

GT012-300C, Adult: Adults and children.

GT012-300C, Pediatric: Children and infants.

GT012-300C, Infant: Infants and neonates.

Features:

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 22/15 mm(ISO5356–1).

The resuscitator bag is made from PVC and is fully disposable, 100% latex free.

The DVC accessible to a confirment of the standard.

The PVC resuscitator conforms to the standard:

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

Council Directive MDD/93/42/EEC concerning

Medical Devices.







The tube is made from 100% Silicone, No poison and harmless Suitable for adult, children and infant use Type: 1.0, 1 1/2, 2.0, 2 1/2, 3.0, 4.0, 5.0 Sterilization: EO Form of packing: 1pc/box, 20pcs/carton Measurement of carton: 400x360x315mm

Reusable Silicone Laryngeal Mask
The tube is made from 100% silicone,
non-toxic and harmless
Suitable for adult, children and infant use
Type: 1.0, 1 1/2, 2.0, 2 1/2, 3.0, 4.0, 5.0
Sterilization: EO
Form of packing: 1pc/box, 20pcs/carton
Measurement of carton: 400x360x315mm

Disposable PVC Laryngeal Mask
The tube is made from non-toxic PVC,
No poison and harmless
Suitable for adult, children and infant use
Type: 1.0, 1 1/2, 2.0, 2 1/2, 3.0, 4.0, 5.0
Sterilization: EO
Form of packing: 1pc/box, 20pcs/carton
Measurement of carton: 400x360x315mm

GT117-300 CPR Mask

Material: Latex-free
Contents:
Foldable Cushion Mask With Oxygen Port,
One-way Valve,
Disposable Filter, Elastic Head Strap
Function: The Cpr Mask Is Designed To Provide Protection
For Rescuer When Manually Resuscitating
Patients. It Used By Adults, Children And Infants.

Storage:

Always Keep Mask In Storage Case When Not In Use. Storage Temperature: $-45^{\circ}\text{C} \sim 71^{\circ}\text{C}$ Storage Relative Humidity: $<85^{\circ}\text{K}$ Specifications: Dimensions: (122mm X 106mm X 46mm) Expiratory Resistance: 2.0 Cmh2o (at 50 L/min) Inspiratory Resistance: 3.5 Cmh2o (At 50 L/min) Operation Temperature: $-45^{\circ}\text{C} \sim 60^{\circ}\text{C}$ Size: Adult, Child



GT117-100

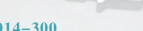
Breathing Mask With One-way Valve
A,1pc/bag, 100bags/big Bag, 10big Bag/ctn, 32 X 44 X 38cm
B,1pc/bag, 100bags/big Bag, 10big Bag/ctn, 58 X 46 X 46cm



GT117-200

Filter-CPR-face-shield 1000pcs/ctn, 36 X 33 X 25cm; 1pc/bag, 1000bags/ctn, 36 X 36 X 23cm







GT014-100

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

UREETMED® · 19

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

GT014-200

Oral / Nasal Endotracheal Tubes

Made from non-toxic PVC, transparent soft and smooth Without cuff Radio opaque line through the length for X-ray visualization Packed in individual Blister bag Size:2.0mm -4.5mm, 100pcs/ctn, Dimension:42X29X23cm Size:5.0mm -10.0mm, 100pcs/ctn, Dimension:49.5X37X34cm

GT014-300

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

GT014-400

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



GT014-500

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



Oral Preformed Tracheal Tubes

 ${\sf Made from \, non-toxic \, PVC, \, transparent \, soft \, and \, smooth}$

Without cuff

X-ray through the whole tube

Packed in individual Blister bag

Size:3.0mm -4.5mm, 100pcs/ctn, Dimension:42X29X23cm

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

GREETMED® · 21 ·

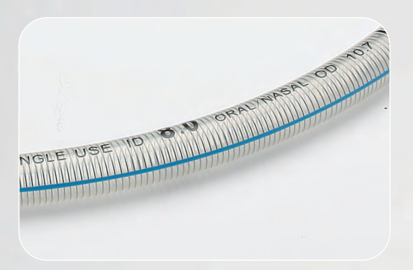


GT016-100

Guedel Airways

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

Size available: 000#, 40mm, pink 1000pcs/ctn, Dimension: 52X38X52cm 00 #, 50mm, blue 1000pcs/ctn, Dimension: 52X38X52cm 0 #, 60mm, black 500pcs/ctn, Dimension: 52X38X52cm 1 #.70mm white 500pcs/ctn, Dimension: 52X38X52cm 2 #, 80mm, green 500pcs/ctn, Dimension: 52X38X52cm 3 #, 90mm, yellow 500pcs/ctn, Dimension: 52X38X52cm 4 #, 100mm, red 500pcs/ctn, Dimension: 52X38X52cm 6 #, 120mm, orange 500pcs/ctn, Dimension: 52X38X52cm



GT014-700

Reinforced Endotracheal Tubes (Oral / Nasal) (With / Without Cuff)

Made from non-toxic PVC
It provides positive tracheal wall seal
Suitable for any patient positions,
especially for OPS of decubitus
Packed in individual Blister bag
Size:4.0mm -10.0mm, 200pcs/ctn,
Dimension:50X34X42.5 cm







GT016-200

Nasopharyngeal Airway

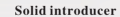
Features:
Made from soft PVC.
For nasal airway management only .
Size: 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9,



GT014-800

Endotracheal Tube Introducer(Bouge)

Features:
Made from semirigid non-toxic Polyethylene
Used for assistance intubation



Size(Fr)	Applicable ET
6	<3.5mm
10	4.0-5.0mm
15	>5.5mm

Hollow Introducer

Size(Fr)	Applicable ET	
10	4.0-5.0mm	
15	>5.5mm	



GT016-300

Peak flow meter

Features:

It is used to detect the pulmonary for the asthma patients.



Humidifier

Specifications

Oxygen Bubble Humidifiers are used to provide humidified oxygen to patients both in hospital or at home.

The filter at the end of the inlet tube produces very small bubbles of gas, thus increasing the contact surface providing maximum humidity picked up by the bubbles. At the same time, the tiny bubbles produce very low noise unlike larger bubbles, helping patient rest.

Bottle is supplied with the connector that enables it to be fitted to a Fire Tree Outlet of an Oxygen Flowmeter.

Single Patient Use

Clear Container enables visual inspection of water level Safety Pressure Valve automatically opened at 6psi

GT016-700

(250ml)





GT016-500

Make nebular container

Used with MDI for treatment of asthmatic patients.

Capacity:180ml Size: L, M, S