

NINGBO MFLAB MEDICAL INSTRUMENTS CO., LTD

NO. 508, Yindong Road(N), Yinzhou Economic Development Zone,
315145 Ningbo China

Tel: 0574-81877257 Fax : 0574-81877057

E-mail: breathcare@mflab.com products@mflab.com

<http://www.breathcare.cn>



MFLAB Medical Instruments

We are near grasslands, forest, ocean...

ABOUT US



ESTABLISHMENT & FEATURED PRODUCTS

MFLAB is established in the year 2011. We are mainly focusing on the products including respiratory products, anesthetic medical products, laboratory products, etc.

SCOPE

Our MFLAB production area is covering 15,500 m². Among it, it is including 100000 grade purification workshops and cleaning room, totally 9,200 m². There are more than 250 workers in the production line.

EXPORT REPUTATION

Our MFLAB products have been exported to over 100 countries worldwide through a network of distributors and subsidiaries, covering North American, South American, European, Asian and African countries.

LOCATION

MFLAB locates in the eastern coast of China, Ningbo Port, also near Shanghai Port. Convenient for shipment.

CERTIFICATION

We MFLAB have been passed by GMP, ISO13485, US FDA on-site Audit, Saudi Arabian FDA on-site Audit, Malaysian MOH on-site Audit, TUV CE 0197 certification of more than 40 products, and a number of patents.

CONCEPT

We MFLAB devote to build a professional service team to respond to your inquiries, provide information accordingly and discuss your requirements.

Contents

Oxygen Therapy

P01~11

Simple Oxygen Mask Venturi Mask Adjustable Venturi Mask Oxygen Mask with Reservoir Bag Tracheostomy Mask
Nasal Oxygen Cannula Nasal Oxygen Cannula with Ear Guards CO₂ Sampling Mask CO₂ Nasal Cannula
Oxygen Connecting Tube Bubble Humidifier Oxygen Regulator

Aerosol Therapy

P12~19

Nebulizer Chamber Nebulizer Mask Nebulizer Mask with Swivel Connector
Nebulizer Kit Nebulizer Set Spacer For Aerosol

Resuscitation

P20~27

Anesthesia Mask CPAP Mask Endoscope Mask Resuscitator CPR mask

Airway Management

P28~38

Laryngeal Mask Guedel Airway Berman Airway Nasopharyngeal Airway Laryngoscopes Endotracheostomy Tube
Endobronchial Tube Tracheostomy Tube Bougie Stylet Tracheostomy Tube Holder

Disposable Circuit

P39~51

BV Filter HME Filter HEPA Filter HME Ventilator Circuit Limb Catheter Mount CO₂ sampling line
Corrugated Circuit Roll Humidifier Chamber Heated Wire Breathing Circuit Reservoir Bag Silicone Circuit

Surgical Tubes

P52~63

Yankauer Handle Suction Connecting Tube Suction Catheter Closed Suction Catheter Feeding Catheter
Extractor Mucus Stomach Tube Ryle's Stomach Tube Levin Nasogastric Tube Rectal Tube Nelaton Tube

Lung Function System

P64~68

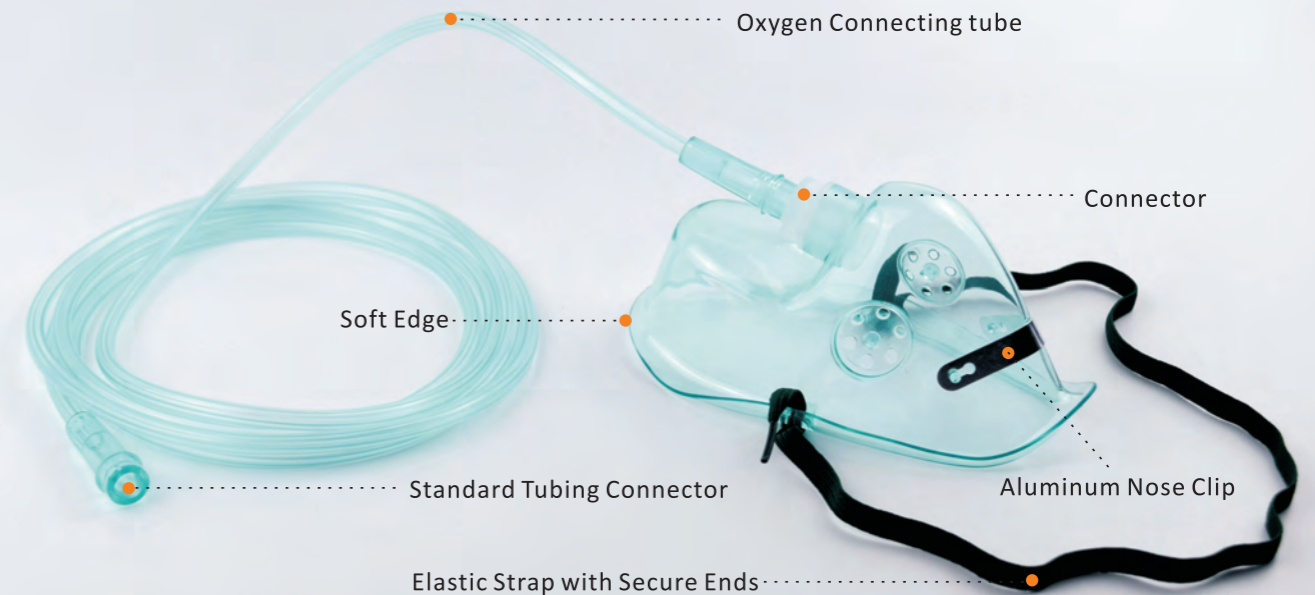
Tri-Ball Spirometer Peak Flow Meter PTF Filter Mouthpiece Nose Clip

▶▶ Oxygen Therapy

Oxygen therapy is a treatment that provides you with extra oxygen, a gas that your body needs to work well. Normally, your lungs absorb oxygen from the air. However, some diseases and conditions can prevent you from getting enough oxygen. Oxygen therapy may help you function better and be more active. Oxygen is supplied in a metal cylinder or other container. It flows through a tube and is delivered to your lungs in one of the following ways:

1. Through a nasal cannula, which consists of two small plastic tubes, or prongs, that are placed in both nostrils.
2. Through a face mask, which fits over your nose and mouth.
3. Through a small tube inserted into your windpipe through the front of your neck.

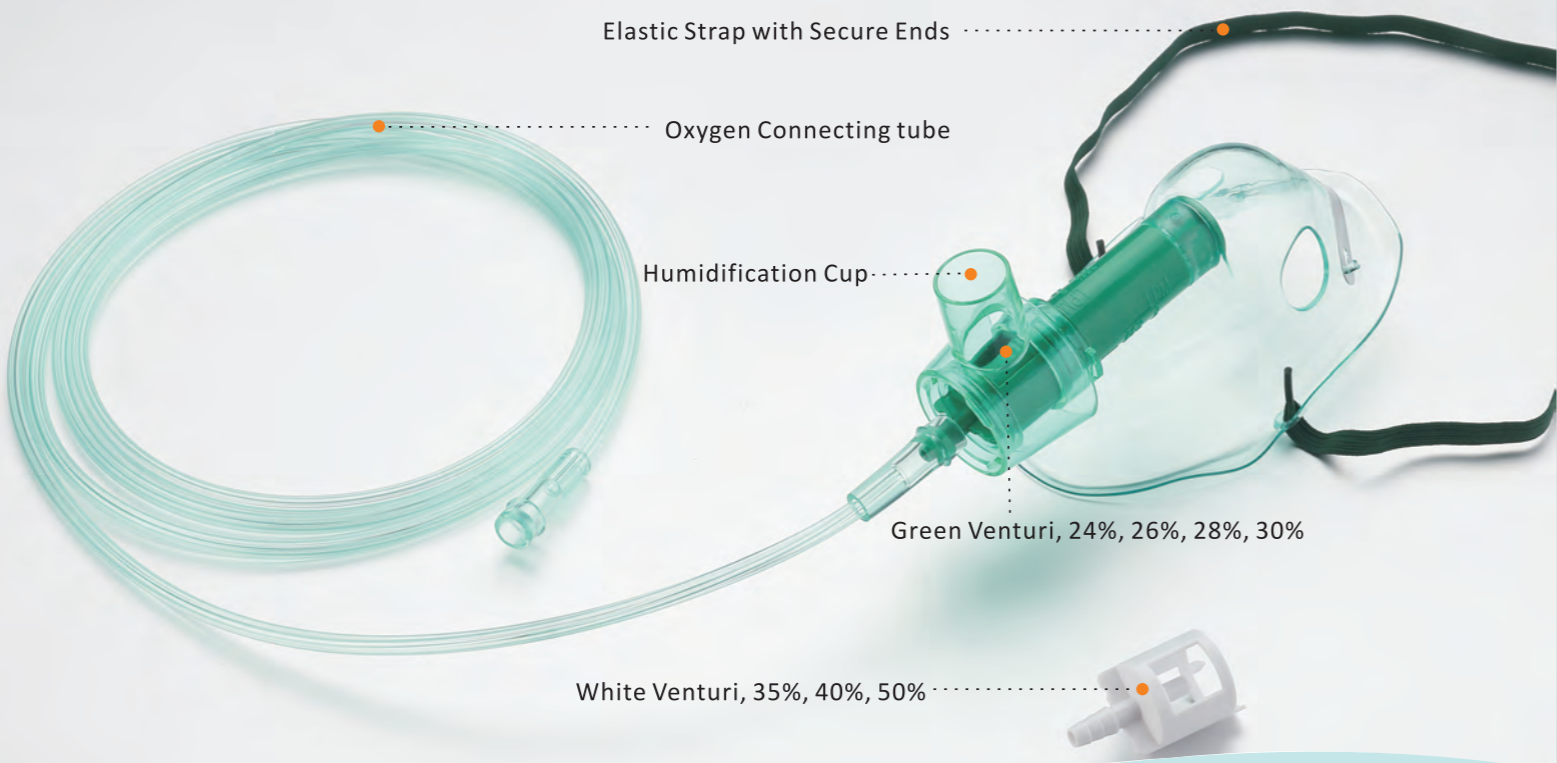
All materials we used in construction of the Oxygen Mask ,and the Oxygen Tubing are latex free, soft and smooth surface without sharp edge and object. They have no undesirable effects on the Oxygen/Medication passing through under ordinary conditions of use. Mask Material are hypoallergenic and shall resist ignition and rapid burn.



LB1110 Simple Oxygen Mask

Made of clear, medical grade PVC .
with adjustable nose clip, elastic strap with/without latex .
Medium concentration, approx 50% .
Color: green transparent, white transparent and light blue transparent is available.
Length: with 2m tubing, different length can be customized,
Anti-crush tube can ensure oxygen follow even if the tube is kinked.
Packing: packed in individual PE pack. 50 pcs/carton or 100 pcs/carton.

Cat.No.	Size
LB111000	XS(Neonate)
LB111001	S(Pediatric Standard)
LB111002	M(Pediatric Elongated)
LB111003	L(Adult Asian)
LB111004	L+(Adult European)
LB111005	XL(Adult Elongated)

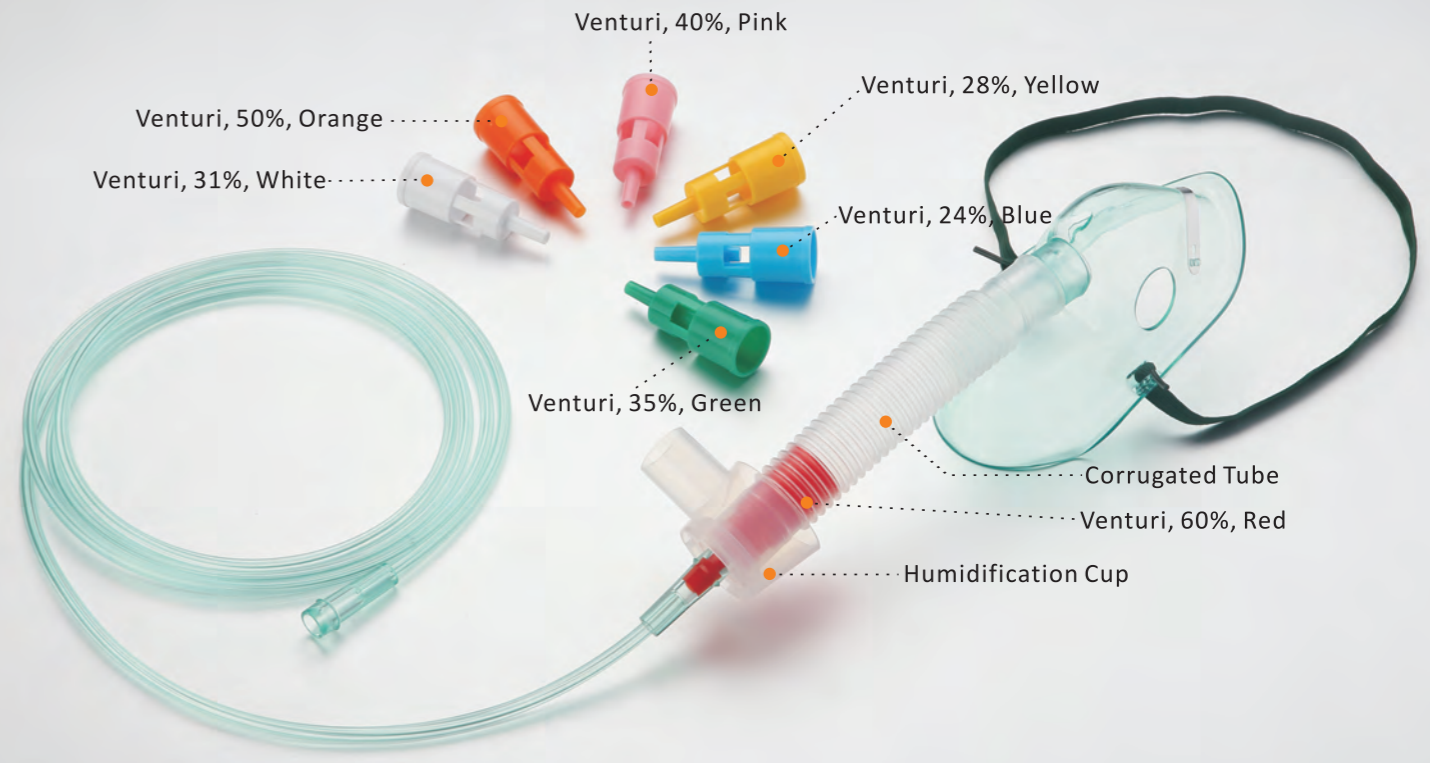


LB1210

Venturi Mask

Made of clear, medical grade PVC
 With adjustable nose clip, elastic strap with/without latex
 Two color coded venturies for seven concentrations
 Green venturi for 24%, 26%, 28%, 30%, White venturi for 35%, 40%, 50%
 Color: green transparent, white transparent and light blue transparent is available.
 Length: with 2m tubing, different length can be customized,
 Anti-crush tube can ensure oxygen follow even if the tube is kinked.
 Ps: Without humidification cup is available
 Packing: packed in individual PE pack. 50 pcs/carton or 100 pcs/carton.

Cat.No.	Size
LB121000	XS(Neonate)
LB121001	S(Pediatric Standard)
LB121002	M(Pediatric Elongated)
LB121003	L(Adult Asian)
LB121004	L+(Adult European)
LB121005	XL(Adult Elongated)



LB1220

Adjustable Venturi Mask

Made of clear, medical grade PVC
 With adjustable nose clip, elastic strap with/without latex
 Single venturi for one concentration, seven venturies can be selected
 Color: green transparent, white transparent and light blue transparent is available.
 Length: with 2m tubing, different length can be customized,
 Anti-crush tube can ensure oxygen follow even if the tube is kinked.
 Ps: Without humidification cup is available
 Packing: packed in individual PE pack. 50 pcs/carton or 100 pcs/carton.

6 Venturi	7 Venturi	Size
LB122000A	LB122000B	XS(Neonate)
LB122001A	LB122001B	S(Pediatric Standard)
LB122002A	LB122002B	M(Pediatric Elongated)
LB122003A	LB122003B	L(Adult Asian)
LB122004A	LB122004B	L+(Adult European)
LB122005A	LB122005B	XL(Adult Elongated)





LB1310

Oxygen Mask With Reservoir Bag

Made of clear, medical grade PVC
 With reservoir bag
 With adjustable nose clip, elastic strap with/without latex
 Oxygen mask with or without check valve
 Color: green transparent, white transparent and light blue transparent is available.
 Length: with 2m tubing, different length can be customized,
 Anti-crush tube can ensure oxygen follow even if the tube is kinked.
 Packing: packed in individual PE pack. 50 pcs/carton or 100 pcs/carton.

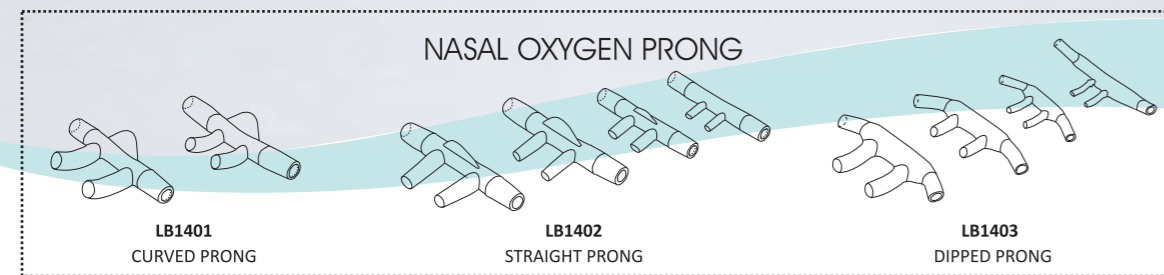
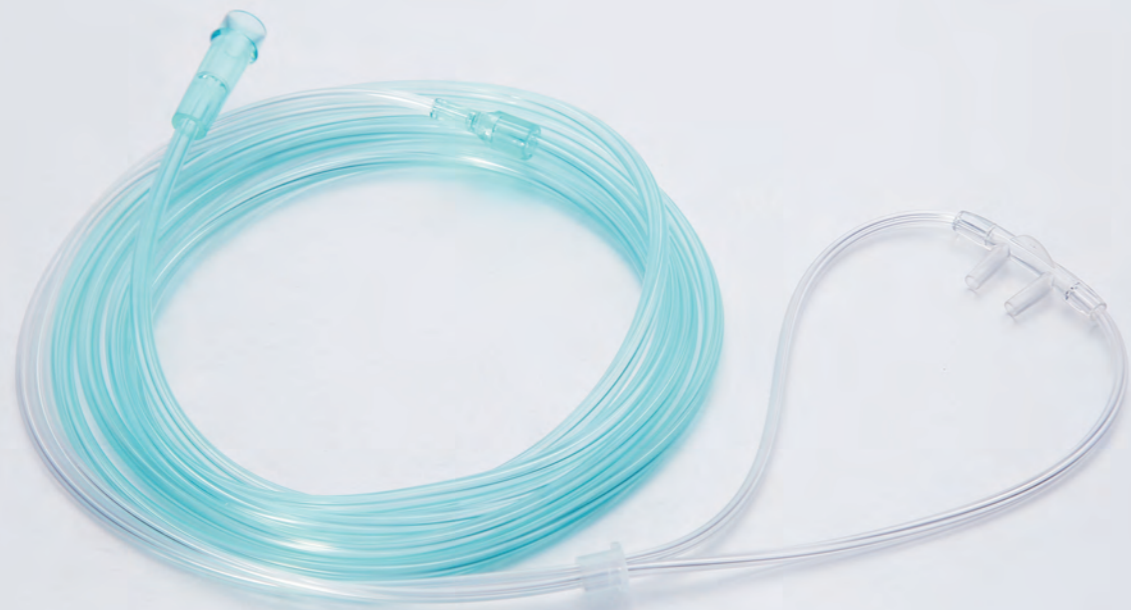
Cat.No.	Size
LB131000	XS(Neonate)
LB131001	S(Pediatric Standard)
LB131002	M(Pediatric Elongated)
LB131003	L(Adult Asian)
LB131004	L+(Adult European)
LB131005	XL(Adult Elongated)



Tracheostomy Mask

Made of clear, medical grade PVC
 With elastic strap with/without latex
 Swivel 360° adaptor with 18F/22M port,
 Excellent compatible with corrugated tubing & other connection device.
 Packing: packed in individual PE pack. 50pcs/ctn or 100pcs/ctn

Cat.No.	Description
LB151001	Pediatric Mask
LB151002	Adult Mask
LB151101	Pediatric Mask, Tubing Connector, 2.0m Tubing
LB151102	Adult Mask, Tubing Connector, 2.0m Tubing
LB151201	Pediatric Mask, Button Type
LB151202	Adult Mask, Button Type
LB151301	Pediatric Mask, Button Type, Tubing Connector, 2.0m Tubing
LB151302	Adult Mask, Button Type, Tubing Connector, 2.0m Tubing



LB1410 Nasal Oxygen Cannula

Made of clear, medical grade PVC
 Dipped prong, straight prong, curved prong is available
 Color: green transparent, white transparent and light blue transparent is available.
 Length: with 2m tubing, different length can be customized, anti-crush tube can ensure oxygen follow even if the tube is kinked.
 Packing: packed in individual PE pack. 50 pcs/carton or 100 pcs/carton.

Size	Cat.No. : LB1411	Cat.No.: LB1412	Cat.No. : LB1413
	(With Curved Prong)	(With Straight Prong)	(With Dipped Prong)
XXS(Neonate)	/	LB141201	LB141301
XS(Infant)	/	LB141202	LB141302
S(Child)	LB141103	LB141203	LB141303
L(Adult)	LB141104	LB141204	LB141304



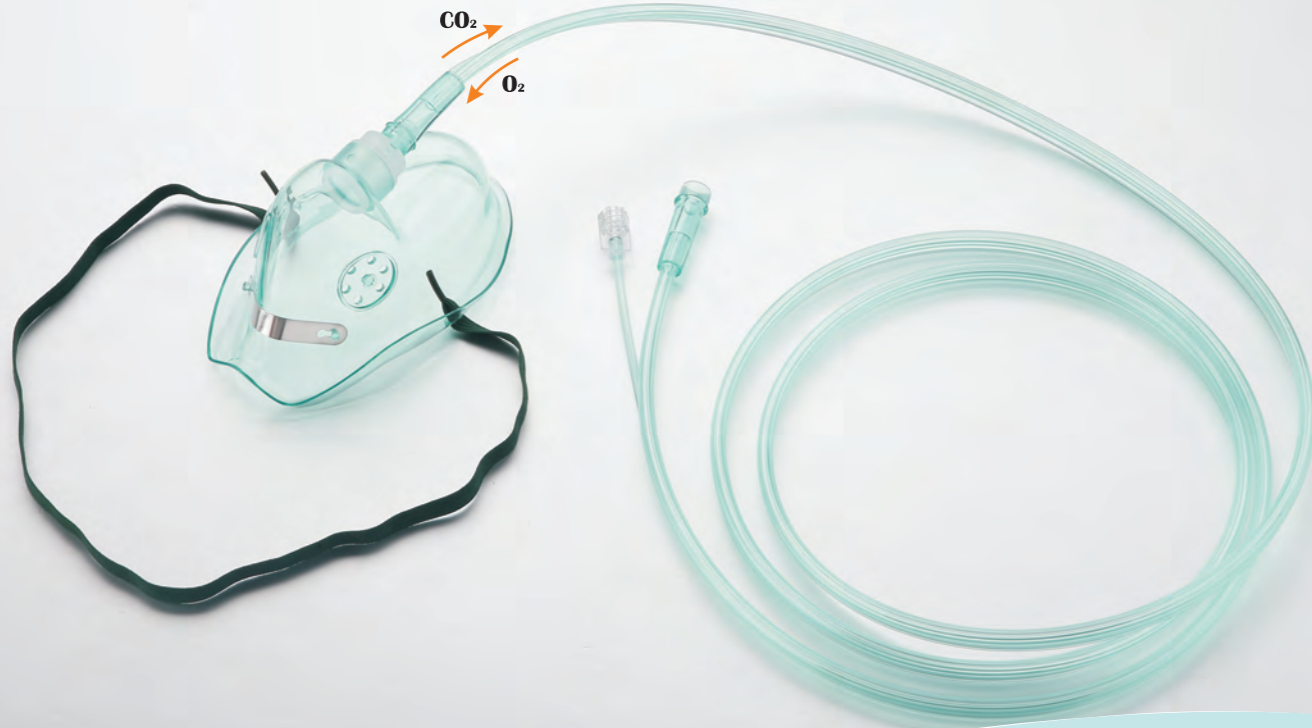
Ear Guards

LB1420 Nasal Oxygen Cannula with Ear Guards

Made of clear, medical grade PVC
 With medical grade silicone rubber earloop
 Soft prong, standard prong, curved prong is available
 Color: green transparent, white transparent and light blue transparent is available.

Size	Cat.No.: LB1421	Cat.No.: LB1422	Cat.No.: LB1423
	(With Curved Prong)	(With Straight Prong)	(With Dipped Prong)
XXS(Neonate)	/	LB142201	LB142301
XS(Infant)	/	LB142202	LB142302
S(Child)	LB142103	LB142203	LB142303
L(Adult)	LB142104	LB142204	LB142304

Length: with 2m tubing, different length can be customized,
 Anti-crush tube can ensure oxygen follow even if the tube is kinked.
 Packing: packed in individual PE pack.
 50 pcs/carton or 100 pcs/carton.

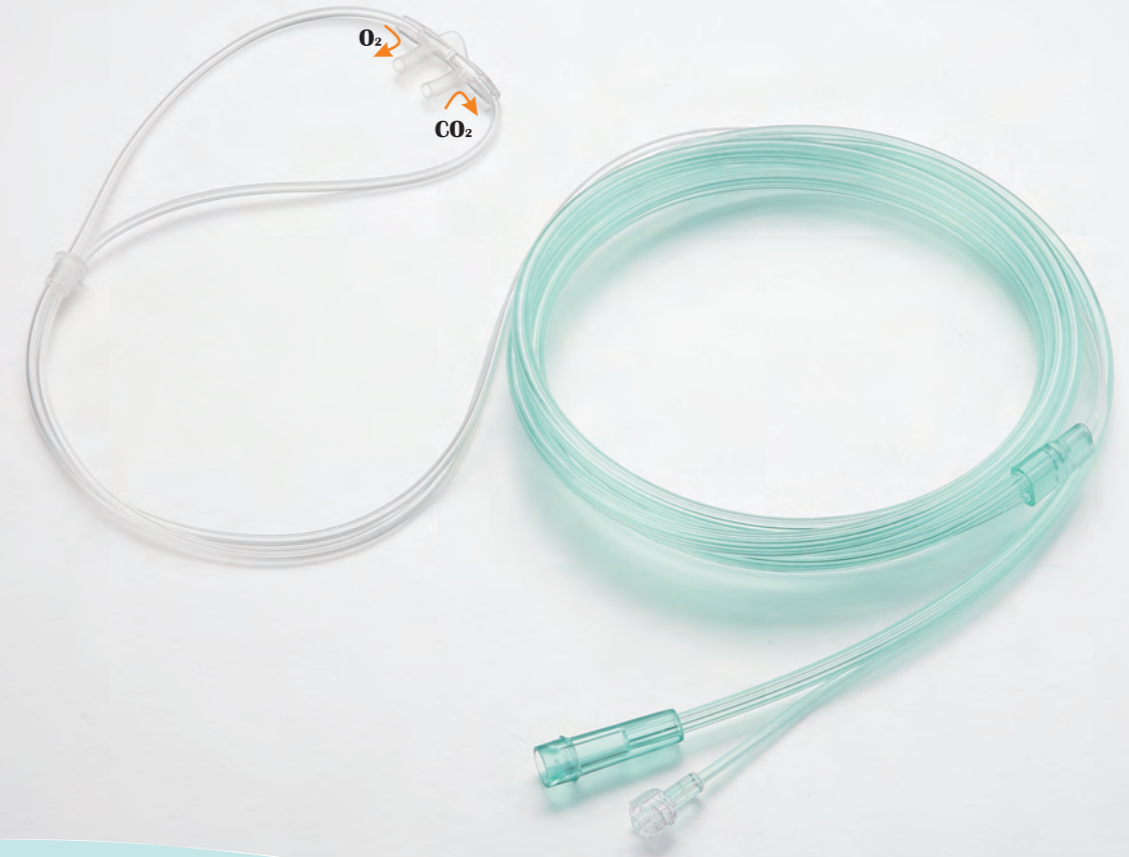


LB1120

CO₂ Sampling Mask

Made of clear, medical grade PVC
 With adjustable nose clip, elastic strap with/without latex
 Medium concentration
 The luer lock of CO₂ sampling line can be male or female.
 Color: green transparent, white transparent and light blue transparent is available.
 Length: with 2m tubing, different length can be customized,
 Anti-crush tube can ensure oxygen follow even if the tube is kinked.
 Packing: packed in individual PE pack. 50 pcs/carton or 100 pcs/carton.

Cat.No.	Size
LB112000	XS(Neonate)
LB112001	S(Pediatric Standard)
LB112002	M(Pediatric Elongated)
LB112003	L(Adult Asian)
LB112004	L+(Adult European)
LB112005	XL(Adult Elongated)



LB1430

ETCO₂ Nasal Cannula

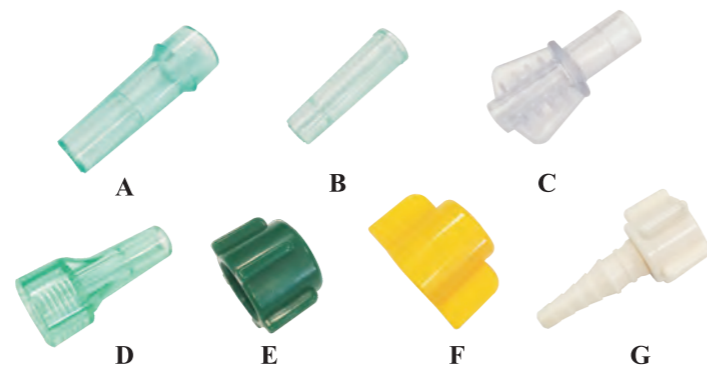
Size: Adult, with curved prong.
 Designed for oxygen supply and sampling of exhaled CO₂ gas simultaneously.
 By delivering oxygen through one prong and sampling exhaled gas from the other,
 the nasal cannula can provide end tidal values comparable of those achieved with intubated patients.
 The Connector for CO₂ sampling line can be male or female connector.
 And the connector for O₂ supply can be funnel connector or luer lock universal connector



LB1610 Oxygen Connecting Tube

Made of clear, medical grade PVC
With connector
Color: green transparent, white transparent
And light blue transparent is available.
Length: with 2m tubing, different length can be customized,
Anti-crush tube can ensure oxygen follow even if the tube is kinked.
Packing: packed in individual PE pack.
50 pcs/carton or 100 pcs/carton.

Optional Accessorios



▶▶ Aerosol Therapy

Aerosol therapy is the delivery of medication during the inhalation phase of respiration. Drugs are administered using aerosol therapy for the following reasons:

1. The ability to use a smaller amount of drug in a greater concentration.
2. The ability to deliver a drug to a specific site.
3. The ability to reduce the potential for systemic side effects.

Patients may use aerosol therapy for a few days or a lifetime, depending on their illness or disease state. A patient with an acute respiratory illness may use a single drug with a single device for a short period of time, whereas a patient with chronic respiratory illness such as asthma may use multiple drugs and multiple devices over an extended period of time.

Our Oxygen Tubing are latex free, soft and smooth surface without sharp edge and object, They have no undesirable effects on the Oxygen/ Medication passing through under ordinary conditions of use. Mask Material are hypoallergenic and shall resist ignition and rapid burn.



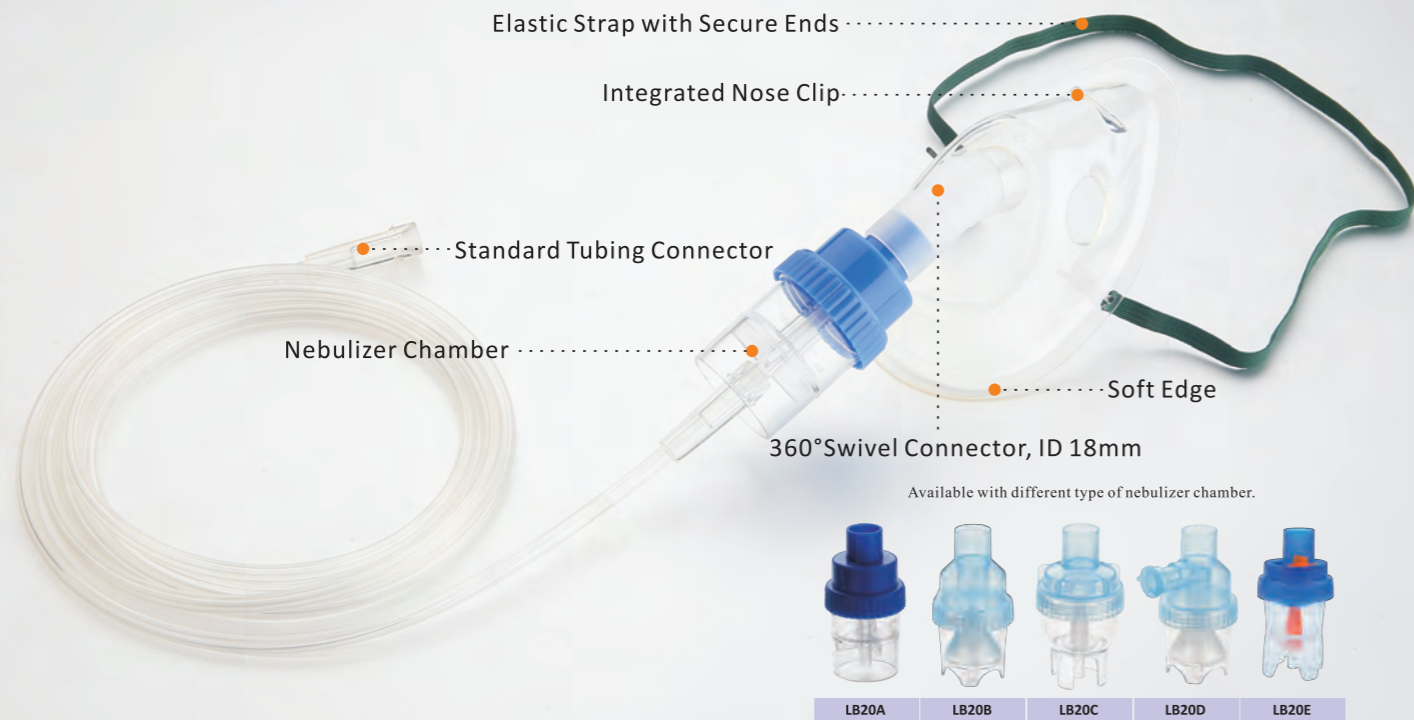
The data is based on the Gas flow 7mls/min

	Code No.	Volume	Ratio of $\varnothing < 5\mu\text{m}$	MMD	Nebulization Time
Nebulizer Chamber	LB20A	6cc	70%	3.4 μm	1.6ml/10mins
	LB20B	6cc	71%	3.1 μm	2ml/10mins
	LB20C	10cc	71%	3.2 μm	2.8ml/10mins
Adjustable Nebulizer Chamber	LB20D	6cc	70%	3.1 μm	1.5-5ml/10mins
	LB20E	10cc	70%	3.5 μm	1.5-5ml/10mins
	LB20F	10cc	71%	3.3 μm	1.5-5ml/10mins

LB2011 Nebulizer Mask

Made of clear, medical grade PVC
 Operates even at horizontal position capacity: 6cc/10cc
 With adjustable nose clip, elastic strap with/without latex
 Color: green transparent, white transparent and light blue transparent is available.
 Length: with 2m tubing, different length can be customized,
 Anti-crush tube can ensure oxygen follow even if the tube is kinked.
 Packing: packed in individual PE pack. 50 pcs/carton or 100 pcs/carton.

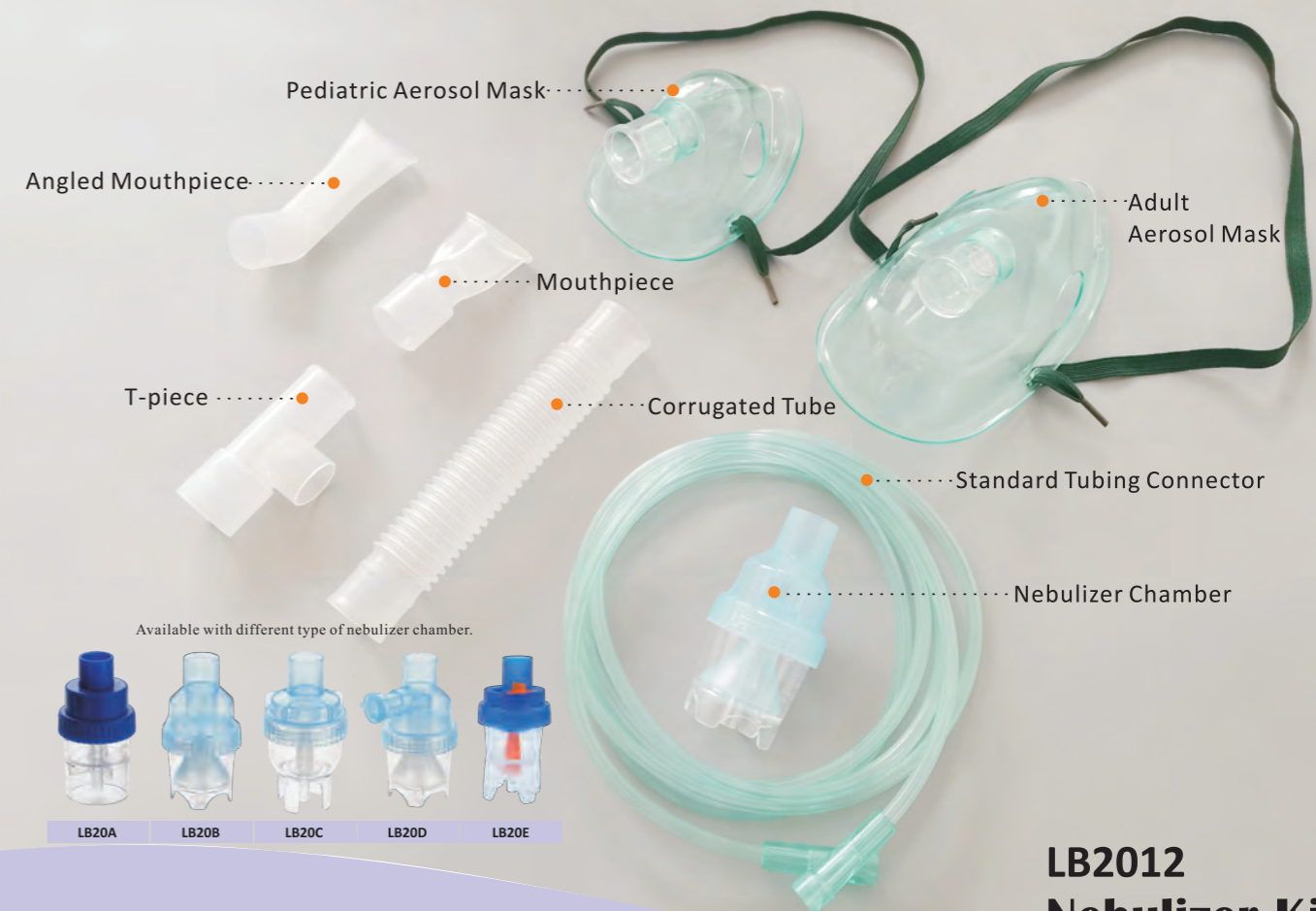
Cat.No.	Size
LB201100	XS(Neonate)
LB201101	S(Pediatric Standard)
LB2011 02	M(Pediatric Elongated)
LB2011 03	L(Adult Asian)
LB2011 04	L+(Adult European)
LB2011 05	XL(Adult Elongated)



LB2021 Nebulizer Mask with 360° swivel connector

Made of clear, medical grade PVC
Swivel 360° connector
Operates even at horizontal position capacity: 6cc /10cc
Without adjustable nose clip, elastic strap with/without latex
Color: green transparent, white transparent and light blue transparent is available.
Length: with 2m tubing, different length can be customized,
Anti-crush tube can ensure oxygen follow even if the tube is kinked.
Packing: packed in individual PE pack. 50 pcs/carton or 100 pcs/carton.

Cat.No.	Size
LB202102	M(Child)
LB202103	L(Adult)



LB2012 Nebulizer Kit

Made of clear, medical grade PVC
Operates even at horizontal position capacity: 6cc /10cc
With adjustable nose clip, elastic strap with/without latex
Color: green transparent, white transparent and light blue transparent is available.
Length: with 2m tubing, different length can be customized,
Anti-crush tube can ensure oxygen follow even if the tube is kinked.
Packing: packed in individual PE pack. 50 pcs/carton or 100 pcs/carton.

Code No.	Description
LB201201	Adult Aerosol Mask, Pediatric Aerosol Mask, Nebulizer Chamber, T-piece, Mouthpiece, Corrugated Tube, 2.0m Tubing
LB201202	Adult Aerosol Mask, Pediatric Aerosol Mask, Nebulizer Chamber, T-piece, Mouthpiece, 2.0m Tubing
LB201203	Adult Aerosol Mask, Pediatric Aerosol Mask, Nebulizer Chamber, Angled Mouthpiece, 2.0m Tubing
LB201204	Adult Aerosol Mask, Pediatric Aerosol Mask, Nebulizer Chamber, 2.0m Tubing
LB2013	Nebulizer Chamber, T-piece, Corrugated tube, Mouthpiece, 2.0m Tubing
LB2014	Nebulizer Chamber, T-piece, Mouthpiece, 2.0m Tubing
LB2015	Nebulizer Chamber, Angled Mouthpiece, 2.0m Tubing.



LB2120 Spacer For Aerosol

Cat.No.	Size	Applicable People	Color	Mask Weight
LB212001	S	0-18 Months	Red	19.7G
LB212002	M	1-5 Years	Yellow	23.7G
LB212003	L	5+ Years	Purple/blue	43.8G

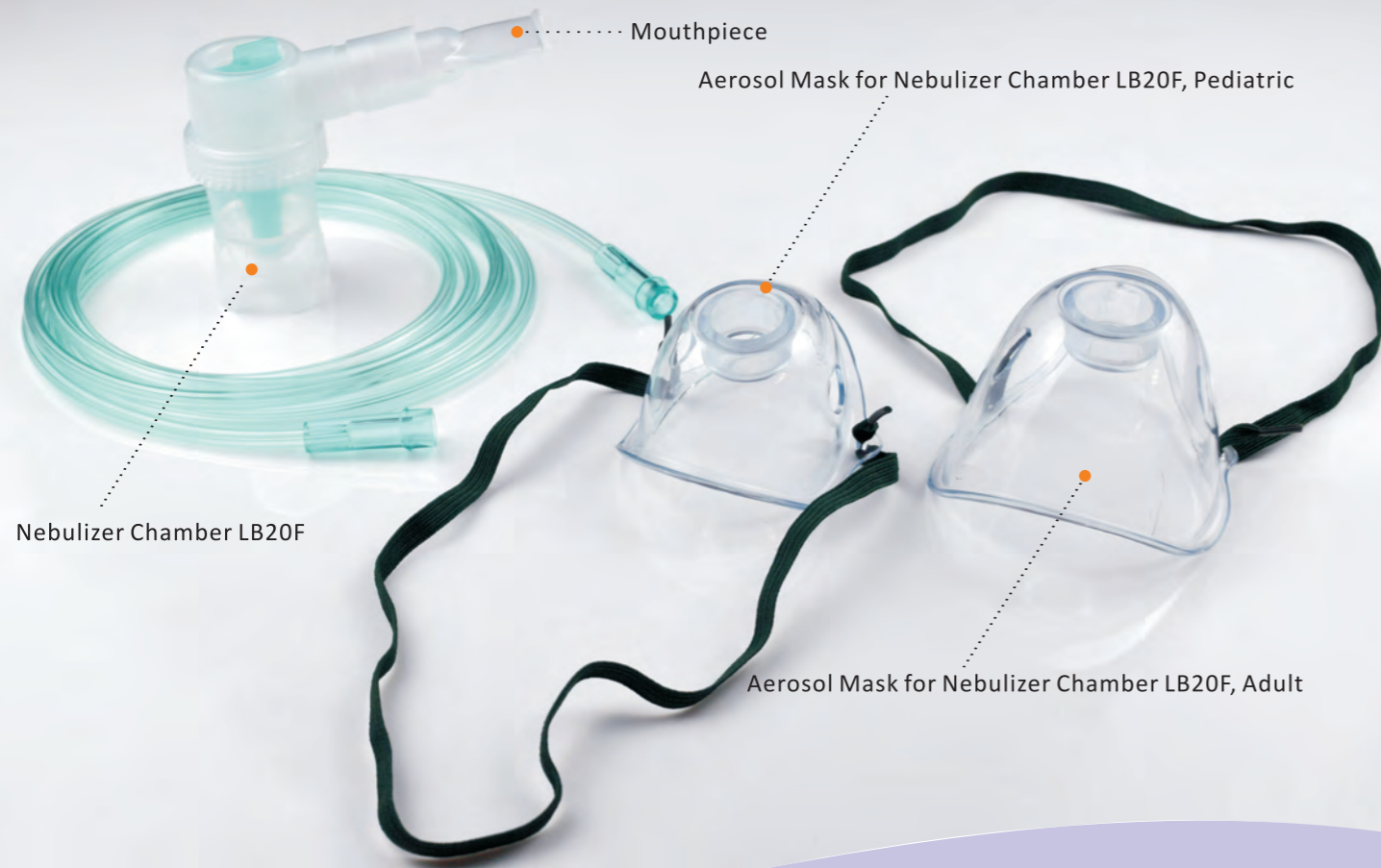
- Spacer Body Size** : 50x153 (bottom diameter x height)
Volume : 175ml
Mouthpiece : 22.5x15.5mm(top of mouthpiece dimension)
Spacer Body Weight: 50g
Material : 100% Latex free, Silicone Rubber, Anti-static PETG and TPR.



LB2121 Spacer For Aerosol

Cat.No.	Size	Applicable People
LB212101	S	0-18 Months
LB212102	M	1-5 Years
LB212103	L	5+ Years

It is an auxiliary tool of MDI for asthma treatment, and it is used to store aerosol. It is mainly used among children and patients with poor coordination of inhalation and hand gestures, or obvious side effect in throat after using aerosol. Especially, spacer can significantly reduce side effect of corticosteroid inhalation.
Material: Medical PVC



LB2032
Nebulizer Set

Made of clear, medical PVC
Size: M(Pediatric), L(Adult)
Volume: 10cc
Packing: packed in individual pe pack

Code No.	Description
LB203201	Nebulizer Chamber, Mouthpiece, 2.0m Tubing
LB203202	Adult Aerosol Mask, Nebulizer Chamber, 2.0m Tubing
LB203203	Pediatric Aerosol Mask, Nebulizer Chamber, 2.0m Tubing
LB203204	Adult Aerosol Mask, Pediatric Aerosol Mask, Nebulizer Chamber, 2.0m Tubing
LB203205	Adult Aerosol Mask, Pediatric Aerosol Mask, Nebulizer Chamber, Mouthpiece, 2.0m Tubing



Resuscitation

Resuscitation is the process of correcting physiological disorders (such as lack of breathing or heartbeat) in an acutely ill patient. It is an important part of intensive care medicine, trauma surgery and emergency medicine. Well known examples are cardiopulmonary resuscitation and mouth-to-mouth resuscitation.



LB3011 Anesthesia Mask

Made from Latex/DEHP free PVC material.
Air cushion assures comfortable face fitting.
Tail Check valve/Upright Check valve/Without check valve type are available.
Single Patient use.
Color-Coded hook options.

Cat.No.	Size	Color	Connector
LB301100	0# - Neonate	N/A	15mm OD
LB301101	1# - Infant	N/A	15mm OD
LB301102	2# - Pediatric	Yellow	22mm ID
LB301103	3# - Adult-Small	Green	22mm ID
LB301104	4# - Adult-Medium	Red	22mm ID
LB301105	5# - Adult-Large	Blue	22mm ID
LB301106	6# - Adult-Extra Large	Orange	22mm ID



LB3021 Soft Anesthesia Mask

Made from Latex/DEHP free PVC material.
Soft adjustable face cushion assures comfortable face fitting.
With Upright Check valve.
Single Patient use.
No scents or with Vanilla scents are available.

Cat.No.	Size
LB302100	0# - Neonate
LB302101	1# - Pediatric-Small
LB302102	2# - Pediatric-Medium
LB302103	3# - Pediatric-Large
LB302104	4# - Adult-Small
LB302105	5# - Adult-Medium
LB302106	6# - Adult-Large



LB3012 PVC Free Anesthesia Mask

Made from TPE and PP Material, contain no PVC and are DEHP free
The product provides a comfortable superior airtight fit with a clear shell to enhance patient face visibility.
This product ancillary use with anesthesia breathing circuit.
Non-reusable, single use only

Cat.No.	Size	Color	Connector
LB301201	1# - Neonate	Blue	15mm OD
LB301202	2# - Infant	Orange	15mm OD
LB301203	3# - Pediatric	Pink	22mm ID
LB301204	4# - Adult-Small	White	22mm ID
LB301205	5# - Adult-Medium	Yellow	22mm ID
LB301206	6# - Adult-Large	Green	22mm ID

LB3030 Silicone Anesthesia Mask (one-piece)

All-in-one piece soft silicone cushion for better seal and comfort.
Ergonomic shape for lower dead space and better air circulation.
Made of 100% clear, medical grade silicon, latex free
Reusable, all parts are fully autoclavable up to 134°C
Packing: Bulk or PE pack available

Cat.No.	Size	Connector
LB303000	0# - Neonate	15mm OD
LB303001	1# - Infant	15mm OD
LB303002	2# - Child	22mm ID
LB303003	3# - Adult-Small	22mm ID
LB303004	4# - Adult-Medium	22mm ID
LB303005	5# - Adult-Large	22mm ID
LB303006	6# - Adult-Extra Large	22mm ID



LB3031 Silicone Anesthesia Mask (rounded)

All-in-one piece soft silicone cushion for better seal and comfort.
Ergonomic shape for lower dead space and better air circulation.
Made of 100% clear, medical grade silicon, latex free
Reusable, all parts are fully autoclavable up to 134°C
Packing: Bulk or PE pack available

Cat.No.	Size	Connector
LB303100	0# - Neonate	15mm OD
LB303101	1# - Infant	15mm OD
LB303102	2# - Child	22mm ID



LB3032 Silicone Anesthesia Mask (two-piece)

Soft silicone cushion encased in hard shell for ease to handle and better seal.
Made of 100% clear, medical grade silicon and pc material, latex free.
This products ancillary use with disposable anesthesia breathing circuit.
Reusable, all parts are fully autoclavable up to 134°C
Packing: Bulk or PE pack available

Cat.No.	Size	Connector
LB303203	3# - Adult-Small	22mm ID
LB303204	4# - Adult-Medium	22mm ID
LB303205	5# - Adult-Large	22mm ID





LB3810 Endoscope Mask

- Features
1. Used in painless gastroscopy
 2. Intubation and ventilation can be operated and reduce the operation time
 3. Extend joint can connect oxygen plant
 4. Various specificatin in fiberscope apertures are convenient for work-up and treatment

Specification

Type	Diameter
3#	3mm,5mm,10mm,12mm
4#	3mm,5mm,10mm,12mm
5#	3mm,5mm,10mm,12mm



LB3041 Silicone Cpap Mask And Headgear

Material: medical silicone
 Size: M, L
 Sealing edge of contour line and head belt eliminate discomfort caused by the oppression to facial nerve
 The design of nasal part fits well with the nose and leaves little air blind angle, which limits breath of exhaust
 And increases comfort
 durable silicone skirt, five points head belt, anti-fog design of standard nose and mouth cover

LB3042 PVC CPAP Mask

CPAP Mask is an interface for the treatment of obstructive sleep apnea using continuous positive airway pressure. It Provide a good seal when fitted to the patient whilst providing maximum comfort.
 The Accessories (Optional): PEEP Valve and Headgear

Cat.No.	Size	Connector
LB304201	Adult-Small	22mm ID
LB304202	Adult-Medium	22mm ID
LB304203	Adult-Large	22mm ID



LB3051
Accessories PEEP Valve

LB3052
Accessories Headgear
Size: Pediatric / Adult



B-type Intake valve is available

Optional Accessories



Peep valve is available



LB3110

Silicone Resuscitator

Silicone resuscitator is intended for pulmonary resuscitation
 The set includes oxygen reservoir bag, silicone mask and oxygen tubing
 Reusable, autoclave 134°C helping to prevent cross infection and contamination
 Guaranteed for 5 years of alternatively 20 times autoclave cycles
 Patient connector is 22/15mm.

Cat.No. Silicone	Cat.No. Liquid Silicone	Size	Specification	Package
LB311001	LB311001L	Adult: Adults and Children	Reusable adult 1500ml resuscitator(W/60cm H ₂ O POP-OFF) Silicon mask 5# 2000ml oxygen reservoir bag Oxygen tubing 2.1meter Pressure relief valve:60cm H ₂ O pressure relief	1pc/pack, PE bag, Paper box, PP box available
LB311002	LB311002L	Pediatric: Children and Infants	Reusable pediatric 550ml resuscitator(W/40cm H ₂ O POP-OFF) Silicone mask 2# 1600ml oxygen reservoir bag Oxygen tubing 2.1meter Pressure relief valve:40cm H ₂ O pressure relief	1pc/pack, PE bag, Paper box, PP box available
LB311003	LB311003L	Infant: Infants and Neonates	Reusable infant 280ml resuscitator(W/40cm H ₂ O POP-OFF) Silicone mask 1# for infant Or silicone mask 0# for neonate. 1600ml oxygen reservoir bag Oxygen tubing 2.1meter Pressure relief valve:40cm H ₂ O pressure relief	1pc/pack, PE bag, Paper box, PP box available

LB3110L

Liquid Silicone Resuscitator



LB3120

SEBS Resuscitator

SEBS/PVC resuscitator is disposable and intended for pulmonary resuscitator
 The set includes oxygen reservoir bag, PVC mask, and oxygen tubing
 100% medical level SEBS/PVC material, latex-free components
 All-in-one intake valve connects to oxygen reservoir bag directly.
 Patient connector is 22/15m m

Cat.No. SEBS	Cat.No. PVC	Size	Specification	Package
LB312001	LB313001	Adult: Adults and Children	Single use adult 1500ml resuscitator(W/60cm H ₂ O POP-OFF) PVC anesthesia mask 4# 2000ml oxygen reservoir bag Oxygen tubing 2.1meter Pressure relief valve: 60cm H ₂ O pressure relief	1pc/pack, PE bag, Paper box, PP box available
LB312002	LB313002	Pediatric: Children and Infants	Single use Pediatric 550ml resuscitator(W/40cm H ₂ O POP-OFF) PVC anesthesia mask 2# 1600ml oxygen reservoir bag Oxygen tubing 2.1meter Pressure relief valve:40cm H ₂ O pressure relief	1pc/pack, PE bag, Paper box, PP box available
LB312003	LB313003	Infant: Infants and Neonates	Single use infant 280ml resuscitator(W/40cm H ₂ O POP-OFF) PVC anesthesia mask 1# for infant Or PVC anesthesia Mask 0# for neonate 1600ml oxygen reservoir bag Oxygen tubing 2.1meter Pressure relief valve:40cm H ₂ O pressure relief	1pc/pack, PE bag, Paper box, PP box available

LB3130

PVC Resuscitator

CPR PRODUCTS

Combination of rescue breathing and chest compressions delivered to victims thought to be in cardiac arrest when cardiac arrest occurs, the heart stops pumping blood. CPR can support a small amount of blood flow to the heart and brain to "buy time" until normal heart function is restored.



LB3510 CPR MASK

Contents: foldable cushion mask with oxygen port, one-way valve
With pp box, box color has : orange, blue, green, yellow, white

LB3610 CPR Breathing Film



LB361001
With Blue Pig Valve



LB361002
With White Valve



LB362001
With Filter

▶▶ Airway Management



Airway management is a set of medical procedures performed in order to prevent airway obstruction and thus ensure an open pathway between a patient's lungs and the outside world. This is accomplished by clearing or preventing obstructions of airways, often referred to as choking, caused by the tongue, the airways themselves, foreign bodies or materials from the body itself, such as blood or stomach content, the latter resulting in aspiration.

Airway management can be divided into two categories: Basic and advanced airway management. Basic techniques are simple to perform even by non-health care professionals and do not require use of medical equipment, whereas advanced techniques require special training and medical equipment.

Advanced airway management is further categorized in increasing order of invasiveness into supraglottic devices, such as oropharyngeal or nasopharyngeal airways, followed by infraglottic techniques, such as tracheal intubation, and finally surgical methods. Airway management is a primary consideration in cardiopulmonary resuscitation, anaesthesia, emergency medicine, intensive care medicine and fist aid.



LB3210

Disposable Silicone Laryngeal Mask

The tube is made from 100% medical silicone, No poison and harmless
Sterilization: EO
Packing: 1pc/blister packing

Cat.No.	Size	Applicable People
LB321010	1#	<5kg
LB321015	1.5#	5-10kg
LB321020	2#	10-20kg
LB321025	2.5#	20-30kg
LB321030	3#	30-50kg
LB321040	4#	50-70kg
LB321050	5#	>70kg



LB3220

Reusable Silicone Laryngeal Mask

The tube is made from 100% medical silicone, No poison and harmless
Sterilization: EO
Packing: 1pc/blister packing

Cat.No.	Size	Applicable People
LB322010	1#	<5kg
LB322015	1.5#	5-10kg
LB322020	2#	10-20kg
LB322025	2.5#	20-30kg
LB322030	3#	30-50kg
LB322040	4#	50-70kg
LB322050	5#	>70kg



LB3230

Disposable PVC Laryngeal Mask

The tube is made from 100% medical PVC, Non-toxic PVC
No poison and harmless
Sterilization: EO
Packing: 1pc/blister Packing

Cat.No.	Size	Applicable People
LB323010	1#	<5kg
LB323015	1.5#	5-10kg
LB323020	2#	10-20kg
LB323025	2.5#	20-30kg
LB323030	3#	30-50kg
LB323040	4#	50-70kg
LB323050	5#	>70kg

LB3210R

Disposable Reinforced Silicone Laryngeal Mask

The tube is made from 100% medical silicone, No poison and harmless
Sterilization: EO
Packing: 1pc/blister packing

Cat.No.	Size	Applicable People
LB3210R10	1#	<5kg
LB3210R15	1.5#	5-10kg
LB3210R20	2#	10-20kg
LB3210R25	2.5#	20-30kg
LB3210R30	3#	30-50kg
LB3210R40	4#	50-70kg
LB3210R50	5#	>70kg



LB3220R

Reusable Reinforced Silicone Laryngeal Mask

The tube is made from 100% medical silicone, No poison and harmless
Sterilization: EO
Packing: 1pc/blister packing

Cat.No.	Size	Applicable People
LB3220R10	1#	<5kg
LB3220R15	1.5#	5-10kg
LB3220R20	2#	10-20kg
LB3220R25	2.5#	20-30kg
LB3220R30	3#	30-50kg
LB3220R40	4#	50-70kg
LB3220R50	5#	>70kg



LB3230R

Disposable Reinforced PVC Laryngeal Mask

The tube is made from 100% medical PVC, Non-toxic PVC
No poison and harmless
Sterilization: EO
Packing: 1pc/blister Packing

Cat.No.	Size	Applicable People
LB3230R10	1#	<5kg
LB3230R15	1.5#	5-10kg
LB3230R20	2#	10-20kg
LB3230R25	2.5#	20-30kg
LB3230R30	3#	30-50kg
LB3230R40	4#	50-70kg
LB3230R50	5#	>70kg





LB3310 Guedel Airways

Made from Medical semirigid Non-toxic PE material.
Color-Coded bite block is designed for easy identification and prevent biting down so that can avoid blocking airway (PP material).
Guedel style enclosed center channel
Packing: Packed in individual PE bag or blister packing

Cat.No.	Size(mm)	Length(mm)	Color
LB331040	000#	40	Pink
LB331050	00#	50	Blue
LB331060	0#	60	Black
LB331070	1#	70	White
LB331080	2#	80	Green
LB331090	3#	90	Yellow
LB331100	4#	100	Red
LB331110	5#	110	Light Blue
LB331120	6#	120	Orange



LB3320



LB3330

LB3320 Berman Airways

Atraumatic one piece design for optimum patient comfort and safety.
Rigid bite block to ensure airway potency.
Two side channel design provides passage of suction catheter to clear secretions and also provides space for oral care.
Packing: Packed in individual PE bag or blister packing or box.

Cat.No.	Size(mm)	Length(mm)
LB332040	LB333040	000# 40
LB332050	LB333050	00# 50
LB332060	LB333060	0# 60
LB332070	LB333070	1# 70
LB332080	LB333080	2# 80
LB332090	LB333090	3# 90
LB332100	LB333100	4# 100
LB332110	LB333110	5# 110

LB3410

Nasopharyngeal Airways

Made from soft PVC.
Three types of connectors are available.
For nasal airway management only.

Cat.No.	Size(mm)	Cat.No.	Size(mm)
LB341025	2.5	LB341065	6.5
LB341030	3.0	LB341070	7.0
LB341035	3.5	LB341075	7.5
LB341040	4.0	LB341080	8.0
LB341045	4.5	LB341085	8.5
LB341050	5.0	LB341090	9.0
LB341055	5.5	LB341095	9.5
LB341060	6.0		



Straight

Curved

Handle

LB3710

Anesthesia Disposable Laryngoscope

LED cold light source, strong light, matching handle

Cat.No.	Specification
LB371160	160# Curved
LB371140	140# Curved
LB371120	120# Curved
LB371095	95# Curved
LB371130	130# Straight
LB371100	100# Straight
LB371075	75# Straight
LB371000	Handle



LB3720

Disposable Laryngoscope Set

ABS material anesthesia laryngoscope
LED cold light source, strong light

Cat.No.	Components	Qty
LB3720	storage box	
	curved 95mm	1pc
	curved 120mm	1pc
	curved 140mm	1pc
	curved 160mm	1pc
	straight 75mm	1pc
	straight 100mm	1pc
	straight 130mm	1pc
	Handle	1pc

Standard Endotracheal Tube (Oral/Nasal Endotracheal Tube)

Endotracheal tube is a temporarily breathing device that is inserted into patient's trachea in order to maintain an open air passage and prevent aspiration of mucus and gastric contents. It is designed for general anaesthesia , intensive care and emergency case for airway management and mechanical ventilation.



LB5010C

High Volume, Low Pressure Cuff

Cat.No.	Size ID(mm)	Cat.No.	Size ID(mm)
LB501025C	2.5	LB501065C	6.5
LB501030C	3.0	LB501070C	7.0
LB501035C	3.5	LB501075C	7.5
LB501040C	4.0	LB501080C	8.0
LB501045C	4.5	LB501085C	8.5
LB501050C	5.0	LB501090C	9.0
LB501055C	5.5	LB501095C	9.5
LB501060C	6.0	LB501100C	10.0

LB5010

Uncuffed

Cat.No.	Size ID(mm)	Cat.No.	Size ID(mm)
LB501025	2.5	LB501065	6.5
LB501030	3.0	LB501070	7.0
LB501035	3.5	LB501075	7.5
LB501040	4.0	LB501080	8.0
LB501045	4.5	LB501085	8.5
LB501050	5.0	LB501090	9.0
LB501055	5.5	LB501095	9.5
LB501060	6.0	LB501100	10.0

LB5011C

Endotracheal Tube with Evacuation Lumen

Cat.No.	Size ID(mm)
LB501160C	6.0
LB501165C	6.5
LB501170C	7.0
LB501175C	7.5
LB501180C	8.0
LB501185C	8.5
LB501190C	9.0



Endotracheal Tube Oral Preformed

Oral preformed to reduce tube kinking during oral intubation. Used for nasal surgery, ophthalmic surgery, facial surgery.

LB5020C

High Volume, Low Pressure Cuff

Cat.No.	Size ID(mm)	Cat.No.	Size ID(mm)
LB502030C	3.0	LB502070C	7.0
LB502035C	3.5	LB502075C	7.5
LB502040C	4.0	LB502080C	8.0
LB502045C	4.5	LB502085C	8.5
LB502050C	5.0	LB502090C	9.0
LB502055C	5.5	LB502095C	9.5
LB502060C	6.0	LB502100C	10.0
LB502065C	6.5		



LB5020

Uncuffed

Cat.No.	Size ID(mm)	Cat.No.	Size ID(mm)
LB502020	2.0	LB502065	6.5
LB502025	2.5	LB502070	7.0
LB502030	3.0	LB502075	7.5
LB502035	3.5	LB502080	8.0
LB502040	4.0	LB502085	8.5
LB502045	4.5	LB502090	9.0
LB502050	5.0	LB502095	9.5
LB502055	5.5	LB502100	10.0
LB502060	6.0		



LB3810

Bite Block with Strap

Specifications

1. To prevent biting gastroscop channel
2. For gastroscopy test and endoscopic operation



LB381001



LB381002

Endotracheal Tube Nasal Preformed

Nasal preformed to reduce tube kinking during nasal intubation. Used for oral surgery, maxillofacial surgery.



LB5030C High Volume, Low Pressure Cuff

Cat.No.	Size ID(mm)	Cat.No.	Size ID(mm)
LB503030C	3.0	LB503070C	7.0
LB503035C	3.5	LB503075C	7.5
LB503040C	4.0	LB503080C	8.0
LB503045C	4.5	LB503085C	8.5
LB503050C	5.0	LB503090C	9.0
LB503055C	5.5	LB503095C	9.5
LB503060C	6.0	LB503100C	10.0
LB503065C	6.5		

LB5030 Uncuffed

Cat.No.	Size ID(mm)	Cat.No.	Size ID(mm)
LB503020	2.0	LB503065	6.5
LB503025	2.5	LB503070	7.0
LB503030	3.0	LB503075	7.5
LB503035	3.5	LB503080	8.0
LB503040	4.0	LB503085	8.5
LB503045	4.5	LB503090	9.0
LB503050	5.0	LB503095	9.5
LB503055	5.5	LB503100	10.0
LB503060	6.0		



Reinforced Endotracheal Tube

Designed for neurosurgical procedures, head and neck procedures, etc. with a spiral wire embedded in the endotracheal tube provides effective resistance to kinking.

LB5040C High Volume, Low Pressure Cuff

Cat.No.	Size ID(mm)	Cat.No.	Size ID(mm)
LB504030C	3.0	LB504065C	6.5
LB504035C	3.5	LB504070C	7.0
LB504040C	4.0	LB504075C	7.5
LB504045C	4.5	LB504080C	8.0
LB504050C	5.0	LB504085C	8.5
LB504055C	5.5	LB504090C	9.0
LB504060C	6.0		



LB5040 Uncuffed

Cat.No.	Size ID(mm)	Cat.No.	Size ID(mm)
LB504030	3.0	LB504065	6.5
LB504035	3.5	LB504070	7.0
LB504040	4.0	LB504075	7.5
LB504045	4.5	LB504080	8.0
LB504050	5.0	LB504085	8.5
LB504055	5.5	LB504090	9.0
LB504060	6.0		



LB5050 Endobronchial Tube

It is used for one-lung ventilation
Made of PVC in medical grade
Available with Left-sided and Right-sided types
The cuffs, two lumens and pilot balloons are imprinted with Tracheal (clear) or Bronchial (blue) for easy identification
Smooth inner lumens allow easy passage of bronchoscopes
Pre-loaded with stylet to help tube maintain shape for easier intubation
Packed with switch connector and two low Friction suction catheters

Right-sided		Left-sided	
Cat.No.	Size(Fr)	Cat.No.	Size(Fr)
LB505028R	28	LB505028L	28
LB505032R	32	LB505032L	32
LB505035R	35	LB505035L	35
LB505037R	37	LB505037L	37
LB505039R	39	LB505039L	39
LB505041R	41	LB505041L	41



Tracheostomy Tube

Tracheostomy tube is a hollow tube, with or without a cuff,
That is electively inserted directly into the trachea through a surgical incision
Or with a wire-guided progressive dilatation technique in case of emergency
Lightweight tube made of medical grade pvc for patient comfort
Full length radio-opaque line for detection of correct placement.



LB5110C

High Volume, Low Pressure Cuff

Cat.No.	Size ID(mm)	Cat.No.	Size ID(mm)
LB511035C	3.5	LB511070C	7.0
LB511040C	4.0	LB511075C	7.5
LB511045C	4.5	LB511080C	8.0
LB511050C	5.0	LB511085C	8.5
LB511055C	5.5	LB511090C	9.0
LB511060C	6.0	LB511095C	9.5
LB511065C	6.5	LB511100C	10.0

LB5110

Uncuffed

Cat.No.	Size ID(mm)	Cat.No.	Size ID(mm)
LB511035	3.5	LB511070	7.0
LB511040	4.0	LB511075	7.5
LB511045	4.5	LB511080	8.0
LB511050	5.0	LB511085	8.5
LB511055	5.5	LB511090	9.0
LB511060	6.0	LB511095	9.5
LB511065	6.5	LB511100	10.0



LB5210, LB5220

Endotracheal Tube Introducer(Bougie)

Smooth elbow design of tip can assist intubation, decreasing the damage of soft tissue.
Scale mark indicates distance to the tip
Recommend for difficult intubation and replacing an endotracheal tube
Available with solid type and hollow type.
Hollow type can facilitate delivery of oxygen in emergency.

Cat.No.	Size ID(Fr)	Type
LB521006	6	Solid type
LB521010	10	Solid type
LB521015	15	Solid type
LB522010	10	Hollow type
LB522015	15	Hollow type

LB5310

Intubating Stylet

Made of malleable aluminum covered with plastic sheath
Soft rounded tip for minimizing patient trauma during intubation.
Flexible use for assistance of intubation.



Cat.No.	Size ID(Fr)	Appliable ETT
LB531006	6	2.5-4.5
LB531010	10	4.0-6.0
LB531012	12	5.5-6.5
LB531014	14	6.0-10.0



LB5510

Trachostomy Tube Holder




Cat.No.	Size	Type
LB551001	Adult :430x25mm	Two pieces
LB551002	Pediatric :250x20mm	Two pieces
LB551003	Adult :450x35mm	One piece

Disposable Circuit

Disposable anesthesia breathing circuit match use with anesthesia machine or breathing machine, as a use of piping anesthesia gases, oxygen and other medical gases into patient. This product is made by non-toxic and smell-less material PP and PE, with the characteristic of good elasticity, flexibility and press tightness




LB4110

Bacteria and Viral Filter (BV Filter)

	Cat.No.	Cat.No.	Cat.No.
	LB411001	LB411002	LB411003
Electrostatic Filter			
Type	Adult/Child	Adult/Child	Adult/Child
Filtration Efficiency(%)	99.999% @ 0.5Microns	BEF 99.9-99.99999% VEF 99-99.99%	BEF 99.9-99.99999% @ 0.5Microns VEF 99-99.99% @ 0.27Microns
Resistance(Pa)	50pa @ 30LPM	50pa @ 30LPM	20pa @ 30LPM
Standard Connector	22M/15F-22F/15M	22M/15F-22F/15M	22M-22F/15M
Dead Space	29ml	50ml	30ml
Weight	24.5g	23.8g	22g
Gas Sampling Port	Yes	Yes	None

LB4210

HME Filter

	Cat.No.	Cat.No.	Cat.No.
	LB421001	LB421002	LB421003
Electrostatic Filter			
Type	Adult/Child	Adult/Child	Adult/Child
Filtration Efficiency(%)	99.999% @ 0.5Microns	99.999% @ 0.5Microns	99.999% @ 0.5Microns
Resistance(Pa)	140pa @ 30LPM	60pa @ 30LPM	30pa @ 30LPM
Standard Connector	22M/15F-22F/15M	22M/15F-22F/15M	22M/15F-22F/15M
Dead Space	19ml	18ml	18ml
Weight	30.6g	20.6g	32.8g
Gas Sampling Port	Yes	Yes	Yes
Tidal Volume	100-1500ml	50-900ml	100-1500ml



	Cat.No.	Cat.No.	Cat.No.
Electrostatic Filter	LB421004	LB421005	LB421006
			
Type	Adult/Child	Adult/Child	Adult/Child
Filtration Efficiency(%)	99.999% @ 0.5Microns	99.999% @ 0.5Microns	99.999% @ 0.5Microns
Resistance(Pa)	30pa @ 30LPM	30pa @ 30LPM	30pa @ 30LPM
Standard Connector	22M/15F-22F/15M	22M/15F-22F/15M	22M/15F-22F/15M
Dead Space	60ml	30ml	60ml
Weight	29g	22g	29g
Gas Sampling Port	Yes	Yes	Yes
Tidal Volume	200-1500ml	90-900ml	200-1500ml

	Cat.No.	Cat.No.	Cat.No.
Electrostatic Filter	LB421007	LB421008	LB421009
			
Type	Adult	Adult	Neonate
Filtration Efficiency(%)	BFE:99.9999% @ 0.5Microns VFE:99.999% @ 0.027Microns	BFE:99.9999% @ 0.5Microns VFE:99.999% @ 0.027Microns	BFE:99.9999% @ 0.5Microns VFE:99.999% @ 0.027Microns
Resistance(Pa)	30pa @ 30LPM	30pa @ 30LPM	30pa @ 30LPM
Standard Connector	22M/15F-22F/15M	22M/15F-22F/15M	15F-15M/8M
Dead Space	50ml	30ml	8ml
Weight	25g	24g	8g
Gas Sampling Port	Yes	Yes	Yes
Tidal Volume	250ml-1000ml	250ml-1000ml	50ml-150ml

LB4220





HEPA Filter

High-efficiency particulate air (HEPA), also known as high-efficiency particulate absorbing and high-efficiency particulate arrestance, is an efficiency standard of air filter. Filters meeting the HEPA standard must satisfy certain levels of efficiency. Common standards require that a HEPA air filter must remove—from the air that passes through—at least 99.95% (European Standard)[4] or 99.97% (ASME, U.S. DOE)[5][6] of particles whose diameter is equal to 0.3 μm; with the filtration efficiency increasing for particle diameters both less than and greater than 0.3 μm.[7] See the Mechanism and Specifications sections for more information.

	Cat.No.	Cat.No.
HEPA Filter	LB422001	LB422002
		
Filter	Pleated Glass Fiber Paper	Pleated Glass Fiber Paper
Filtration Efficiency(%)	BEF 99.9-99.9999% @ 0.5Microns VEF 99-99.99% @ 0.27Microns	BEF 99.9-99.9999% @ 0.5Microns VEF 99-99.99% @ 0.27Microns
Standard Connector	22M/15F-22F/15M	22M-22F
Dead Space	35ml	30ml
Weight	28.5g	54g
Gas Sampling Port	Yes	None
Minimum Tidal	150-1500ml	150-1500ml

LB4230

HME (Heat Moisture Exchanger)

	Cat.No.	Cat.No.	Cat.No.	Cat.No.
HME	LB423001	LB423001	LB423001	LB423001
				
Standard Connector	15F	15F	15F	15F
Dead Space	11ml	11ml	15ml	8ml
Weight	7.0g	5.4g	8.4g	4.5g
Connector	15F	15F	15F	15F
Gas Sampling Port	Yes	None	Yes	Yes



LB431
Disposable Anesthesia Breathing
Circuit-normal

Cat.No.	Size
LB431015	Adult 1.5m
LB431012	Adult 1.2m
LB431018	Adult 1.8m
LB431115	Pediatric 1.5m
LB431118	Pediatric 1.8m



LB431E
Disposable Anesthesia Breathing
Circuit-extendable

Cat.No.	Size
LB431015E	Adult 1.5m
LB431012E	Adult 1.2m
LB431018E	Adult 1.8m
LB431115E	Pediatric 1.5m
LB431118E	Pediatric 1.8m
LB431120E	Pediatric 2.0m



LB431R
Disposable Anesthesia Breathing
Circuit-Smoothbore (Reinforced)

Cat.No.	Size
LB431015R	Adult 1.5m
LB431018R	Adult 1.8m
LB431115R	Pediatric 1.5m
LB431118R	Pediatric 1.8m



LB432
Disposable Anesthesia Breathing
(with Watertrap)-normal

Cat.No.	Size
LB432018	Adult 1.8m, no holes, self-sealing, 2 watertraps
LB432118	Pediatric 1.8m, no holes, self-sealing, 2 watertraps

Standard with 0.4m corrugated limb
 Available with different length



LB432R
Disposable Anesthesia Breathing
Smoothbore Circuit(Reinforced)

Cat.No.	Size
LB432018R	Adult 1.8m, no holes, 2 watertraps
LB432118R	Pediatric 1.8m, no holes, 2 watertraps

Standard with 0.4m smoothbore limb
 Available with different length



LB4330
Breathing Circuit-coaxial

Cat.No.	Size
LB433015	Adult 1.5m
LB433018	Adult 1.8m

Available with CO₂ Sampling Line.



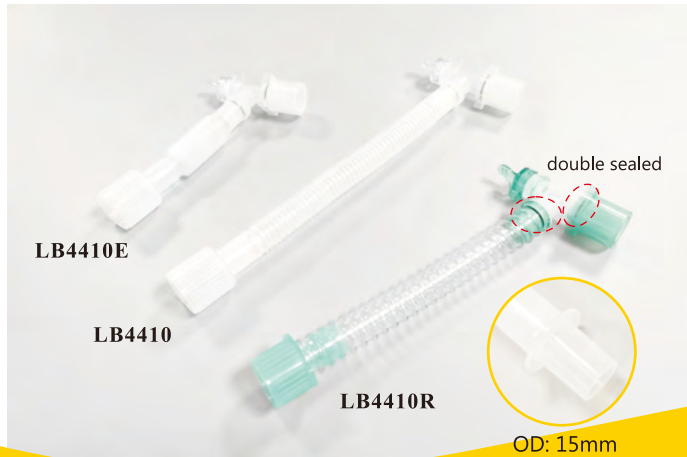
LB4340
Breathing Circuit Division

Cat.No.	Size
LB434015	Adult 1.5m
LB434018	Adult 1.8m



LB435
Limb

Cat.No.	Description
LB4350C	Adult, Corrugated, Standard with 0.4m, different length is available
LB4351C	Pediatric, Corrugated, Standard with 0.4m, different length is available
LB4350E	Adult, Extendable, Standard with 0.4m, different length is available
LB4351E	Pediatric, Extendable, Standard with 0.4m, different length is available
LB4350R	Adult, Smoothbore, Standard with 0.4m, different length is available
LB4351R	Pediatric, Smoothbore, Standard with 0.4m, different length is available

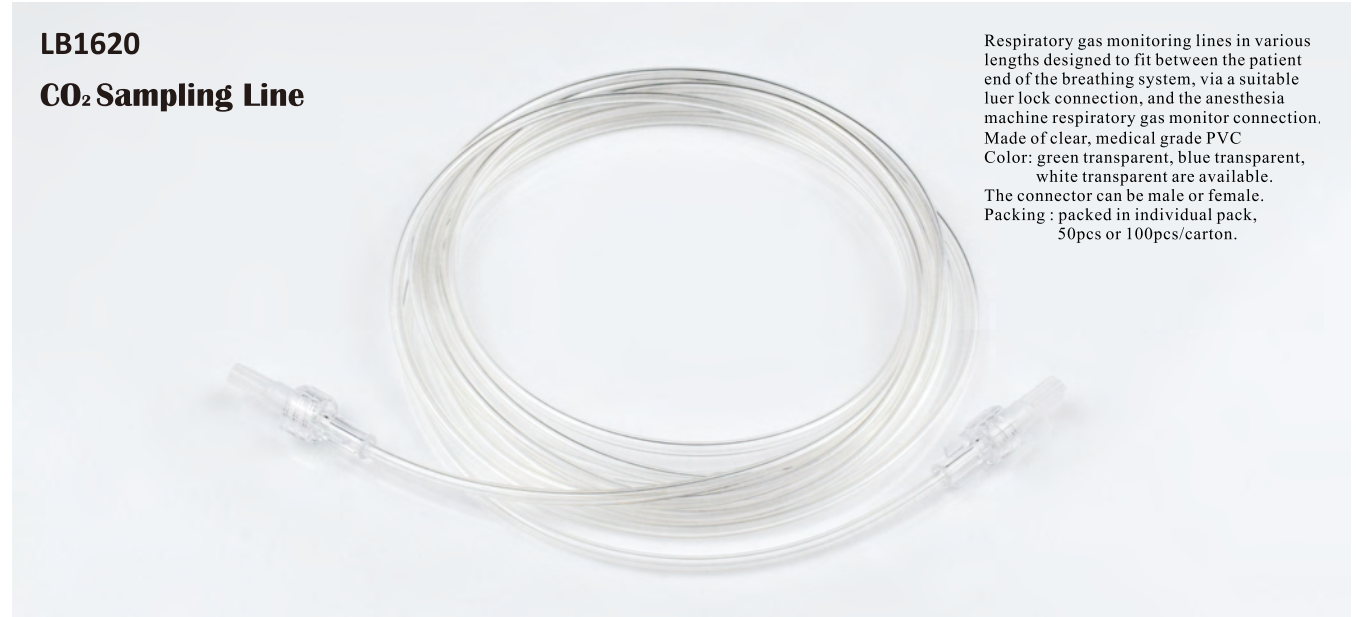


LB4410
Catheter Mount

Cat.No.	Size
LB4410E	Extendable 15cm
LB4410	Corrugated 15cm
LB4410R	Smoothbore (Reinforced)

Available with OD15 connector

LB1620
CO₂ Sampling Line



Respiratory gas monitoring lines in various lengths designed to fit between the patient end of the breathing system, via a suitable luer lock connection, and the anesthesia machine respiratory gas monitor connection. Made of clear, medical grade PVC
Color: green transparent, blue transparent, white transparent are available.
The connector can be male or female.
Packing : packed in individual pack, 50pcs or 100pcs/carton.



LB4360
Corrugated Circuit Roll

Available with 15cm, 20cm per segment
Size: Adult, Pediatric



LB4511
Disposable Anesthesia Breathing System

Disposable expandable circuit +HMEF+
 Expandable catheter mount +Latex free bag
 + 2 Way connetor for breathing bag



LB4512
Disposable Anesthesia Breathing System

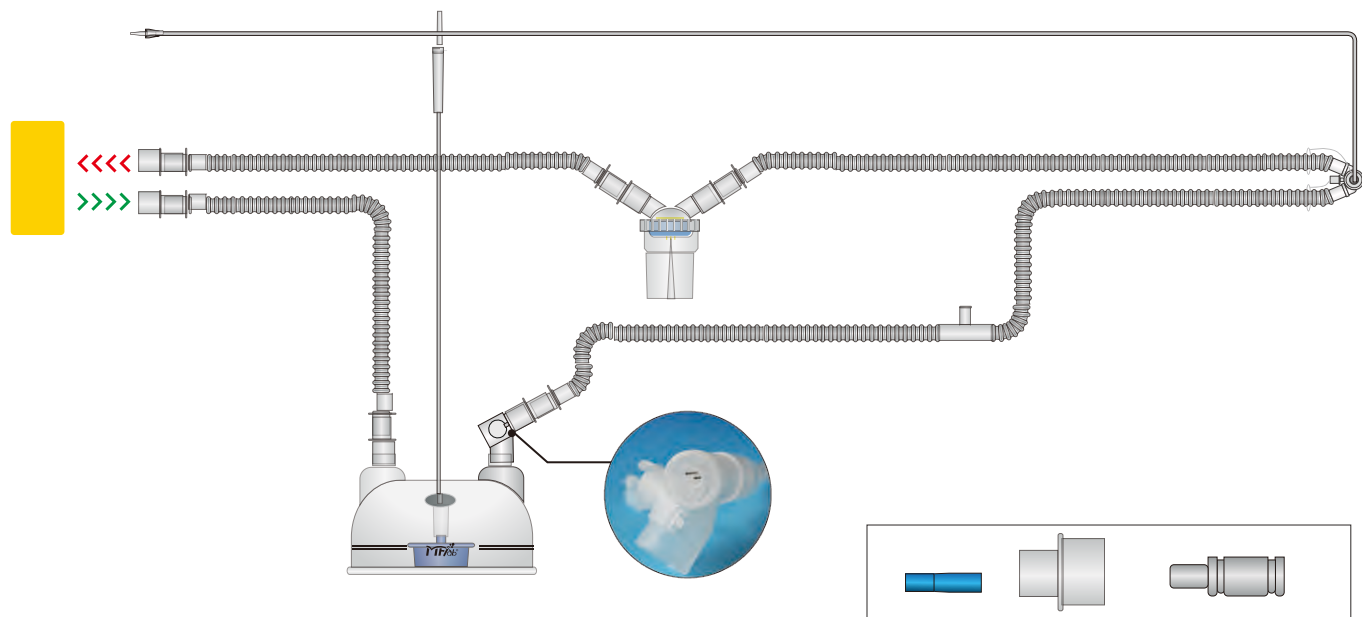
Disposable reinforced circuit +HMEF+
 Expandable catheter amount +Latex free bag
 (Reinforced catheter amount is available)
 + 2 Way connetor for breathing bag

LB4610
Humidifier Chamber



Model No.	LB4610
Type	Disposable
Recommended Patient	Adult
Application	Humidifier
Fill Water Type	Automatically
Interface	ISO 5353-1
Connections	22 mm Male
Heating Plate diameter	12±2cm
Compressible Volume(Empty)	500ml
Compressible Volume(Full)	350ml
Maximum Water Capacity	150ml
Length of infusion tube	130±20cm
Float(Blue)	Yes
Float(White)	None

baffle	None	
Leakage (ml)	0 ml at 16.5kPa	
Resistance	0.03kPa at 60L/min	
Empty	0.6ml/cm H2O	
Compliance	Maximum water level	0.5ml/cm H2O
Compressive strength	165 cmH2O	
Maximum peak flow	180ml/min	
Overflow	The humidifier chamber shall be tilted 20° in any direction from its normal service position (horizontal and upright). The water inthechamber shall not overflow into the breathing circuit.	
Box Qty	10	



LB4710
Heated Wire Breathing System

Cat.No.	Description
LB471001	Adult Breathing Circuit, Single Heated Wire, 1.6m, 0.8m Limb
LB471002	Adult Breathing Circuit, Double Heated Wire, 1.2m, 0.8m Limb
LB471003	Pediatric Breathing Circuit, Single Heated Wire, 1.6m, 0.8m Limb
LB471004	Pediatric Breathing Circuit, Double Heated Wire, 1.2m, 0.8m Limb
LB471005	Infant Breathing Circuit, Single Heated Wire, 1.6m, 0.8m Limb
LB471005C1	Infant Breathing Circuit, Single Heated Wire, 1.6m, Humidifier Chamber, 2.1m Monitor Line, 0.6m Limb
LB471006	Infant Breathing Circuit, Double Heated Wire, 1.2m, 0.8 Limb
LB471011	Adult Breathing Circuit, Single Heated Wire, 1.6m, Humidifier Chamber, 0.8m Limb
LB471012	Adult Breathing Circuit, Double Heated Wire, 1.2m, Humidifier Chamber, 0.8m Limb

LB4910
Anesthesia Reservoir - Latex Free

Cat.No.	Size
LB491000	0.5L
LB491001	1L
LB491002	2L
LB491003	3L



LB4920
Anesthesia Reservoir - Latex

Cat.No.	Size
LB492000	0.5L
LB492001	1L
LB492002	2L
LB492003	3L



LB4930
Anesthesia Reservoir - Silicone

Cat.No.	Size
LB493000	0.5L
LB493001	1L
LB493002	2L
LB493003	3L



Silicone Circuit

Made of high-quality imported silicone materials and with the method of platinum catalytic technology.

Patent technology of integrated molding, high strength, not prone to coming off and being separated, good flexibility.

Can endure high temperature and high pressure disinfection, reusable.

Joints are made with injection molding with no gas leakage.

Applicable to all kinds of imported and domestic breathing machine, anesthesia machine. Length could be customized and free options among glass, Y type joint, L-shaped connector, masks, breathing air.



LB531

Silicone Breathing Circuit

Size: Adult/Pediatric



LB532

Silicone Anesthesia Circuit

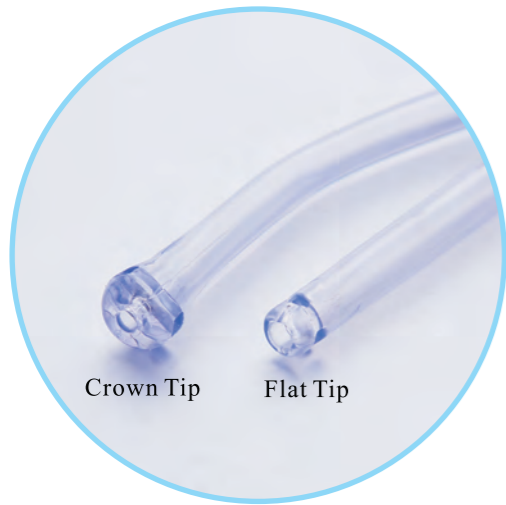
Size: Adult/Pediatric



▶▶ Surgical Tubes



MFLAB tubings are all for medical use, all the materials we use are medical grade. This product is made by non-toxic and smell-less materials, with the characteristic of good elasticity and flexibility.



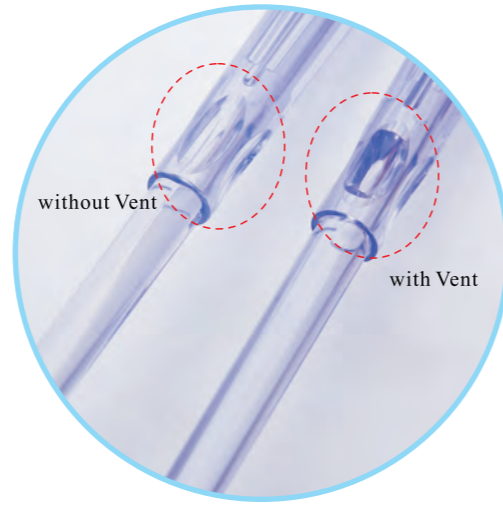
Crown Tip Flat Tip

LB6100
Suction Yankauer Handle

LB6201



LB6203



without Vent with Vent

Size	Type
LB6101	Crown tip with vent
LB6102	Crown tip without vent
LB6103	Flat tip with vent
LB6104	Flat tip without vent

LB6202



LB6200
Connector

Supplied with universal female connector, can connect with smooth suction yankauer handle.

Size	Type	Color
LB6201	Long Connector	Blue, Green or Transparent
LB6202	Short Connector	Light Blue or Navy Blue
LB6203	Trumpet Connector	Transparent or Blue

Connecting Tube

Made of transparent material for better visualization
Striated walls of tube provide superior strength and anti-Kinking

Size	ID(mm)	OD(mm)
1/4"	6.4±0.1	9.4±0.1
3/16"	5.0±0.1	8.0±0.1
9/32"	7.1±0.1	10.2±0.1

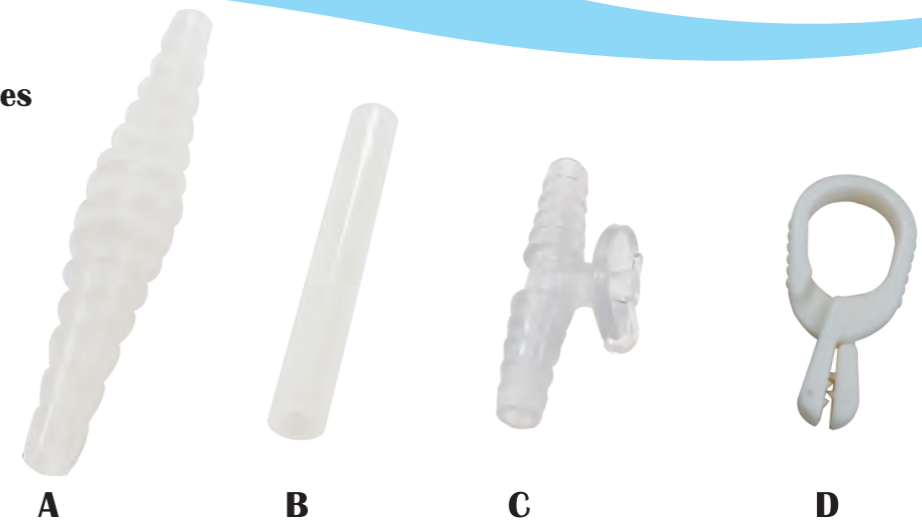


LB60
Connecting Tube without Yankauer Handle



LB61
Connecting Tube with Yankauer Handle

LB6204
Optional Accessories

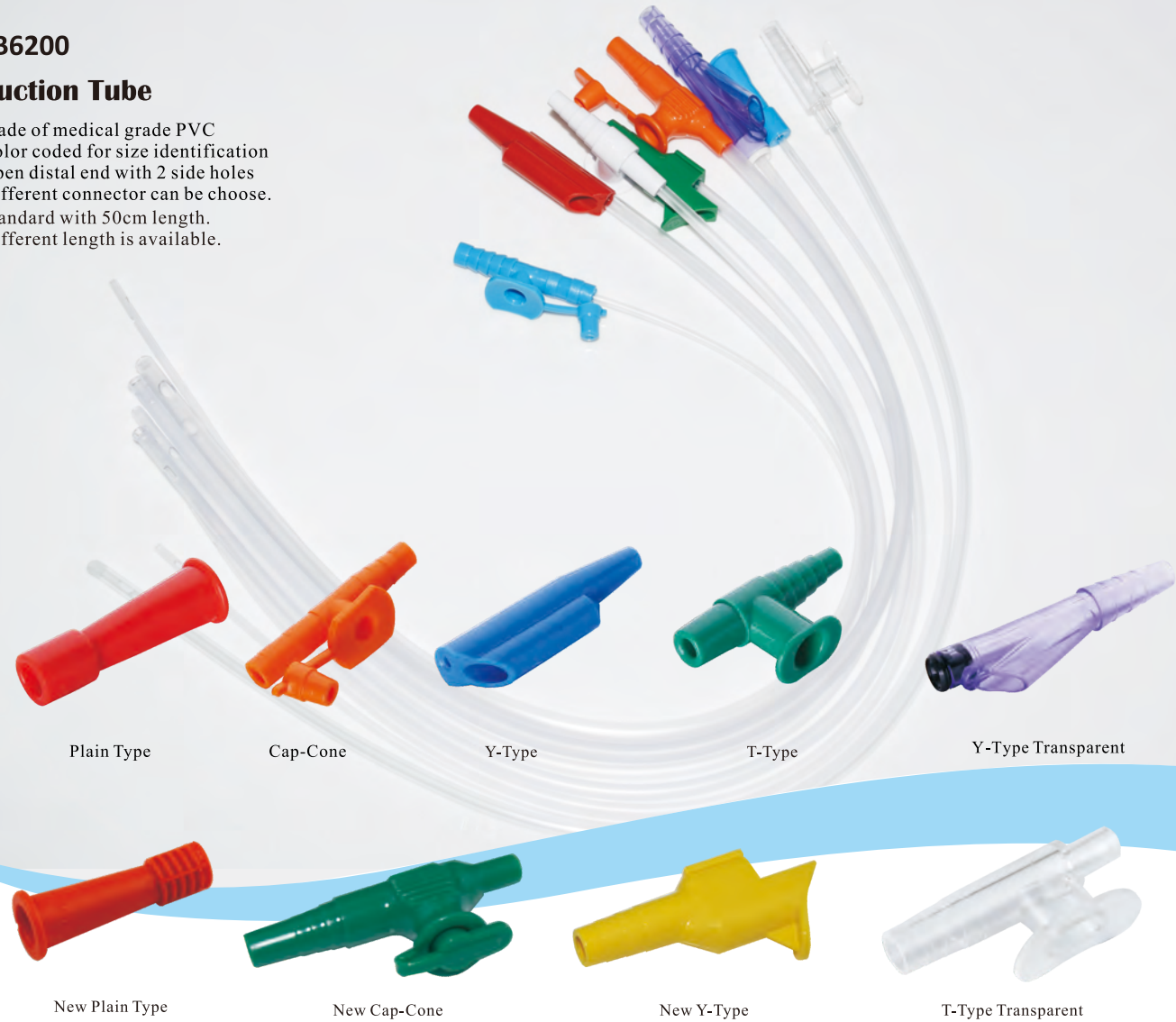


Made from Non-toxic PVC, clear and soft
Large Lumen resists clogging and the transparency
Allows Clear visualization of liquids
Crown tip, with/without Vent or plain tip
with/without Vent.
Packing: Packed in individual blister
packing or Double packing, 20pcs/carton
Length can be customized

LB6200

Suction Tube

Made of medical grade PVC
 Color coded for size identification
 Open distal end with 2 side holes
 Different connector can be choose.
 Standard with 50cm length.
 Different length is available.



Size ID (Fr)	Cat.No.:LB6210 (Plain Type)	Cat.No.:LB6220 (Cap-Cone)	Cat.No.:LB6230 (Y-Tpye)	Cat.No.:LB6240 (T-Tpye)	Cat.No.:LB6250 (Y-Tpye Transparent)	Color
Fr6	LB621006	LB622006	LB623006	LB624006	LB625006	Light Green
Fr8	LB621008	LB622008	LB623008	LB624008	LB625008	Blue
Fr10	LB621010	LB622010	LB623010	LB624010	LB625010	Black
Fr12	LB621012	LB622012	LB623012	LB624012	LB625012	White
Fr14	LB621014	LB622014	LB623014	LB624014	LB625014	Green
Fr16	LB621016	LB622016	LB623016	LB624016	LB625016	Orange
Fr18	LB621018	LB622018	LB623018	LB624018	LB625018	Red
Fr20	LB621020	LB622020	LB623020	LB624020	LB625020	Yellow
Fr22	LB621022	LB622022	LB623022	LB624022	LB625022	Purple

Different Connector is available.



LB6200L Latex Suction Tube

Cap-cone Suction Connector
 Latex Tube
 Standard with cap-cone connector
 Available with different types of connectors
 Total length: 40cm



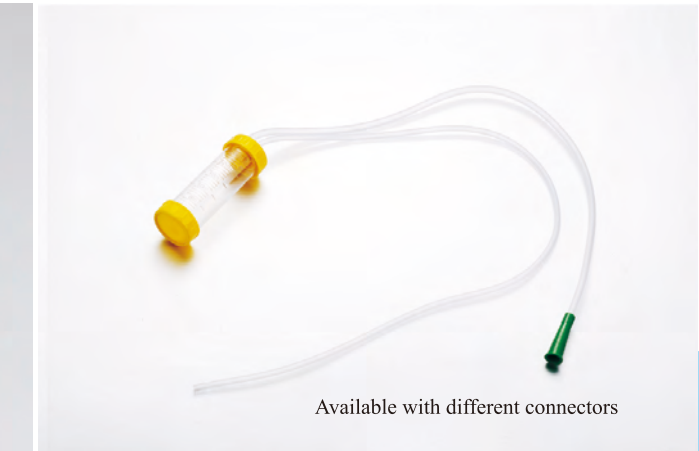
LB6123 Specimen Container

This product is made up of bottle, cap with silicone tube, flat cap and small piece of seal.
 Sizes: 40cc and 80cc.
 Type of silicone tube: short and long.



LB6220S Silicone Suction Tube

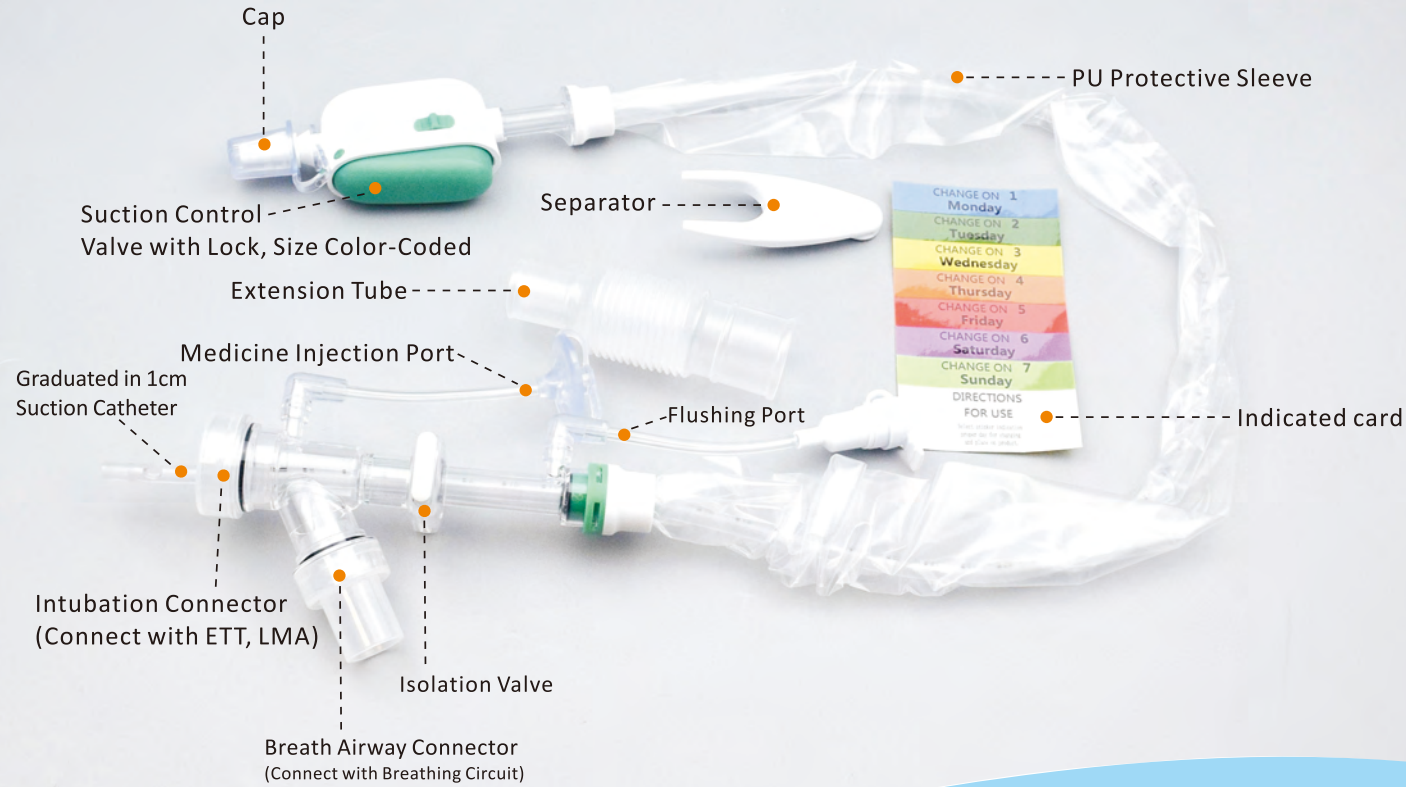
Standard with cap-cone connector
 Available with different types of connectors
 Total length: 50cm



LB6122 Extractor Mucus

Volume: 25ml
 With or without filter

Size ID(Fr)	Cat.No.:LB6122 (Plain Type)	Cat.No.:LB6112 (Cap-Cone)
Fr6	LB612206	LB611206
Fr8	LB612208	LB611208
Fr10	LB612210	LB611210
Fr12	LB612212	LB611212
Fr14	LB612214	LB611214



LB6810

Closed Suction Catheter

- Sputum suction pipe sealing film produced by imported resin, strong toughness, feel is exquisite and conducive to health care workers
- Sputum suction tube body design scale mark line, facilitate throughout the sputum suction effect
- Closed suction phlegm tube adopts full closed type design, can be used to sync with breathing machine, at the time of sputum suction oxygen to sustainable, convenient and safe operation, to avoid cross-infection
- Specification: Fr6-Fr16
- 24 hours /72 hours

Cat.No.	Size (Fr)	Specification
LB681006	6	Tube diameter 2mm, length 450mm,pediatric
LB681008	8	Tube diameter 2.6mm, length 450mm,pediatric
LB681010	10	Tube diameter 3.3mm, length 600mm,Adult
LB681012	12	Tube diameter 4mm, length 600mm,Adult
LB681014	14	Tube diameter 4.7mm, length 600mm,Adult
LB681016	16	Tube diameter 5.3mm, length 600mm,Adult



LB6811

Closed Suction Catheter

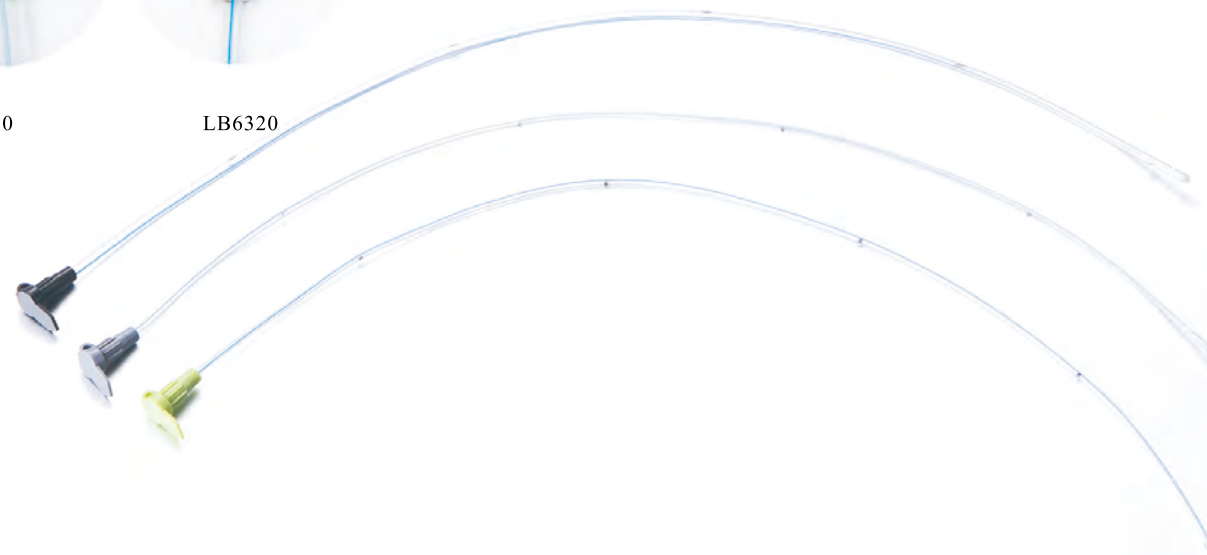
- Sputum suction pipe sealing film produced by imported resin, strong toughness, feel is exquisite and conducive to health care workers
- Sputum suction tube body design scale mark line, facilitate throughout the sputum suction effect
- Closed suction phlegm tube adopts full closed type design, can be used to sync with breathing machine, at the time of sputum suction oxygen to sustainable, convenient and safe operation, to avoid cross-infection
- Specification: Fr6-Fr16
- 24 hours /72 hours

Cat.No.	Size (Fr)	Specification
LB681106	6	Tube diameter 2mm, length 450mm,pediatric
LB681108	8	Tube diameter 2.6mm, length 450mm,pediatric
LB681110	10	Tube diameter 3.3mm, length 600mm,Adult
LB681112	12	Tube diameter 4mm, length 600mm,Adult
LB681114	14	Tube diameter 4.7mm, length 600mm,Adult
LB681116	16	Tube diameter 5.3mm, length 600mm,Adult



LB6310

LB6320



LB6310

Feeding Tube

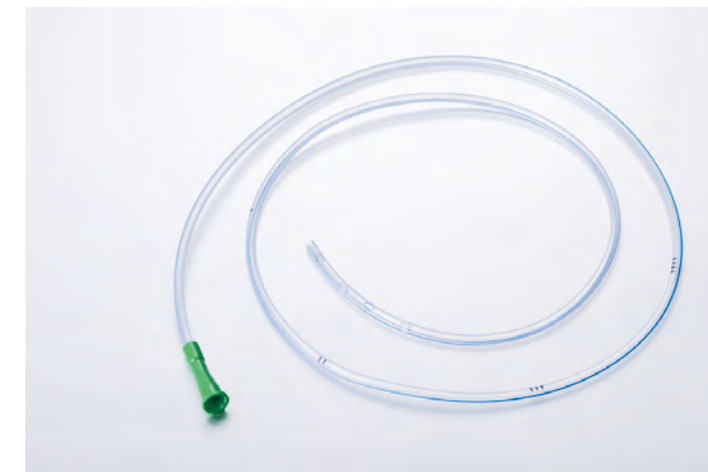
Made of medical grade PVC
 Color coded for size identification
 Closed distal end with 2 side holes
 With X-ray or without X-ray is available.
 Packing in individual PE bag or Blister pack
 LB6320 Size: FR4-FR8: 40cm
 LB6310 Size: FR10-20: 120cm

Size ID(Fr)	Cat.No.:LB6310	Cat.No.:LB6320	Color
Fr4	LB631004	LB632004	Red
Fr6	LB631006	LB632006	Light Green
Fr8	LB631008	LB632008	Blue
Fr10	LB631010	LB632010	Black
Fr12	LB631012	/	White
Fr14	LB631014	/	Green
Fr16	LB631016	/	Orange
Fr18	LB631018	/	Red
Fr20	LB631020	/	Yellow

LB6410

Stomach Tube

Made of medical grade PVC
 X-ray opaque line throughout the length
 Open distal end with 4 side holes
 Length: 125cm or 120cm
 Size : Fr6 ~Fr24



LB6420

Ryle's Stomach Tube

Made of medical grade PVC
 X-ray opaque line throughout the length
 Closed distal end with 4 side holes
 Length: 125m
 Stainless steel balls are sealed in the tip end;
 It is easier to indwell the tube at a certain position.



Size ID(Fr)	Cat.No.	Color
Fr6	LB642006	Light Green
Fr8	LB642008	Blue
Fr10	LB642010	Black
Fr12	LB642012	White
Fr14	LB642014	Green
Fr16	LB642016	Orange
Fr18	LB642018	Red
Fr20	LB642020	Yellow
Fr22	LB642022	Purple
Fr24	LB642024	Dark blue

LB6430

Levin Nasogastric Tube

Made of medical grade PVC
 With cap
 X-ray opaque line throughout the length
 Open distal end with 4 side holes
 Length: 125cm or 120cm
 Size : Fr6 ~Fr24





LB6410S

Silicone Stomach Tube

Made of 100% medical grade silicone,
the tube is soft and clear
X-ray opaque line through the whole tube
Closed distal end with 4 side holes
Clear depth marks on the tube.

Size ID(Fr)	Cat.No.
Fr6	LB641006S
Fr8	LB641008S
Fr10	LB641010S
Fr12	LB641012S
Fr14	LB641014S
Fr16	LB641016S
Fr18	LB641018S

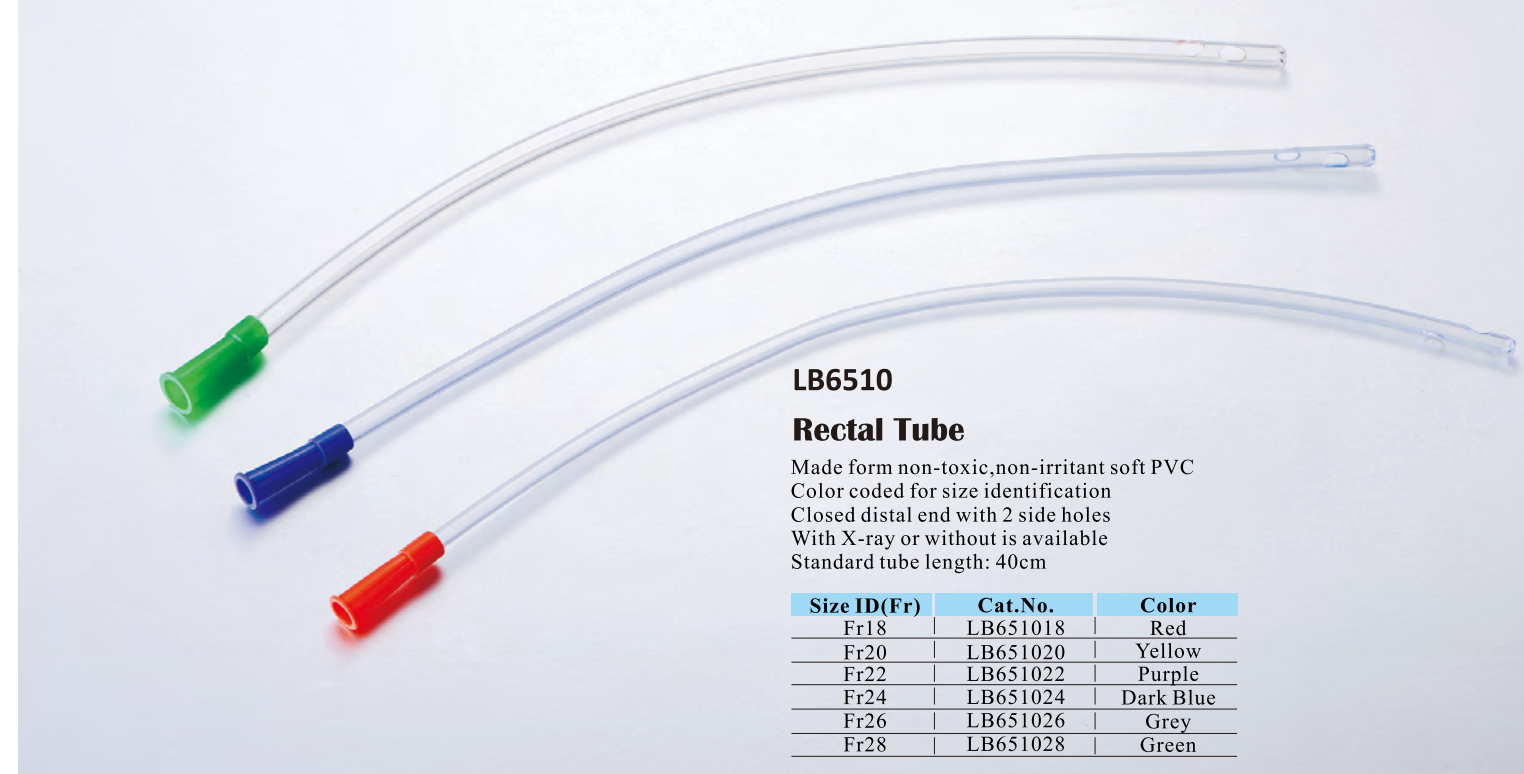


LB6420S

Silicone Ryle's Stomach Tube

Made of 100% medical grade silicone
The tube is soft and clear
X-ray opaque line through the whole tube
Closed distal end with 4 side holes
Clear depth marks on the tube.
Stainless steel balls are sealed in the tip end;
It is easier to indwell the tube at a certain position.

Size ID(Fr)	Cat.No.
Fr10	LB642010S
Fr12	LB642012S
Fr14	LB642014S
Fr16	LB642012S
Fr18	LB642014S
Fr16	LB642016S
Fr18	LB642018S

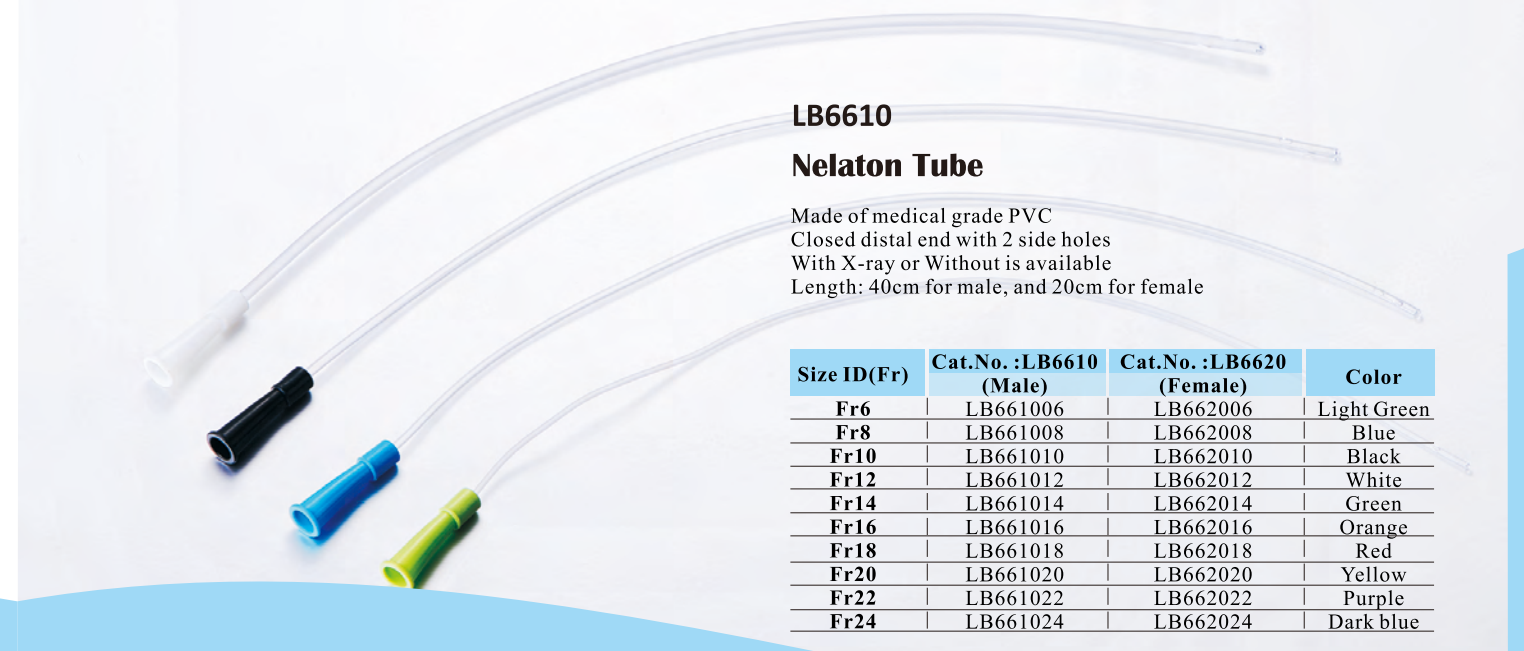


LB6510

Rectal Tube

Made from non-toxic, non-irritant soft PVC
Color coded for size identification
Closed distal end with 2 side holes
With X-ray or without is available
Standard tube length: 40cm

Size ID(Fr)	Cat.No.	Color
Fr18	LB651018	Red
Fr20	LB651020	Yellow
Fr22	LB651022	Purple
Fr24	LB651024	Dark Blue
Fr26	LB651026	Grey
Fr28	LB651028	Green



LB6610

Nelaton Tube

Made of medical grade PVC
Closed distal end with 2 side holes
With X-ray or Without is available
Length: 40cm for male, and 20cm for female

Size ID(Fr)	Cat.No. :LB6610 (Male)	Cat.No. :LB6620 (Female)	Color
Fr6	LB661006	LB662006	Light Green
Fr8	LB661008	LB662008	Blue
Fr10	LB661010	LB662010	Black
Fr12	LB661012	LB662012	White
Fr14	LB661014	LB662014	Green
Fr16	LB661016	LB662016	Orange
Fr18	LB661018	LB662018	Red
Fr20	LB661020	LB662020	Yellow
Fr22	LB661022	LB662022	Purple
Fr24	LB661024	LB662024	Dark blue

▶▶ Lung Function System

Lung function tests (also called pulmonary function tests) include a variety of tests that check how well the lungs work. The most basic test is spirometry. This test measures the amount of air the lungs can hold. The test also measures how forcefully one can empty air from the lungs. The Tri-ball Incentive Spirometer is designed to encourage the user to take deep breath. The spirometry provides patient feedback by showing how well the patient is expanding their lungs. This deep breathing encourages the clearance of phlegm from the lungs.

LB1810

Tri-ball Incentive Spirometer

600cc/sec+900cc/sec+1200cc/sec



The Tri-ball Incentive Spirometer is designed to encourage the user to take deep breath. The spirometer provides patient feedback by showing how well the patient is expanding their lungs. This deep breathing encourages the clearance of phlegm from the lungs.

LB4010

Bubble Humidifier

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 flow meter.
Safety valve at 4 or 6 PSI
Single patient use.
Capacity: 250ml, 500ml



LB3820

Nose Clip

Specifications:
- Elasticized frame to press the soft tissue of nose wing
- 100% latex free
- Two material (TPE and POM) option
- Disposable, single use, non-sterile
- Color: White, Blue



LB382001



LB382002

Cat.No.	Specification	Color
LB382001	Material: POM	White
LB382002	Material: Foam	Blue

LB1710

Peak Flow Meter

It is used to detect the pulmonary for the asthma patients
Material: ABS
Size: Adult/Child
Packing: 1pc/box, 100boxes/carton



LB1720

Peak Flow Meter

It is used to detect the pulmonary for the asthma patients
Material: ABS
Size: 30/50 x 155mm
Packing: 1pc/box, 200pcs/carton





LB7110

**Pulmonary Function Filters
(Spirometry/PFT Filters)**

PFT filter protect patients and devices, their low resistance assures excellent results, even at very low flows. PFT filter shields the 99.99% of bacteria and viruses, respecting the ATS recommendations about air flow resistance in pulmonary evaluations.

BEF: 99.9999% @ 0.5Microns

Pulmonary filters are available with separate plastic or cardboard mouthpieces or built-in anatomical mouthpiece

Cat.No.	ID/OD
LB711001	ID: 30mm/OD: 33mm



LB7112

Paper Mouthpieces

L60 x Ø 30mm

Different sizes can be customized.



LB7111

Plastic Mouthpieces



FY7130

PFT Filter

Filtration Efficiency: >99.99%

Resistance at 30L/min <0.2 Kpa

Connectors: Machine Port ID/OD(mm): 30.5/33.5mm

Patient port(mm), ID /OD(mm); 26.5/29.5mm

Alternative accessories: Nasal Clip(30x60mm)

LB7113

One-way Valve Paper Mouthpiece

