

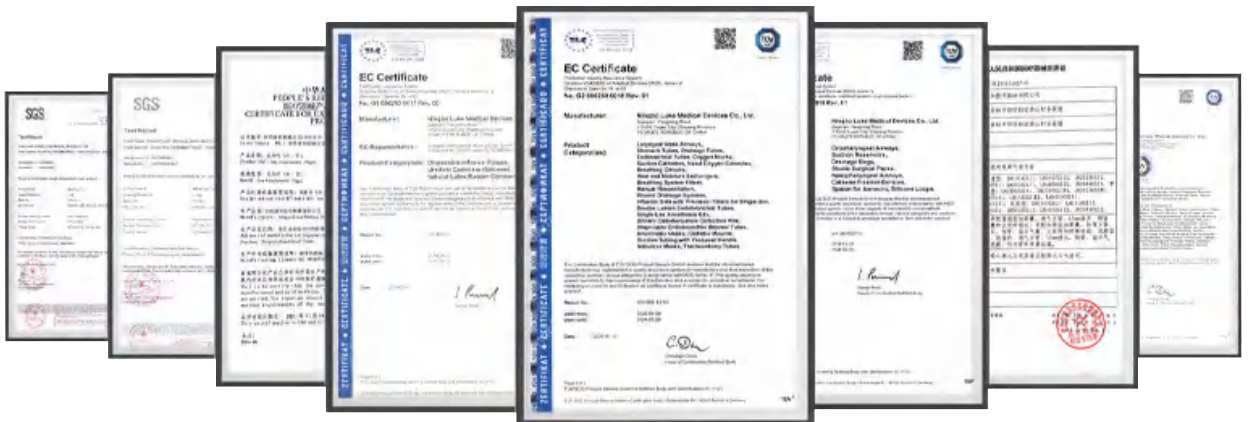


LUKE
M E D I C A L

Canack Technology Ltd.
Ningbo Luke Medical Devices Co., Ltd.



www.med-luke.com
www.canack.com







**Ningbo Luke Medical
Devices Co., Ltd.**

Add: Gujiayan,
Qishan Village
Yangming Street,
Yuyao City, China.
Tel: 86-574-22661860
E-mail: info@canack.com

Ningbo Luke Medical Devices Co., Ltd. was established in 2011. Affiliated to Canada Canack Technology Co., Ltd., which is a company specialized in the development, production, marketing, and service of medical devices high-tech enterprises. Our company are mainly engaged in respiratory anesthesia and drainage of silicone and plastic medical supplies. The company has 100,000-grade standard medical device production workshops, equipped with German high precision liquid silicone injection molding machine, and advanced silicone extrusion molding line, as well as ethylene oxide (EO) sterilization equipment and other complete technical equipment. At present, the company has passed ISO 13485 and MDSAP quality system certification, products get certifications of CE and FDA, some of our products pass CFDA registration certificate.

Canack Technology Ltd.


Add:Unit 208-3103
Kingsway, Vancouver,
V5R 5J9,Canada.
Tel: +1-604-909-5816
E-mail: info@canack.com
Web: www.canack.com

"Taking care of people' s health with quality products" is our mission. We committed to cooperating with global famous medical enterprises, continuously enhancing the leadership position of LUKE related products, and using high-quality products to meet the needs of people all over the world for a healthier life.

**Hangzhou Nanaimo
Trading Co., Ltd.**

Add: Room 1308,
A Huaxing Times Square,
No.478 Wensan Road,
Hangzhou City, China.
Tel: 86-571-28207535
E-mail: info@canack.com

Our products have been sold to more than eighty countries. Luke Medical is accelerating the integration of resources and striving to build a diversified and collectivized new company.



Anesthesia and Respiratory

+ Laryngeal Mask Airway	01
+ Endotracheal Tube	04
+ Breathing Filter & HME	09
+ Breathing Circuit Series	11
+ CPAP Tube	13
+ Masks	13
+ Incentive Spirometer	17
+ Aerosol Chamber	17
+ Airway Series	18
+ Manual Resuscitator	19
+ Infusion Pump	20

Surgical Drains

+ Drainage Tube	21
+ Suction Reservoir	24
+ Closed Wound Drainage System	26
+ Easy-Vac Suction Reservoir	29
+ Silicone Loop-Vessel Loops	29
+ Stainless Steel Trocar	30
+ Yankaure Handle	31

Urology & Gastroenterology

+ Stomach Tube	31
+ Urology Catheter	32
+ Suction Catheter	32
+ Silicone Gastrostomy Tube	33
+ Silicone Male External Catheter (Self Adhesive)	32

Other Products

+ Menstrual Cup	34
+ Menstrual Disc	35
+ Insulin Pen Needle	36
+ Blood Lancet (Round)	36
+ Safety Lancet	36

Disposable Silicone Laryngeal Mask Airway

For patients under anesthesia or pharmacological sedation and for patients requiring emergency artificial ventilation support during emergency and resuscitation to achieve upper airway patency

1. Made of medical grade silicone
2. Cuff is made of soft silicone and designed to conform to the contours of the throat, minimizing irritation and improving the seal with the throat.
3. Disposable & reusable both available, reusable type can be used up to 40 times by autoclave sterilization.



silicone check valve for MRI compatible type



Colored pilot balloon with size printed

Reusable Silicone Laryngeal Mask Airway



1. Bar/Aperture: With / Without
2. Cuff Color: Flesh Blue Transparent

Size	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Single use Item No.	LM1004S1	LM1507S1	LM2010S1	LM2514S1	LM3020S1	LM4030S1	LM5040S1
Single use Item No. (With Bar)	LM1004GS1	LM1507GS1	LM2010GS1	LM2514GS1	LM3020GS1	LM4030GS1	LM5040GS1
Reusable Item No.	LM1004S2	LM1507S2	LM2010S2	LM2514S2	LM3020S2	LM4030S2	LM5040S2
Reusable Item No. (With Bar)	LM1004GS2	LM1507GS2	LM2010GS2	LM2514GS2	LM3020GS2	LM4030GS2	LM5040GS2
Patient Selection	0-5KG	5-10KG	10-20KG	20-30KG	30-50KG	50-70KG	70-100KG
Max. Inflation Volume	4ml	7ml	10ml	14ml	20ml	30ml	40ml

Disposable Reinforced Silicone Laryngeal Mask Airway

For patients under anesthesia or pharmacological sedation and for patients requiring emergency artificial ventilation support during emergency and resuscitation to achieve upper airway patency.

1. Made of medical grade silicone, non-toxic and non-irritating
2. High-strength reinforced wire inside, effectively prevent the tube body from flattening and kinking
3. Particularly suitable for upper face surgery, otolaryngology, ophthalmology and dental surgery. not interfere with the surgical field of view.
4. Disposable reinforced & reusable reinforced both available, reusable type can be used up to 40 times by autoclave sterilization.



Reusable Reinforced Silicone Laryngeal Mask Airway



Size	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Single use Item No.	LM1004S1R	LM1507S1R	LM2010S1R	LM2514S1R	LM3020S1R	LM4030S1R	LM5040S1R
Single use Item No. (With Bar)	LM1004GS1R	LM1507GS1R	LM2010GS1R	LM2514GS1R	LM3020GS1R	LM4030GS1R	LM5040GS1R
Reusable Item No.	LM1004S2R	LM1507S2R	LM2010S2R	LM2514S2R	LM3020S2R	LM4030S2R	LM5040S2R
Reusable Item No. (With Bar)	LM1004GS2R	LM1507GS2R	LM2010GS2R	LM2514GS2R	LM3020GS2R	LM4030GS2R	LM5040GS2R
Patient Selection	0-5KG	5-10KG	10-20KG	20-30KG	30-50KG	50-70KG	70-100KG
Max. Inflation Volume	4ml	7ml	10ml	14ml	20ml	30ml	40ml
Remark	1. Bar/Aperture: With ✓ Without ✓		2. Cuff Color: Flesh ✓ Blue ✓ Transparent ✓				

Disposable PVC Laryngeal Mask Airway

Disposable PVC Laryngeal Mask Airway is used for short-term artificial ventilation support for patients under general anesthesia or in need of emergency care ,to ensure the patency of the upper airway.

1. Made of medical grade PVC, non-toxic and non-irritating.
2. Cuff is made of soft PVC and designed to conform to the contours of the throat.



Size	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Item No.	LM1004P1	LM1507P1	LM2010P1	LM2514P1	LM3020P1	LM4030P1	LM5040P1
Patient Selection	0-5KG	5-10KG	10-20KG	20-30KG	30-50KG	50-70KG	70-100KG
Max. Inflation Volume	4ml	7ml	10ml	14ml	20ml	30ml	40ml
Remark	Only transparent color available, without bar.						

Disposable Double Lumen Silicone Laryngeal Mask Airway

1. 90 degrees flexible tubing is designed based on patient' s laryngeal part of pharynx, which can be inserted comfortable, minimizing potential trauma and increasing sealing.

2. One piece design of cuff confirm the connection part softer.



Size	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Item No.	LM1004SB2	LM1507SB2	LM2010SB2	LM2514SB2	LM3020SB2	LM4030SB2	LM5040SB2
Patient Selection	0-5KG	5-10KG	10-20KG	20-30KG	30-50KG	50-70KG	70-100KG
Max. Inflation Volume	4ml	7ml	10ml	14ml	20ml	30ml	40ml

Disposable/Reusable Double Lumen Reinforced Silicone Laryngeal Mask Airway

1. Upgrade double-lumen laryngeal mask airway.
2. Maintaining an effective airway.
3. Drainage lumen for suction the gastric juice.
4. Providing more airway security.



Size	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Single use Item No.	LM1004S12	LM1507S12	LM2010S12	LM2514S12	LM3020S12	LM4030S12	LM5040S12
Reusable Item No.	LM1004S22	LM1507S22	LM2010S22	LM2514S22	LM3020S22	LM4030S22	LM5040S22
Patient Selection	<5kg	5-10kg	10-20kg	20-30kg	30-50kg	50-70kg	70-100kg
Max. Inflation Volume	4ml	7ml	10ml	14ml	20ml	30ml	40ml

Standard Endotracheal Tube (cuff/uncuffed)

1. Made of medical grade PVC, clear and smooth
2. High volum,low pressure cuff maintains good sealing
3. Murphy eye design,tube with X-ray opaque line

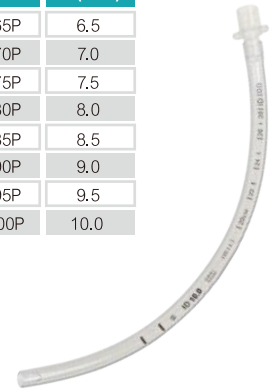
cuff

Item No.	ID(mm)	Item No.	ID(mm)
ET25PC	2.5	ET65PC	6.5
ET30PC	3.0	ET70PC	7.0
ET35PC	3.5	ET75PC	7.5
ET40PC	4.0	ET80PC	8.0
ET45PC	4.5	ET85PC	8.5
ET50PC	5.0	ET90PC	9.0
ET55PC	5.5	ET95PC	9.5
ET60PC	6.0	ET100PC	10.0



uncuffed

Item No.	ID(mm)	Item No.	ID(mm)
ET25P	2.5	ET65P	6.5
ET30P	3.0	ET70P	7.0
ET35P	3.5	ET75P	7.5
ET40P	4.0	ET80P	8.0
ET45P	4.5	ET85P	8.5
ET50P	5.0	ET90P	9.0
ET55P	5.5	ET95P	9.5
ET60P	6.0	ET100P	10.0

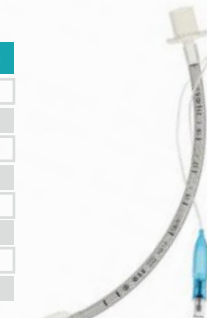


Reinforced Endotracheal Tube (cuff/uncuffed)

1. Made of medical grade PVC, clear and smooth.
2. High volume, low pressure cuff maintains good sealing.
3. Tube with spiral reinforced wire reducing risk of kinking.
4. Murphy eye design, tube with X-ray opaque line.

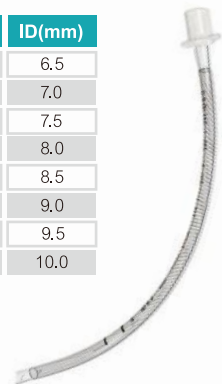
cuff

Item No.	ID(mm)	Item No.	ID(mm)
RET25PC	2.5	RET65PC	6.5
RET30PC	3.0	RET70PC	7.0
RET35PC	3.5	RET75PC	7.5
RET40PC	4.0	RET80PC	8.0
RET45PC	4.5	RET85PC	8.5
RET50PC	5.0	RET90PC	9.0
RET55PC	5.5	RET95PC	9.5
RET60PC	6.0	RET100PC	10.0



uncuffed

Item No.	ID(mm)	Item No.	ID(mm)
RET25P	2.5	RET65P	6.5
RET30P	3.0	RET70P	7.0
RET35P	3.5	RET75P	7.5
RET40P	4.0	RET80P	8.0
RET45P	4.5	RET85P	8.5
RET50P	5.0	RET90P	9.0
RET55P	5.5	RET95P	9.5
RET60P	6.0	RET100P	10.0



Endotracheal tube Oral Preformed (cuff/without cuff)

1. Oral preformed to reduce tube kinking during oral intubation.
2. Used for nasal surgery, ophthalmic surgery, facial surgery.
3. Available with Magil Type.

cuff

Item No.	ID (mm)	Item No.	ID (mm)
ETO40PC	4.0	ETO65PC	6.5
ETO45PC	4.5	ETO70PC	7.0
ETO50PC	5.0	ETO75PC	7.5
ETO55PC	5.5	ETO80PC	8.0
ETO60PC	6.0	ETO85PC	8.5



uncuff

Item No.	ID (mm)	Item No.	ID (mm)
ETO40P	4.0	ETO65P	6.5
ETO45P	4.5	ETO70P	7.0
ETO50P	5.0	ETO75P	7.5
ETO55P	5.5	ETO80P	8.0
ETO60P	6.0	ETO85P	8.5



Endotracheal tube Nasal Preformed (cuff/without cuff)

1. Nasal preformed to reduce tube kinking during nasal intubation.
2. Used for oral surgery, maxillofacial surgery.
3. Available with Magil Typ.

cuff

Item No.	ID (mm)	Item No.	ID (mm)
ETN40PC	4.0	ETN65PC	6.5
ETN45PC	4.5	ETN70PC	7.0
ETN50PC	5.0	ETN75PC	7.5
ETN55PC	5.5	ETN80PC	8.0
ETN60PC	6.0	ETN85PC	8.5



uncuff

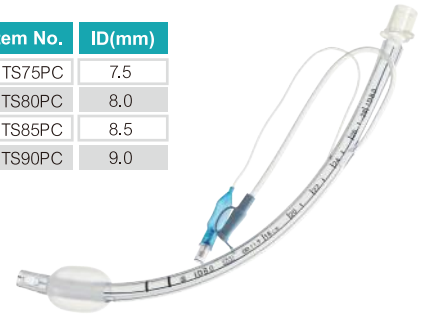
Item No.	ID (mm)	Item No.	ID (mm)
ETN40P	4.0	ETN65P	6.5
ETN45P	4.5	ETN70P	7.0
ETN50P	5.0	ETN75P	7.5
ETN55P	5.5	ETN80P	8.0
ETN60P	6.0	ETN85P	8.5



Endotracheal Tube with Suction Lumen

1. Made of medical grade PVC, clear and smooth.
2. High volum, low pressure cuff maintains good sealing.
3. Tube with suction lumen.
4. Murphy eye design, tube with X-ray opaque line.

Item No.	ID(mm)	Item No.	ID(mm)
ETS50PC	5.0	ETS75PC	7.5
ETS55PC	5.5	ETS80PC	8.0
ETS60PC	6.0	ETS85PC	8.5
ETS65PC	6.5	ETS90PC	9.0
ETS70PC	7.0		



Endobronchial Tube

Used for thoracic surgery, bronchopulmonary manometry, administration of endobronchial anesthesia, and other common uses associated with sterile disposable bronchial intubation. Not for use in patients with primary bronchial stenosis or obstruction, where the primary bronchial anatomy would preclude proper tube placement.

1. Made of medical grade PVC.
2. Endobronchial Tube is included left-sided type and right-sided type.
3. It is composed of double-lumen bronchial intubation, multi-function connector, sputum suction tube and guide core.

Left-sided	Right-sided	Size(Fr)
EBT26L	EBT26R	26
EBT28L	EBT28R	28
EBT32L	EBT32R	32
EBT35L	EBT35R	35
EBT37L	EBT37R	37
EBT39L	EBT39R	39
EBT41L	EBT41R	41

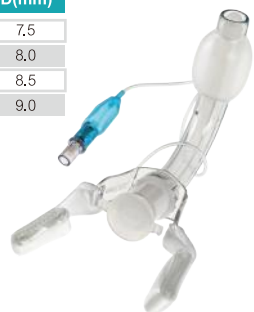


Tracheostomy Tube (cuff/uncuffed)

1. Made of medical grade PVC, clear and smooth.
2. High volume, low pressure cuff maintains good sealing.
3. Tube with X-ray opaque line.
4. Round and smooth tip of obturator minimizes stimulation during intubation.

cuff

Item No.	ID(mm)	Item No.	ID(mm)
TT50PC	5.0	TT75PC	7.5
TT55PC	5.5	TT80PC	8.0
TT60PC	6.0	TT85PC	8.5
TT65PC	6.5	TT90PC	9.0
TT70PC	7.0		



uncuffed

Item No.	ID(mm)	Item No.	ID(mm)
TT30P	3.0	TT65P	6.5
TT35P	3.5	TT70P	7.0
TT40P	4.0	TT75P	7.5
TT45P	4.5	TT80P	8.0
TT50P	5.0	TT85P	8.5
TT55P	5.5	TT90P	9.0
TT60P	6.0	TT95P	9.5



Silicone Reinforced Endotracheal Tube

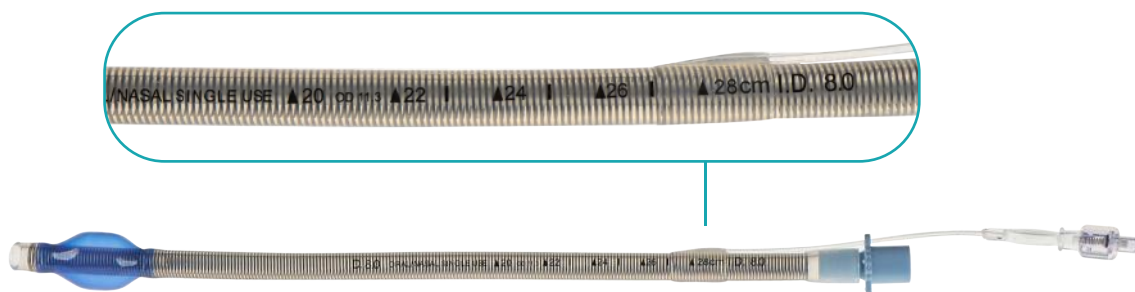
1. Both of the tube and cuff are made of medical grade silicone, better biocompatibility.
2. High volume, low pressure silicone cuff maintains good sealing.
3. Silicone tube with spiral reinforced wire reducing risk of kinking.
4. 100% medical grade silicone and soft tip, reduce the damage to the tracheal wall and airway mucosa.
5. Single-use and reusable 2 types available, both two types with stylet equipped.
6. Reusable type is autoclave sterilization only, can be reused up to 10 times.

Single-use type

Item No.	OD(mm)	OD(mm)
SRET35PS	3.5	5.3
SRET40PS	4.0	6.0
SRET45PS	4.5	6.7
SRET50PS	5.0	7.3
SRET55PS	5.5	8.0
SRET60PS	6.0	8.7
SRET65PS	6.5	9.3
SRET70PS	7.0	10.0
SRET75PS	7.5	10.7
SRET80PS	8.0	11.3
SRET85PS	8.5	12.0
SRET90PS	9.0	12.7
SRET95PS	9.5	13.3

Reusable type

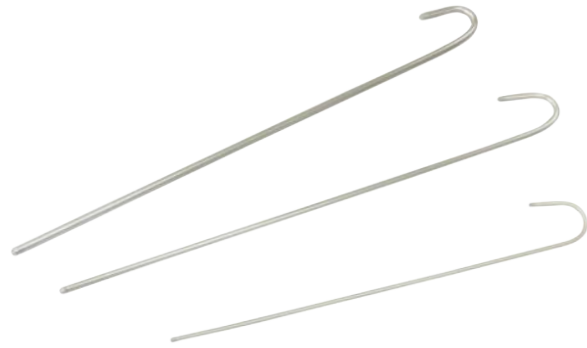
Item No.	OD(mm)	OD(mm)
SRET35PS2	3.5	5.3
SRET40PS2	4.0	6.0
SRET45PS2	4.5	6.7
SRET50PS2	5.0	7.3
SRET55PS2	5.5	8.0
SRET60PS2	6.0	8.7
SRET65PS2	6.5	9.3
SRET70PS2	7.0	10.0
SRET75PS2	7.5	10.7
SRET80PS2	8.0	11.3
SRET85PS2	8.5	12.0
SRET90PS2	9.0	12.7
SRET95PS2	9.5	13.3



Intubating Stylet

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

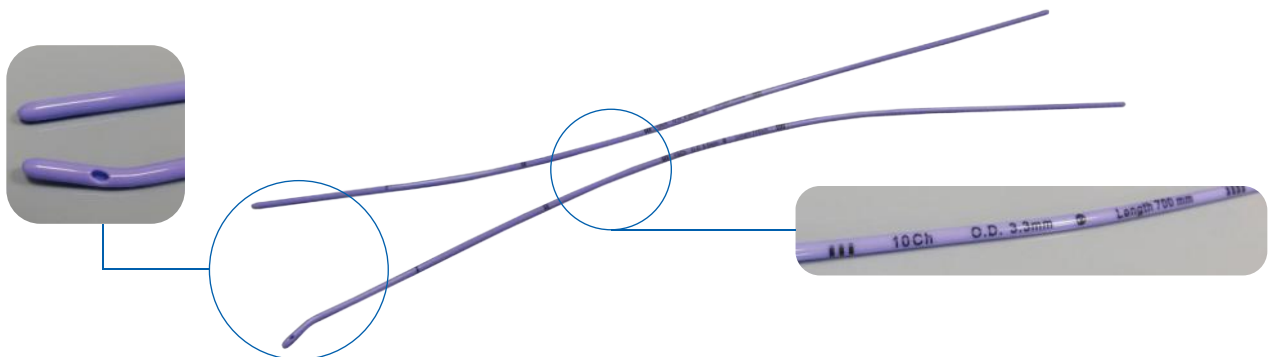
Item No.	Size(Fr)	Length	Appliable ETT
IS06	6	240mm	ID2.5-ID4.5
IS10	10	315mm	ID5.0-ID6.5
IS14	14	325mm	ID7.0-ID10.0



Endotracheal Tube Introducer

1. Made from semirigid non-toxic Polyethylene
2. Used for assistance intubation
3. Available with solid type and hollow type.
4. Hollow type can facilitate delivery of oxygen in emergency.

Size	Length (Solid type)	Length (Hollow type)
6ch	535mm	
10ch	700mm	700mm
15ch	700mm	700mm



HMEF

HMEF is used for bacteria, particle filtration in breathing machine and anesthesia machine and to increase the gas moisture degree. The filter can effectively filter and stop the bacteria and virus between breathing system and breathing circuits, reduce the rate for lower respiratory tract infection, reduce the pain for patient and protect the equipment.

CK-01



CK-01-01



CK-01-02



CK-02



CK-02-01



CK-05



CK-03-01



CK-04-01



CK-41



Item No.	Size	Recommended Tidal Volume(ml)	Moisture Output (mgH ₂ O/Lair)	Resistance (cm H ₂ O)	Bacterial Filtration Efficiency(%)	Viral Filtration Efficiency(%)
CK-01	Adult	200-1500	25mg@Vt 500ml	< 2.5@60L/min	99.99	99.99
CK-01-01	Pediatric	200-1500	25mg@Vt 500ml	< 2.5@60L/min	99.99	99.99
CK-01-02	Pediatric	200-1500	25mg@Vt 500ml	< 2.5@60L/min	99.99	99.99
CK-02	Pediatric	150-500	23mg@Vt 500ml	< 3.3@60L/min	99.99	99.99
CK-02-01	Pediatric	150-500	24mg@Vt 500ml	< 3.3@60L/min	99.99	99.99
CK-05	Neonate	70-150	22mg@Vt 500ml	< 4.6@20L/min	99.99	99.99
CK-03-01	Adult	200-1500	25mg@Vt 500ml	< 2.5@60L/min	99.99	99.99
CK-04-01	Adult	200-1500	25mg@Vt 500ml	< 3.3@60L/min	99.99	99.99
CK-41	Adult	CK-01HMEF + Catheter Mount with CO ₂ sampling port				

BVF & Spirometry Filter

This product can be equipped with pulmonary function machine to filter the bacterial from the patient. Available with mouthpiece and nose clip.

BVF

Spirometry Filter

CK-11

CK-11-01

CK-34

CK-39



Item No.	Size	ID (mm)	OD (mm)	Resistance (cm H ₂ O)	Bacterial Filtration Efficiency(%)	Viral Filtration Efficiency(%)
CK-11	Adult	Standard	Standard	<1.3@60L/min	99.99	99.99
CK-11-01	Adult	StandardStandard	Standard	<1.5@60L/min	99.99	99.99
CK-34	Adult	28.0/30.0/30.5	33.0	<1.3@60L/min	99.99	/
CK-39	Adult	26.5	30.0	<1.3@60L/min	99.99	/
		29.5	33.5			

Tracheostomy HME

CK-24

CK-25

CK-26

CK-27

CK-28



Item No.	Size	Recommended Tidal Volume (ml)	Moisture Output (mgH ₂ O/Lair)	Resistance(cm H ₂ O)
CK-24	Adult	200-1500	24mg@Vt 500ml	< 2.3@60L/min
CK-25	Adult	200-1500	25mg@Vt 500ml	<2.3@60L/min
CK-26	Adult	200-1500	26mg@Vt 500ml	< 2.3@60L/min
CK-27	Adult	200-1500	25mg@Vt 500ml	<2.3@60L/min
CK-28	Adult	200-1500	26mg@Vt 500ml	< 2.3@60L/min

Corrugated Circuit

Item No.	Size	Hose Length	Specification
BC1-L	Adult	1.2 / 1.6 / 1.8M	1. Standard connectors (15mm, 22mm). 2. EVA material, kinking resistant. 3. Normally 1.6m/1.8m, length can be customized
BC1-M	Pediatric	1.2 / 1.6 / 1.8M	
BC1-S	Infant	1.2 / 1.6 / 1.8M	



Extendable Circuit

Item No.	Size	Hose Length	Specification
BC2-L	Adult	1.2 / 1.6 / 1.8M	1. Standard connectors (15mm, 22mm). 2. EVA material, hoses are expandable, easy for transportation and use. 3. Normally 1.6m/1.8m, length can be customized.
BC2-M	Pediatric	1.2 / 1.6 / 1.8M	



Smoothbore Circuit

Item No.	Size	Hose Length	Specification
BC3-L	Adult	1.2 / 1.6 / 1.8M	1. Standard connectors (15mm, 22mm). 2. PVC material, smoothbore, kinking resistant, very high quality.
BC3-M	Pediatric	1.2 / 1.6 / 1.8M	



Coaxial Circuit

Item No.	Size	Hose Length	Specification
BC4-L	Adult	1.2/1.6 / 1.8M	1. Standard connectors (15mm, 22mm). 2. EVA material, Inside gas sampling line ends with swivel port. 3. Hose color: blue and purple for your choice

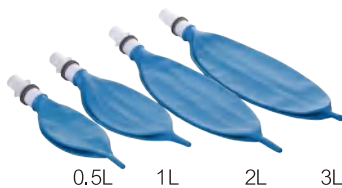


Midsplit Circuit

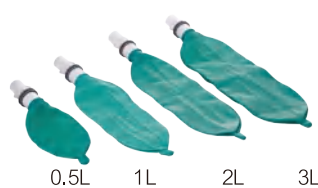
Item No.	Size	Hose Length	Specification
BC5-L	Pediatric /Adult	1.6 / 1.8M	1. Standard connectors (15mm, 22mm). 2. EVA material, single tube double chambers. 3. Normally 1.6m/1.8m, length can be customized.



Latex Breathing Bag



Latex-Free Breathing Bag



Silicone Breathing Bag



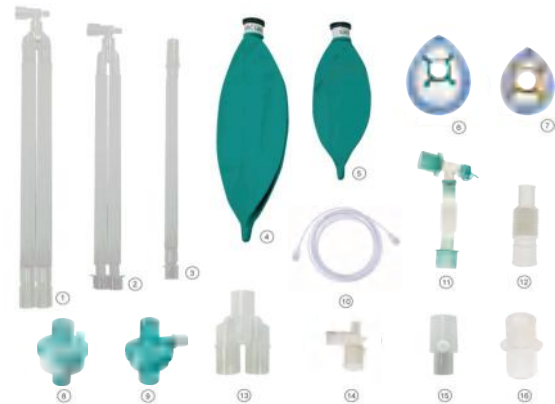
Breathing Circuit Set

Item No.	Type	Size
01	Breathing Tube	Adult - 1.5m,1.6m,1.8m, 2.0mAdult - 1.5m,1.6m,1.8m, 2.0m
02	Breathing Tube	Pediatric - 1.5m,1.6m,1.8m, 2.0m
03	Extra Lim Tube	1.0m,1.5m,1.8m, 2.0m
04	Breathing Bag	Adult - 3L,2L
05	Breathing Bag	Pediatric - 1L,0.5L
06	HMEF Filter	Adult
07	HMEF Filter	Pediatric
08	CO ₂ Monitoring Line	2m
09	Catheter Mount	
10	Catheter Mount Straight	
11	Y Connector with the CO ₂ Port	
12	Elbow Connector	
13	Luer Port & Cap 22/15mm	
14	Straight Connector 22mm	
15	Water Trap	



Anesthesia Circuit Set

Item No.	Type	Size
01	Breathing Tube	Adult - 1.5m,1.6m,1.8m, 2.0mAdult - 1.5m,1.6m,1.8m, 2.0m
02	Breathing Tube	Pediatric - 1.5m,1.6m,1.8m, 2.0m
03	Extra Lim Tube	1.0m,1.5m,1.8m, 2.0m
04	Breathing Bag	Adult - 3L,2L
05	Breathing Bag	Pediatric - 1L,0.5L
06	Anesthesia Mask	Adult - #4 , #5,#6
07	Anesthesia Mask	Pediatric-#1,#2 , #3
08	HMEF Filter	Adult
09	HMEF Filter	Pediatric
10	CO ₂ Monitoring Line	2m
11	Catheter Mount	
12	Catheter Mount Straight	
13	Y Connector with the CO ₂ Port	
14	Elbow Connector	
15	Luer Port & Cap 22/15mm	
16	Straight Connector 22mm	



Silicone Breathing Circuit - Reusable PC (11) PSF (31)

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

2. It can endure high temperature and high pressure disinfection, reusable.

3. Joints are made with injection molding with no gas leakage.

4. Mainly used for operation patients in anesthesia and oxygen patients after recovery.

5. Support and care for patient with severe postoperative respiratory.

6. Free options among water trap, Y type joint, L-shaped connector, masks, breathing bags, etc.



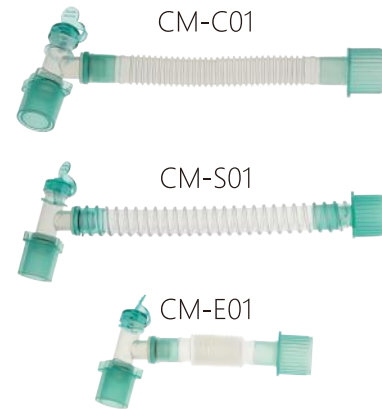
Item No.	Specification (ID)	Size
BC6-L	22mm	Adult
BC6-M	15mm	Pediatric
BC6-S	10mm	Neonate



Catheter Mount

1. Corrugated, smoothbore and extendable types are available for the hose.
2. Standard connectors (15F/22M, 22F), for adult and pediatric.

Item No.	Type	Size
CM-C01	Corrugated	Corrugated tube 150mm with Elbow 15F/ 22M and 22F Connector
CM-S01	Smoothbore	Smoothbore tube 150mm with Elbow 15F/ 22M and 22F Connector
CM-E01	Extendable	Extendable tube 150mm with Elbow 15F/ 22M and 22F Connector



CPAP Tube

1. Material: polypropylene (PP).
2. Connector ID: 22mm (Injection Molded).
3. Length: in general 1.8M, but can be customized (300mm- 3000mm).
4. Application: CPAP(Continuous Positive Airway Pressure), Sleep Apnea Tubing.



CPAP Mask

1. Made of medical grade PVC, soft and smooth.
2. For the treatment of obstructive sleep apnea by using continuous positive airway pressure.
3. Good Seal when fitted, providing comfort to patients.
4. PEEP Valve and Headgear can be optional equipped.
5. S, M, L three sizes available.

Item No.	Size (#)
CMP-S	S
CMP-M	M
CMP-L	L



CPR Mask

1. Made of medical grade PVC, soft and smooth.
2. Suitable for adult, children and infant.
3. Equip with a replaceable one-way valve with biological filter in one housing.
4. PVC gloves and alcohol pad can be optional equipped.
5. PP case and Nylon bag two packages available.



PVC Anesthesia Mask

1. The mask is made of medical grade PVC material.
2. The transparent mask shell is convenient for observing blood stain and natural respiration.
3. The contour of the air cushion of the mask fits the human face shape and provides good sealing effect.
4. The mask is disposable, reducing the risk of cross infection.

(Regular Type)



Item No.	Size (#)	Patient Size
AMP-A0	0	Neonate
AMP-A1	1	Infant
AMP-A2	2	Child Standard
AMP-A3	3	Small Adult
AMP-A4	4	Medium Adult
AMP-A5	5	Large Adult
AMP-A6	6	Extra Large Adult

PVC Anesthesia Mask

1. Made of medical grade PVC, clear and soft.
2. Seal tight against mouth.
3. Colored removable hook rings for easy size identification and fixation.

(Soft Cushion Type)



Item No.	Size (#)	Patient Size
AMP-B0	0	Neonate
AMP-B1	1	Infant
AMP-B2	2	Child Standard
AMP-B3	3	Small Adult
AMP-B4	4	Medium Adult
AMP-B5	5	Large Adult
AMP-B6	6	Extra Large Adult

PVC Anesthesia Mask (Easy Type)

1. Made of medical grade PP and TPE, clear and soft.
2. Soft anatomical cushion for good sealing and patient comfort.



Item No.	Size (#)	Patient Size
AMP-C1	1	Infant
AMP-C2	2	Infant
AMP-C3	3	Child Standard
AMP-C4	4	Small Adult
AMP-C5	5	Medium Adult
AMP-C6	6	Large Adult
AMP-C7	7	Extra Large Adult

Silicone Anesthesia Mask

Silicone material, good biocompatibility, silicone sealing edge makes the mask better fit the face.

1. The round design is suitable for infants, children's face shape.
2. High transparency, It is convenient to observe the patient.
3. Reusable.



One-piece Type



Split Type

Round Type



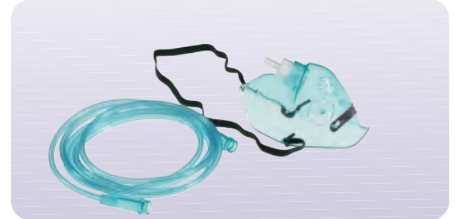
Item No.	Size (#)	OD
C3-0	0#	51.1mm
C3-1	1#	63.9mm
C3-2	2#	78.5mm

One-piece Type	Split Type	Item No.	Size (#)	Patient Size	
		AMS0	/	0	Infant
		AMS1	/	1	Infant
		AMS2	/	2	Child Standard
		AMS3	AMS03	3	Small Adult
		AMS4	AMS04	4	Medium Adult
		AMS5	AMS05	5	Large Adult

Oxygen Mask

1. Made of medical grade PVC.
2. Adjustable nose clip.
3. The length of tube could be customized.

Item No.	Size (#)
OMP-S	S
OMP-M	M
OMP-L	L
OMP-XL	XL



Nebulizer Mask

1. To be used with oxygen tubing.
2. Nebulizer bottle volume: 6ml or 20ml.
3. With adjustable nose clip.
4. Standard connector.

Item No.	Size (#)
NMP-S	S
NMP-M	M
NMP-L	L
NMP-XL	XL



Non-Rebreathing Mask

1. Made of clear, medical grade PVC.
2. With 1000/600/400/200ml reservoir bag.
3. Anti-crush tube, with elastic strap, with 2m oxygen tube.
4. Standard connector.
5. Latex free.

Item No.	Size (#)
NOMP-XS	XS
NOMP-S	S
NOMP-M	M
NOMP-L	L
NOMP-XL	XL



Nebulizer Kit With Mouthpiece

1. Made of clear, medical grade PVC and ABS.
2. Green/Clear to be selected.
3. Nebulizer bottle volume: 6ml or 20ml.
4. Smooth and feathered edge for patient comfort and reducing irritation points.

Item No.	Size (#)
NKP-M	Child
NKP-L	Adult



Tracheostomy Mask

1. Made of clear, medical grade PVC.
2. Swivel 360° adaptor with ID 18mm can connect with nebulizer.
3. Special snap design for easy removal.
4. Latex free.

Item No.	Size (#)
TMP-S	Child
TMP-L	Adult



Venturi Mask

1. Made of clear, medical grade PVC.
2. 7 density can be adjusted by two diluters.
3. Green: 24%,26%,28%,30%; White: 35%, 40%, 50%.
4. Adjustable nose clip, anti-crush tube.
5. With elastic strap.
6. With 2m oxygen tube.
7. Latex free.

Item No.	Size (#)
VMT-S	S
VMT-M	M
VMT-L	L
VMT-XL	XL

With Two Diluters



Venturi Mask

1. Made of clear, medical grade PVC.
2. 7 diluters choice, each diluter for one oxygen density.
3. Adjustable nose clip.
4. Adaptor for high humidity.
5. Anti-crush tube.
6. Latex free.

Oxygen Density Setting	Color	Suggested Oxygen flow
24%	Blue	4LPM
28%	Yellow	4LPM
31%	White	6LPM
35%	Green	8LPM
40%	Pink	10LPM
50%	Orange	10LPM
60%	Red	12LPM

With Seven Diluters



Item No.	Size (#)
VMS-S	S
VMS-M	M
VMS-L	L
VMS-XL	XL

Nasal Oxygen Cannula

1. Made of medical grade PVC, latex free.
2. 2m/2.1m oxygen tubing to be selected.
3. Soft prong, standard prong and flared prong three types available.

Size (#)	Patient Size
XS	Neonate
S	Infant
M	Pediatric
L	Adult



ET/CO2 Sampling Cannula

1. Designed for oxygen supply and sampling of exhaled CO2 gas simultaneously.
2. Soft prongs minimize irritation.

Size (#)	Patient size
XS	Neonate
S	Infant
M	Pediatric
L	Adult



Incentive Spirometer

1. Deep Breathing Exerciser for comprehensive respiratory fitness - 3 chambers for differing inhalation rates from 600cc/sec to 1200 cc/ sec.

2. Keep your lungs and body healthy. The more breathing exercises performed properly, the more efficiently the lungs deliver oxygen to the entire body.

3. Lightweight to carry and clean, easy to put in a bag and carry it with you. You can use it at home, a simple exercise can keep your lungs healthy.

Item NO.	Size (#)
BSTH-600	600ml/sec
BSTH-900	900ml/sec
BSTH-1200	1200ml/sec
BSTH-700	700ml/sec
BSTH-1300	1300ml/sec
BSTH-1900	1900ml/sec



Aerosol Chamber

Aerosol Chamber is used to help deliver medication to patients who suffering from respiratory conditions such as chronic bronchitis, It is especially suitable for patients whose breathing and hand movements cannot coordinate, especially for young children and the elderly, and also for patients with pharyngitis or tonsillitis. It is small, easy to carry and has good effect, especially for children.

Item NO.	Size (#)	Patient Size
SAC-3	S	Infant
	M	Pediatric
	L	Adult



Oropharngeal Airway (Guedel Type)

The Guedel Airway is a non-tracheal catheter non-invasive ventilation pipe, which can prevent the tongue from falling back, quickly open the airway, and obtain effective ventilation through the middle passage.

1. The oropharyngeal airway is usually made of PE raw material.
2. It is easy to insert and can quickly establish airway.



Item No.	Size (#)	Length (mm)	Color Code
GA40	000	40	Pink
GA50	00	50	Blue
GA60	0	60	Black
GA70	1	70	White
GA80	2	80	Green
GA90	3	90	Yellow
GA100	4	100	Red
GA110	5	110	Light blue
GA120	6	120	Orange

Oropharngeal Airway (Berman Type)

The Berman Airway is a non-tracheal catheter non-invasive ventilation pipe, which can prevent the tongue from falling back, quickly open the airway, and obtain effective ventilation from both sides of the passage.

1. The oropharyngeal airway is usually made of PE raw material.
2. It is easy to insert and can quickly establish airway.

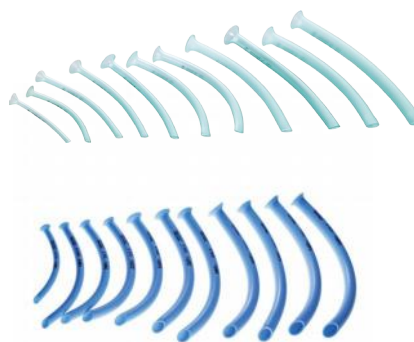


Item No.	Size (#)	Length (mm)
BGA40	000	40
BGA50	00	50
BGA60	0	60
BGA70	1	70
BGA80	2	80
BGA90	3	90
BGA100	4	100
BGA110	5	110

Nasopharyngeal Airway

Nasopharyngeal airway is suitable for patients with tight mandible, closed jaw and difficulty in inserting the oral airway.

1. Convenient and fast insertion.
2. Product specifications are complete. Single-use.



Item No.	Size(Fr)	ID(mm)
NA30	14	3.0
NA35	16	3.5
NA40	18	4.0
NA45	20	4.5
NA50	22	5.0
NA55	24	5.5
NA60	26	6.0
NA65	28	6.5
NA70	30	7.0
NA75	32	7.5
NA80	34	8.0
NA85	36	8.5
NA90	38	9.0

PVC Manual Resuscitator

It is applicable to the occasions of cardiopulmonary resuscitation and respiratory first aid at work. It is especially suitable for asphyxia, dyspnea or the need to increase the oxygen supply. It is easy to use, less pain, less complications, easy to carry, and can be immediately ventilated with or without oxygen source.

Conventional configuration: PVC resuscitation bag, air bag, oxygen tube, PVC anesthesia mask, instructions manual.

Optional accessories: oropharyngeal airway (edge type and central type), opener, PEEP valve.

Packing method: PP box, paper box, PE bag.

1. The product uses medical grade PVC. It is non-toxic and non-irritating.

2. The mask is made of PVC material, The air cushion contour of the mask fits the human face shape and provides good sealing effect.

3. The product specification is complete and is disposable



Item No.	Patient Size
PMR-L	Adult
PMR-M	Pediatric
PMR-S	Infant

Silicone Manual Resuscitator



It is especially suitable for asphyxia, dyspnea or the need to increase the oxygen supply. It is easy to use, less pain, less complications, easy to carry, and can be immediately ventilated with or without oxygen source.

Conventional configuration: silicone resuscitation bag, air bag, oxygen tube, silicone anesthesia mask, instructions manual.

Optional 2 with 2 pieces: oropharyngeal airway (edge type and central type), opener, PEEP valve.

Packing method: PP box. Paper box, PE bag.

1. The product uses medical grade silicone, which is non-toxic, non-irritating and non-allergic.

2. The product specification is complete, and it is reused for 20 times.



Item No.	Patient Size
SMR-L	Adult
SMR-M	Pediatric
SMR-S	Infant

Infusion Pump

1. For clinical pain-easing treatment, single use.
2. It uses the flexibility of the silicone reservoir to allow for a constant minimal drop control through the capillary catheter, guarantee a safe efficient continuous pain-easing infusion.
3. Used for continuous minimal infusion during clinical treatment.
4. Light-Shield infusion pump is available for photosensitive drugs.

CBI



Multirate, CBI



CBI+PCA



Multirate, CBI+PCA



Light-Shield infusion pump



Item No.	Type	Nominal Capacity (ml)	Basal Flow Rate (ml/hr)	PCA Bolus Volume	PCA Lockout Time
IP-C	CBI	60 / 100 / 150 / 200 / 275	2.0/3.0/4.0/5.0/10.0(normally2.0)	/	/
IP-P	CBI+PCA			0.5ml	15min
IP-MC	Multirate, CBI		2-4-6-8	/	/
IP-MP	Multirate, CBI+PCA		0-1-2-3-4-5-6-7 0-2-4-6-8-10-12-14	0.5ml	15min
Remark	Light-Shield infusion pump is available for photosensitive drugs.				

Silicone Round Fluted Drain (Hubless)



1. Made of imported medical grade silicone.
2. Utilize internal channels or fluted, to swiftly remove exudate.
3. Independent channels facilitate drainage and reduce risk of occlusion.
4. Made by one time, hubless with no glue.
5. Radio-opaque line through the length for X-ray visualization.
6. Available with or without "Three Face" stainless steel trocar.

Item No.	Size (Fr)	with connector
RFD10	10	XS
RFD15	15	without
RFD19	19	without
RFD24	24	L
RFD28	28	L
RFD32	32	L

Silicone Round Fluted Drain



1. Made of medical grade silicone.
2. Round four channels shape allows for greater multi-channel drainage.
3. Channel drain offers important advantages over regular perforated drains by capillary effect.
4. Round Drains comes in a two-piece design.
5. Round Fluted part include silicone that is barium impregnated for X-ray detection.
6. Full fluted and 3/4 part fluted two types available.

Item No.	Size (Fr)	Type
RFD10-1	10	3/4 Part Fluted
RFD15-1	15	3/4 Part Fluted
RFD19-1	19	3/4 Part Fluted
RFD10-2	10	Full Fluted
RFD15-2	15	Full Fluted
RFD19-2	19	Full Fluted
Remark	Size and length can be customized.	

Silicone Flat Fluted Drain



1. It is made of medical grade silicone with good biocompatibility and is used for wound drainage.
2. The flat drainage tube consists of a silicone round tube and a white flat tube. The inner wall has a grooved structure to prevent the tube from blocking due to extrusion or twisting.
3. 3/4 fluted and full fluted two types available.
4. With radio-opaque function.
5. Stainless steel trocar can be used for surgical puncture, and suction reservoir can be used to collect drainage fluid for complete use.

Item No.	Size (mm)	Type
FFD07-1	7	3/4 Part Fluted
FFD10-1	10	3/4 Part Fluted
FFD07-2	7	Full Fluted
FFD10-2	10	Full Fluted

Silicone Flat Perforated Drain



1. It is made of medical grade silicone with good biocompatibility.

2. The flat drainage tube consists of a transparent silicone round tube and a white flat tube. The inner wall has a toothed structure to prevent the tube from being blocked due to extrusion or twisting.

3. 3/4 perforated and full perforated two types available.

4. No connecting between flat tube and round tube, which reduces the patient's pain when removing the tube body.

5. With radio-opaque function.

Item No.	Size(mm)	Type
FD0703	7	3/4 Part Fluted
FD1003	10	3/4 Part Fluted
FD0402	4	Full Fluted
FD0702	7	Full Fluted
FD1002	10	Full Fluted
FD1302	13	Full Fluted
Remark	Size and length can be customized.	



Silicone Round Perforated Drain



1. Made of imported medical grade silicone.

2. Radio-opaque line through the length for X-ray visualization.

3. Available with or without "Three Face" stainless steel trocar.

Item No.	Size (Fr)	with connector	Perforated segment
RPD10	10	XS	270±10 (mm)
RPD12	12	XS	
RPD14	14	S	
RPD16	16	/	
RPD18	18	/	
RPD20	20	/	
RPD22	22	L	
RPD24	24	L	200±10 (mm)
RPD07	7	2.4mm	
RPD10	10	3.5mm	
RPD15	15	/	
RPD19	19	/	



PVC Round Perforated Drain

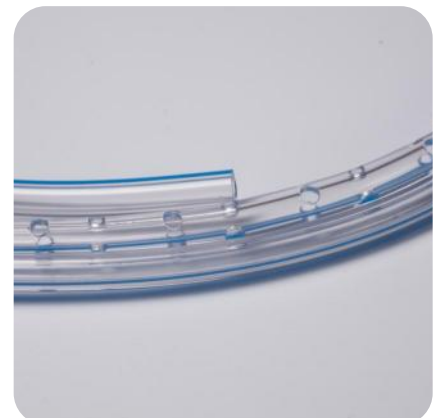


1. Made of imported medical grade PVC.

2. Radio-opaque line through the length for X-ray visualization.

3. Available with or without "Three Face" stainless steel trocar.

Item No.	Size (Fr)	Item No.	Size (Fr)
PRPD10	10	PRPD22	22
PRPD12	12	PRPD24	24
PRPD14	14	PRPD07	7
PRPD16	16	PRPD10	10
PRPD18	18	PRPD15	15
PRPD20	20	PRPD19	19



Silicone T Biliary Drain

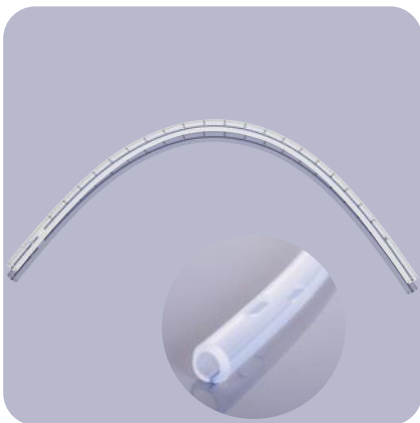


1. Made of imported medical grade silicone.
2. T-shape silicone tubes for biliary drainage.
3. Total length is 35 cm and the horizontal part is 9.5 cm.
4. Radio-opaque line for easy X-ray visualization.



Item No.	Size (Fr)	T segment (mm)	Pipe section (mm)
TBD012	12	95±5	325±20
TBD018	18	97±5	
Remark	Size and length can be customized.		

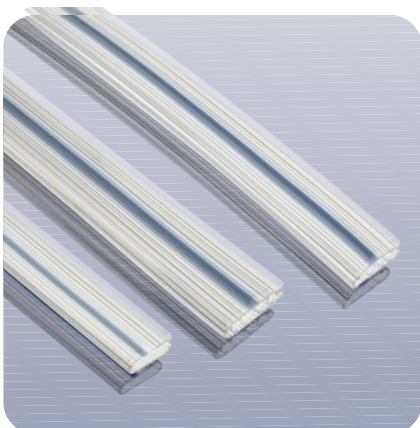
Silicone Thoracic Drainage Tube



1. It is made of medical grade silicone .
2. X-ray line through the tube.
3. The front section of the catheter has smooth side holes to ensure smooth drainage.

Item No.	Size(Fr)	Item No.	Size(Fr)
TDT14	14	TDT28	28
TDT16	16	TDT30	30
TDT18	18	TDT32	32
TDT20	20	TDT34	34
TDT22	22	TDT36	36
TDT24	24	TDT38	38
TDT26	26	TDT40	40
Remark	Size and length can be customized.		

Silicone Penrose Drainage Tube



1. 100% medical grade silicone for superior biocompatibility.
2. Depend on gravitational forces, capillary action, and overflow for wounded fluid drainage.
3. Constant wall thickness over entire length.
4. X-ray opaque line throughout the length.
5. Clear connecting tube provides inspection and drainage visibility.

Item No.	Size (mm)	Drain type	Length
PTF0630	6	Flat	30 cm
PTF0830	8		
PTF1030	10		
PTF1230	12		
PTF1430	14		
PTF0650	6	Flat	50 cm
PTF0850	8		
PTF1050	10		
PTF1250	12		
PTF1450	14		

Round Drainage Tube



The material is translucent silicone material for medical tubing and profiles. Our tubing material offers very good mechanical properties, moderate solvent resistance and excellent temperature tolerance.

1. 100% medical grade silicone.
2. Clear tube provides inspection and drainage visibility.
3. Non-sterile silicone tubings.

Item No.	Size (mm)	CH/FR	Item No.	Size (mm)	CH/FR	Item No.	Size (mm)	CH/FR
SRT0701	1.6X2.4	CH7.2	SRT2103	5X7	CH21	SRT3602	8X12	CH36
SRT0901	1X3	CH9	SRT2401	5X8	CH24	SRT3901	7X13	CH39
SRT0902	1.5X3	CH9	SRT2701	5X9	CH27	SRT3902	9X13	CH39
SRT1201	2X4	CH12	SRT2702	6X9	CH27	SRT4201	8X14	CH42
SRT1501	3X5	CH15	SRT3001	6X10	CH30	SRT4202	10X14	CH42
SRT1801	3X6	CH18	SRT3002	7X10	CH30	SRT4501	10X15	CH45
SRT1802	4X6	CH18	SRT3301	7X11	CH33	SRT4801	10X16	CH48
SRT2101	3X7	CH21	SRT3302	8X11	CH33	SRT5401	10X18	CH54

Suction Reservoir



1. Made of imported medical grade silicone.
2. Provided with internal anti-reflux valve.
3. Bulb silicone walls provide easy activation of suction.
4. Luer cap design, more safe and convenient to process when using.
5. Regular system is to be used together with silicone flat drains, but we also recommend innovative solutions which are combined with our other silicone drains.

Item No.	Size(ml)	Graduation(ml)
SR100S	100	25/50/75/100
SR150S	150	25/50/75/100/125/150
SR200S	200	50/100/150/200
SR400S	400	100/200/300/400

Suction Reservoir Bottom Outlet

1. Silicone bulbs are suitable for plastic surgery, neurosurgery, orthopaedics, OB/GYN surgery and laparoscopic surgery.
2. Bottom outlet design are available for size 100ml and 200ml silicone reservoir.

Item No.	Size(ml)	Graduation(ml)
SR100B	100	25/50/75/100
SR150B	150	50/100/150
SR200B	200	50/100/150/200



Drainage Bag

1. The drainage bag is designed to be connected with our silicone reservoir to collect, store and record the fluid after the surgeries.
2. Be equipped with internal one-way valve to prevent reflux.
3. Be equipped with an extension PVC tube and a luer lock to be connected with our silicone reservoir.
4. Can be replaced individually.

Item No.	Size(ml)
DB1000	1000



Closed Wound Drainage System (With Trocar **or without Trocar**)



1. This product includes silicone reservoir, silicone flat drains or other silicone drains and stainless steel trocar.
2. Can use separately or using trocar for insertion and combining with silicone reservoir for fluids suction and collection.
3. Provided with internal anti-reflux valve to prevent backflow of fluid to the patient.
4. Silicone bulbs are suitable for plastic surgery, neurosurgery, orthopaedics, OB/GYN surgery and laparoscopic surgery.

Item No.	Size(ml)
SDS100	100
SDS150	150
SDS200	200
SDS400	400

Closed Wound Drainage System with Drainage Bag



1. This product includes silicone reservoir, silicone round drains or other silicone drains, stainless steel trocar and drainage bag.
2. Silicone bulbs are suitable for plastic surgery, neurosurgery, orthopaedics, OB/GYN surgery and laparoscopic surgery.
3. The drainage bag is designed to be connected with our silicone bulb reservoir to collect, store and record the fluid after the surgeries.
4. The drainage bag with the capacity of 1000ml, is equipped with internal one-way valve to prevent reflux.

Item No.	Size(ml)
SDS100+DB1000	100ml+1000ml
SDS150+DB1000	150ml+1000ml
SDS200+DB1000	200ml+1000ml
SDS400+DB1000	400ml+1000ml

Closed Wound Drainage System with Drainage Bag (with bottom outlet silicone reservoir)



1. This product includes silicone reservoir (bottom outlet), silicone round drains or other silicone drains, stainless steel trocar and drainage bag.
2. Silicone bulbs are suitable for plastic surgery, neurosurgery, orthopaedics, OB/GYN surgery and laparoscopic surgery.
3. The drainage bag is designed to be connected with our silicone bulb reservoir to collect, store and record the fluid after the surgeries.
4. The drainage bag with the capacity of 1000ml, is equipped with internal one-way valve to prevent reflux.

Item No.	Size(ml)
SDS100+DB1000	100+1000ml
SDS200+DB1000	200+1000ml

Closed Wound Drainage System (Spring with silicone drain)

1. This product including 3-spring evacuator, PVC connecting tubing with
2. Y connector, PVC round perforated drains with trocar.
3. The design of 3-spring evacuator minimizes the Collapse-Resistance.

Item No.	Size
PDS200-RFD15T6	200ml+15Fr
PDS200-RFD19T6	200ml+19Fr
PDS400-RFD15T6	400ml+15Fr
PDS400-RFD19T6	400ml+19Fr



Closed Wound Drainage System (Spring with PVC drain)

1. This product including 3-spring evacuator, PVC connecting tubing with
2. Y connector, PVC round perforated drains with trocar.
3. The design of 3-spring evacuator minimizes the Collapse-Resistance.

Item No.	Size(ml)	Item No.	Size(ml)
PDS-20007	200ml+7Fr	PDS-40007	400ml+7Fr
PDS-20010	200ml+10Fr	PDS-40010	400ml+10Fr
PDS-20012	200ml+12Fr	PDS-40012	400ml+12Fr
PDS-20014	200ml+14Fr	PDS-40014	400ml+14Fr
PDS-20016	200ml+16Fr	PDS-40016	400ml+16Fr
PDS-20018	200ml+18Fr	PDS-40018	400ml+18Fr



Closed Wound Drainage System (Hollow)

1. Aseptic PE material.
2. Hollow non-spring wound drainage reservoir with PVC drainage tube and trocar, bed sheet clamp and robot clamp.



Item No.	Size(ml)	Item No.	Size(ml)
PDH-40010	400ml+10Fr	PDH-80010	800ml+10Fr
PDH-40012	400ml+12Fr	PDH-80012	800ml+12Fr
PDH-40014	400ml+14Fr	PDH-80014	800ml+14Fr
PDH-40016	400ml+16Fr	PDH-80016	800ml+16Fr
PDH-40018	400ml+18Fr	PDH-80018	800ml+18Fr

Straight Connector

1. Fits 3/8 inch - 1/2 inch x 5/32 inch - 5/16 inch ID Tubing (0.375 inch - 0.5 inch x 0.156 inch - 0.312 inch; 9.5mm - 12.7mm x 4mm - 7.9mm)
2. Made of PA material.
3. Connector can be customized upon request.



Item No.

WDA01

Adaptor for Drains

1. Made of PP material.

Item No.	Size	Application	Item No.	Size	Application
WDA02	XS	10/12Fr	WDA05	1#	7-8 Fr
WDA03	S	14Fr	WDA06	2#	10-12 Fr
WDA04	L	22/24/28Fr	WDA07	3#	15-19 Fr
			WDA08	4#	24-28Fr



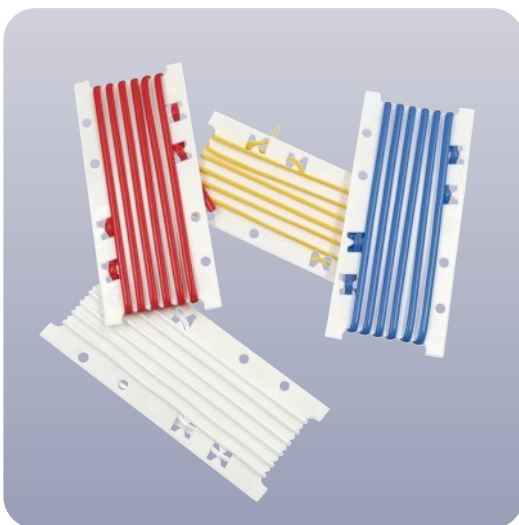
Easy-Vac Suction Reservoir



1. Closed System Design reduces the chance of cross contamination.
2. Compact and Self Contained System allows complete patient ambulation.
3. Pre-compressed State of Package saves the shipping cost and storage space.
4. Y-connector for Bilateral Drainage.
5. Attached Stepped Adapters allows connecting to other sizes on demand which facilitates easy connection to drainage system.
6. Internal Anti-reflux Valve is incorporated to prevent reverse flow during emptying and reactivation.
7. Reclosable Pouring Spout permits convenient emptying of the reservoir unit and system reactivated when required.
8. Latex-free Construction eliminates latex-induced allergic reactions. Reservoir is available in 2 sizes (200 & 400 ml).

Item No.	Size(ml)
EV200	200
EV400	400

Silicone Loop-Vessel Loops



1. Four bright colors for easy identification of vessels, veins, nerves and tendons throughout the procedur.
2. Made from durable, fluid-repellent, radiopaque, medical-grade silicone for supreme durability.
3. Neatly wrapped to prevent tangling.

Item No.	Description	Item No.	Description
LP0401	Blue SuperMaxi	LP0201	Blue Mini
LP0402	Red SuperMaxi	LP0202	Red Mini
LP0403	White SuperMaxi	LP0203	White Mini
LP0404	Yellow SuperMaxi	LP0204	Yellow Mini
LP0301	Blue Maxi	LP0101	Blue Micro
LP0302	Red Maxi	LP0102	Red Micro
LP0303	White Maxi	LP0103	White Micro
LP0304	Yellow Maxi	LP0104	Yellow Micro

Stainless Steel Trocar

1. Made of stainless steel 304 material.

6 inch Trocar

Item No.	Size	Item No.	Size
T6-10	10Fr	T6-19	19Fr
T6-12	12Fr	T6-20	20Fr
T6-14	14Fr	T6-22	22Fr
T6-15	14Fr	T6-24	24Fr
T6-16	14Fr		

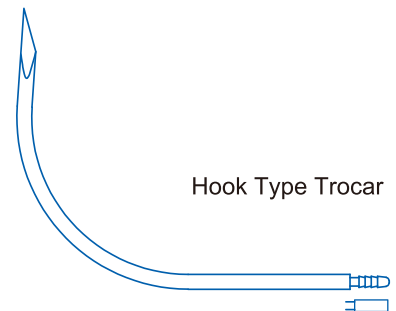
8 inch Trocar

Item No.	Size	Item No.	Size
T8-10	10Fr	T8-18	18Fr
T8-12	12Fr	T8-19	19Fr
T8-14	14Fr	T8-20	20Fr
T8-15	15Fr	T8-22	22Fr
T8-16	16Fr	T8-24	24Fr



6/8 inch Trocar

Item No.	Size	Item No.	Size
TH8-07	7Fr	TH8-15	15Fr
TH8-10	10Fr	TH8-16	16Fr
TH8-12	12Fr	TH8-18	18Fr
TH8-14	14Fr	TH8-20	20Fr



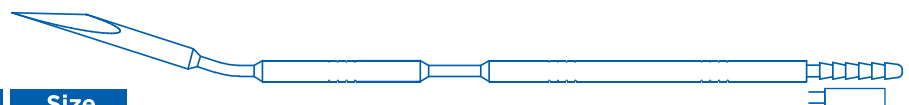
Hook Type Trocar

Item No.	Size	Item No.	Size
TB6-10	10Fr	TB6-19	19Fr
TB6-15	15Fr	TB6-24	24Fr



Bendable Trocar

Item No.	Size	Item No.	Size
TDB8-10	10Fr	TDB8-15	15Fr
TDB8-12	12Fr	TDB8-19	19Fr
TDB8-14	14Fr	TDB8-24	24Fr



Double Bendable Trocar

Yankauer Handle

1. Made of transparent material for good visualization during suction.
2. The forming angle of handle is designed to make it more convenient and humanized in clinic use.



Item No.	Size
YH01	StandardTip, with control Vent
YH02	StandardTip, without control Vent
YH03	CrownTip, with control Vent
YH04	CrownTip, without control Vent
YH05	RoundTip, with control Vent
YH06	RoundTip, without control Vent

Suction Tubing With Yankauer Handle

1. Made of transparent material.
2. Can be combined with different types of yankauer handle and connecting tube to suit various requirements.

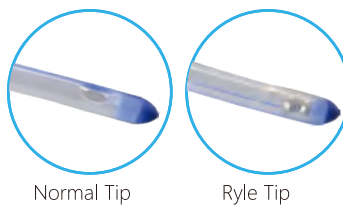
Item No.	Size
YH01+ SCT01	StandardTip, with control Vent + 3/16", 1.8M
YH02+ SCT02	StandardTip, without control Vent + 3/16", 3.6M
YH03+ SCT03	CrownTip, with control Vent + 1/4", 1.8M
YH04+ SCT04	CrownTip, without control Vent + 1/4", 3.6M
YH05+ SCT05	RoundTip, with control Vent + 9/32", 1.8M
YH06+ SCT06	RoundTip, without control Vent + 9/32", 3.6M



Silicone Stomach Tube

1. Made of 100 % medical grade silicone.
2. Provision of four eye-holes for efficient aspiration
3. With X-ray line, 120CM.

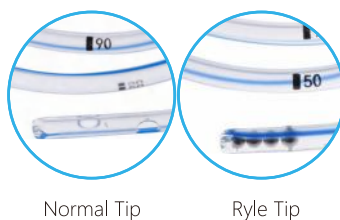
Normal Tip		Ryle Tip	
Item No.	Size (Fr)	Item No.	Size (Fr)
ST08S	8	ST08SR	8
ST10S	10	ST10SR	10
ST12S	12	ST12SR	12
ST14S	14	ST14SR	14
ST16S	16	ST16SR	16
ST18S	18	ST18SR	18
ST20S	20	ST20SR	20



PVC Stomach Tube

1. Made of 100 % medical grade silicone.
2. Provision of four eye-holes for efficient aspiration
3. With X-ray line, 120CM.

Normal Tip		Normal Tip	
Item No.	Size (Fr)	Item No.	Size (Fr)
ST06P	6	ST14P	14
ST08P	8	ST16P	16
ST10P	10	ST18P	18
ST12P	12	ST20P	20



Silicone Foley Catheter

1. Made of 100% medical grade silicone.
2. Symmetrical balloon expands equally so as to work safely and efficiently.
3. Radio-opaque line through the length for X-ray visualization.

2-Way			3-Way		
Item No.	Size (Fr)	Balloon Volume (ml)	Item No.	Size (Fr)	Balloon Volume (ml)
FC06S2	6	3	FC16S3	16	30
FC08S2	8	3/5	FC18S3	18	30
FC10S2	10	3/5	FC20S3	20	30
FC12S2	12	5/10/15/30	FC22S3	22	30
FC14S2	14	5/10/15/30	FC24S3	24	30
FC16S2	16	5/10/15/30	FC26S3	26	30
FC18S2	18	5/10/15/30			
FC20S2	20	5/10/15/30			
FC22S2	22	5/10/15/30			
FC24S2	24	5/10/15/30			



PVC Nelaton Catheter

1. Tiemann tip available.
2. Hydrophilic coated type available.
3. Both female and male types available.

Item No.	Size (Fr)	Item No.	Size (Fr)
NC06	6	NC16	16
NC08	8	NC18	18
NC10	10	NC20	20
NC12	12	NC22	22
NC14	14	NC24	24



Suction Catheter

Item No.	Size	Item No.	Size
SC06	6Fr	SC14	14Fr
SC08	8Fr	SC16	16Fr
SC10	10Fr	SC18	18Fr
SC12	12Fr	SC20	20Fr



Closed Suction Catheter

1. Color-coded control valve , easy to identify sizes.
2. Designed to clear bacterial build up and reduce VAP pathogenesis.
3. Used with Endotracheal Tube or Tracheotomy Tube.
4. 24 hours and 72 hours two types are available.

Normal Tip Type

Item No.	Size (Fr)	Size of Endotracheal Tube/ Tracheotomy Tube: I.D.(mm)
CSC06	6	4.0-4.5
CSC08	8	5.0-6.0
CSC10	10	6.5-7.0
CSC12	12	7.5-8.0
CSC14	14	8.5-9.0
CSC16	16	9.5-10.0



Silicone Gastrostomy Tube

1. Suitable for gastrostomy.
2. Made of medical silicone, have good biocompatibility.
3. The tube have large lumen can effectively reduce the tube occlusion.
4. Have Radio-opaque line for detection of correct placement.
5. Short catheter design help the balloon close to the stomach wall, have good elasticity and flexibility, can reduce stomach trauma.
6. The multi-function connector have Feeding Port and Medication Port provide a variety of connecting use more easily and quickly.
7. Color coding for size identification



REF	Size	Balloon Volume	Color Code	OD	Length
SG0112	12Fr	3-5ml	White	4.0mm	235mm
SG0114	14Fr	3-5ml	Green	4.7mm	235mm
SG0116	16Fr	5-20ml	Orange	5.3mm	235mm
SG0118	18Fr	5-20ml	Red	6.0mm	235mm
SG0120	20Fr	5-20ml	Yellow	6.7mm	235mm
SG0122	22Fr	10-20ml	Purple	7.3mm	235mm
SG0124	24Fr	10-20ml	Blue	8.0mm	235mm

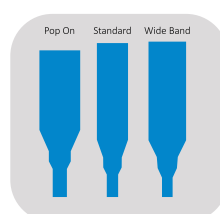


Silicone Male External Catheter (Self Adhesive)

1. All silicone construction provides excellent breath-ability. Available size selection helps ensure a secure fit. LATEX FREE Safe, Strongly Skin Friendly Adhesive Bonding (Good Initial cohesiveness, and good holding power time)
2. Medical Grade Solution Acrylic Pressure Sensitive Adhesive was applied to self adhesive area which make patient more confidence when they using the products with Urine bag. It could be kept 24 hours without any dropping problems. The lab test show the peeling strength could be above 10N/INCH



Styles	Sizes				
Pop On	24mm	28mm	31mm	35mm	40mm
Standard	24mm	28mm	31mm	35mm	40mm
Wide Band	24mm	28mm	31mm	35mm	40mm



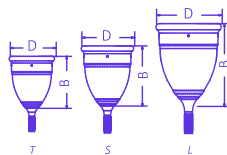
Menstrual Cup

The menstrual cup is reusable and made of medical grade liquid silicone. It is designed to be folded and inserted into the vagina to collect menstrual blood. Once in, it will open, lower than the tampon.

1. Made of medical grade liquid silicone.
2. Size: T, S, L three sizes available.
3. Color: Transparent, Pink, Purple, Green and Rose Red.
4. Luke Cup and Vivi Cup two types available.
5. Customizable packaging according to customer requirements.

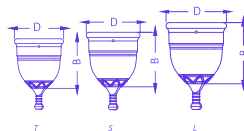
Luke Cup

Item No.	size	Total Length (B)	Total Length (D)	Capacity to the holes
MC1601	T	43.1±0.5mm	38.3±0.5 mm	17ml
MC1602	S	48.2±0.5 mm	42.5±0.5 mm	24ml
MC1603	L	53.8±0.5 mm	45.2±0.5 mm	30ml



Vivi Cup

Item No.	Size	Total Length (B)	Total Length (D)	Capacity to the holes
MC1901	T	39.7±1.0 mm	38.3±0.5 mm	16ml
MC1902	S	42.7±1.0 mm	42.0±0.5 mm	21ml
MC1903	L	47.2±1.0 mm	46.0±1.0 mm	26ml



Optional Accessories

Foldable Container

1. Made of 100% food grade silicone, microwave compatible.
2. 8.1× 8.7 cm (unfolded), 8.1x 2.4 cm (olded).
3. Green and orange two colors available.

Manual

1. 100% recycled paper, A4 size.
2. Folded manual size is 5.5 x 7.3 cm

Bamboo Brush

1. Bamboo handle with nylon brush.
2. 8x 1.1x 1.7 cm.

Carry Bag

1. Microfiber and 100% cotton two types available.
2. 10 x 13 cm.

Manual



Bamboo Brush



Foldable Container



Carry Bag



Color Box -A



Color Box -B



Color Box -C



Color Box -D

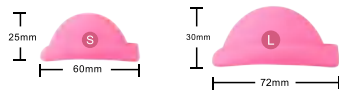


Color Box -E

Menstrual Disc

1. Each disc is made of medical grade silicone.
2. Greater comfort, greater capacity, no additives, no smell.
3. Can be used for up to 12 consecutive hours.

Menstrual Disc 001



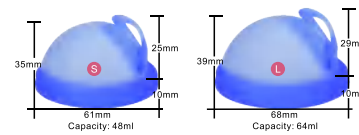
Menstrual Disc 002



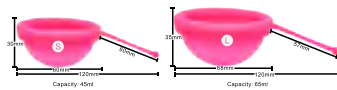
Menstrual Disc 003



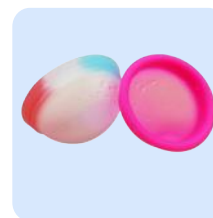
Menstrual Disc 004



Menstrual Disc 005



Menstrual Disc 006



Insulin Pen Needle

1. Trip-bevel needle tip and thin wall technology reduced the injection resistance to a large extent, minimize the injury to the skin. Pain-free experience during injection, special needle tip design can effectively avoid the needle bending or breaking during usage.

2. Ultra fine needle (33G) with shortest length (4mm) reduce the muscle layer risk, preforming a more safe and easier injection.

3. The ultra-thin wall needle tube design improves the flow, ensures smooth injection, and reduces injection time and force.

4. The double layer silicone coating technology of the needle tube makes the injection more smooth and less painful.

Item No.	Metric System	Metric System	Color
IPNO13304	0.20x4mm	33Gx4mm	Green
IPNO13204	0.23x4mm	32Gx4mm	Light Green
IPNO13205	0.23x5mm	32Gx5mm	Purple
IPNO13206	0.23x6mm	32Gx6mm	Light Blue
IPNO13208	0.23x8mm	32Gx8mm	Orange
IPNO13104	0.25x4mm	31Gx4mm	Light Green
IPNO13105	0.25x5mm	31Gx5mm	Purple
IPNO13106	0.25x6mm	31Gx6mm	Blue
IPNO13108	0.25x8mm	31Gx8mm	Orange
IPNO13006	0.30x8mm	30Gx8mm	Yellow
IPNO12912	0.33x12mm	29Gx12mm	Pink



Blood Lancet (Round)

Twist off lancets are manufactured with the goal of providing a simple, safe and easy method to achieve capillary blood sampling. The lancets can be used with most currently available lancing devices. Twist lancets are available in gauge sizes from 21G to 33G

Item No.	Size	Color	Package Type
BL0221	21G	Yellow	25pcs/box, 5000pcs/carton 50pcs/box 10000pcs/carton 100pcs/box 20000pcs/carton
BL0223	23G	Light Blue	
BL0226	26G	Pink	
BL0228	28G	Blue	
BL0230	30G	Purple	
BL0232	32G	Light Green	
BL0233	33G	Green	



Safety Lancet

1. Directly touch the sampling site and press, no need to use lancing device.

2. Two springs design and tri-beveled needle tip ensure high speed penetration and minimize the pain, which makes blood sampling easy and convenient.

3. Independently development, patented technology. Self-destruction structure design let the medical staff and patients feel more safe and reliable.

Item No.	Size	Color	Packing
SLO0321	21G/1.8mm	Orange	50boxes/ 100boxes/ 1carton
SLO0323	23G/1.8mm	Light Green	
SLO0326	26G/1.8mm	Yellow	
SLO0328	28G/1.8mm	Purple	
SLO0330	30G/1.8mm	Light Blue	





Ningbo Luke Medical Devices Co., Ltd.

Add: Gujiayan, Qishan Village Yangming Street
Yuyao City, China.

Tel:86-574-22661860

E-mail: info@canack.com

<http://www.med-luke.com>

<http://canack.en.alibaba.com>