

GUANGDONG BAIHE MEDICAL TECHNOLOGY CO.,LTD.

Address: 89 Taoyuan East Road, Nanhai,
Foshan, Guangdong , P. R. China

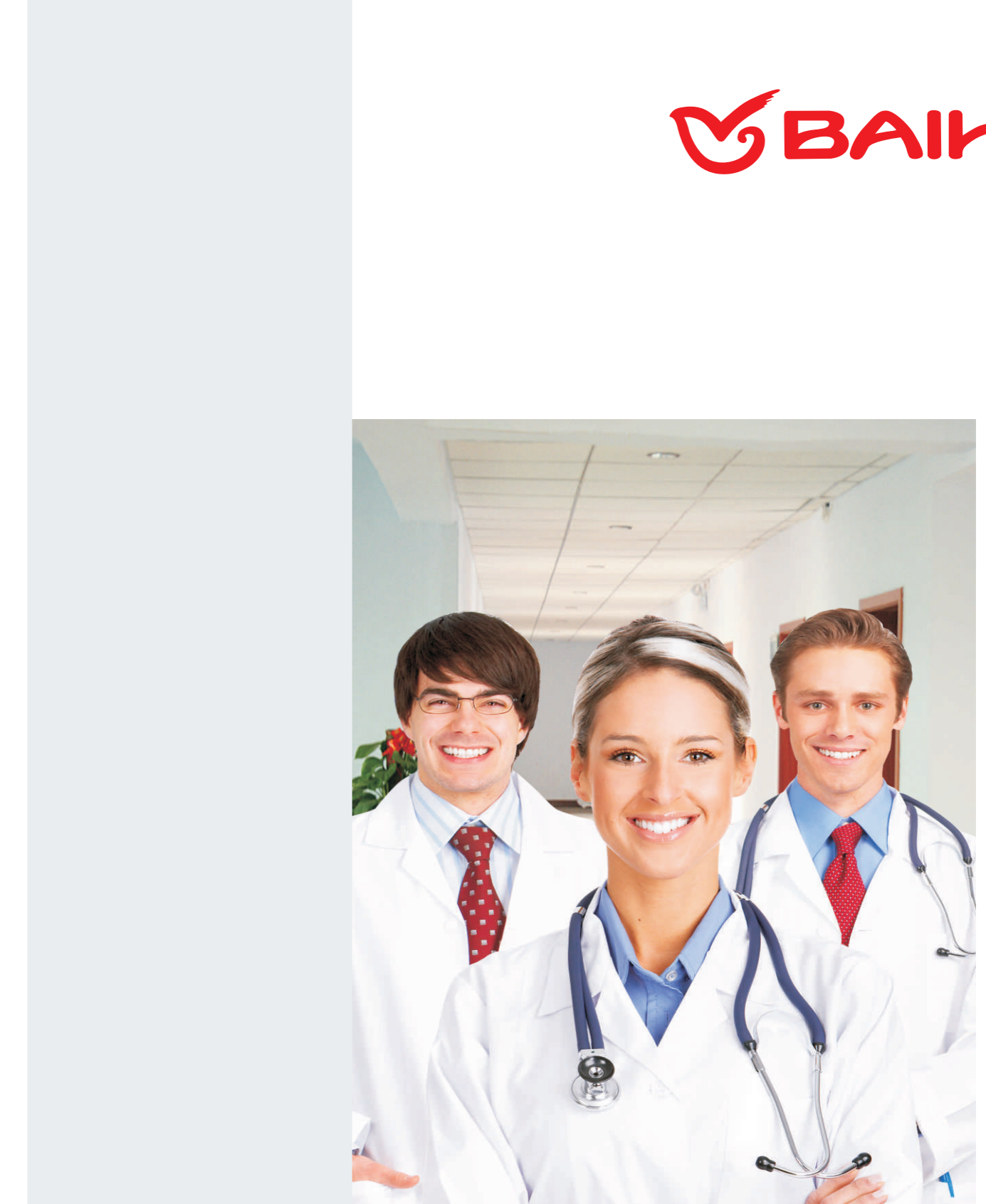
Tel: +86-757-81207300 ext. 818;
or+86-757-81207302

Fax: +86-757-81207311

E-mail: able@baihemedical.com

Website: <http://www.baihemedical.com>

Edition: No.1-05/2012



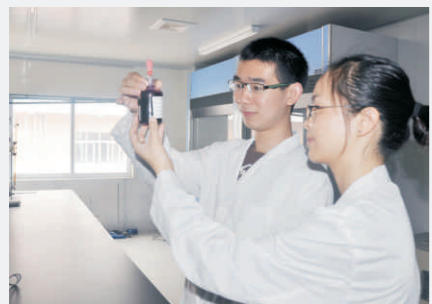
GUANGDONG BAIHE MEDICAL TECHNOLOGY CO.,LTD.



Company Profile

Founded in 1999, Guangdong Baihe Medical Technology Co., Ltd. specializes in R&D, manufacturing and selling of medical devices by combining the modern engineering technology with clinical technology. Baihe is located in Southern Medical Instrument Industrial Park in Shishan, Nanhai District, Foshan City, Guangdong Province with 40000m² plant construction including 6000m² class 10,000 clean room and 15,000m² class 100,000 clean room .





At present, there are more than 1000 staffs in our company. With advanced equipments and dozens of technical engineers, Baihe has adequate capacity of R&D and production. Which enable us to meet increasing demand of medical device and become reliable partner for OEM.

Our products lines cover medical polymer products, metal medical consumable and bio-technology products, which are widely used in Anesthesia, blood purification and general medical care. We gained ISO 13485 certificated in 2003. All products were approved for CE mark, Central Venous Catheter and Hemodialysis Catheter was registered in FDA in 2007 and 2011 respectively. Those two products hold leading position in domestic market share. Meanwhile, our products are exported to more than 30 countries worldwide.

Baihe is research base manufacturer of medical device, we collaborate with universities, such as South China University of Technology, Sichuan University, The Affiliated Hospital of Sun Yat-sen University, Nanfang Hospital of Southern Medical University, which make us successfully carry out basic research and clinical study of medical devices. We are awarded one invention patents, seventeen utility model patents and four design patents.

Since the foundation, the company insists on the policy of "Focusing on the Credit and Reputation, Being Responsible for Life, Pursuing Excellence and Making Customers Satisfied", dedicate to becoming one of leading suppliers of medical device.

»» Products List

1. ANESTHESIA SERIES

1.1 Central Venous Catheter.....	02
1.2 Antimicrobial Central Venous Catheter.....	07
1.3 Endotracheal Tube.....	09
1.4 Disposable Breathing Circuit.....	10
1.5 Pressure Transducer.....	11
1.6 Respiratory Mask	13

2. BLOOD PURIFICATION SERIES

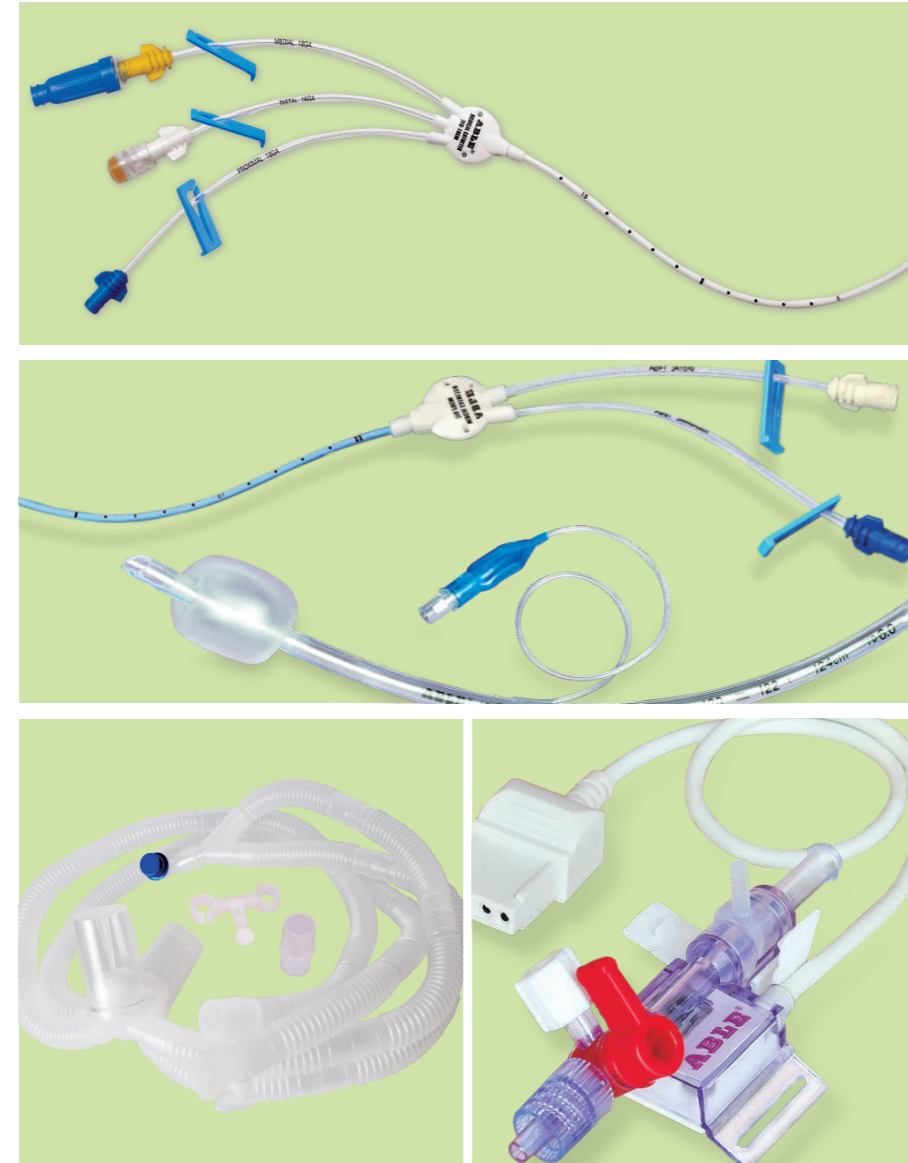
2.1 Hemodialysis Catheter.....	15
2.2 Blood Line	19
2.3 A.V. Fistula Needle.....	20
2.4 Hemoperfusion Cartridge.....	21
2.5 Bilirubin Absorption Column.....	23

3. NURSING SERIES

3.1 Heparin Cap,Normal Needle Free Connector.....	26
3.2 Extension Tubes with Injection Site Adapters.....	27
3.3 Positive Pressure Needle Free Connector.....	28
3.4 Silicone Foley Catheter.....	29
3.5 Nasogastric Feeding Tube.....	31
3.6 I.V.Cannula	33
3.7 Drainage Catheter.....	34
3.8 Three Way Stopcock.....	37
3.9 Extension Tube	38
3.10 Suction Tube.....	39
3.11 Nasal Oxygen Tube	40

4. ACCESSORIES.....

5.OEM.....	49
------------	----



ANESTHESIA SERIES

»» Central Venous Catheter

• Features & Benefits

Movable clamp allows anchorage at puncture site regardless of depth of catheter, which minimizes trauma and irritation to the puncturing site. Depth marking assists in accurate placement of central venous from the right or left subclavian or jugular vein. Soft tip reduces trauma to vessel, minimizing vessel erosion, hemothorax and cardiac tamponade. Single, double, triple and quad lumen is available for choice.



Movable Clamp avoids flow back of blood.



Complete insertion set: supplied with accessories for seldinger technique insertion. Catheter, vessel dilator, guide wire, introducer needle and injection caps.



Multiple introducer needles are available, such as syringe type or Y-shaped type.



The radiopaque catheter and tip facilitate vessel location when visualized by X-Ray



The soft and round hub makes patients feel comfortable by reducing friction



Soft polyurethane and soft tip ensure to reduce trauma to vessel wall.



There are dimension marks on the guide wire and catheter. Which make operator to know the depth of insertion easily



Excellent green soft-tip reduces the risk of vascular trauma significantly.

Central Venous Catheter Kit (abbreviated as "CVC Kit")					
Product Code	Catheter Size	Number of Lumen	Usable Length of Catheter (cm)	Dilator	Guidewire
FV-1221	22Ga	Single Lumen	5	4F×5cm	0.018"×50cm
FV-1222	22Ga	Single Lumen	8	4F×5cm	0.018"×50cm
FV-1223	22Ga	Single Lumen	10	4F×5cm	0.018"×50cm
FV-1224	22Ga	Single Lumen	13	4F×5cm	0.018"×50cm
FV-1225	22Ga	Single Lumen	16	4F×5cm	0.018"×50cm
FV-1226	22Ga	Single Lumen	20	4F×5cm	0.018"×50cm
FV-1227	22Ga	Single Lumen	25	4F×5cm	0.018"×50cm
FV-1228	22Ga	Single Lumen	30	4F×5cm	0.018"×50cm
FV-1321	20Ga	Single Lumen	5	4F×5cm	0.021"×50cm
FV-1322	20Ga	Single Lumen	8	4F×5cm	0.021"×50cm
FV-1323	20Ga	Single Lumen	10	4F×5cm	0.021"×50cm
FV-1324	20Ga	Single Lumen	13	4F×5cm	0.021"×50cm
FV-1325	20Ga	Single Lumen	16	4F×5cm	0.021"×50cm
FV-1326	20Ga	Single Lumen	20	4F×5cm	0.021"×50cm
FV-1327	20Ga	Single Lumen	25	4F×5cm	0.021"×50cm
FV-1328	20Ga	Single Lumen	30	4F×5cm	0.021"×50cm
FV-1421	18Ga	Single Lumen	5	5.5F×6cm	0.025"×50cm
FV-1422	18Ga	Single Lumen	8	5.5F×6cm	0.025"×50cm
FV-1423	18Ga	Single Lumen	10	5.5F×6cm	0.025"×50cm
FV-1424	18Ga	Single Lumen	13	5.5F×6cm	0.025"×50cm
FV-1425	18Ga	Single Lumen	16	5.5F×6cm	0.025"×50cm
FV-1426	18Ga	Single Lumen	20	5.5F×6cm	0.025"×50cm
FV-1427	18Ga	Single Lumen	25	5.5F×6cm	0.025"×50cm
FV-1428	18Ga	Single Lumen	30	5.5F×6cm	0.025"×50cm
FV-1521	16Ga	Single Lumen	5	6F×10cm	0.032"×50cm
FV-1522	16Ga	Single Lumen	8	6F×10cm	0.032"×50cm
FV-1523	16Ga	Single Lumen	10	6F×10cm	0.032"×50cm
FV-1524	16Ga	Single Lumen	13	6F×10cm	0.032"×50cm
FV-1525	16Ga	Single Lumen	16	6F×10cm	0.032"×50cm
FV-1526	16Ga	Single Lumen	20	6F×10cm	0.032"×60cm
FV-1527	16Ga	Single Lumen	25	6F×10cm	0.032"×60cm
FV-1528	16Ga	Single Lumen	30	6F×10cm	0.032"×70cm

Central Venous Catheter Kit (abbreviated as "CVC Kit")

Product Code	Catheter Size	Number of Lumen	Usable Length of Catheter (cm)	Dilator	Guidewire
FV-1621	14Ga	Single Lumen	5	8F×10cm	0.032"×50cm
FV-1622	14Ga	Single Lumen	8	8F×10cm	0.032"×50cm
FV-1623	14Ga	Single Lumen	10	8F×10cm	0.032"×50cm
FV-1624	14Ga	Single Lumen	13	8F×10cm	0.032"×50cm
FV-1625	14Ga	Single Lumen	16	8F×10cm	0.032"×50cm
FV-1626	14Ga	Single Lumen	20	8F×10cm	0.032"×60cm
FV-1627	14Ga	Single Lumen	25	8F×10cm	0.032"×60cm
FV-1628	14Ga	Single Lumen	30	8F×10cm	0.032"×70cm
FV/FC-2421	4Fr	Double Lumen	5	5.5F×6cm	0.018"×50cm
FV/FC-2422	4Fr	Double Lumen	8	5.5F×6cm	0.018"×50cm
FV/FC-2423	4Fr	Double Lumen	10	5.5F×6cm	0.018"×50cm
FV/FC-2424	4Fr	Double Lumen	13	5.5F×6cm	0.018"×50cm
FV/FC-2425	4Fr	Double Lumen	16	5.5F×6cm	0.018"×50cm
FV/FC-2426	4Fr	Double Lumen	20	5.5F×6cm	0.018"×50cm
FV/FC-2427	4Fr	Double Lumen	25	5.5F×6cm	0.018"×50cm
FV/FC-2428	4Fr	Double Lumen	30	5.5F×6cm	0.018"×50cm
FV/FC-2521	5Fr	Double Lumen	5	6F×7cm	0.021"×50cm
FV/FC-2522	5Fr	Double Lumen	8	6F×7cm	0.021"×50cm
FV/FC-2523	5Fr	Double Lumen	10	6F×7cm	0.021"×50cm
FV/FC-2524	5Fr	Double Lumen	13	6F×7cm	0.021"×50cm
FV/FC-2525	5Fr	Double Lumen	16	6F×7cm	0.021"×50cm
FV/FC-2526	5Fr	Double Lumen	20	6F×7cm	0.021"×50cm
FV/FC-2527	5Fr	Double Lumen	25	6F×7cm	0.021"×50cm
FV/FC-2528	5Fr	Double Lumen	30	6F×7cm	0.021"×50cm
FV/FC-2721	7Fr	Double Lumen	5	8F×10cm	0.035"×50cm
FV/FC-2722	7Fr	Double Lumen	8	8F×10cm	0.035"×50cm
FV/FC-2723	7Fr	Double Lumen	10	8F×10cm	0.035"×50cm
FV/FC-2724	7Fr	Double Lumen	13	8F×10cm	0.035"×50cm
FV/FC-2725	7Fr	Double Lumen	16	8F×10cm	0.035"×50cm
FV/FC-2726	7Fr	Double Lumen	20	8F×10cm	0.035"×60cm
FV/FC-2727	7Fr	Double Lumen	25	8F×10cm	0.035"×60cm
FV/FC-2728	7Fr	Double Lumen	30	8F×10cm	0.035"×70cm
FV-2821	8Fr	Double Lumen	5	9F×10cm	0.035"×50cm
FV-2822	8Fr	Double Lumen	8	9F×10cm	0.035"×50cm
FV-2823	8Fr	Double Lumen	10	9F×10cm	0.035"×50cm
FV-2824	8Fr	Double Lumen	13	9F×10cm	0.035"×50cm

Central Venous Catheter Kit (abbreviated as "CVC Kit")

Product Code	Catheter Size	Number of Lumen	Usable Length of Catheter(cm)	Dilator	Guidewire
FV-2825	8Fr	Double Lumen	16	9F×10cm	0.035"×50cm
FV-2826	8Fr	Double Lumen	20	9F×10cm	0.035"×60cm
FV-2827	8Fr	Double Lumen	25	9F×10cm	0.035"×60cm
FV-2828	8Fr	Double Lumen	30	9F×10cm	0.035"×70cm
FV-2921	8.5Fr	Double Lumen	5	9F×10cm	0.035"×50cm
FV-2922	8.5Fr	Double Lumen	8	9F×10cm	0.035"×50cm
FV-2923	8.5Fr	Double Lumen	10	9F×10cm	0.035"×50cm
FV-2924	8.5Fr	Double Lumen	13	9F×10cm	0.035"×50cm
FV-2925	8.5Fr	Double Lumen	16	9F×10cm	0.035"×50cm
FV-2926	8.5Fr	Double Lumen	20	9F×10cm	0.035"×60cm
FV-2927	8.5Fr	Double Lumen	25	9F×10cm	0.035"×60cm
FV-2928	8.5Fr	Double Lumen	30	9F×10cm	0.035"×70cm
FV/FC-3421	4.5Fr	Triple Lumen	5	6Fx5cm and 6Fx7cm	0.021"×50cm
FV/FC-3422	4.5Fr	Triple Lumen	8	6Fx5cm and 6Fx7cm	0.021"×50cm
FV/FC-3423	4.5Fr	Triple Lumen	10	6Fx5cm and 6Fx7cm	0.021"×50cm
FV/FC-3424	4.5Fr	Triple Lumen	13	6Fx5cm and 6Fx7cm	0.021"×50cm
FV/FC-3425	4.5Fr	Triple Lumen	16	6Fx5cm and 6Fx7cm	0.021"×50cm
FV/FC-3426	4.5Fr	Triple Lumen	20	6Fx5cm and 6Fx7cm	0.021"×50cm
FV/FC-3427	4.5Fr	Triple Lumen	25	6Fx5cm and 6Fx7cm	0.021"×50cm
FV/FC-3428	4.5Fr	Triple Lumen	30	6Fx5cm and 6Fx7cm	0.021"×50cm
FV/FC-3521	5.5Fr	Triple Lumen	5	6.5F×10cm	0.021"×50cm
FV/FC-3522	5.5Fr	Triple Lumen	8	6.5F×10cm	0.021"×50cm
FV/FC-3523	5.5Fr	Triple Lumen	10	6.5F×10cm	0.021"×50cm
FV/FC-3524	5.5Fr	Triple Lumen	13	6.5F×10cm	0.021"×50cm
FV/FC-3525	5.5Fr	Triple Lumen	16	6.5F×10cm	0.021"×50cm
FV/FC-3526	5.5Fr	Triple Lumen	20	6.5F×10cm	0.021"×50cm
FV/FC-3527	5.5Fr	Triple Lumen	25	6.5F×10cm	0.021"×50cm
FV/FC-3528	5.5Fr	Triple Lumen	30	6.5F×10cm	0.021"×50cm
FV/FC-3721	7Fr	Triple Lumen	5	8F×10cm	0.035"×50cm
FV/FC-3722	7Fr	Triple Lumen	8	8F×10cm	0.035"×50cm
FV/FC-3723	7Fr	Triple Lumen	10	8F×10cm	0.035"×50cm
FV/FC-3724	7Fr	Triple Lumen	13	8F×10cm	0.035"×50cm
FV/FC-3725	7Fr	Triple Lumen	16	8F×10cm	0.035"×50cm
FV/FC-3726	7Fr	Triple Lumen	20	8F×10cm	0.035"×60cm
FV/FC-3727	7Fr	Triple Lumen	25	8F×10cm	0.035"×60cm
FV/FC-3728	7Fr	Triple Lumen	30	8F×10cm	0.035"×70cm

Central Venous Catheter Kit (abbreviated as "CVC Kit")

Product Code	Catheter Size	Number of Lumen	Usable Length of Catheter(cm)	Dilator	Guidewire
FV-4921	8.5Fr	Quad Lumen	5	9F×10cm	0.035"×50cm
FV-4922	8.5Fr	Quad Lumen	8	9F×10cm	0.035"×50cm
FV-4923	8.5Fr	Quad Lumen	10	9F×10cm	0.035"×50cm
FV-4924	8.5Fr	Quad Lumen	13	9F×10cm	0.035"×50cm
FV-4925	8.5Fr	Quad Lumen	16	9F×10cm	0.035"×50cm
FV-4926	8.5Fr	Quad Lumen	20	9F×10cm	0.035"×60cm
FV-4927	8.5Fr	Quad Lumen	25	9F×10cm	0.035"×60cm
FV-4928	8.5Fr	Quad Lumen	30	9F×10cm	0.035"×70cm

Remark:

- a) The product codes in this chart is for CVC kits with straight introducer needle configuration.
- b) CVC kits with Y-shaped introducer needle configuration are also available in adult types. The product code of CVC kit with Y-shaped introducer needle configuration is to add letter "Y" after the product code of CVC kit with straight introducer needle configuration, for example, "FC-2726Y". Please clarify which configuration you ask for, straight introducer needle configuration or Y-shaped introducer needle configuration.
- c) CVC kits with Y-shaped introducer needle configuration are NOT available in pediatric types.
- d) Pediatric types of CVC include single lumen 22Ga, single lumen 20Ga, single lumen 18Ga, double lumen 4Fr, double lumen 5Fr, triple lumen 4.5Fr and triple lumen 5.5Fr.
- e) Adult types of CVC include single lumen 16Ga, single lumen 14Ga, double lumen 7Fr, double lumen 8Fr, double lumen 8.5Fr, triple lumen 7Fr and quad lumen 8.5Fr.
- f) "FV" in the product code for single lumen CVC means with cylinder hub.
- g) "FC" in the product code for double lumen, triple lumen, quad lumen CVC means with triangular hub. "FV" in the product code for double lumen, triple lumen, quad lumen CVC means with round hub.

>> Antimicrobial Central Venous Catheter

- Features and benefits

- Mechanism

The tubing is made from polyurethane which mixed with silver-containing zirconium phosphate at nanometer level, when the catheter is placed into the body, Ag⁺ will be released to inhibit bacteria growing.



- The benefits of anti microbial central venous catheter

1. The anti microbial central venous is effective to inhibit the growth of bacteria, it can reduce 80% of related infection of ordinary central venous catheter, 10%-20% mortality which was caused by the infection and 75% of bacteremia.

2. The anti microbial central venous catheter can be planted into the body longer than the ordinary catheter. It is non-toxic to human as the mechanism is different from the antibiotics. Thus, it is not easy to cause drug resistance of bacterial.



- Antibacterial effect



The chance of infection caused by ordinary central venous catheter is 4.5%, 80% of infection is caused by bacteria on the skin surface entering the blood through the catheter puncture site. The typical bacteria are the ant-thrombin staphylococcus, enterococcus and candida. The anti microbial central venous catheter is effective to inhibit bacteria growing, especially Gram-positive bacteria, gram-negative bacteria and fungus. The form below indicates the anti-bacterial rate of typical bacteria.

Anti-bacterial rate of 20mm Diameter Bacterial inhibited cycle.

Typical bacteria	Anti-bacterial rate
Staphylococcus aureus	99.99%
Escherichia coli	>99.99%
Candida	>99.98%

- The effect to the bacteria infection of burn wound

The chance of infection caused by ordinary central venous catheter is 4.5%, 80% of infection is caused by bacteria on the skin surface entering the blood through the catheter puncture site. The typical bacteria are the ant-thrombin staphylococcus, enterococcus and candida. The anti microbial central venous catheter is effective to inhibit bacteria growing, especially Gram-positive bacteria, gram-negative bacteria and fungus. The form below indicates the anti-bacterial rate of typical bacteria.

>>> Endotracheal Tube



● Features

1. The bevel of patient end is standard angle and is melted smoothly without burr.
2. The border of Murphy eye is smooth and without sharp angle.
3. The cuff is soft, long and wide. The feature of high volume and low pressure can reduce the trauma to mucosa.
4. The connection between cuff and main tube is smooth and without sharp angle, the chance of trauma to mucosa can be reduced during the insertion.
5. The tube is made from thermosensitive material, it will become soft after being inserted into the trachea without trauma to trachea. The hardness and elasticity of tube is moderate, thus, tube is uneasy to be bended.

Product Code	Size(mm)/Cuffed	Product Code	Size(mm)/Plain
ET-1111003	3.0	ET-1110001	2.0
ET-1111004	3.5	ET-1110002	2.5
ET-1111005	4.0	ET-1110003	3.0
ET-1111006	4.5	ET-1110004	3.5
ET-1111007	5.0	ET-1110005	4.0
ET-1111008	5.5	ET-1110006	4.5
ET-1111009	6.0	ET-1110007	5.0
ET-1111010	6.5	ET-1110008	5.5
ET-1111011	7.0	ET-1110009	6.0
ET-1111012	7.5	ET-1110010	6.5
ET-1111013	8.0	ET-1110011	7.0
ET-1111014	8.5	ET-1110012	7.5
ET-1111015	9.0	ET-1110013	8.0
ET-1111016	9.5	ET-1110014	8.5
ET-1111017	10.0	ET-1110015	9.0
ET-1111018	10.5	ET-1110016	9.5
ET-1111019	11.0	ET-1110017	10.0
ET-1211010	6.5(Oral)	ET-1110018	10.5
ET-1311008	5.5(Nasal)	ET-1110019	11.0

>>> Disposable Breathing Circuit

● Intended use

Equipped with ventilator and anesthesia machine, breathing circuit is used for carrying oxygen to patient, supporting breathing of severe patient and delivering anesthesia gas.

● Duration of clinical use

The duration shall not exceed 24 hours normally.

Type	Application
Adult	ICU breathing circuit
Adult with breathing bag	Anesthesia circuit
Child	ICU breathing circuit
Child with breathing bag	Anesthesia circuit



● Features

1. It's light, elastic and easy for operation
2. Connected securely and no leakage
3. Transparent tube makes it easy to observe.
4. Standard 22 mm/ 15mm connector can be connected with all standard ventilators and anesthesia machine.

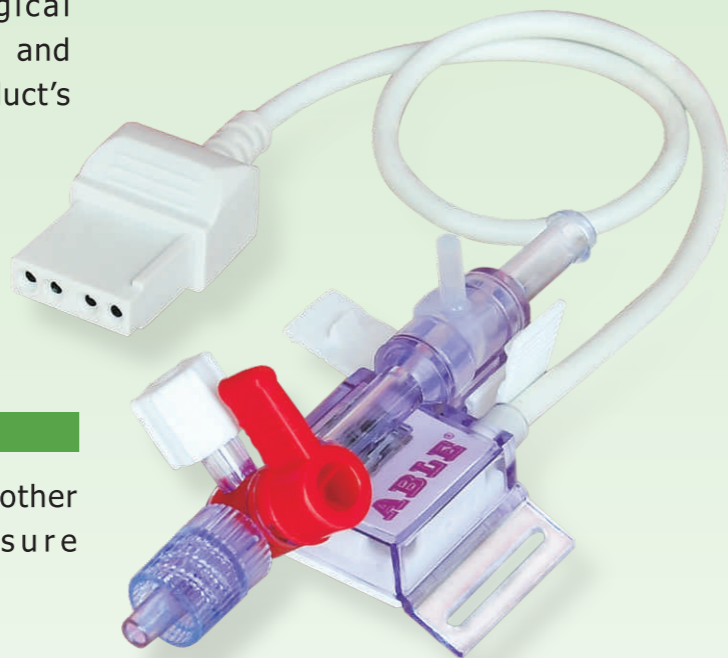
● Sizes: (customized sizes are available)

Product Code	Tube length (m)
HX-1111	1.0—Adult
HX-1262	1.5—Adult
	1.8
	2.4

>>> Pressure Transducer

● Description

Disposable Pressure Transducer and its accessories are consisted of medical grade high polymer material which processed of advanced biological compatibility, its unique structure and configuration guarantees the product's safety and reliability.



● Application

1. Central Venous pressure and other various physiological pressure monitoring.
2. Blood samples collecting
3. Neonatus pressure monitoring

● Safety in use

1. Closed system design reduce the risk of infection of operators
2. Accurate substantial design help to avoid risk of leaking
3. Needle free blood sample collecting system help to avoid stabbing and cross infection

● Convenient Operation

1. Visualization-integration system design simplifies the product initializing and makes the flow rate more precise during bubble eliminating process.
2. Well found electrical connection wire integrally compatible with various monitors
3. Micro constant flow(2-5cc/25-35cc per hour) make the lumen smooth.

Product code	Specification
FT-A001	Artery type
FT-V001	Vein type



»» Respiratory Mask

● Intended Use

Respiratory mask is used to connect with respiratory equipment. It is of disposable use for the patient who need inhale gas.

● Main Adapt Sections

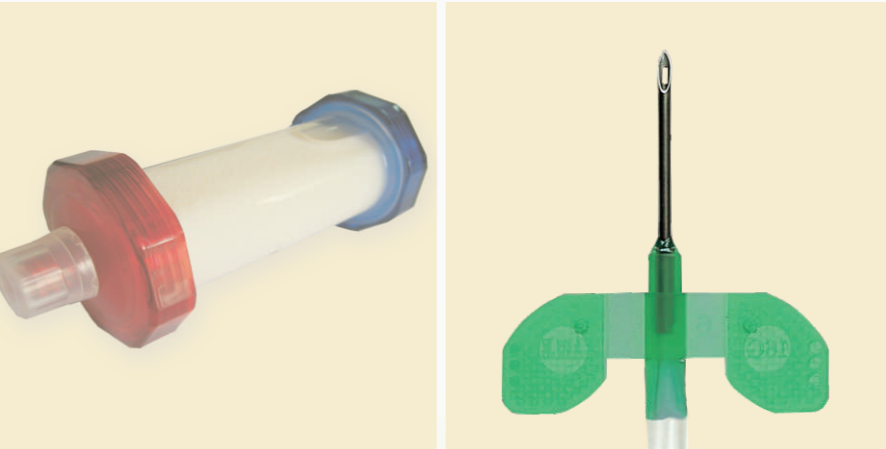
ICU, Anesthesiology, Emergency, Gynecology

● Features

- 1.Air cell fits for the physiological shape of face
- 2.Sealing well, soft and comfortable.
- 3.Standard joint (22mm/15mm)
- 4.Made of transparent material
- 5.Easy to fix.
- 6.CE & ISO Certificate.



Specification				
Type	Production code	Size	Description	Color
Type A (For general anesthesia)	MZ-1101	No. 0	Infant, small	White
	MZ-1102	No. 1	Infant	Pink
	MZ-1103	No. 2	Pediatric, small	Yellow
	MZ-1104	No. 3	Pediatric, big	Green
	MZ-1105	No. 4	Adult	Red
	MZ-1106	No. 5	Adult. Big	Blue
Type B (For endoscope)		No. 3	ID: 3mm/5mm/10mm	/
		No. 4	ID: 3mm/5mm/10mm	/
		No. 5	ID: 3mm/5mm/10mm	/



BLOOD PURIFICATION SERIES

>>> Hemodialysis Catheter

● Features



● Curved Extensions

The extensions are curved for jugular vein approaches to make the catheter more comfortable for the patient.



● Rotating Suture Wing

Rotating suture wing provides secure external anchoring.



● Soft tip

Reduces trauma to vessel wall upon introduction and in-situ, the radiopaque catheter and tip facilitates vessel location when visualized by X-ray.



● Biocompatible Polyurethane

Tested for toxicity and hemocompatibility, and become softer at body temperature



● Easily-monitored under X-Ray

Sufficient radiopaque materials ensures the correct placement of catheter.



● Multi-lumen available

Single, double, triple lumen is available for choice.



● Compound-packaging tray

Lots of components are available. Complete insertion set, supplied with the accessories for seldinger technique insertion. Catheter, vessel dilator, guide wire, introducer needle and injection caps.



Hemodialysis Catheter Kit(abbreviated as "HC Kit")

Product Code	Catheter Size	Number of Lumen	Usable Length of Catheter (cm)	Dilator	Guidewire	Shape of Extension Tube
FR/FH-1721	7Fr	Single Lumen	5	8F×10cm	0.035"×50cm	Straight
FR/FH-1721W						Curved
FR/FH-1722	7Fr	Single Lumen	8	8F×10cm	0.035"×50cm	Straight
FR/FH-1722W						Curved
FR/FH-1723	7Fr	Single Lumen	10	8F×10cm	0.035"×50cm	Straight
FR/FH-1723W						Curved
FR/FH-1724	7Fr	Single Lumen	13	8F×10cm	0.035"×50cm	Straight
FR/FH-1724W						Curved
FR/FH-1725	7Fr	Single Lumen	16	8F×10cm	0.035"×50cm	Straight
FR/FH-1725W						Curved
FR/FH-1726	7Fr	Single Lumen	20	8F×10cm	0.035"×60cm	Straight
FR/FH-1726W						Curved
FR/FH-1821	8Fr	Single Lumen	5	9F×10cm	0.038"×50cm	Straight
FR/FH-1821W						Curved
FR/FH-1822	8Fr	Single Lumen	8	9F×10cm	0.038"×50cm	Straight
FR/FH-1822W						Curved
FR/FH-1823	8Fr	Single Lumen	10	9F×10cm	0.038"×50cm	Straight
FR/FH-1823W						Curved
FR/FH-1824	8Fr	Single Lumen	13	9F×10cm	0.038"×50cm	Straight
FR/FH-1824W						Curved
FR/FH-1825	8Fr	Single Lumen	16	9F×10cm	0.038"×50cm	Straight
FR/FH-1825W						Curved
FR/FH-1826	8Fr	Single Lumen	20	9F×10cm	0.038"×60cm	Straight
FR/FH-1826W						Curved
FR/FH-2621	6.5Fr	Double Lumen	5	7F×10cm	0.021"×50cm	Straight
FR/FH-2621W						Curved
FR/FH-2622	6.5Fr	Double Lumen	8	7F×10cm	0.021"×50cm	Straight
FR/FH-2622W						Curved
FR/FH-2623	6.5Fr	Double Lumen	10	7F×10cm	0.021"×50cm	Straight
FR/FH-2623W						Curved
FR/FH-2624	6.5Fr	Double Lumen	13	7F×10cm	0.021"×50cm	Straight
FR/FH-2624W						Curved
FR/FH-2625	6.5Fr	Double Lumen	16	7F×10cm	0.021"×50cm	Straight
FR/FH-2625W						Curved

Hemodialysis Catheter Kit(abbreviated as "HC Kit")						
Product Code	Catheter Size	Number of Lumen	Usable Length of Catheter (cm)	Dilator	Guidewire	Shape of Extension Tube
FR/FH-2626	6.5Fr	Double Lumen	20	7F×10cm	0.021"×50cm	Straight
FR/FH-2626W						Curved
FR/FH-2921	8.5Fr	Double Lumen	5	9F×10cm	0.025"×50cm	Straight
FR/FH-2921W						Curved
FR/FH-2922	8.5Fr	Double Lumen	8	9F×10cm	0.025"×50cm	Straight
FR/FH-2922W						Curved
FR/FH-2923	8.5Fr	Double Lumen	10	9F×10cm	0.025"×50cm	Straight
FR/FH-2923W						Curved
FR/FH-2924	8.5Fr	Double Lumen	13	9F×10cm	0.025"×50cm	Straight
FR/FH-2924W						Curved
FR/FH-2925	8.5Fr	Double Lumen	16	9F×10cm	0.025"×50cm	Straight
FR/FH-2925W						Curved
FR/FH-2926	8.5Fr	Double Lumen	20	9F×10cm	0.025"×50cm	Straight
FR/FH-2926W						Curved
FR/FH-2124	11.5Fr	Double Lumen	13	11.5F×15cm 10F×15cm	0.038"×50cm	Straight
FR/FH-2124W						Curved
FR/FH-2125	11.5Fr	Double Lumen	16	11.5F×15cm 10F×15cm	0.038"×50cm	Straight
FR/FH-2125W						Curved
FR/FH-2126	11.5Fr	Double Lumen	20	11.5F×15cm 10F×15cm	0.038"×60cm	Straight
FR/FH-2126W						Curved
FR/FH-2127	11.5Fr	Double Lumen	25	11.5F×15cm 10F×15cm	0.038"×60cm	Straight
FR/FH-2127W						Curved
FR/FH-2224	12Fr	Double Lumen	13	11.5F×15cm 10F×15cm	0.038"×50cm	Straight
FR/FH-2224W						Curved
FR/FH-2225	12Fr	Double Lumen	16	11.5F×15cm 10F×15cm	0.038"×50cm	Straight
FR/FH-2225W						Curved
FR/FH-2226	12Fr	Double Lumen	20	11.5F×15cm 10F×15cm	0.038"×60cm	Straight
FR/FH-2226W						Curved

Hemodialysis Catheter Kit(abbreviated as "HC Kit")											
Product Code	Catheter Size	Number of Lumen	Usable Length of Catheter (cm)	Dilator	Guidewire	Shape of Extension Tube					
FR/FH-2524	14Fr	Double Lumen	13	14F×15cm 10F×15cm	0.038"×50cm	Straight					
FR/FH-2524W						Curved					
FR/FH-2525	14Fr	Double Lumen	16	14F×15cm 10F×15cm	0.038"×60cm	Straight					
FR/FH-2525W						Curved					
FR/FH-2526	14Fr	Double Lumen	20	14F×15cm 10F×15cm	0.038"×70cm	Straight					
FR/FH-2526W						Curved					
FR/FH-3224	12Fr	Triple Lumen	13	11.5F×15cm 10F×15cm	0.038"×50cm	Straight					
FR/FH-3224W						Curved					
FR/FH-3225	12Fr	Triple Lumen	16	11.5F×15cm 10F×15cm	0.038"×50cm	Straight					
FR/FH-3225W						Curved					
FR/FH-3226	12Fr	Triple Lumen	20	11.5F×15cm 10F×15cm	0.038"×60cm	Straight					
FR/FH-3226W						Curved					
Remark:											
a) The product codes in this chart is for HC kits with straight introducer needle configuration.											
b) HC kits with Y-shaped introducer needle configuration are also available upon discussion. The product code of HC kit with Y-shaped introducer needle configuration is different from the product code of HC kit with straight introducer needle configuration. Please clarify which configuration you ask for, straight introducer needle configuration or Y-shaped introducer needle configuration.											
c) Pediatric types of HC include double lumen 6.5Fr and double lumen 8.5Fr.											
d) Adult types of HC include single lumen 7Fr, single lumen 8Fr, double lumen 11.5Fr, double lumen 12Fr, double lumen 14Fr and triple lumen 12Fr.											
e) "FR" in the product code means with soft tip.											
f) "FH" in the product code means without soft tip (i. e. with relatively harder tip).											

»» Blood Line



● Features and benefits:

All tubes are made from medical grade, and all components are manufactured in original.

- (1) Pump Tube: With high elasticity and medical grade PVC, the shape of tube remains the same after continuous pressing of 10 hours.
- (2) Drip Chamber: several sizes of drip chamber available
- (3) Dialysis Connector: Extra large designed dialyzer connector is easy to operate.
- (4) Clamp: Clamp is made of hard plastic and designed larger and thicker to guarantee sufficient stop.
- (5) Infusion Set: It is convenient to install and uninstall, which ensure precision infusion and safe priming
- (6) Drainage Bag: closed priming to meet the requirements of quality control, single way drainage bag and double way drainage bag available.
- (7) Customized Designed: Different sizes of pump tube and drip Chamber to meet the requirements of customers.

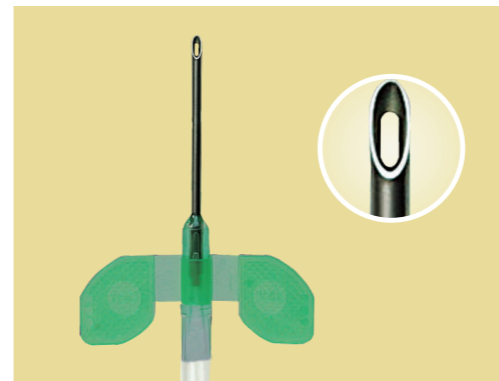
● Specifications:

CODE	PUMP SEGMENT (ID x OD x Length) mm	Chamber OD mm	DESCRIPTIONS
FB-A101V01	6.4 x 9.75 x 420	22	B.Braun (HD-SECURA)
FB-A001V05-B1	7.9 x 12.1 x 420	22	Gambro (except AK95), Fresenius (Venous Chamber 22mm) Nikkiso, Baxter, Nipro, Toray, JMS. B. Braun. Bellco.
FB-A001V02-B2	7.9 x 12.1 x 420	30	Fresenius (Venous Chamber 22mm)
FB-A001V05-B3	7.9 x 12.1 x 420	20	Gambro AK95, Baxter, Nikkiso, Nipro, Toray, JMS, B. Braun, Bellco.

»» A.V. Fistula Needle

● Features and benefits

- 1.Fine polishing process on blade to puncture easily and smoothly.
- 2.Siliconised needle reduces pain and blood coagulation
- 3.Back eye and ultra thin-walled ensures a high blood flow rate
- 4.Rotatable wing and fixed wing are available



Anti-stick dull bevel needle



Normal needle

● Specifications

CODE (Single pack)	CODE (Twin pack)	Diameter	Wing	Needle length (mm)	Tube length (mm)
FN-1412S	FN-1412D	14G	Fixed	25mm ± 2.0mm	300± 20mm
FN-1512S	FN-1512D	15G	Fixed	25mm ± 2.0mm	300± 20mm
FN-1612S	FN-1612D	16G	Fixed	25mm ± 2.0mm	300± 20mm
FN-1712S	FN-1712D	17G	Fixed	25mm ± 2.0mm	300± 20mm
FN-1422S	FN-1422D	14G	Fixed	32mm ± 2.0mm	300± 20mm
FN-1522S	FN-1522D	15G	Fixed	32mm ± 2.0mm	300± 20mm
FN-1622S	FN-1622D	16G	Fixed	32mm ± 2.0mm	300± 20mm
FN-1722S	FN-1722D	17G	Rotatable	32mm ± 2.0mm	300± 20mm
FN-1412ZS	FN-1412ZD	14G	Rotatable	25mm ± 2.0mm	300± 20mm
FN-1512ZS	FN-1512ZD	15G	Rotatable	25mm ± 2.0mm	300± 20mm
FN-1612ZS	FN-1612ZD	16G	Rotatable	25mm ± 2.0mm	300± 20mm
FN-1712ZS	FN-1712ZD	17G	Rotatable	25mm ± 2.0mm	300± 20mm
FN-1422ZS	FN-1422ZD	14G	Rotatable	32mm ± 2.0mm	300± 20mm
FN-1522ZS	FN-1522ZD	15G	Rotatable	32mm ± 2.0mm	300± 20mm
FN-1622ZS	FN-1622ZD	16G	Rotatable	32mm ± 2.0mm	300± 20mm
FN-1722ZS	FN-1722ZD	17G	Rotatable	32mm ± 2.0mm	300± 20mm

>> Hemoperfusion Cartridge

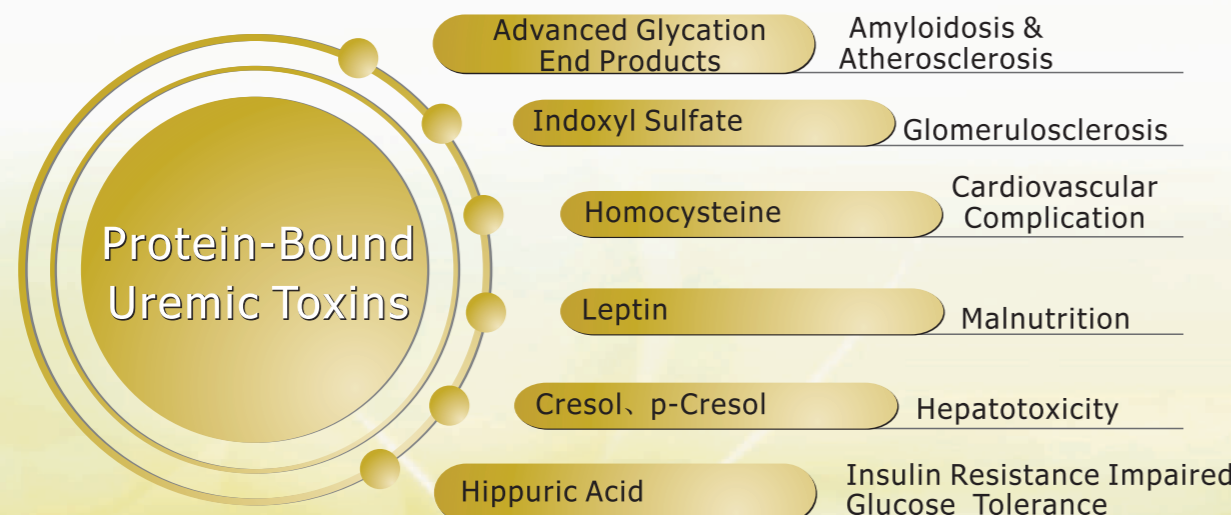
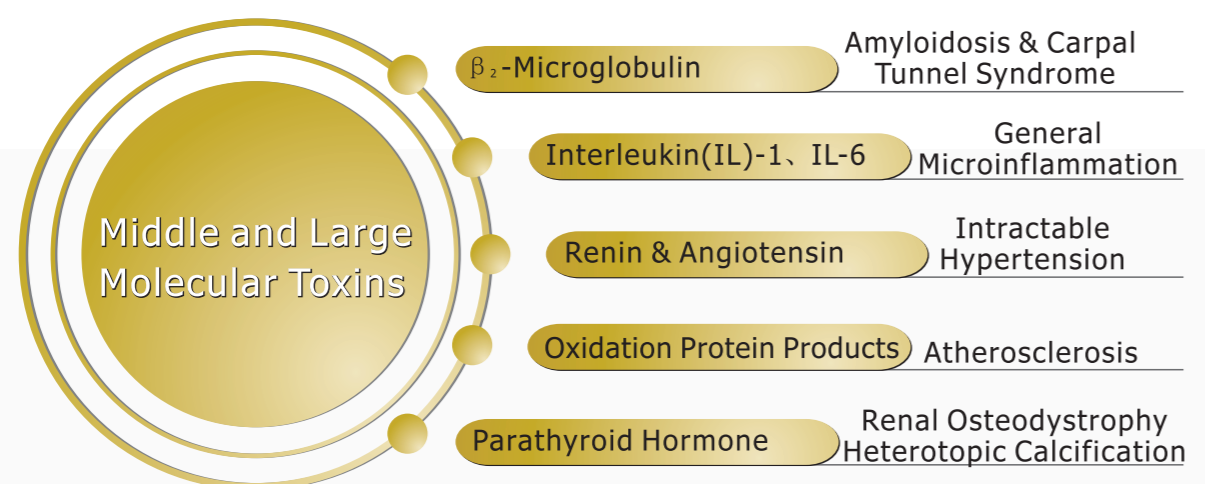
● Product details

● The Blood perfusion column

ESRD(End Stage Renal Disease) results from chronic nephropathy of all sorts of reason. Due to significant decrease in glomerular filtration function, large, middle and small molecular uremic toxins accumulate in patient, which brings about various symptoms related to long-term dialysis.

The combined hemodialysis /hemoperfusion procedure (HD+HP) makes advantage of each other for blood purification .In this way, metabolic product and uremic toxins produced by renal failure patient could be thoroughly removed. And the water, as well as electrolyte could be regulated to balance. Eventually, internal environment remains balance and patient's life quality is improved.

● Partial Uremia Toxin and Relative Complications



● Biocompatibility

The modified polymer beads have passed all of the standard battery of biocompatibility tests required by the International Organization for Standardization guidelines (ISO 10993).

● Adsorption

The hypercrosslinked mesoporous structure of the polymer allows for the efficient and dramatic elimination of middle and large molecular and protein-bound uremic toxins, while preserving larger important proteins.

MG Series Blood perfusion column is effective in removal of middle and large molecular and protein-bound uremic toxins. Patients showed relief in various symptoms related to long-term hemodialysis treatment. The results suggest that MG Series Blood perfusion cartridge is useful in preventing the progression of dialysis-related symptoms.

● Available Specification

MG150 (adsorbent volumn 150mL)

MG250 (adsorbent volumn 250mL)

MG350 (adsorbent volumn 350mL)



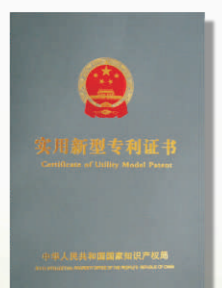
● Qualification obtained



ISO13485 Certificate



CE Certificate



Utility Model patents



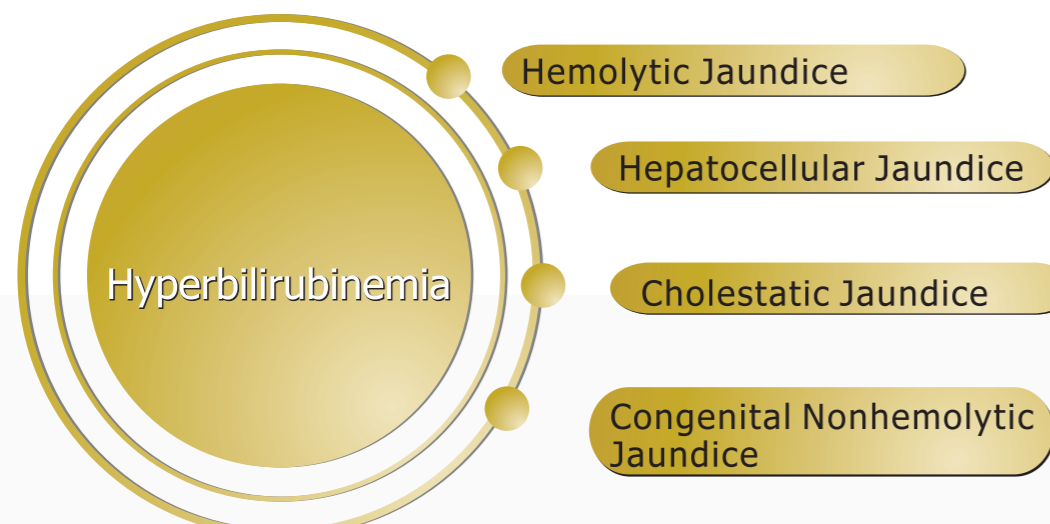
Invention Patents

»» Bilirubin Adsorption Column

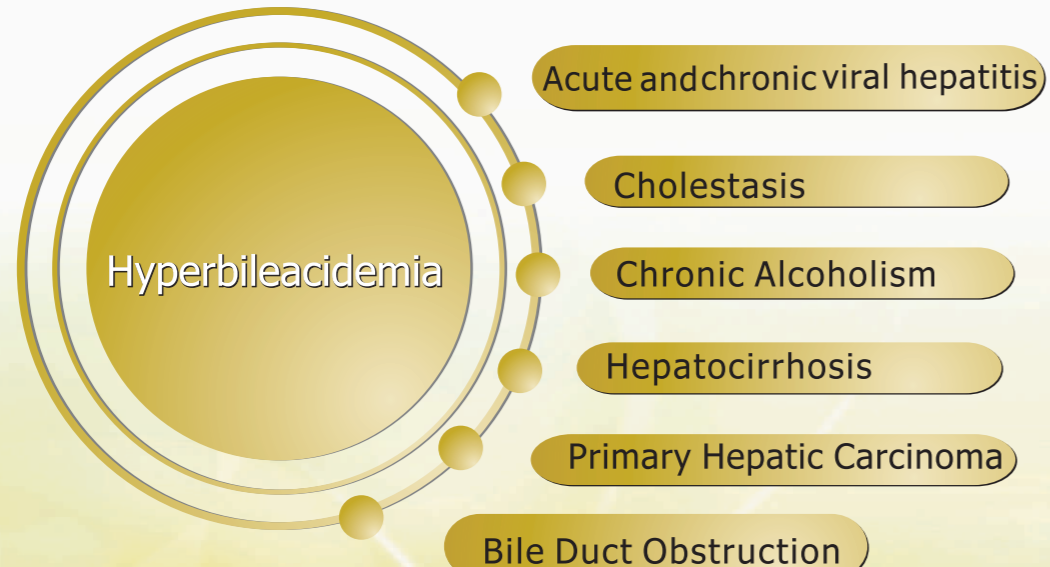
● Product details

Hyperbilirubinemia is common in viral hepatitis, hepatic failure, drug-induced liver disease (inflammation), extra-and-intrahepatic biliary obstruction, hepatic cirrhosis, hepatoma, hemolytic disease, post-surgery and so on. Continuous and severe hyperbilirubinemia may aggravate organ and viscera impairment, and may even cause death. Therefore, excess bilirubin in blood should be eliminated as soon as possible for its toxicity resolving.

Bilirubin adsorption column DX series are clinically used for plasma adsorption. After separation of patient's blood into blood cells and plasma by the plasma separator, the separated plasma is poured into DX column in order to remove bilirubin and bile acid.



Hyperbilirubinemia and Jaundice



Hyperbilirubinemia and Liver Disease

● Biocompatibility

The modified polymer beads have passed all of the standard battery of biocompatibility tests required by the International Organization for Standardization guidelines (ISO 10993).

● Adsorption

Adsorption is effective to bilirubin and bile acid originated from electrostatic interaction between bilirubin, bile acid and the anion exchange resin.

● Indications for the Products

This product is designed for the adsorption of bilirubin and bile acid from plasma and is an effective and safe approach for hemopurification of the patients who have hepatopathy such as fulminant hepatitis, post-surgery hepatic failure, primary biliary cirrhosis and hyperbilirubinemia.

● Available Specification

DX150 (adsorbent volume 150mL)
DX250 (adsorbent volume 250mL)
DX350 (adsorbent volume 350mL)



● Qualification



ISO13485 Certificate



CE Certificate



Utility Model patents



Invention Patents



NURSING SERIES

»» Heparin Cap



	Type B	Type C	Type D
Product code	FL-NR01-004	FL-NR01-002	FL-NR01-006

»» Normal Needle Free Connector

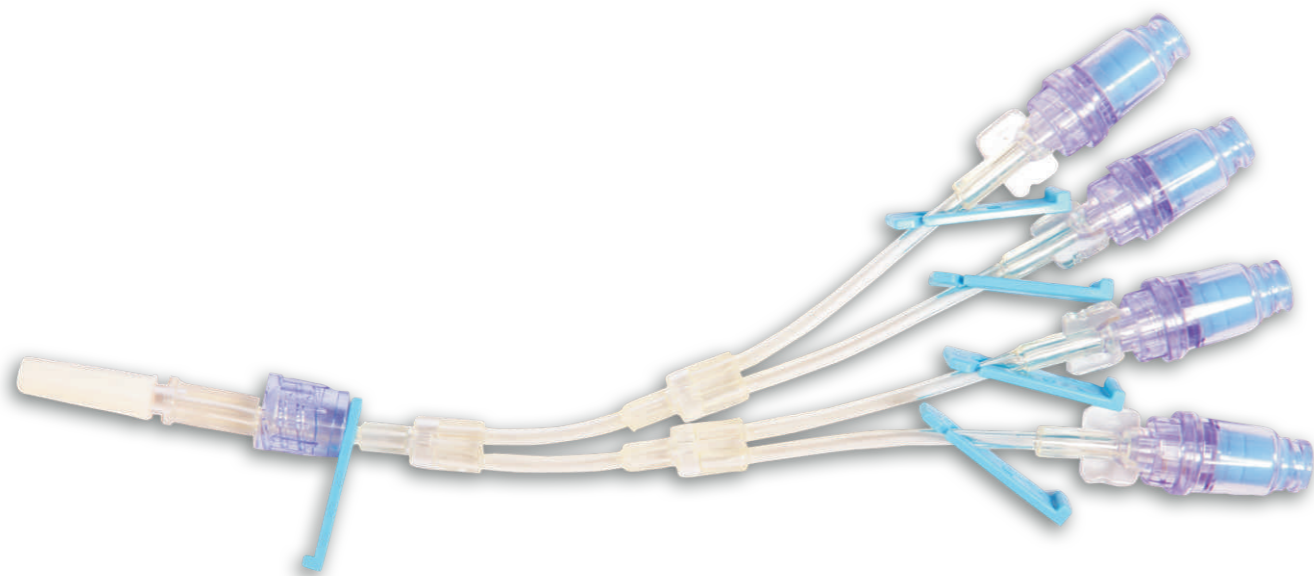
• Features

- The internal space is designed without dead space. It can reduce blood and drug sediment.
- Large internal space is suitable to use with high flow catheter, such as hemodialysis catheter.
- It is compatible with MRI.
- Protruding design of injection port follows infection control protocol.
- High quality silicone valve ensures multiple insertion without leakage.
- Excellent air-tight design keeps the connector out of air, fluid and foreign material.
- Small size and transparent housing make the patient more comfortable.
- The straight flow of the fluid path creates less turbulence and complies with proper transfusion protocol.



Product Code:FL-NF01-007

» Extension Tubes with Injection Site Adapters



Product Code	Name and Specifications of Product
FL-TF01-107	One-Way Extension Tube with One Normal Needle Free Connector
FL-TF01-105	One-Way Extension Tube with One Positive Pressure Needle Free Connector
FL-TF02-207	Two-Way Extension Tube with Two Normal Needle Free Connectors
FL-TF02-205	Two-Way Extension Tube with Two Positive Pressure Needle Free Connectors
FL-TF03-307	Three-Way Extension Tube with Three Normal Needle Free Connectors
FL-TF03-305	Three-Way Extension Tube with Three Positive Pressure Needle Free Connectors
FL-TF04-407	Four-Way Extension Tube with Four Normal Needle Free Connectors
FL-TF04-405	Four-Way Extension Tube with Four Positive Pressure Needle Free Connectors

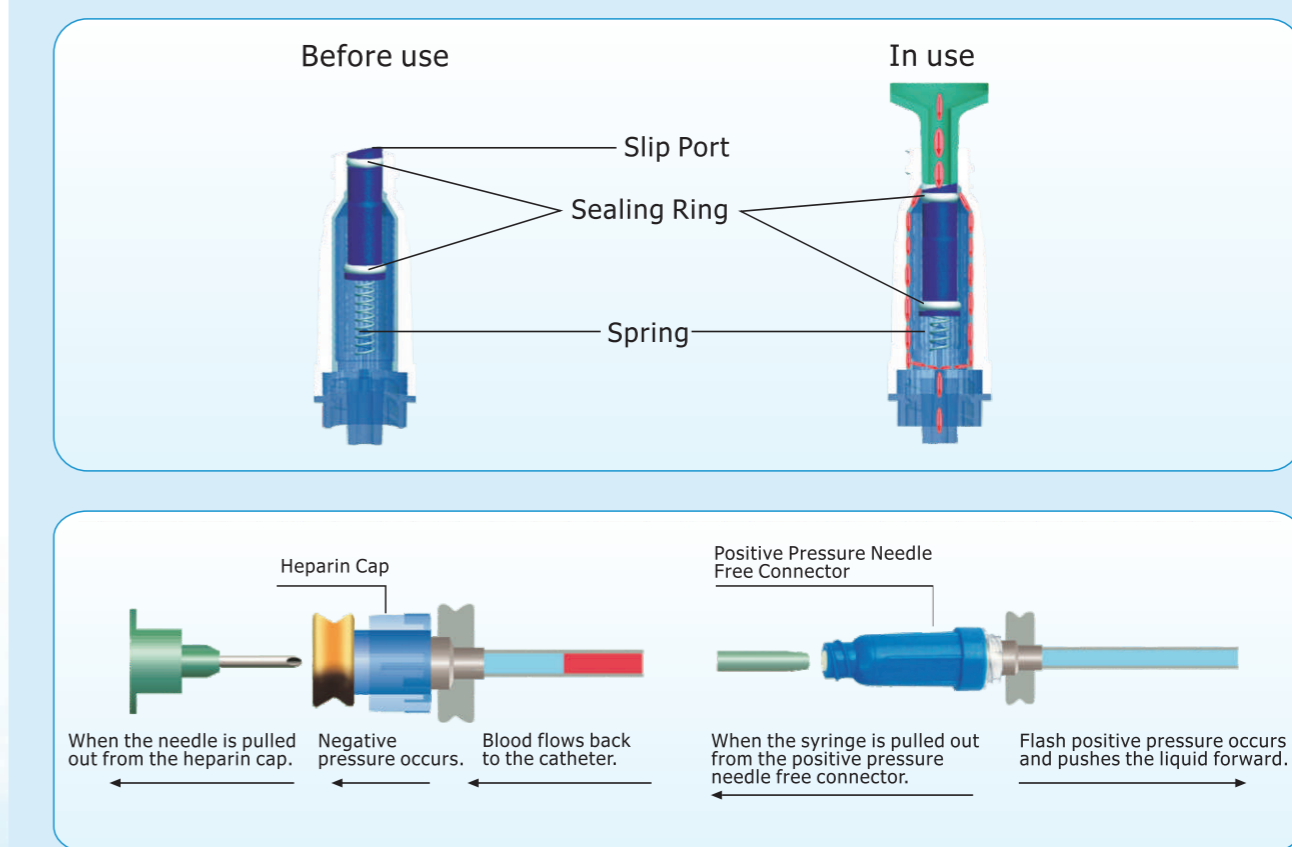
» Positive Pressure Needle Free Connector

• Features

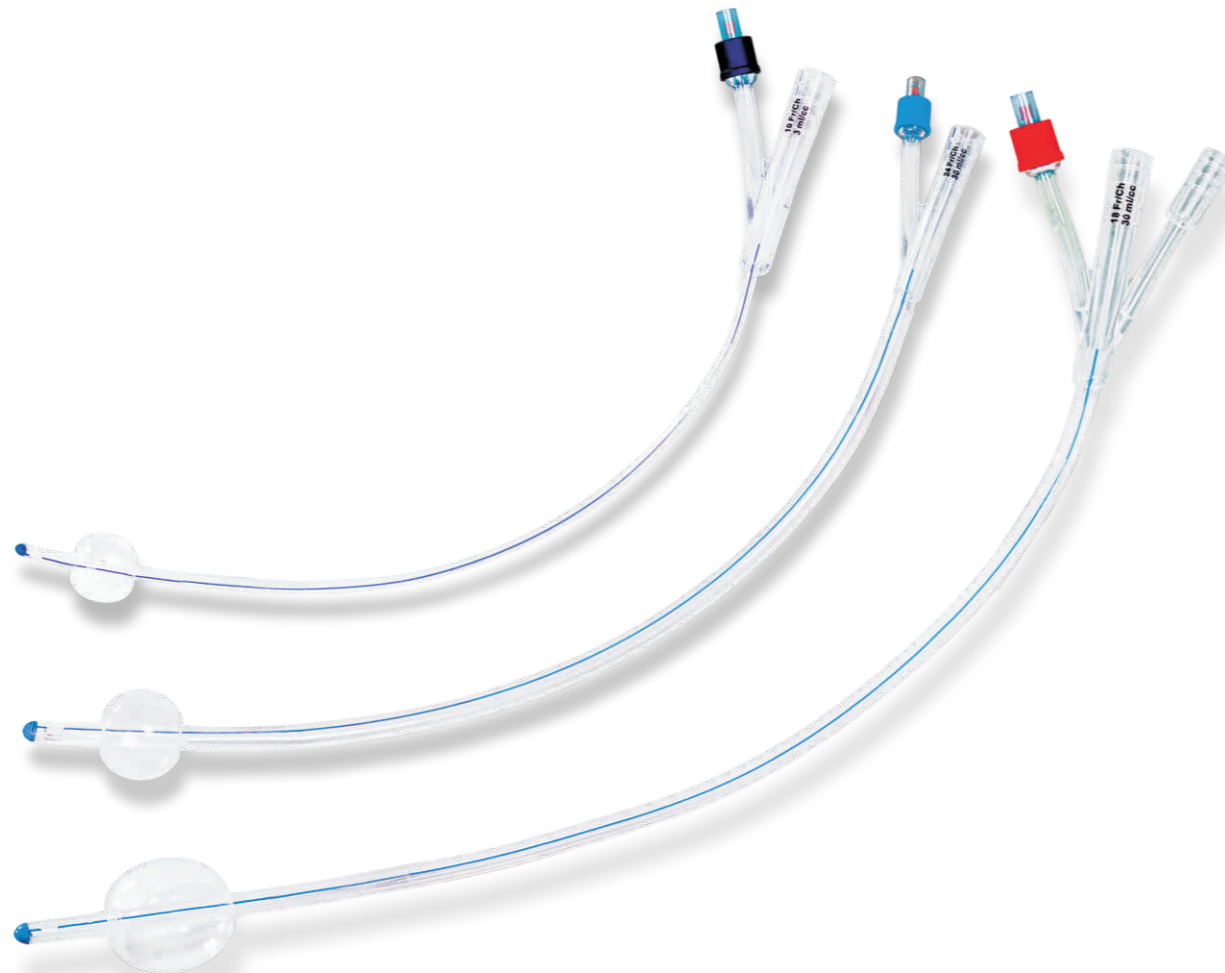
1. Patent design of positive pressure avoids back flow of blood during removal of syringe. This will help to prevent blood clot at the catheter tip inside the blood vessel.
2. The housing is impregnated with PC Ag+ which helps to lower infection.
3. Protruding design of the stalk at the injection port follows infection control protocol.
4. High quality spring ensures multiple insertion at the injection site without leaking
5. Two sealing rings at the upper and lower end of the stalk keeps the connector out air, fluid and outside substance.
6. The straight flow of fluid path creates less turbulence and complies with proper transfusion protocol.
7. The holding capacity of remaining fluid is less than 0.06ml.



Product code	Specification
FL-NF01-005	



»» Silicon Foley Catheter



• Features

- ◆ The silicone foley catheter has a larger inner lumen for better drainage than the same size one made from latex or PVC.
- ◆ No urate crystal and irritation occur during intubation, thus catheter-associated urethral infection can be avoided.
- ◆ Silicone foley catheter is widely accepted because of better biocompatibility and indwelling period can be as long as 30days, which can reduce trauma to urethra caused by repeated intubation.

• Unique design

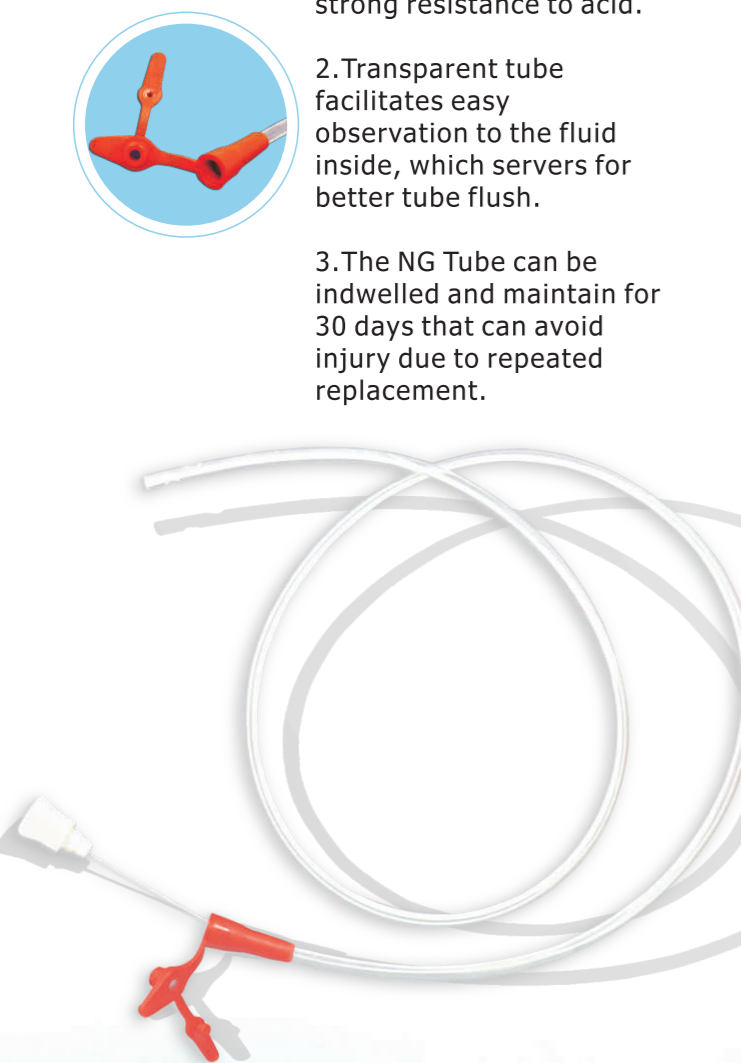
- ◆ Atraumatic, soft and round tip with two lateral eyes for enhancing patient comfort.
- ◆ Radiopaque line throughout the length for X-ray visualization.
- ◆ It can avoid leakage of urine and tube dislodging.

• Specification

Product Code	Description	Size(Fr)	Length(cm)	Balloon capacity(cc)	Color code
FX-010631	1 way	6	31	/	/
FX-010831	1 way	8	31	/	/
FX-010041	1 way	10	41	/	/
FX-011241	1 way	12	41	/	/
FX-011441	1 way	14	41	/	/
FX-011641	1 way	16	41	/	/
FX-011841	1 way	18	41	/	/
FX-020631	2 way	6	31	1.5-3mL	Green
FX-020831	2 way	8	31	3-5mL	Blue
FX-021031	2 way	10	31	3-5mL	Black
FX-021240	2 way	12	40	5-15mL	White
FX-021440	2 way	14	40	5-15mL	Green
FX-021640	2 way	16	40	5-30mL	Orange
FX-021840	2 way	18	40	5-30mL	Red
FX-022040	2 way	20	40	5-30mL	Yellow
FX-022240	2 way	22	40	5-30mL	Violet
FX-022440	2 way	24	40	5-30mL	Blue
FX-022640	2 way	26	40	5-30mL	Pink
FX-031640	3 way	16	40	5-30mL	Orange
FX-031840	3 way	18	40	5-30mL	Red
FX-032040	3 way	20	40	5-30mL	Yellow
FX-032240	3 way	22	40	5-30mL	Violet
FX-032440	3 way	24	40	5-30mL	Blue
FX-032640	3 way	26	40	5-30mL	Pink

>>> Nasogastric Feeding Tube

● Features



1.The NG Tube is produced by medical grade polyurethane with high biocompatibility, little irritation to body, and strong resistance to acid.

2.Transparent tube facilitates easy observation to the fluid inside, which servers for better tube flush.

3.The NG Tube can be indwelled and maintain for 30 days that can avoid injury due to repeated replacement.

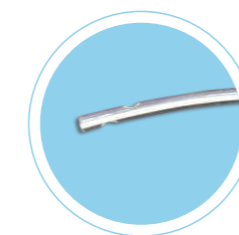
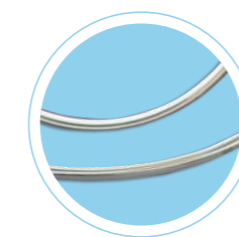
4.The design of protection cap can prevent the food regurgitation which is caused by gastrointestinal contraction under the stimulation of cough, suction, turnover and patting back.

5.Lateral eyes ensures no obstruction inside.

6.Tube with guide wire makes it easy to insert.

7. Radio-opaque line through the length for X-Ray visualization.

8.Various specifications are for choices.



Composition:

Disposable nasogastric feeding tube is composed of a long tube and guide wire, the long tube comprises the connecting part and tubing with lateral eyes and the guide wire comprises connector and guide wire.

Intended use:

Apply to carry and delivery nutrition and medicine to the stomach.

● Specification

Product Code	Size(Fr)	Outer Diameter(mm)	Inner Diameter(mm)	Length(cm)	Guide wire Diameter(mm)
	5	1.7	1	50	0.7
	5	1.7	1	80	
	5	1.7	1	100	
	5	1.7	1	120	
	5	1.7	1	140	
	6	2	1	50	
	6	2	1	80	
	6	2	1	100	
	6	2	1	120	
	6	2	1	140	
	8	2.7	1.5	50	
	8	2.7	1.5	80	
	8	2.7	1.5	100	
	8	2.7	1.5	120	
	8	2.7	1.5	140	
	10	3.3	2	50	1.0
	10	3.3	2	80	
	10	3.3	2	100	
	10	3.3	2	120	
	10	3.3	2	140	
	12	4	2.7	50	
	12	4	2.7	80	
	12	4	2.7	100	
	12	4	2.7	120	
	12	4	2.7	140	
	14	4.7	3.3	50	
	14	4.7	3.3	80	
	14	4.7	3.3	100	
	14	4.7	3.3	120	
	14	4.7	3.3	140	
	16	5.3	3.8	50	
	16	5.3	3.8	80	
	16	5.3	3.8	100	
	16	5.3	3.8	120	
	16	5.3	3.8	140	

»»» I.V. Cannula

● Features & Benefits

Intravenous indwelling needle also called trocar, is updated product of scalp needle. Its type contains butterfly, ordinary, access for adding remedy and lengthened pipe. Recently, disposable intravenous indwelling needle which has many characters are widely used.

1. With soft cannula, intravenous indwelling needle is operated easily, it can generally indwell for 3-5 days, reduce the patients' suffering due to penetrating repeatedly, protect blood vessel and reduce the probability of phlebitis.
2. It is beneficial for clinical remedy and emergence rescue and more valuable to infants, which reduces work capacity of nurse.
3. The one way method of holding "Y" type indwelling needle is more suitable to the habit of the clinical nurse and increase success of penetrating.
4. The hole beside tip of the needle makes us see revehent blood in shortest time, which helps nurses make judgment while penetrating.

5. Trocar, lengthened pipe and heparin cap intergrated together can previously connect vein transfusion equipment to exhaust air.
6. Designed with closeness, it can protect nurses from blood pollution, and no blood can effuse when penetrating.



Wing Type

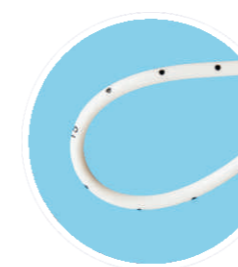
Wing Type With Side Port

Straight Type Normal Y Type Positive Pressure Y Type

»»» Drainage Catheter

● Catheter

Special PUR material with great biocompatibility avoids catheter adhere and block, the catheter is soft with small irritation and great crease resistance, it can soften in human body, so the patients feel more comfortable.



● Catheter wall

The catheter wall has certain tension, it is not easy to be flattened, right-angle bending, blocked or adhere.

● Catheter placement

The catheter placement operation is safer to reduce the chance of infection during minimally invasive surgery with guide wire use. The guide wire front end is naturally curved so it is not easy to injure splanchnocoele viscera.

● Catheter Front End

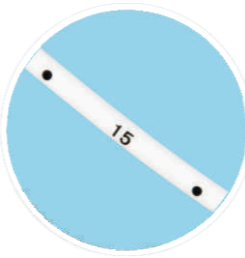
The catheter front end has two different designs. First one is straight design, another one is pigtail twisted design with smooth built-in and outside and additional side hole on the low-lying side. This design can avoid wall sucked and blocked, and it can increase drainage area.

● Suction Catheter

The suction catheter can be connected with all kinds of drainage devices and adjust the drainage flow rate at any time.

● Catheter Tube

The catheter tube is radiopaque under X-ray and graduation marked, so it is easy to monitor the depth of the catheter placement.



Product indication



Single Lumen
14G/12G/11G/10G
Length: 20cm, 30cm.
OD: 6, 8, 10, 12, 16, 20, 24F

Chest Drainage

1. Idiopathic aerothorax or traumatic aerothorax.
2. Thorax tumour with thorax effusion.
3. Pleura diseases with hydrothorax (e.g.: Tuberculous pleurisy with hydrothorax)
4. Effusion and aerothorax after operation.
5. Thoracic abscess and chylopleura.
6. pericardial effusion.

Intraperitoneal Drainage

1. Terminal tumour with ascites.
2. Pyoperitoneum Drainage after cholecystectomy and hepatapostema resection.



Specifications of Drainage Catheter

Specifications of Product	Shape of Catheter Tip
Single Lumen 6Fr(14Ga)x20cm	Straight
Single Lumen 6Fr(14Ga)x20cm	Curved
Single Lumen 6Fr(14Ga)x30cm	Straight
Single Lumen 6Fr(14Ga)x30cm	Curved
Single Lumen 8Fr(12Ga)x20cm	Straight
Single Lumen 8Fr(12Ga)x20cm	Curved
Single Lumen 8Fr(12Ga)x30cm	Straight
Single Lumen 8Fr(12Ga)x30cm	Curved
Single Lumen 10Fr(11Ga)x20cm	Straight
Single Lumen 10Fr(11Ga)x20cm	Curved
Single Lumen 10Fr(11Ga)x30cm	Straight
Single Lumen 10Fr(11Ga)x30cm	Curved
Single Lumen 12Fr(10Ga)x20cm	Straight
Single Lumen 12Fr(10Ga)x20cm	Curved
Single Lumen 12Fr(10Ga)x30cm	Straight
Single Lumen 12Fr(10Ga)x30cm	Curved

»» Three Way Stopcock

Specification	Product Code
FS-3002	Blue color Three-way Stopcock
FS-3001	Red color Three-way Stopcock

● Advantages

- 1.Clarity appearance for easy to observe exhaust and increase security of infuse.
- 2.Easiness for use and rotatable arrow indicate the flow direction.
- 3.Not produce vortex and reduce thrombus.
- 4.Excellent pressure resistance and solution compatibility.
- 5.CE certified.

● Packing Information

- 1.2000 PCS/Carton
- 2.Carton size: 46x54x72CM



»» Extension Tube



Pressure extension tube
(OD:2.3/2.7/3.6/5.4mm)



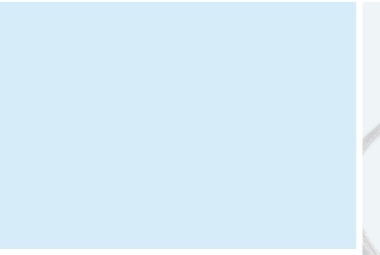
T-extension tube



Mini-quantity infusion
extension tube
(OD:2.0mm)



Extension tube with
3-way stopcock



Screw Pressure
extension tube



Pressure extension
tube with stopcock

»» Suction Tube

Disposable Suction Tube



● Intended Use

Used for removal of secretion from trachea and bronchial tube

● Features

1. Made of Non-toxic PVC medical grade
2. Transparent mist surface is available
3. CE & ISO Certificate
4. Color coded connector for size identification.
5. Extra smooth low friction surface tubing facilitates easy intubation.
6. Rounded tip, soft tube
7. Sealing well

● Main Adapt Sections

ICU, Emergency

● Specification

Product Code	Size(Fr)	Length(cm)	Color code
FX-7211	6	50	Light Green
FX-7311	8	50	Blue
FX-7411	10	50	Black
FX-7412	10	60	Black
FX-7511	12	50	White
FX-7512	12	60	White
FX-7611	14	50	Dark Green
FX-7711	16	50	Orange

»» Nasal Oxygen Tube

Disposable Nasal Oxygen Tube



● Intended Use

Nasal Oxygen Tube is used to connect with oxygen system. It is of disposable use for the patient who need inhale gas.

● Main Adapt Sections

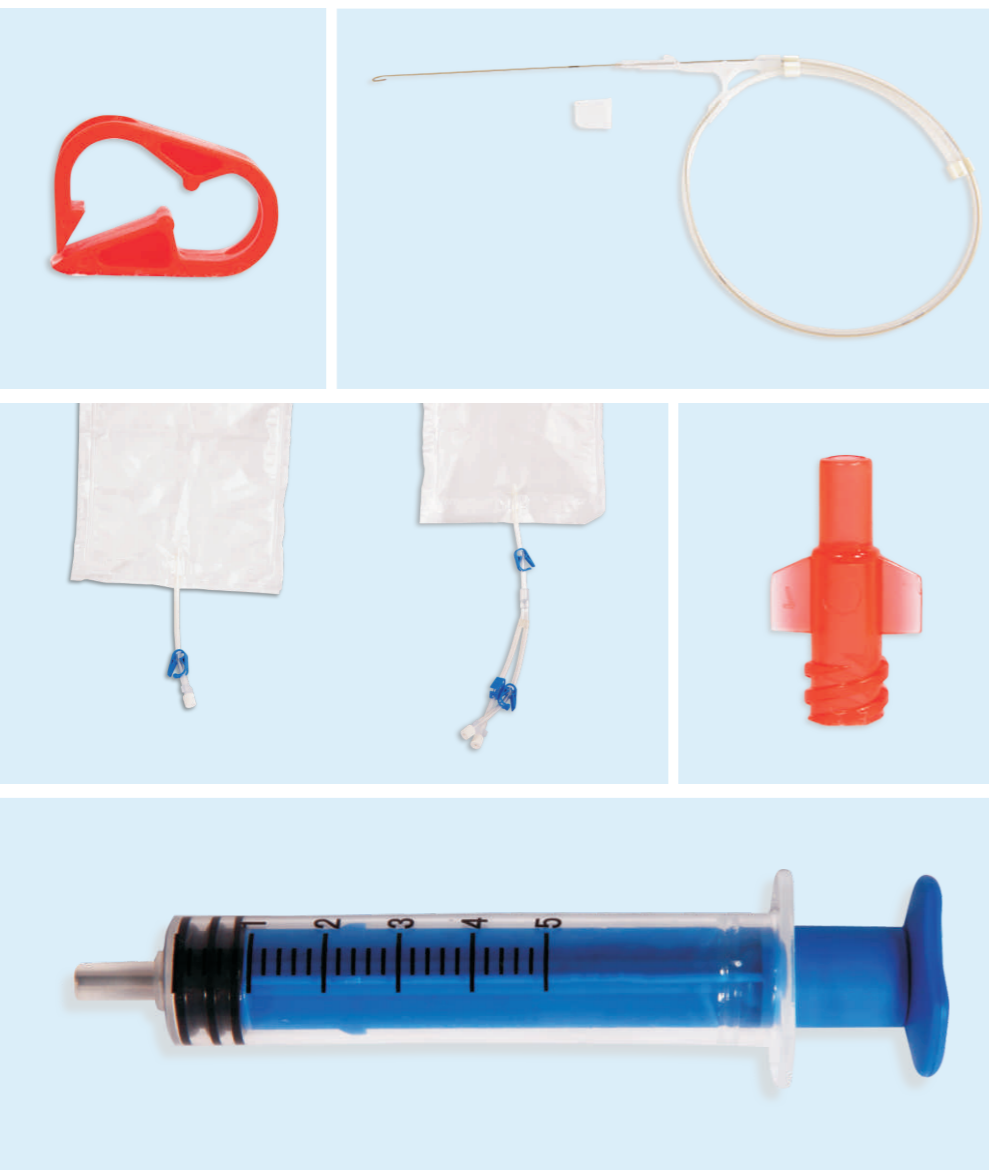
The conventional department except for ICU, Anesthesiology.

● Features

1. Nasal Oxygen Tube is made of non-toxic PVC, medical grade, clear and soft;
2. None of stimulation or other untoward effects;
3. Suitable for adult, children and infant use;
4. Nasal Oxygen Tube is used for efficient administration of oxygen for greater comfort of patient;
5. Nasal Tips ensures equal volume of oxygen to both air passages;
6. Over-the-ear style fits easier, ensure comfort and safety;
7. Star lumen tubing, anti-crush, ensure smooth oxygen transportation;
8. CE & ISO Certificate.

● Specification

Product	Product Code	Specification	Connector Type
Two Bore Nasal Oxygen Tube		Adult standard type	Type A or Type B
		Pediatric standard type	Type A or Type B
		Adult flared type	Type A or Type B



ACCESSORIES

>> Blood Line Components

● CHAMBER



Code No.: P.08.V5.23-00-000
Size:OD Φ 30mm
Length 130mm
Color: Transparent



Code No.:P.08.A1.30-00-000
Size:OD Φ 18.4-24mm
Length 120mm
Color: Transparent



Code No.:P.08.A1.29-00-000
Size:OD 20-24mm
Length 120mm
Color: Transparent

● COVER FOR CHAMBER



Code No.:P.08.V5.12-00-000
Size:OD 33.5mm
Length 22mm
6.8,2*4.1
Color: Transparent



Code No.:P.08.V5.09-00-000
Size:OD 28mm
Length 26mm
6.8,2*4.1
Color: Transparent



Code No.:P.08.A1.28-00-000
Size:OD 28mm
Length 26mm
6.8,4.1
Color: Transparent

● ON-OFF CLAMP



Code No.:P.08.V5.03-00-002
Size:Big
Color:Blue



Code No.:P.08.A1.23-00-001
Size:Middle
Color: Red

● ON-OFF CLAMP



Code No.: P.08.A1.14-00-001
Size: Big
Color: Red



Code No.:P.08.V5.22-00-002
Size:Small
Color: Blue



Code No.:P.08.A1.43-00-001
Size: Small
Color: Red

● PILLOW



Code No.:A1.52-00-000
Size:2x6.8,4.1
Color: Trans prant



Code No.: A1.05-03-000
Size:2x6.8
Color: Transparent

● CONNECTOR



Code No.:P.08.A1.31-00-001
Size:6.8
Color:Red



Code No.:P.08.V5.14-00-002
Size:6.8
Color: Blue



Code No.:P.08.A1.22-00-001
Size:4.1
Color: Red



Code No.:P.08.V5.07-00-002
Size:4.1
Color: Blue



Code No.:P.08.A1.08-00-001
Size:6.8
Color: Red



Code No.:P.08.V5.34-00-002
Size:6.8
Color: Blue

● CONNECTOR



Code No.:P.08.A1.25-00-001
Size: 2.6
Color: Red



Code No.:P.08.A1.46-00-000
Size: 2.6
Color: Transparent



Code No.:P.08.V5.29-00-000
Size:4.1
Color: Transparent



Code No.:P.08.A1.01-00-000
12.1,6.8,4.1
Color: Transparent



Code No.:P.08.A7.04-00-000
Size:9.75,6.8,4.1
Color: Transparent



Code No.:P.08.A1.07-00-000
Color: Transparent



Code No.:P.08.A1.33-00-000



Code No.:P.08.A1.45-00-001
Size: 2x6.8
Color: Red



Code No.:P.08.V5.30-00-002
Size:2x6.8
Color: Blue



Code No.:P.08.A1.36-00-000
Size: 2x6.8,4.1
Color: Transparent

● Tube

Code No.: P.08.A1.01-03-037
Size: 7.9*12.1



Code No.: P.08.A1.02-01-037
Size: 4.4*6.8



Code No.: P.08.A1.03-01-062
Size: 2.5*4.1



Code No.: P.08.A1.04-01-062
Size: 1.0*2.6



Code No.: P.08.V5.29-0-00
Size: long



Code No.: P.08.A7.02-03-042
Size: 6.4*9.75



Code No.: M.1.2.05.0004
Size: Transparent



Code No.: P.04.12.S4-08-000



Code No.: P.08.V5.25-00-000
Size: 2000ml



Code No.: P.08.V5.26-00-000
Size: 2000ml



Code No.: P.08.A1.41-00-000

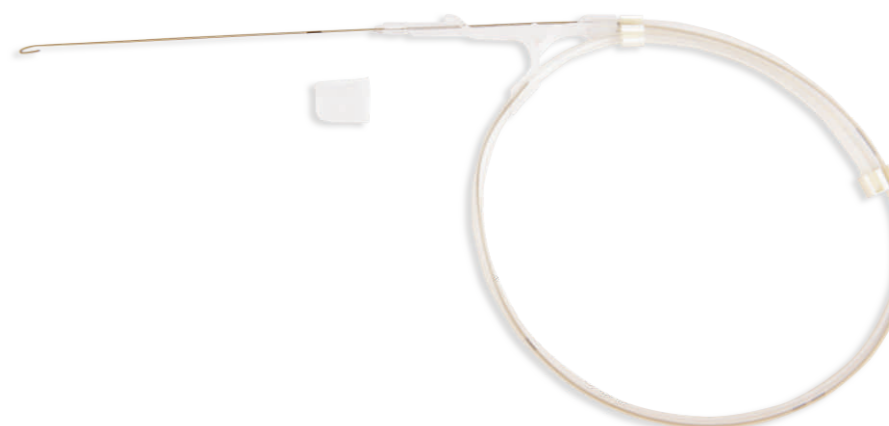


>> Accessories

● Guidewire

Guide Wire
Guide Wire for Nasal Feeding Catheter
PTFE Coated Guide Wire
Mandrel Guide wire

Guidewire with Advancer, guidewire, or advancer can be sold separately. The specifications of guidewire are in the product code chart of central venous catheter kit or product code chart of hemodialysis catheter kit. The usable length of guidewire can be discussed upon the Buyer's requirements.



● Individual Central Venous Catheter

Not only the complete kit of central venous catheter, but also the individual central venous catheter can be sold. The specifications of individual central venous catheter are in the product code chart of central venous catheter kit.



● Individual Hemodialysis Catheter

Not only the complete kit of hemodialysis catheter, but also the individual hemodialysis catheter can be sold. The specifications of individual hemodialysis catheter are in the product code chart of hemodialysis catheter kit .



● Dilator



Dilator can be sold separately.

No	Size	OD
1	4F x 5cm	1.4mm
2	5.5F x 6cm	1.65mm
3	6F x 7cm	2.00mm
4	6.5F x 10cm	2.20mm
5	8.5F x 10cm	2.85mm
6	9F x 10cm	3.00mm
7	10F x 15cm	3.30mm
8	11.5F x 10cm	3.80mm

● Introducer Needle



Name of Product	Specifications
Straight Introducer Needle	17Ga, 18Ga, 19Ga, 20Ga
Y-shaped Introducer Needle	18Ga

● Introducer Syringe



The introducer syringe can be sold separately.

Over 12 years of experience in manufacturing disposable medical devices, Baihe Medical is capable to be your reliable OEM partner and gives you a solution to achieve quality, safety and cost-efficiency.

We welcome you to visit our facilities.

