

GUIDE WIRE



Stainless Steel Guide Wire

Features:

1. Smooth hemisphere heads, reduce the vascular wall damage.
 2. Appropriate taper, perfect combination of tip.
 3. Excellent brace force supported by the SS304 core.
 4. Clear scale indication for better observation.
- Sizes: 0.018", 0.021", 0.025", 0.028", 0.032", 0.035", 0.038"
Length: 50cm - 150cm
"J" Tip end and straight Soft tip end for choice.



Nitinol Guide Wire

Features:

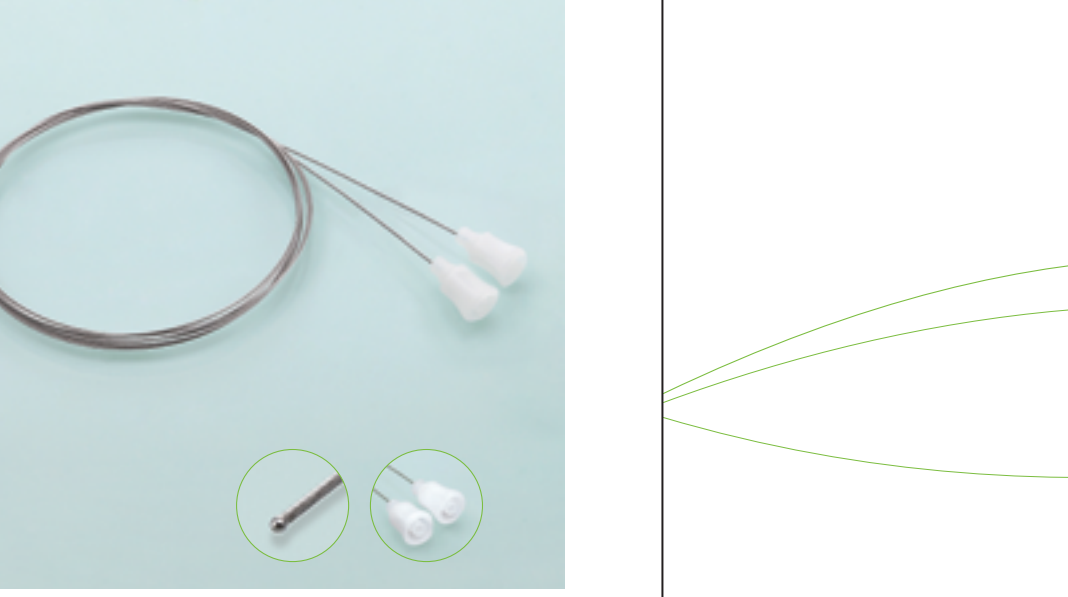
1. Shape memory alloy core material, excellent resilience, kink resistance.
 2. Breaking force of ABLE® guidewire tip: ≥40~50N, while ISO 11070:1999 Standard: ≥10N.
 3. Include and exceed the main features of stainless steel guide wire.
- Sizes: 0.018", 0.021", 0.025", 0.028", 0.032", 0.035", 0.038"
Length: 50cm - 150cm
"J" Tip end and straight soft tip end for choice.



PTFE Guide Wire

Advantages:

1. PTFE coating;
2. Excellent device compatibility;
3. Excellent biocompatibility;
4. Have the antithrombotic capability;
5. Both floppy ends attain good pliancy;
6. Tip shape retention design, good resilience.



Guide Wire for Nasogastric Feeding Tube

Advantages:

1. Superior torque control, easier tube placement;
2. Decrease the risk of tube blocking;
3. Smooth surface, less traumatic on the mucosa and blood vessel;
4. Convenient operation and nursing.

Sizes: 0.7mm; 1.0mm Length: 30cm-300cm

BAIHE ABLE®



GUANGDONG BAIHE MEDICAL TECHNOLOGY CO.,LTD.

Address: No. 89, Taoyuan East Road, Nanhai, Foshan, Guangdong Province, China
Tel: +86-757-81207302 Fax: +86-757-81207311
Email: able@baihemedical.com sales@baihemedical.com
Website: <http://www.baihemedical.com/En/>

VISIONISM DESIGN STUDIO +86-757-83358609



Company Profile

Established in 1999, Baihe Medical is one of the leading medical device manufacturers in the South of China, specialized in medical disposables for use in anesthesia, blood purification, infusion and wound care.

With total 1200 employees and land occupation over 40,000 square meters, Baihe Medical's headquarter locates in Southern Medical Industrial park, Foshan City, Guangdong Province, 200 kilometers away from Hong Kong. Baihe Medical currently operates 6 manufacturing plants, meanwhile she has 4 wholly-owned subsidiary companies, including Biosun Medical, United Medical, Jiakang Medical and Dihua Precision Moulding.

The Quality Assurance System is certified and correspondent with ISO-13485, ISO 9001. More than 20 products are certified with CE mark. Central Venous Catheter and Hemodialysis Catheter can be marketed in USA. Baihe is the biggest manufacturer of two above mentioned products in terms of production capacity in China.

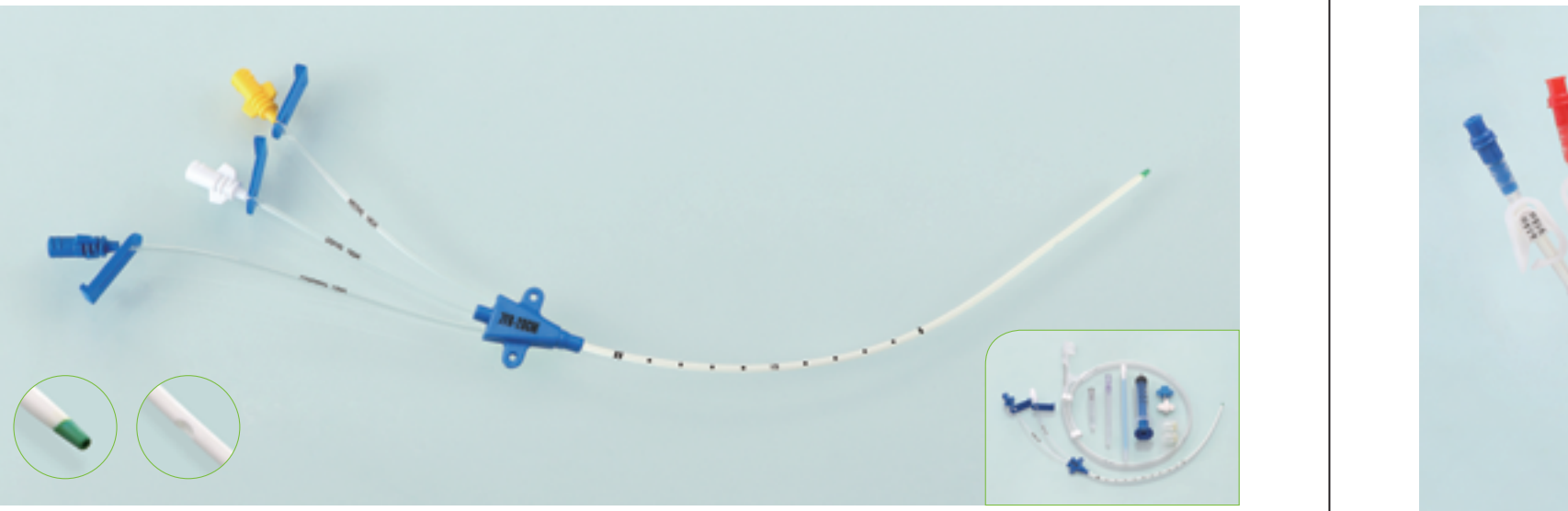
The company upholds " Focusing on Quality, Respect for Life", dedicating to becoming one of the leading suppliers of medical device.



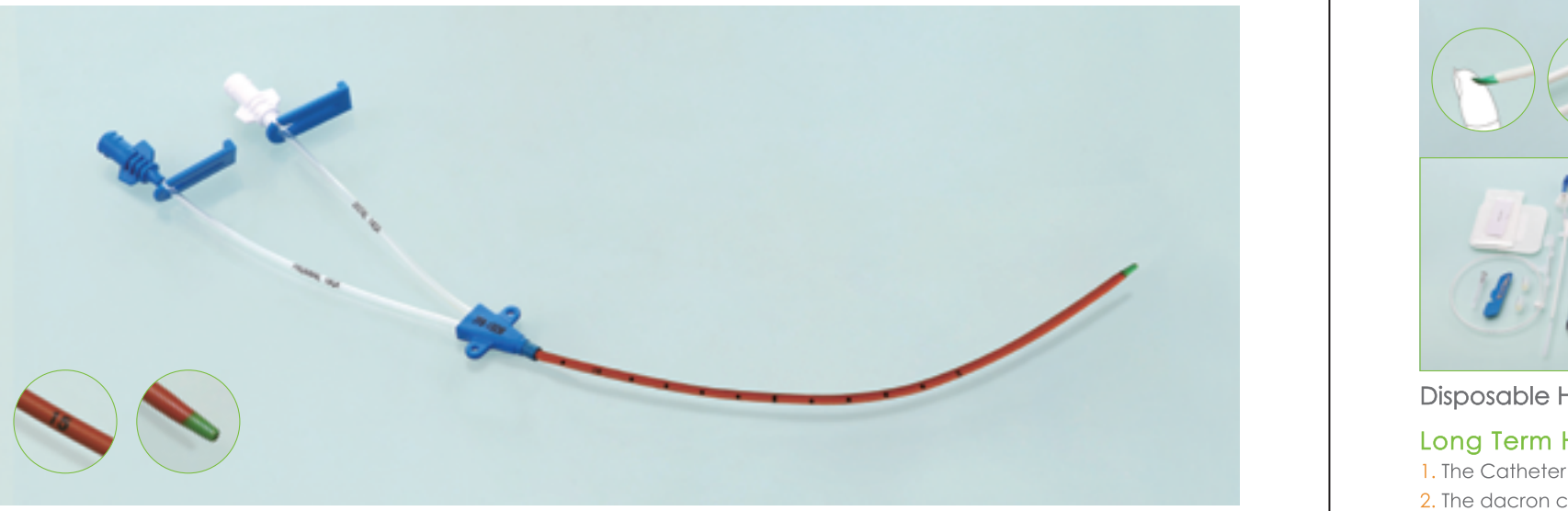
Focusing, Caring,
Professional
16 Years Focus on Catheter



ANESTHETIC PRODUCTS



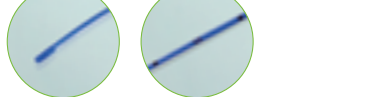
Central Venous Catheter



Antimicrobial Central Venous Catheter



PICC

**Characteristics**

1. The connector is round and smooth with PASV valve.
A) Valve opens inward for sampling under negative pressure.
B) Valve opens outward for infusion under positive pressure.
C) Valve remains closed to prevent air embolism, blood reflux and clot under normal pressure.
2. The catheter is made from premium silicone, which has excellent biocompatibility.
3. Adjustable length of catheter.
4. Detectable under X ray, the end tip enhances radiopacity.
5. The stylet of catheter ensures placement more convenient and smooth.
6. Variety of kit configuration, nitinol guide wire and positive pressure needless connector is available for choice.

BLOOD PURIFICATION PRODUCTS



Disposable Hemodialysis Catheter Long Term Hemodialysis Catheter Dialyzer

Long Term Hemodialysis Catheter Characteristics:

1. The Catheter is made from premium silicone, which has excellent biocompatibility.
2. The dacron cuff can protect immigration of catheter and reduce the chance of CRBI (Catheter Related Bloodstream Infections).
3. The silicone material makes catheter more floppy, hence it can minimize the trauma to the vein and reduce the incident of clot.



Fistula needle

Blood lines

INFUSION PRODUCTS



Neutral Needle Free Connector

Needle Free Connector



Tube End Valves

Y-port Valves



Positive Pressure Needle Free Connector

Three Way Stopcock

INFUSION PRODUCTS

**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.



Pressure Transducer



Silicone Foley Catheter