ZEBRA GUIDE WIRE



Features:

- Opaque to X-ray tip, develop clearly
- The core material is shape memory alloy, better hyperelasticity and controllability
- Smooth hemisphere heads, reduce the vascular wall damage.
- Soft tip design of gradual structure, prefect bending softness and kinking resistance.
- Smooth surface, with self-lubricity, low friction coefficient.
- Clear stripes on the surface, well-proportioned spacing, good dynamic perception of propulsion.
- Material: Nitinol Core(Surface PTFE heat shrinking tube)
- Dimension: 032/035/038
- Length80cm/120cm/150cm/160cm/180cm/260cm
- Spring Length: 3cm/4cm/5cm
- Tip: Straight
- Alternative information
- Color: Black & Yellow or Blue & White
- Private Label Single Packed Sterile or Bulk
- Customized products on request



GUANGDONG BAIHE MEDICAL TECHNOLOGY CO., LTD.

No. 89, Taoyuan East Road, Nanhai, Foshan,Guangdong Province,P.R.C. Tel:+86-757-81207300 +86-757-81207302 Fax:+86-757-81207311 Email:able@baihemedical.com sales@baihemedical.com Website:www.baihemedical.com











SUANGDONG BAIHE MEDICAL TECHNOLOGY CO., LTD.

STAINLESS STEEL GUIDE WIRE



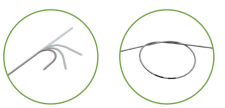
- Features:
- Smooth hemisphere heads, reduce the vascular wall damage.
- Appropriate taper, perfect combination of tip.
- Excellent brace force supported by the SS304 core.
- Clear scale indication for better observation.
- Material: Stainless Steel
- Dimension: 018/021/025/028/032/035/038
- Length: 45-300cm
- Alternative information
- J-tip or Straight
- Permanent Depth Marking or without Marking
- Private Label Single Packed Sterile or Bulk
- · Customized products on request



- · Customized products on request

NITINOL GUIDE WIRE



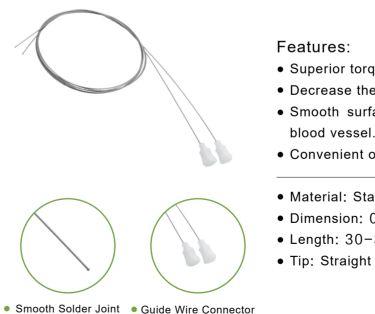


Kink Resistance

Flexible

- Features:
- Shape memory alloy core material, excellent resilience, kink resistance.
- Breaking force of guide wire tip: ≥40-50N, while ISO 11070:1999 Standard: ≥10N.
- Include and exceed the main features of stainless steel guide wire.
- Material: Nitinol Core
- Dimension: 018/021/025/028/032/035/038
- Length: 45-300cm
- Alternative information
- · J-tip or Straight
- · Permanent Depth Marking or without Marking
- Private Label Single Packed Sterile or Bulk
- Customized products on request

GUIDE WIRE FOR NASOGASTRIC FEEDING TUBE





PTFE COATED GUIDE WIRE



Features: PTFE coated. • The stiff proximal shaft helps ensure push ability and control. • Floppy distal tip helps enable precise, less traumatic advancement. The guidewire's smooth, rounded ends and PTFE coating enables easy passage. • Material: Stainless Steel (Surface PTFE Pre-coated) • Dimension: 025/028/032/035/038 • Length: 45-300cm

 Alternative information • J-tip or Straight • Permanent Depth Marking or without Marking • Private Label Single Packed Sterile or Bulk

• Superior torque control, easier tube placement. Decrease the risk of tube blocking. • Smooth surface, less traumatic on the mucosa and • Convenient operation and nursing. • Material: Stainless Steel

• Dimension: 0.7mm/1.0mm • Length: 30-300cm

