Designed with enhanced kink resistance as compared to stainless steel and enhanced stiffness as compared to Nitinol wires.*

According to BAS Internal Market Research surveys ~15% of acute dialysis procedures experienced guidewire kinking.*

Product configurations include:
- .035” in diameter by 70cm length  |  A035700 – stand alone for dialysis catheters
- .032” in diameter by 60cm length  |  A032600 – stand alone for CVC

Indications for Use: To facilitate the placement of devices during diagnostic or interventional procedures.

Contraindications: This wire is not intended for use in the cerebrovasculature or coronary arteries.

Warnings:
- Contents supplied STERILE. Do not use if sterile barrier is damaged.
- Intended for Single Patient Use. DO NOT RESTERILIZE AND/OR REUSE.
- Do not alter the guidewire during insertion, use, or removal.
- After use, this product may be a potential biohazard. Handle and discard with accepted medical practice and applicable local, state, and federal laws and regulations.

Cautions:
- Carefully read and follow all instructions prior to use.
- Federal (U.S.A.) law restricts this device to sale by or on the order of a physician.
- Only qualified healthcare practitioners should insert, manipulate, and remove these devices.
- Vessel trauma may result from the improper use of this device.
- Never advance the guidewire against resistance. Excessive force against resistance may result in separation of the guidewire tip, guidewire fracture, damage to the catheter, or vessel damage.
- Avoid withdrawing the guidewire through metal needles; guidewires may shear against the needle bevel.
- Use the device prior to the “Use By” date noted on the package.

Please consult package insert for more detailed safety information and instructions for use.

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GUIDEWIRE™ ATTRAUMATIC J-TIP STAINLESS STEEL COILS TRITON™ CORE

HELP FACILITATE CATHETER PLACEMENT during CVC insertion procedures.

RESIDUAL BEND OF GUIDEWIRE

STAINLESS STEEL GUIDEWIRE

KINK RESISTANT DESIGN

compared to stainless steel guidewire.

INDICATIONS FOR USE:
To facilitate the placement of devices during diagnostic or interventional procedures.

PRODUCT DESCRIPTION:
Guidewire is constructed using stainless steel and nickel titanium alloys. The guidewire is packaged in a spiral hoop fitted with a "J"-Straightener, where applicable, to aid in insertion of the guidewire into the puncture needle.

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