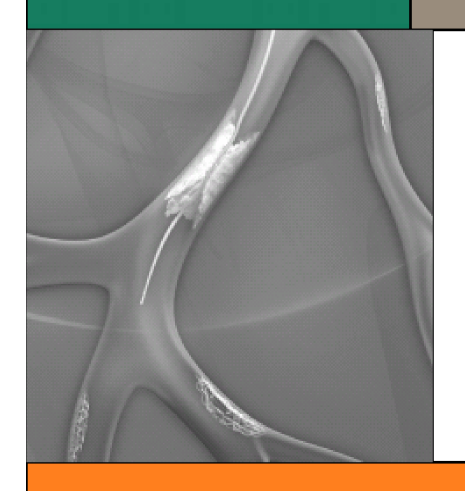


HI-TORQUE PILOT™ Family of Guide Wires



When it comes to challenging cases, you're in total control.

Introduction

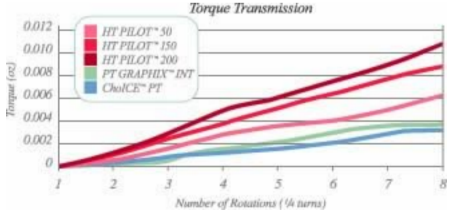
Polymer-tip wires, for your challenging cases

The new HI-TORQUE PILOT™ family of guide wires is designed to tackle your challenging cases. It's unique tip and core design provide the combination of stiffness and control that physicians look for when crossing chronic occlusions.

Product Features

1) Tip Control

- •Modified RESPONSEASE™ parabolic-ground core for enhanced torque transmission*
- •Tip coils under a polymer cover designed for tip shape retention and tactile feedback
- Core-to-Tip design for excellent control
- •DURASTEEL™ core material for excellent tip shape retention



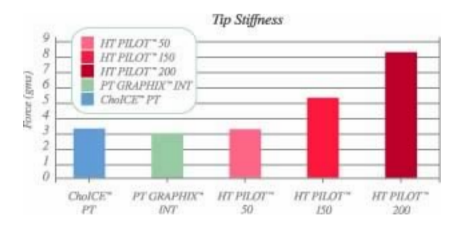
^{*} As compared to CholCE® PT and PT GRAPHIX™ INT. Tests performed by and data on file at Guidant.

GUIDANT

Product Features

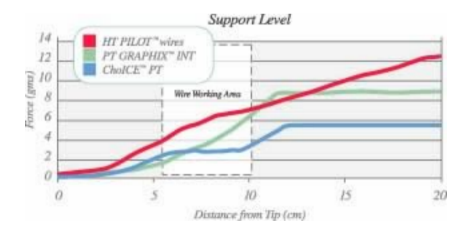
2) Tip Options

- •Three levels of tip stiffness, for a graduated approach to treating difficult lesions
- •HI-TORQUE PILOT™ 50 guide wire has similar tip stiffness to CholCE® PT and PT GRAPHIXTM INT



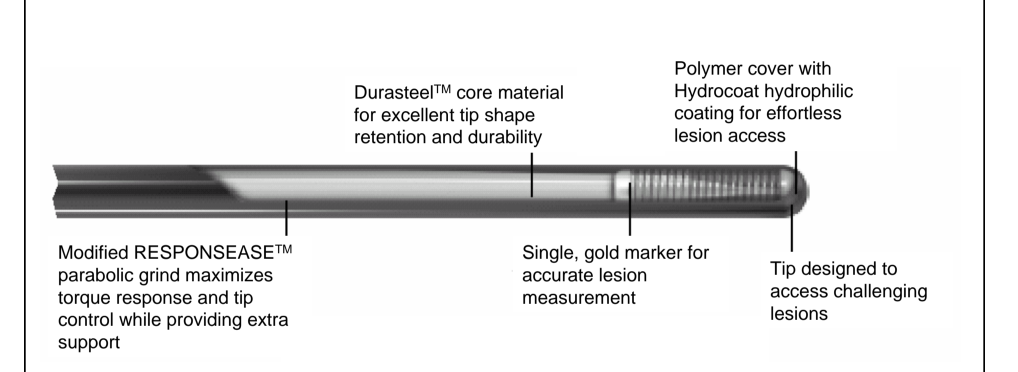
Product Features

- 3) Additional Support
- •DURASTEEL™ material enhances core strength
- •Modified RESPONSEASE™ core delivers superb tracking while providing additional support *



^{*} As compared to CholCE® PT and PT GRAPHIX™ INT. Tests performed by and data on file at Guidant.

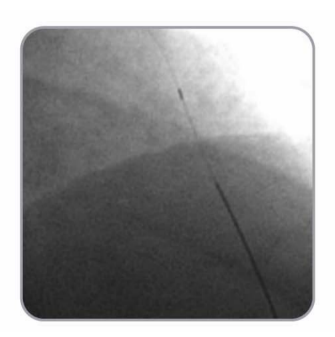
Pilot GW

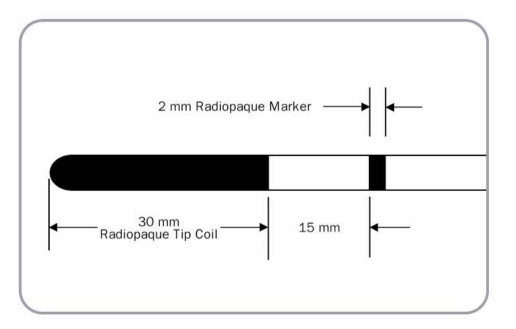


Features & Benefits

4) Lesion Measuring Tool

•15 mm spacing from radiopaque tip coils to single radiopaque marker*





^{*} Marker configuration similar to HI-TORQUE BALANCE MIDDLEWEIGHT UNIVERSAL™ which is shown here. Photo on file at Guidant.



Ordering Information

