Enabling Cannulation and Smooth Stricture Passage

Optimizing wireguided cannulation for the treatment of pancreato-biliary diseases
About the NaviPro Guidewire

The NaviPro Guidewire is a 100 percent Hydrophilic guidewire designed for cannulation and smooth passage through tortuous anatomy.

This family of performance guidewires is designed for physicians who prefer using over-the-wire access and therapeutic devices for endoscopic retrograde cholangio-pancreatography (ERCP).

“Guidewires have become an integral part of ERCP. A hydrophilic wire, particularly the tip, is ideal for gaining access into different parts of the ductal systems. For ninety percent of our cases we use a hydrophilic wire for access, cannulation and placement of therapeutic devices.”

— Dr. David Carr-Locke
Beth Israel Medical Center, New York, NY
NaviPro Hydrophilic Guidewires are available in two tip configurations to facilitate cannulation of the biliary ducts in a variety of therapeutic cases.

Each guidewire has a working length of 260cm and is available in three outer diameter sizes:

- .018" / 0.46mm
- .025" / 0.64mm
- .035" / 0.89mm
NaviPro Hydrophilic Guidewire offers a one-to-one torque response for selective cannulation. The highly radiopaque guidewire provides excellent visibility to facilitate ductal location and accurate positioning during ERCP.

The torqueing device aids the physician or technician providing a one-to-one torque response.

*Torqueing device sold separately.*
Important Procedural Note

To activate the Hydrophilic coating, prior to removing the guidewire from its dispenser, inject a sterile saline solution into the luer lock hub using a syringe.
Boston Scientific’s wide range of endoscopic access and therapeutic devices provides physicians with options to implement the most effective course of treatment.

Through innovation and continuous improvement, Boston Scientific offers a range of therapeutic accessories for the diagnosis and treatment of pancreatoco-biliary stone and stricture management.
The NaviPro Hydrophilic Guidewire works effectively with these devices:

- Flexima™ Biliary Stent
- Contour™ Cannula
- Fluoro Tip™ Cannula
- Tandem™ XL Triple-Lumen Cannula
- CRE™ Balloon for Dilation Assisted Stone Extraction
- Extractor™ Pro Retrieval Balloon XL and DL
- TRUEtome™ Cannulating Sphincterotome

Visit: [www.bostonscientific.com/endo-resources](http://www.bostonscientific.com/endo-resources) for product information and links to procedural videos.
The NaviPro Hydrophilic Guidewire length is 260cm.

<table>
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<tr>
<th>Product Code</th>
<th>Guidewire Diameter (inches /mm)</th>
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