DELIVERING DURABILITY AND VISIBILITY IN AN .018" GUIDEWIRE

Optimizing wireguided cannulation for the treatment of pancreatoco-biliary diseases
About the NovaGold Guidewire

The NovaGold High Performance Guidewire is intended for use in selective cannulation of the biliary ducts, including the common bile, pancreatic, cystic, right and left hepatic ducts, and to aid in the placement of diagnostic and therapeutic devices during endoscopic procedures.

Available in both short-wire and long-wire lengths to accommodate physician preference.
The **Triton™ Alloy Core** provides a durable wire for working with accessory devices. The stiffness of the wire makes it pushable yet flexible for loading and rail support through the scope to facilitate device exchange.
The **6cm Atraumatic Tip** provides flexibility needed to access the pancreatico-biliary system.

The **Radiopaque Guidewire Tip** is designed to help confirm location within the duct under fluoroscopy.
The **NovaGold Guidewire’s Steerability** enables maneuverability for cannulation and working in tortuous anatomy.
Device Accessories

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 accessories for the diagnosis and treatment of pancreatoco-biliary stone and stricture management.

Visit www.bostonscientific.com for treatment options, product information and links to procedural videos.
# Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Guidewire Diameter (inches)</th>
<th>Guidewire Length (cm)</th>
<th>Tip</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>M00552001</td>
<td>.018</td>
<td>260</td>
<td>Straight (Shapeable)</td>
<td>Box of 2</td>
</tr>
<tr>
<td>M00552011</td>
<td>.018</td>
<td>480</td>
<td>Straight (Shapeable)</td>
<td>Box of 2</td>
</tr>
</tbody>
</table>