Delivering Performance and Choice

Optimizing wire-guided cannulation and the treatment of pancreatico-biliary diseases
About TRUEtome

TRUEtome is the Cannulating Sphincterotome that has the potential to bring utility to every endoscopic retrograde cholangiopancreatography (ERCP).

Designed for performance, the TRUEtome Sphincterotome is for the physician who prefers long wire devices and values having options when it comes to guidewire selection.

“...A modern sphincterotome facilitates a smooth reliable access to the CBD or PD. Features like consistent orientation, atraumatic tip with various configurations and guidewire compatibility are essential for successful cannulation. The TRUEtome™ steerable tip can be helpful for aligning the cut wire before sphincterotomy and can simplify a targeted positioning of a guidewire to the desired duct."

Prof. Horst Neuhaus
EVK, Düsseldorf, Germany
Device Features

Center Guidewire Lumen design allows the guidewire to extend from the center of the sphincterotome to aid in positioning and facilitates wire-guided cannulation.*

Wire-guided Cannulation is known to reduce the risk of post-ERCP pancreatitis compared with the standard contrast injection method.¹

Center Injection Lumen design allows injection of contrast to exit from the center of the catheter enabling delivery of contrast to the intended duct.

*Does not apply to 4.9F (1.63mm) diameter.

Sphincterotome design accommodates Multiple Guidewire Diameters from 0.018 - 0.035in and allows for use of multiple guidewires during a procedure.*

Sphincterotome Multiple Tip Sizes accommodate varying patient anatomies and facilitates cannulation:

- **3.9F (0.018 - 0.025in)**
- **4.4F (0.018 - 0.035in)**
- **4.9F (0.018 - 0.035in)**

*TRUEtome 3.9F Sphincterotome accepts a maximum guidewire of 0.025in

**Dimensions:**
- **3.9F = 1.30mm**
- **4.4F = 1.47mm**
- **4.9F = 1.63mm**
- **0.018in = 0.46mm**
- **0.025in = 0.64mm**
- **0.035in = 0.89mm**
Device Features

**Controlled Steerability** provides optimal positioning for ERCP cannulation and sphincterotomy. Steerability enables intraductal selective cannulation to aid in accessing the pancreatoco-biliary tree.

**Handle Brake** helps maintain catheter bow for all tip sizes and added control during sphincterotomy.
Boston Scientific is committed to improving patient care for the management of pancreatico-biliary diseases, including: gall bladder and biliary stones; pancreatic stones; cholangiocarcinoma; pancreatic cancer; primary sclerosing cholangitis; and sphincter of oddi dysfunction.

The sphincterotome is one of the most important tools in ERCP. A good sphincterotome has to be designed for easy cannulation, safe sphincterotomy and for optimal device exchange. It has to be compatible with different endoscopes and adaptable to altered patient anatomies in order to match the constantly evolving ERCP techniques.

Prof. Guido Costamagna  Policlinico Universitario, A. Gemelli, Rome, Italy

Through innovation and continuous improvement Boston Scientific offers a wide range of therapeutic accessories for the diagnosis and treatment of pancreatico-biliary stone and stricture management.
Therapeutic Accessories

The TRUEtome Sphincterotome works effectively with these devices:

- Trapezoid™ RX Retrieval Basket
- Extractor™ Pro Retrieval Balloon
- CRE™ Balloon for Dilation Assisted Stone Extraction
- Combo Cath™ Cytology Brush
- Hurricane™ RX Dilation Balloon
- Advanix™ Biliary Stent with NaviFlex™ RX Delivery System
- WallFlex™ Biliary RX Metal Stents
- Dreamwire™ Guidewire
- Hydra Jagwire™ Guidewire

Visit: www.bostonscientific.com/endo-resources
 TRUEtome™
Cannulating Sphincterotome

About  Device Features  Therapeutic Accessories  Ordering

Ordering Information

TRUEtome Cannulating Sphincterotomes are available in three tapered tip sizes to accommodate varying patient anatomies.

<table>
<thead>
<tr>
<th>Order Number (Box 1)</th>
<th>Order Number (Box 10)</th>
<th>Order Number (Box 20)</th>
<th>Product Description</th>
<th>Cut Wire Length (mm)</th>
<th>Tip Length (mm)</th>
<th>Distal Tip O.D. (F)</th>
<th>Recommended Guidewire Diameter (in)</th>
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<td>M00584152</td>
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