

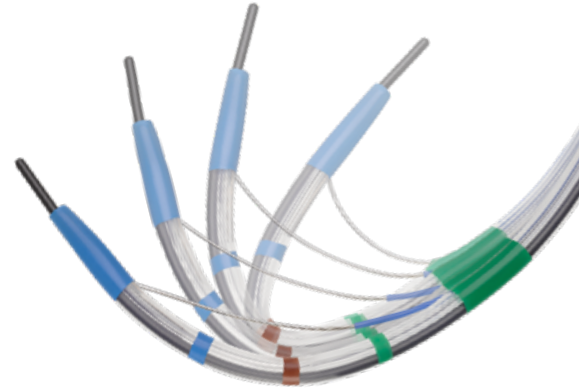


Autotome™ Pro RX Cannulating Sphincterotome

Choose with Confidence

Choose with confidence the latest from Boston Scientific's line of devices for ERCP. Autotome Pro RX is built upon the RX platform and leverages the proven features of the Autotome RX Cannulating Sphincterotome.

ERCP plays a critical role in diagnosing and delivering therapy for a wide range of pancreatico-biliary conditions. The process of cannulating the bile duct can be challenging even in the hands of experienced endoscopists, with failure of biliary cannulation occurring in 10% of patients as reported in a meta-analysis of seven RCTs (n=1039).¹ The Autotome Pro RX offers new and optimized features in support of a successful ERCP procedure.



**The latest device
designed to advance biliary
access and cannulation.**

The latest device in Boston Scientific's RX platform.



Optimized for passability*

An optimized C-channel enables passability without smaller guidewires exiting the channel during exchanges – so you can choose the most suitable guidewire.



Facilitates placement

A blue insulated cut wire located on the proximal end provides a clear visual marker to aid in device placement and positioning.



Proven platform

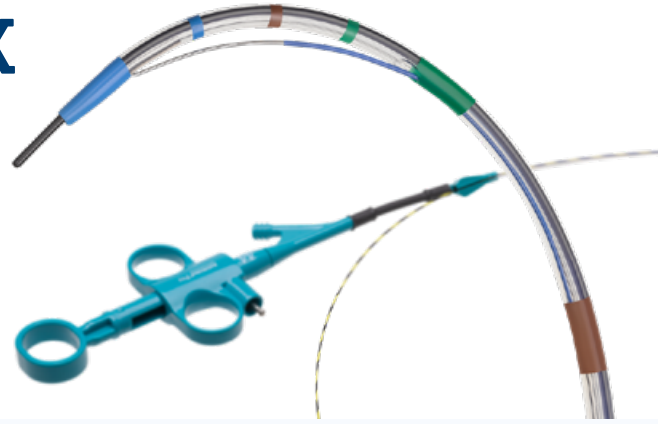
Used by physicians for more than two decades, Boston Scientific's ERCP devices undergo continual advancements to address procedural challenges and physician preferences.



Autotome™ Pro RX

Cannulating Sphincterotome

Leverages the proven features of Autotome™ RX



DirecTip™ Technology with a center-lumen design:

- Enables guidewire extension from the sphincterotome tip to support positioning
- Ensures proper contrast injection into the intended duct
- Facilitates physician-controlled, wire-guided cannulation, which can reduce the risk of post-ERCP pancreatitis compared with the standard contrast injection method.²



Flexcontrol system

enhances guidewire manipulation and bowing control



Controlled steerability

streamlines positioning to facilitate sphincterotomy



Tapered tip

accommodates varying patient anatomy, including small and tight orifices



Ergonomic handle design

aids in tip movement and wire manipulation for cannulation



Endoscopic markers

along the catheter help to aid in measurements



Exposed monofilament cutting wire

provides electrical continuity for controlled cutting of the sphincter and papilla

Ordering Information

Order Number	Description	Cut Wire (mm)	Tip Length (mm)	Distal Tip OD (Fr)	Recommended Guidewire (in)	Packaging
M00584380	Autotome™ Pro RX 44 Sphincterotome 25 mm	25	5	4.4	.025/.035	Each
M00584390	Autotome™ Pro RX 39 Sphincterotome 25 mm	25	5	3.9	.025	Each
M00584400	Dreamtome™ Pro RX 44 – 25 mm/260 cm	25	5	4.4	.025/.035	Each
M00584410	Dreamtome™ Pro RX 44 – 25 mm/450 cm	25	5	4.4	.025/.035	Each
M00584420	Hydratome™ Pro RX 44 – 25 mm/260 cm	25	5	4.4	.025/.035	Each
M00584430	Hydratome™ Pro RX 44 – 25 mm/450 cm	25	5	4.4	.025/.035	Each
M00584440	Jagtome™ Pro RX 44 - 25-260-035	25	5	4.4	.025/.035	Each
M00584450	Jagtome™ Pro RX 44 - 25-450-035	25	5	4.4	.025/.035	Each
M00584460	Jagtome™ Pro RX 39 - 25-260-025	25	5	3.9	.025	Each
M00584470	Jagtome Revolution™ Pro RX 39 - 25-260-025	25	5	3.9	.025	Each
M00584480	Jagtome Revolution™ Pro RX 39 - 25-450-025	25	5	3.9	.025	Each

Color-coded packaging helps identify product on shelf.

* Autotome Pro RX 44 only.

- Navaneethan U, Konjeti R, Venkatesh PG, Sanaka MR, Parsi MA. Early precut sphincterotomy and the risk of endoscopic retrograde cholangiopancreatography related complications: An updated meta-analysis. *World J Gastrointest Endosc.* 2014 May 16;6(5):200-8. doi: 10.4253/wjge.v6.i5.200. PMID: 24891933; PMCID: PMC4024493.
- Fung BM, Pitea TC, Tabibian JH. Difficult Biliary Cannulation in Endoscopic Retrograde Cholangiopancreatography: An Overview of Advanced Techniques. *Eur Med J Hepatol.* 2021 Aug;9(1):73-82. Epub 2021 Aug 5. PMID: 34621528; PMCID: PMC8494186.

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