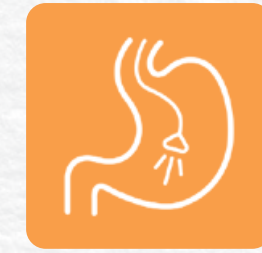
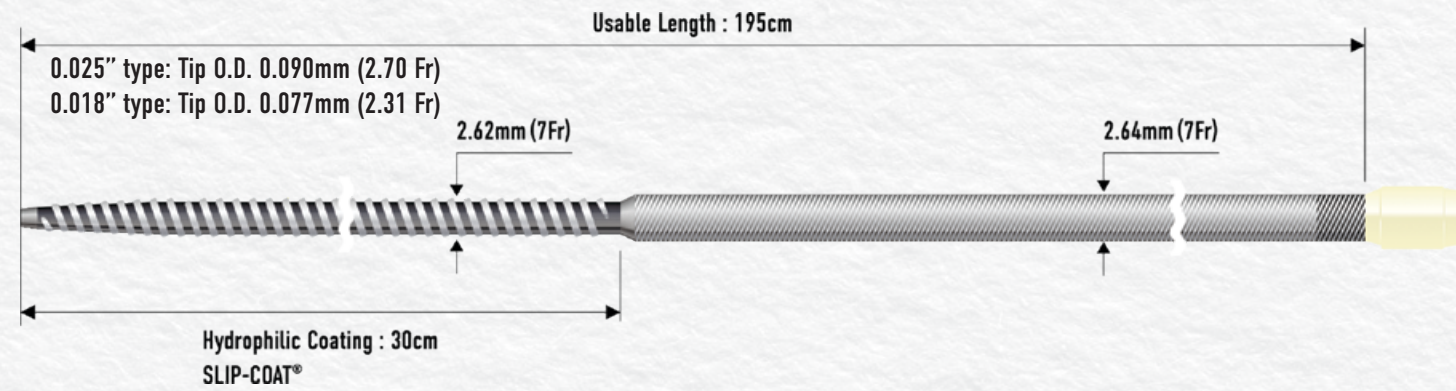


Structure & Ordering Information					
Product	Catalog No.	Outer Diameter	Hydrophilic Coating Length	Usable Length	Recommended Guide Wire
Tornus ES	TES0025S	2.62mm (7Fr)	30cm	195cm	0.64mm (0.025 inch)
	TES0018S	2.62mm (7Fr)	30cm	195cm	0.46mm (0.018 inch)

Tornus ES



Tornus ES

ENDOSCOPIC DILATOR



© 2025 ASAHI INTECC CO., LTD "Tornus" is a trademark or registered trademark of ASAHI INTECC CO., LTD. in Japan and other countries.
Some materials/graphics were created in partnership with VP MED Group - www.vpmed.com - K25217_B_LC_1.0 MKT25-0015 Rev A

ASAHI INTECC
ASAHI INTECC USA, INC.
 Toll Free: 855-286-9473 Fax: 949-756-8146
www.asahi-inteccusa-medical.com



Your dreams. Woven together.
ASAHI INTECC

Tornus ES

Transforming Endoscopy Treatment

The Tornus ES Spiral-Drill Dilator offers an innovative solution for EUS and ERCP procedures, combining simplicity with reliability. Designed for safe and effective route dilation, it empowers clinicians to achieve optimal results with confidence.

7 Fr
Proximal

Smooth
Tapered Edge

0.025"
/
0.018"
Compatibility

Unique Spiral Construction

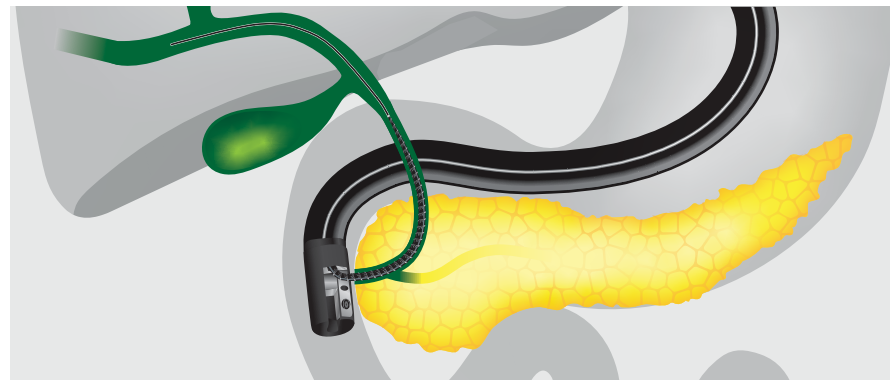
Low Profile Tapered Tip



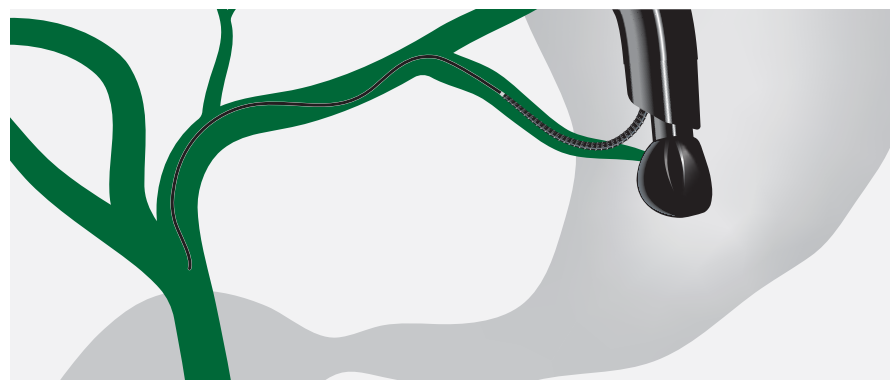
Simple Mechanical Operation

Tornus ES features a spiral design that can be advanced by simple rotation, which helps stabilize the scope position and improves safety and accuracy.

ERCP



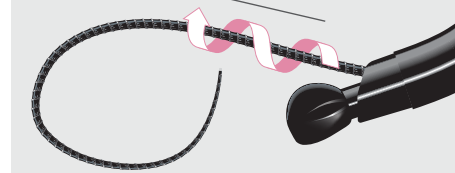
Therapeutic EUS (EUS-HGS)



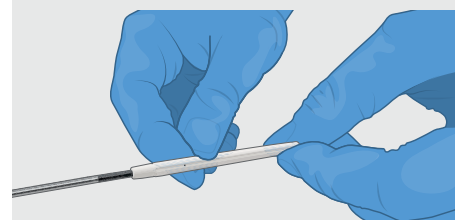
Tornus ES features a tapered tip and ridged screw design for secure engagement and optimal stability.



Distal Advancement of Tornus ES through the endoscope: Advance Tornus ES to the tip of the endoscope.

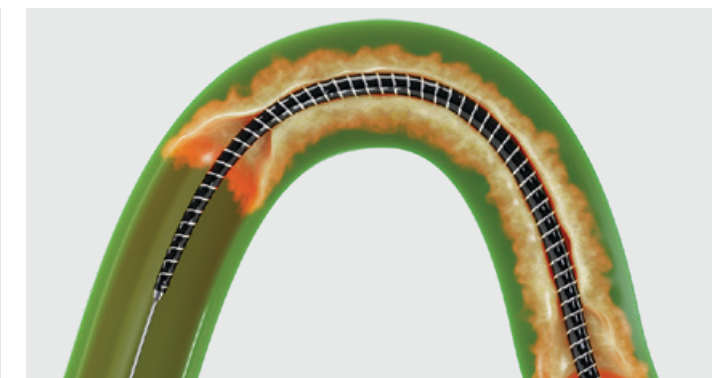
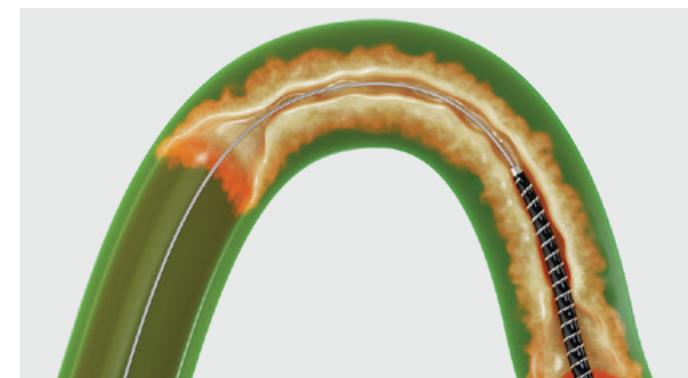


Proximal manipulation of Tornus ES to dilate at the target site. Rotate clockwise (CW) to advance. Rotate counterclockwise (CCW) to remove.



Flexibility

Tornus ES's coil shaft offers exceptional flexibility, enabling successful dilation even in tortuous anatomy where conventional devices may struggle.



Trackability

Tornus ES is available in 0.018" and 0.025" guidewire compatible sizes, both featuring a low profile tapered tip for enhanced trackability through fistula tracts and strictures.

