



**Anything is Possible** with the Right Approach



# **Speedboat Notch: Safety & Stability**

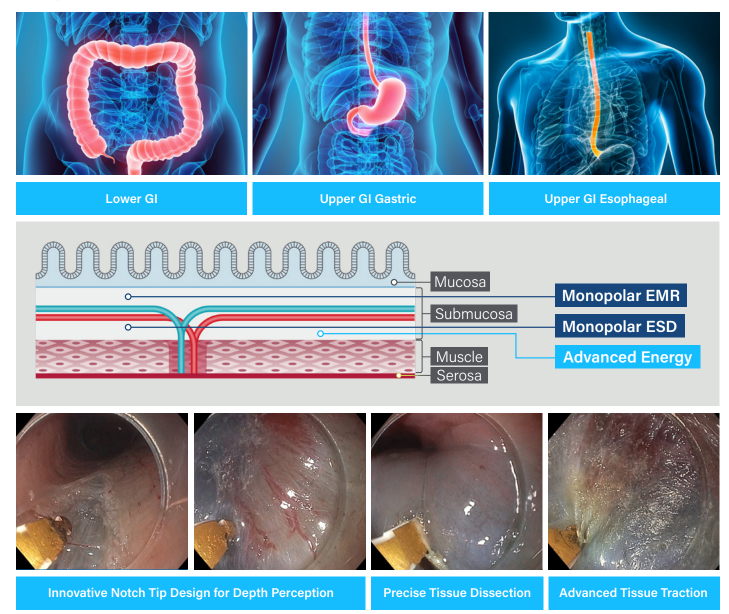
## **Advanced Tissue Traction**

Speedboat Notch is engineered with advanced tissue traction, precise tissue dissection, and an innovative notch tip design for depth perception —advancements that provide precise control, improved tissue interaction, and optimal procedural outcomes.

Seamlessly integrating with CROMA advanced bipolar RF cutting technology and super high-frequency (SHF) 5.8GHz microwave coagulation, Speedboat Notch offers a versatile, all-in-one solution for complex tissue resection and efficient haemostasis, for Lower GI, Upper GI Gastric, and Upper GI Esophageal procedures.

## **Speedboat Notch Features:**

- Advanced tissue traction provides precision and control
- Precise tissue dissection provides controlled cutting capability
- Innovative notch tip design for depth perception, engineered to provide safe dissection and coagulation for haemostasis





# **Speedboat Notch: Precision & Control**

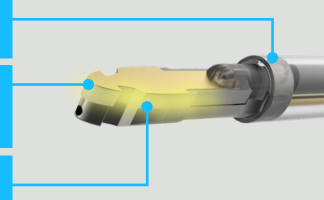
# Precise advanced bipolar RF cut

The blade design controls the depth of penetration and provides a focused pathway of energy delivery at lower voltage <460 V. The voltage/current is adjusted based on tissue impedance automatically to maintain power density for a smooth, high quality and precise cut.

**Protective Hull** protects the muscle bed from unwanted thermal injury by maintaining a constant distance from the energy source, allowing cutting close to the muscle bed.

**Designed to perform safe**, precise, contact cut with **clean margins** to provide **high quality histology** samples and promote healing.

Adaptive waveform automatically adjusts parameters to tissue and balances coagulation during cutting to minimise bleeding.

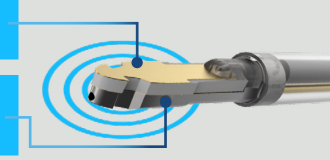


# On-demand, controlled SHF microwave coagulation

SHF 5.8 GHz microwave energy distributes heat evenly across the treatment area. The microwave energy is delivered through the tip of the instrument, allowing for application of energy through the distal end.

5.8 GHz Microwave enables **controlled penetration depth,** unaffected by tissue resistance, **reducing the risk of perforation and charring**<sup>1</sup>.

**Fast delivery of coagulation** with controlled spread and depth of penetration to prevent or treat bleeding immediately without changing devices.



# **CROMA Advanced Energy Platform: The power behind Speedboat Notch**

The CROMA Advanced Energy Platform precisely controls **advanced bipolar RF** and **SHF 5.8 GHz microwave** energy to enable a suite of flexible endoscopic devices designed to deliver:

- A unique usability and safety profile<sup>1-6</sup>
- Optimal tissue effect<sup>1-6</sup>
- Improved clinical and economic outcomes<sup>6</sup>
- Expanded capabilities in therapeutic endoscopy







## **Specifications**

Specification	Speedboat Notch
Product Reference	PRD-SB1-003
Min. Channel Size	2.8mm
Max Catheter Size	2.4mm
Working Length / Full Length	1.9m / 2.3m
Advanced Bipolar RF (Cut)	25 -35 Watts
Super High Frequency Microwave (Coag)	15 - 35 Watts

## Visit: www.creomedical.com for more information

## **References**

- 1. Data on file
- Microwave coagulation of blood vessels during advanced colonoscopic polypectomy: first results in humans. Zacharias P.
  Tsiamoulos et al. published in United European Gastroenterology Journal; 2016: 2 (Supplement 1). https://www.giejournal.org/article/S0016-5107(17)31361-5/pdf
- 3. A new approach to endoscopic submucosal tunneling dissection: the "Speedboat-RS2" device. Zacharias P. Tsiamoulos et al. published in Endoscopy. https://www.thieme-connect.de/products/ejournals/html/10.1055/a-0875-3352
- 4. Endoscopic submucosal tunneling dissection: use of a novel bipolar radiofrequency and microwave-powered device for colorectal endoscopic submucosal dissection. Thomas R. McCarty, Hiroyuki Aihara. Published in Video GIE, official video journal of the American Society of Gastrointestinal Endoscopy. https://www.videogie.org/article/S2468-4481(20)30090-4/fulltext
- 5. Tsiamoulos et al. First results using Speedboat Tunnelling technique in colorectal submucosal dissection clinical outcomes and procedure time prediction models. Poster presented at UEG 2020. https://ueg.eu/library/first-results-using-speedboat-tunneling-technique-in-colorectal-submucosal dissection-clinical-outcomesandprocedure-time-prediction-models/240928
- 6. Cost-effectiveness analysis of Speedboat submucosal dissection in the management of large non-pedunculated colorectal polyps, based on 50 patients. Authors: Amir Ansaripour, Mehdi Javanbakht, Adam Reynolds, Zacharias Tsiamoulos. Data on file.

### Creo Medical Ltd.

Unit 2, Creo House Beaufort Park Way Chepstow NP16 5UH, UK +44 (0) 1291 637 300 customerservice@creomedical.com

### Creo Medical Inc.

100 Reserve Road Suite B400 Danbury, CT 06810, USA +1 866-226-1170 UScustomerservice@creomedical.com

### Creo Medical Pte Ltd.

Creo Medical Pte Ltd.
8 Commonwealth Lane
#04-03C
Singapore
149555
Customer Service
+1 866-226-1170



@CreoMedical



@CreoEndoscopy



showcase/creo-endoscopy



company/creo-medical