

# **ORISETM** ProKnife **Electrosurgical Knife**

Designed for cutting performance and precision with safety and procedural efficiency in mind.

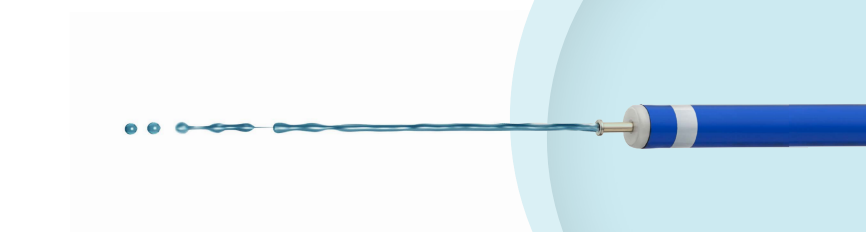






## **Focal Injection**

Focal injection of saline/submucosal lifting agent through the tip of the electrode during dissection is designed to create a sustained lift without a device exchange for ESD procedures.





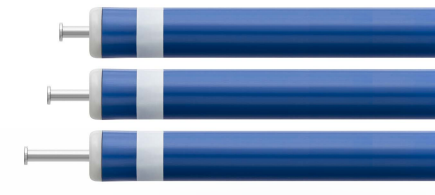




#### Electrode

- **T-shaped Electrode** Designed for cutting performance and precision with safety and procedural efficiency in mind.
- Small diameter electrode shaft The 0.5mm diameter of the T-shaped electrode has a high current density, designed for precision.
- Secured Electrode length The locking feature secures the electrode in place to ensure a fixed length of the electrode throughout the entire procedure, even in tortuous anatomy.





ORISE™ ProKnife 2.0mm



### Designed for Efficiency

- The locking feature allows the assistant to free their hands during the resection.
- Convenient cleaning tool to clear catheter and restore injection in the event of a clog during long duration procedures.









### Ordering Information

The ORISE™ ProKnife has been designed to be used with endoscopes and electrosurgical units to cut tissue within the gastrointestinal tract using high frequency current. The electrosurgical knife also has the capability of delivering saline/submucosal lifting agent into submucosal tissue layers under direct visualization through an endoscope.

#### **Product Codes**

Order#	GTIN	Description	Unit
M00519351	08714729999881	1.5mm ORISE ProKnife	Each
M00519361	08714729999898	2.0mm ORISE ProKnife	Each
M00519371	08714729999904	3.0mm ORISE ProKnife	Each







#### www.bostonscientific.eu

© 2024 Boston Scientific Corporation or its affiliates. All rights reserved.

ENDO-935501-AB

C€0344

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings, and instructions for use can be found in the product labelling supplied with each device or at www.IFU-BSCI.com. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material not intended for use in France.