## Dive deep with our new mode endoCUT® U

In endoscopic procedures, liquid immersion can enhance lesion exposure and visualization by enabling tissue flotation and optical magnification.

However, the use of isotonic saline solution due to its low electrical resistance – can impair spark formation and thus delay incisions, e.g. during snare resections in underwater EMR.

endoCUT<sup>®</sup> U was specifically developed to address this challenge.

### endoCUT® U

Precision cutting, even underwater



Erbe Elektromedizin GmbH · Waldhoernlestrasse 17 · 72072 Tuebingen · Germany · +49 7071 755-0 · info@erbe-med.com

JOIN US ON 🖃 🖆 in 🖻 🔮



## Key benefits of endoCUT® U

endoCUT<sup>®</sup> U allows precise and controlled cutting in all common media:

- $\rightarrow$  Low-resistance fluids e.g. saline
- → High-resistance environments e.g. tap water, air or  $CO_2$ .

This makes endoCUT<sup>®</sup> U a key element for endoscopic procedures.

### Fast and reliable incision

 $\rightarrow$  Fast and reliable cutting even in low-resistance environments (e.g. saline solution immersion) helps to reduce resection time.

#### Precise control

 $\rightarrow$  Precise control during cutting, combined with reproducible and homogeneous hemostasis supports a balanced and efficient workflow, even in anatomically challenging areas.

#### Improved visibility

 $\rightarrow$  Improved visibility under water or liquid, enhances orientation during demanding endoscopic procedures.

### Enhanced user confidence

 $\rightarrow$  86% of users affirm that endoCUT<sup>®</sup> U increases their confidence in procedure outcomes in underwater settings.

#### Ready to use endoCUT<sup>®</sup> U?

REACH OUT TO YOUR LOCAL SALES **REPRESENTATIVE TO CHECK YOUR** DEVICE COMPATIBILITY.





#### **EMPOWER YOUR GI INTERVENTIONS**

### Watch the symposium that took place during the ESGE Days 2025

Chair: A. Repici, Italy / J. Jacques, France/Canada

- Deep dive into underwater resection in the GI tract – mastering techniques and electrosurgical settings; T. Beyna, Germany
- Underwater ESD the current state of the art; G. Andrisani, Italy
- EMR with double ablation the new standard?; D. von Renteln, Canada

#### LEVEL UP NOW AND JOIN THE DISCUSSION





Discover one of our latest additions to our electrosurgical generators, designed to sync with your clinical workflows:

# VIO® 3n Fire

Tailored to sync with you

VIO<sup>®</sup> 3n Fire is designed for GI procedures at the highest level like underwater EMR procedures.

MEET OUR VIO $^{\circ}$  FAMILY  $\rightarrow$ 

