

Single-use Snare Probe

Common Specifications

*Customized designs to meet various clinical needs (braid cype/softness and hardness/opening angle)

| Specifications | Handle Type | Cutting Loop Shape | Cutting Loop Opening Angle | Cutting Loop Softness and Hardness | Working Length (mm) | Tip Length (mm) | Recommended Application Site | Compatible Working Channel (mm) |
|----------------|-------------|--------------------|----------------------------|------------------------------------|---------------------|-----------------|------------------------------|---------------------------------|
| L24RA2425SF | Rotational | Oval | 25 | Soft | 2400 | 1.5 | Intestine | 3.2 |
| L24RA2425HF | Rotational | Oval | 25 | Hard | 2400 | 1.5 | Intestine | 3.2 |
| L24RA2025SF | Rotational | Oval | 25 | Soft | 2000 | 2.0 | Stomach | 3.2 |
| L24RA2025HF | Rotational | Oval | 25 | Hard | 2000 | 2.0 | Stomach | 3.2 |

- The product models included in this brochure are common models only. For more model options, please refer to the complete product catalog.



Single-use Snare Probe



➤ All In One ➤
5 FUNCTIONS
IN 1 DEVICE



ESD Knife and Snare combination

Efficient En Bloc Resection

No instrument exchange required; the knife and loop combination effectively increases en bloc resection rates while reducing surgery time, helping to improve clinical procedural efficiency.

Intraoperative Injection

No Instrument Exchange Required

Allows direct intraoperative injection without multiple withdrawals to replace the injection needle; reduces instrument exchange and anesthesia time; ensures stable and long-lasting submucosal cushion elevation, enhancing procedural safety.

APC Hemostasis

Double Assurance

APC (Argon Plasma Coagulation) enables intraoperative hemostasis, reducing the risk of bleeding, perforation, and infection, thereby enhancing surgical safety."

One-Button Lock Synchronous Rotation

The handle features a locking button for precise control of blade length and APC intensity, making procedures more convenient. The snare loop rotates in a 1:1 synchronous motion, enabling more precise and efficient resection.

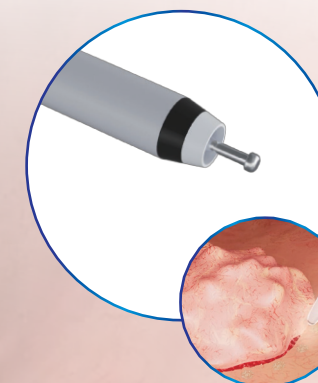
“All In One”

makes digestive endoscopy procedures more efficient, convenient, and safe.

— PROFESSOR PINGHONG ZHOU Zhongshan Hospital, Fudan University



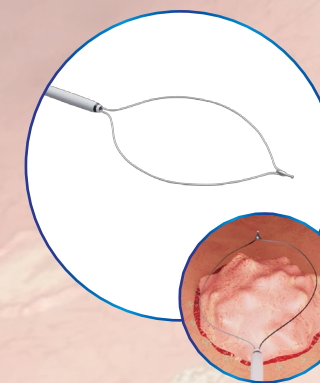
Intraoperative Marking



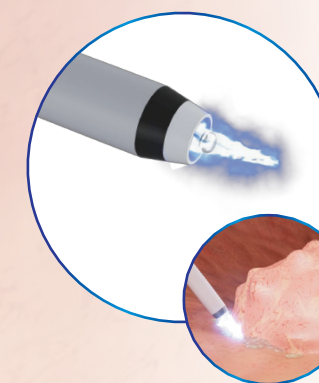
Incision & Dissection



Intraoperative Injection



Polyp Snare



Argon Plasma Coagulation

Simple and User-Friendly, Seamlessly Integrated

Breaks down the barriers between EMR and ESD procedures without changing existing surgical workflows.

Intended Use

This product is used in conjunction with high-frequency surgical equipment for endoscopic marking, incision, dissection, polypectomy, and coagulation of gastric and intestinal tissues in the human body. Marking and coagulation require the use of argon gas.