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.



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Simple and User-Friendly, between EMR and ESD **Seamlessly Integrated**

Breaks down the barriers 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.