

ScopeSnare

Polypectomy Snares - Hybrid & Hot

Different snare models are available to suit the resection technique and the characteristics of the lesion to be removed.



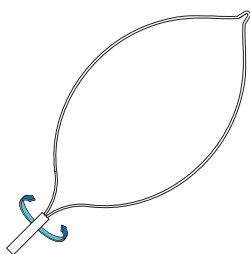
ScopeSnare

Polypectomy Snares - Hybrid & Hot

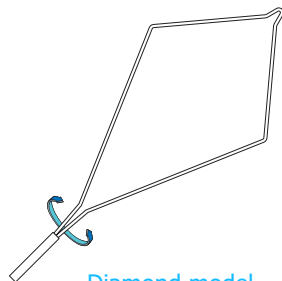
Reference	Catheter Ø (mm)	Length (cm)	Snare shape	Snare Ø (mm)	Cutting wire Ø (mm)	Rotatable	Colour code	PKG
ScopeSnare – Hybrid Polypectomy Snare								
HPS-2410235075	2.3	230	Oval	10	0.27	✓	Orange / Blue	10
HPS-2415235075	2.3	230	Oval	15	0.27	✓	Orange / Blue	10
HPS-2410235076	2.3	230	Diamond	10	0.27	✓	Orange / Blue	10
HPS-2415235076	2.3	230	Diamond	15	0.27	✓	Orange / Blue	10
ScopeSnare – Diathermic Polypectomy Snare								
HPS-2420235075	2.3	230	Oval	20	0.40	✓	Orange	10
HPS-2425235075	2.3	230	Oval	25	0.40	✓	Orange	10
HPS-2432235075	2.3	230	Oval	32	0.40	✓	Orange	10
HPS-2425235076	2.3	230	Diamond	25	0.40	✓	Orange	10
HPS-2415235079	2.3	230	Crescent	15	0.30	✗	Orange	10
HPS-2425235079	2.3	230	Crescent	25	0.30	✗	Orange	10
HPS-2410235078	2.3	230	Round	10	0.43	✓	Orange	10
HPS-2415235078	2.3	230	Round	15	0.43	✓	Orange	10
HPS-2420235078	2.3	230	Round	20	0.43	✓	Orange	10
HPS-2425235078	2.3	230	Round	25	0.43	✓	Orange	10

Characteristics

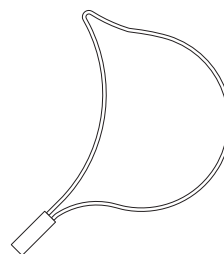
- ▶ **Rotatable**, to facilitate positioning of the snare on the target lesion.
- ▶ **Various models available to suit** the resection technique and the characteristics of the lesion:
 - **Hybrid snares** with a **0.27 mm** cutting wire,
 - **Diathermic snares** with cutting wire diameters of **0.30, 0.40, and 0.43 mm.**
 - **"Anti-Slip" diathermic snare**, with a specific strand braiding designed to increase adherence to the mucosa and reduce the "slipping" effect during closure. Available in opening diameters of 10, 15, 20, and 25 mm.
- ▶ **Color coding on the handle** indicates compatibility with resection techniques:
 - **Blue + Orange** = Hybrid,
 - **Orange + Orange** = Diathermic.
- ▶ **Snare opening width is marked on the handle** for ease of use.



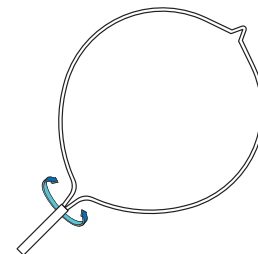
Oval Model



Diamond model



Crescent model



Round model (Anti-Slip)

Denomination: Single Use Snare. **Intended Use:** Endoscopic resection and/or cauterization of diminutive polyps, sessile polyps, pedunculated polyps and tissue from within the gastrointestinal tract. **Class:** IIb. **Notified body:** CE0344. **Manufacturer:** Transmed (China) Co., Ltd. **Proper use:** Before use, carefully read the instructions on the instruction leaflet or device labeling. **Version:** SSMT_E_1. Rev.01. Date 19-02-2025 ;

Denomination: Sterile Hot Snare. **Intended Use:** This device is used endoscopically to remove mucosal tissues in the gastrointestinal tract through high-frequency current. **Class:** IIb. **Notified body:** CE0344. **Manufacturer:** Transmed (China) Co., Ltd. **Proper use:** Before use, carefully read the instructions on the instruction leaflet or device labeling. **Version:** SSMT_E_2. Rev.02. Date 30-01-26

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