

# TaeWoong Snare



## Designed for Safe, Precise Cold Snare Polypectomy

Designed for endoscopic resection of gastrointestinal polyp tissue without the use of diathermic energy, supporting a simplified and safer approach to polypectomy in small and diminutive lesions

TaeWoong Medical USA

4801 Wilshire Blvd. Suite 102, Los Angeles, CA 90010

E: [info@taewoongusa.com](mailto:info@taewoongusa.com) T: 213-944-0503

[www.taewoongusa.com](http://www.taewoongusa.com)

©2026 TaeWoong Medical USA. All Rights Reserved.



## Features and Benefits

### Rotatable Handle for Enhanced Control

- Rotation function allows the physician to adjust loop orientation during the procedure. Loop direction can be adjusted by rotating the locking controller on the handle.

### Specially Designed Loop for Clean Resection

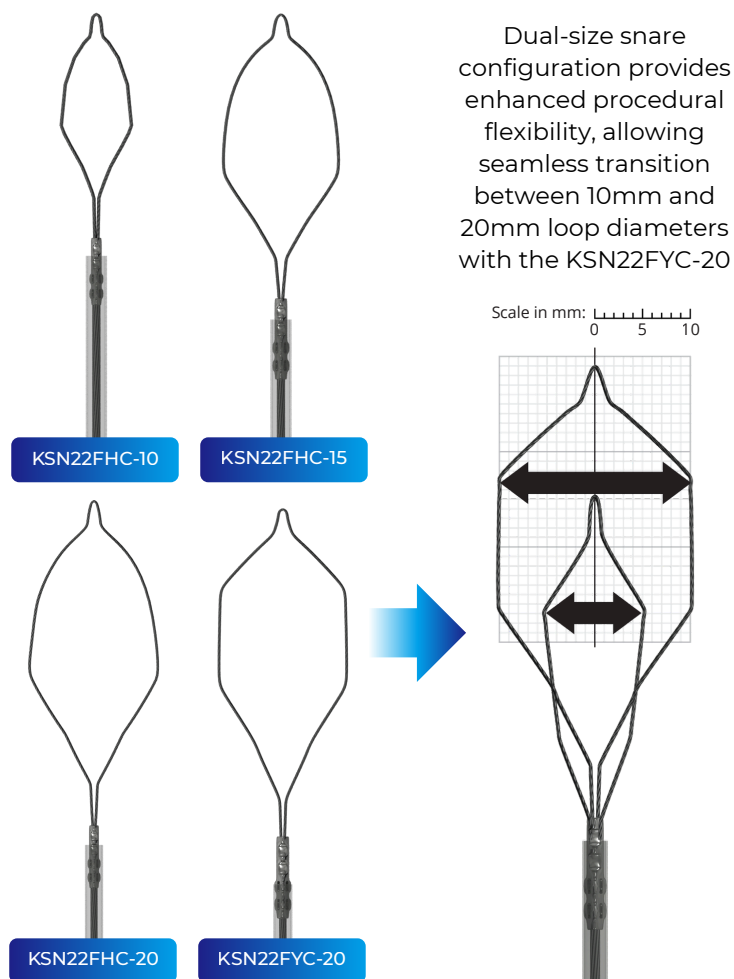
- Features a thinner, harder loop engineered for effective mechanical cutting. The loop is specially designed to improve resection performance.

### Cold Resection Without Electrocautery

- Enables polypectomy without electrical connections or thermal energy simplifying procedural workflow and setup. Cold snare polypectomy does not require electrocautery, making procedures more efficient.

### Controlled Loop Option (FYC Model)

- Available with a controlled loop design to support consistent snaring performance.



## Ordering information

Code	UDI-DI	Qty.	Outer Sheath Diameter (mm)	Outer Sheath Length (mm)	Loop Diameter (mm)	Loop Wire O.D. (mm)
KSN22FHC-10	8809744976204	1 ea	2.3	2200	10	0.3
	8809744976242	10 ea				
KSN22FHC-15	8809744976211	1 ea	2.3	2200	15	0.3
	8809744976259	10 ea				
KSN22FHC-20	8809744976228	1 ea	2.3	2200	20	0.3
	8809744976266	10 ea				
KSN22FYC-20	8809744976235	1 ea	2.3	2200	20	0.3
	8809744976273	10 ea				