

LESIONHUNTER COLDSNARE

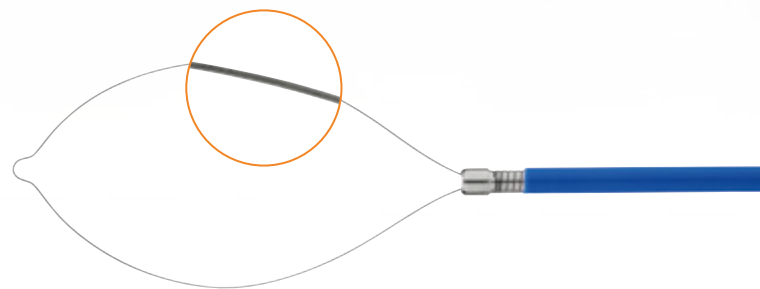
EFFICIENT AND PRECISE RESECTION

The LesionHunter Coldsnarescope expands MICRO-TECH's portfolio with a highly stable and precise cold resection solution. The snare features a rotatable nitinol loop that maintains its oval shape even after multiple resections, ensuring consistent tissue capture. The ultra-thin 0.18-mm

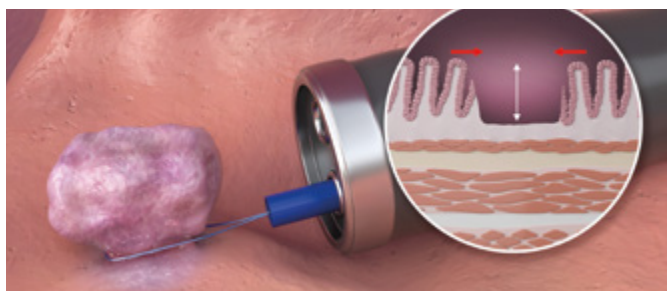
nitinol wire smoothly separates the tissue and the polyp, leaving the polyp in the resection bed so it can be easily found and removed. The LesionHunter Coldsnarescope is available in three snare diameters – 10, 15 and 20 mm – and thus offers the right solution for many polyp sizes.

SPECIFIC CHARACTERISTICS

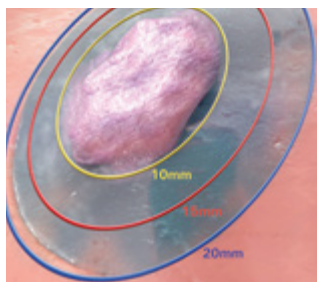
- Rotatable, dimensionally stable snare for increased durability
- Thin nitinol wire for a clean cut
- Wrapped metal catheter for more stability during resection
- Ergonomic 3-ring handle for precise control
- Removed tissue remains in the resection bed and is easier to find



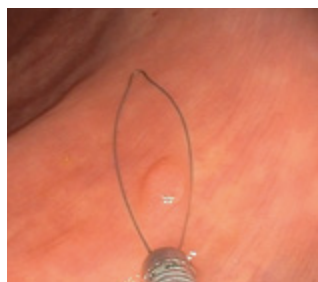
In contrast to traditionally braided cold snares, the LesionHunter snare consists of a 0.18-mm thin monofilament nitinol wire.



Removing small polyps with a cold snare can reduce the risk of delayed bleeding.



The three available snare diameters allow the selection of a snare that completely encloses the polyp. As a result, a safe distance from healthy tissue around the resection site can be achieved after the resection.



The LesionHunter Coldsnares reliably encloses the polyp, and its ultra-thin 0.18-mm monofilament nitinol wire ensures a clean cut.



Every movement of the ergonomic handle is transferred directly to the snare – for precise rotations and secure cuts.

SPECIFICATIONS

REF	Max. outer diameter mm	Working length mm	Snare Ø mm	Snare shape	Wire thickness mm
LESIONHUNTER COLDSNARE					
CS2-21023231	≤2.5	2300	10	Oval	0.18
CS2-21523231	≤2.5	2300	15	Oval	0.18
CS2-22023231	≤2.5	2300	20	Oval	0.18

Packaging unit: 10 pieces