

Diminutive polypectomy & retrieval

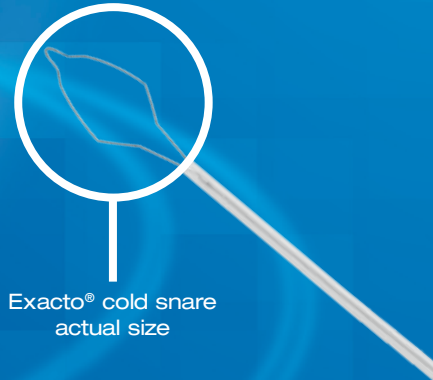


The perfect pair...

The Exacto® cold snare and eTrap® polyp trap are ideal tools for accurate resection and quick retrieval of diminutive polyps.

The purpose-built Exacto® cold snare is clinically proven to safely and effectively resect diminutive polyp tissue and features the following...

- 33% thinner wire diameter than traditional braided wires allowing for full circumferential resection of polyps
- Shield shape and mini snare size offering more control for placement and resection of small polyps
- unique design that reduces polyp “fly away” from the resection site making it easier to collect specimen for pathology¹



specimen captured in eTrap® polyp trap

The eTrap® polyp trap offers...

- A clear, magnifying window helping to easily identify the polyp has been captured
- Two removable specimen strainers allowing for retrieval of multiple polyps with uninterrupted suction

For more information on the Exacto® cold snare and eTrap® polyp trap, contact your local representative today.

| product number | description | sheath diameter (mm) | length (cm) | approximate snare size (mm) | units per box |
|----------------|--|----------------------|-------------|-----------------------------|---------------|
| BX00711115 | Exacto® cold snare | 2.4 | 230 | 9 | 10 |
| BX00711099 | eTrap® polyp trap with 2 specimen trays/unit | n/a | n/a | n/a | 25 |

Distributed by:



listening...and delivering solutions*

5976 Heisley Road
Mentor, OH 44060 USA

phone +1 440 / 639,4494

fax +1 440 / 639,4495

email global@usendoscopy.com

www.usendoscopy.com

761068 Rev. B

¹S. Din, A. Ball, S. Riley, P. Kitsanta, S. Johal. "Cold snare polypectomy: Does snare type influence outcomes?" Digestive Endoscopy, 2015.

US Endoscopy is a subsidiary of STERIS Corporation.

© 2015 US Endoscopy or its affiliates. All rights reserved.

Listening...and delivering solutions®, the US Endoscopy listening...and delivering solutions design, and all marks denoted with ® or ™ are registered with the U.S. Patent and Trademark Office, or trademarks owned by US Endoscopy.