


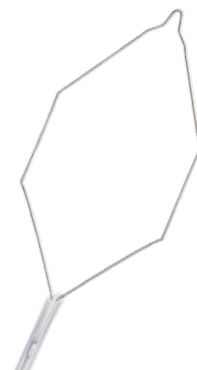


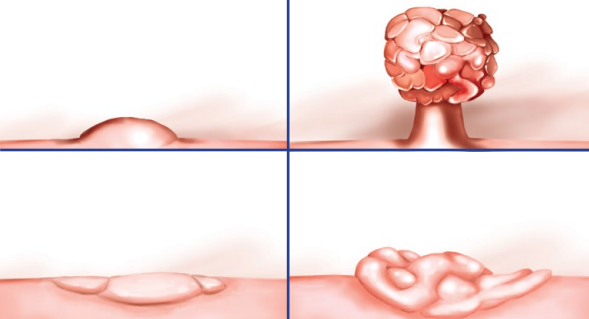


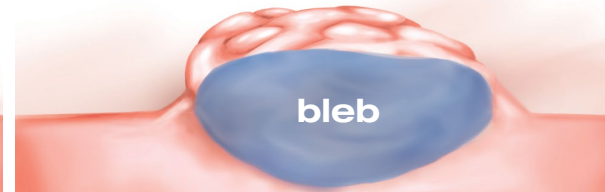


US Endoscopy polypectomy portfolio reference guide

Snare/Device	Exacto® cold snare	Lariat® snare	Histolock® resection device	Traxtion® snare	iSnare® system
					
	BX00711115	BX00711119	BX00711117	BX00711113	BX00711084* BX00711085/ BX00711086 BX00711088/ BX00711089
Polyp Type					
	Diminutive (1-9mm)	Multiple Polyps (all types)	Very Flat/Sessile	Large Flat/Sessile	Large Flat/Sessile
Snare Width	9mm	6mm, 10mm, 30mm	14mm	25mm	25mm 6mm, 10mm, 30mm*
Snare Wire Diameter	Braided .012in. (.30mm) 33% thinner than standard snares (.018") for a clean cut	Braided .016in. (.41mm)	Monofilament flat wire	Braided .018in. (.46mm)	Braided .018in. (.46mm) .016in. (.41mm)*
Features	<ul style="list-style-type: none"> • 90% of polypectomies are less than 9mm in size¹. • Allows for full circumferential resection of polyp. • Size and shape offer more control for placement around small polyps. 	<ul style="list-style-type: none"> • Three distinct shapes in one device. • Offers versatility to handle cases with large polyps and multiple polyps of varying types and sizes. 	<ul style="list-style-type: none"> • Monofilament stiff wire easily recruits and resects difficult flat polyps. • Ideal for challenging EMR cases with scarred or adherent polypoid tissue. 	<ul style="list-style-type: none"> • Braided stiff wire that grips mucosa and maintains grip on larger flat polyps. • Ideal for en bloc resection of large flat lesions. 	<ul style="list-style-type: none"> • Injection needle and snare in one device operated by a multi-functional handle. • Ideal for saline assisted polypectomy cases. • Three distinct shapes in one device.*

¹Tolliver KA, Rex DK. Colonoscopic Polypectomy. Gastroenterol Clin N Am 37. 2008; 229-251.

Refer to the current **Instructions For Use** for complete product usage instructions.

To order, please call US Endoscopy Customer Service at 1-800-769-8226.

US Endoscopy is a subsidiary of STERIS Corporation.
© 2017 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.