US Endoscopy polypectomy portfolio reference guide

	Exacto [®] cold snare	Lariat [®] snare	Histolock [™] resection device	Traxtion® snare	iSnare® system (oval & hex)
Snare/Device					BX0071 1085/ BX0071 1086
	BX0071 1115	BX0071 1119	BX0071 1117	BX0071 1113	BX0071 1088/ BX0071 1089
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
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)
Features	 90% of polypectomies are less than 9mm in size! Allows for full circumferential resection of polyp. Size and shape offer more control for placement around small polyps. 	 Three distinct shapes in one device. Offers versatility to handle cases with large polyps and multiple polyps of varying types and sizes. 	 Monofilament stiff wire easily recruits and resects difficult flat polyps. Ideal for challenging EMR cases with scarred or adherent polypoid tissue. 	 Braided stiff wire that grips mucosa and maintains grip on larger flat polyps. Ideal for en bloc resection of large flat lesions. 	 Injection needle and snare in one device operated by a multifunctional handle. Ideal for saline assisted polypectomy cases.

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

