



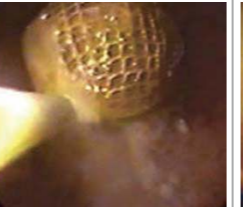



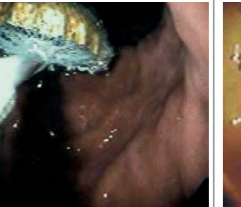
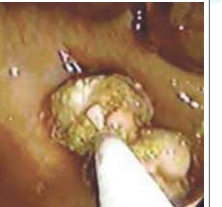


Roth Net® Retriever Portfolio

Roth Net® has been a trusted partner in foreign body and polyp retrieval for 20+ years. Our broad portfolio of 20 different Roth Net® retrievers consists of sterile and non-sterile devices in a variety of sizes and shapes supporting polyp retrieval to the toughest foreign body and food bolus cases.

Device	NEW	Roth Net® 360 Retriever	Roth Net® Standard Retriever	Roth Net® Platinum™ Food Bolus Retriever	Roth Net® Platinum™ Universal Retriever	Roth Net® Select Retriever	Roth Net® Polyp Retriever	Roth Net® Mini Polyp Retriever	Roth Net® Maxi Retriever	Roth Net® Mini Retriever	Roth Net® Enteroscopic Retriever
		00711197	00711050/1052/1053/1162	00711155	00715050/5060	00711169/1170	00711150/1151	00711158/1159	00711059/1165	00711057/1168	00711152
Objects											
SIZE	FOREIGN BODY RETRIEVAL					POLYP RETRIEVAL		SPECIALITY RETRIEVAL			
	Foreign Bodies / Food Bolus / Polyps	Round / Blunt Foreign Bodies	Food Bolus	Most Foreign Bodies	Food Bolus / Most Foreign Bodies	Polyps	Polyps	Large Foreign Bodies / EMR Specimens	Small Foreign Bodies	Foreign Bodies / Polyps in small bowel	
FEATURES	<ul style="list-style-type: none"> 360 degree controlled rotation Reinforced net offers strength and durability for tough foreign bodies Fully functions in retroflex or tortuous positions 	<ul style="list-style-type: none"> Strong / reinforced net 	<ul style="list-style-type: none"> Large / octagonal shape Opens to maximum capacity over multiple passes 	<ul style="list-style-type: none"> Large / octagonal shape Strong / reinforced net for durability 	<ul style="list-style-type: none"> Alternative net-weave for enhanced durability Unique netting for improved visibility 	<ul style="list-style-type: none"> More transparent netting Easily encapsulates excised polyps 	<ul style="list-style-type: none"> Round shape with memory points for consistent shape after multiple passes 	<ul style="list-style-type: none"> Largest capacity retrieval net on the market Specifically designed for large foreign bodies and polyps 	<ul style="list-style-type: none"> Designed for smaller foreign bodies Compatible with smaller channel endoscopes 	<ul style="list-style-type: none"> For small bowel retrieval 	