







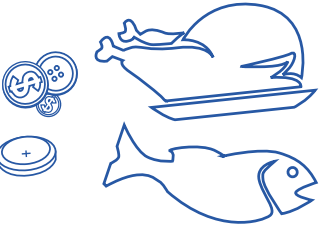
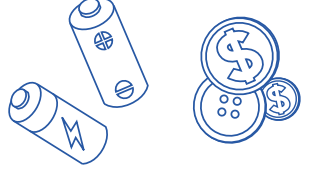

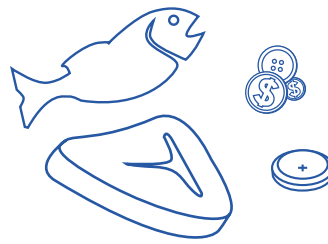
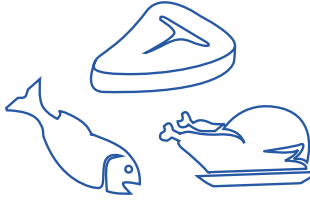
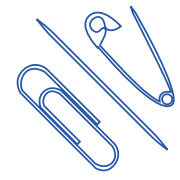

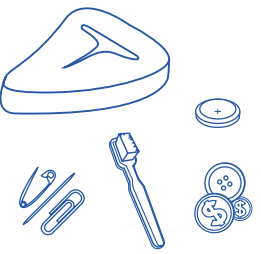



Foreign Body Management Portfolio

For over 25 years, STERIS | US Endoscopy has led the innovation and development of specialty tools needed for successful Foreign Body retrieval. We are proud to offer an extensive portfolio of retrieval solutions as well as educational resources to ensure you and your staff are prepared for clinical situations.

	Roth Net® retriever - 360 BX00711197 / 1198	Roth Net® retriever - maxi BX00711059 / 1165	Roth Net® retriever - mini BX00711057 / 1168	Roth Net® Platinum® retriever - universal BX00715050 / 5060	Talon® grasping device BX00711175	Raptor® grasping device BX00711177 / 1178	Falcon® rotatable retrieval basket BX00711141	Guardus® overtube BX00711146 / 1147 / 1148 / 1149 BXS1711146 / 1147 / 1148 / 1149
Device								
Objects								
	Food bolus/Most blunt foreign bodies	Large foreign bodies	Small foreign bodies	Food bolus/Most blunt foreign bodies	Food bolus	Sharp/Pointed foreign bodies/Stents	Long or oddly shaped objects	Foreign body/Sharp object extraction
Size	Net size: 3.0cm x 5.0cm Length: 230cm	Net size: 4.0cm x 8.0cm Length: 160cm / 230cm	Net size: 2.0cm x 4.5cm Length: 160cm	Net size: 4.0cm x 5.5cm Length: 230cm	Length: 160cm	Length: 230cm / 200cm	Basket size: 3.5cm x 6.0cm Length: 230cm	Length: 25cm / 50cm
Features	<ul style="list-style-type: none"> • 360 degree, one-to-one rotation for controlled net placement • New snare form opens to full capacity even after multiple passes 	<ul style="list-style-type: none"> • Largest capacity retrieval net on the market • Specifically designed for large foreign bodies 	<ul style="list-style-type: none"> • Designed for smaller foreign bodies • Designed for smaller channel endoscopes 	<ul style="list-style-type: none"> • Large/octagonal shape • Reliable design opens to full capacity across multiple passes 	<ul style="list-style-type: none"> • Inward-facing atraumatic hooks • Prong design allows for strong grip of food impactions and foreign bodies 	<ul style="list-style-type: none"> • Hybrid jaw design combines alligator and rat tooth capabilities • Operates in retroflexed position and in side-viewing endoscopes 	<ul style="list-style-type: none"> • Rotatable • Three dimensional shape allows for retrieval from various angles 	<ul style="list-style-type: none"> • Tapered tip design protects against mucosal damage • Insufflation cap helps maintain insufflation and guard against leakage of fluids

Please contact us today for continuing education and in-servicing offerings.

For more information on our Foreign Body Management solutions, visit www.usendoscopy.com/foreignbody.

Our products are proudly: 

US Endoscopy is a subsidiary of STERIS Corporation.
©2019 US Endoscopy. All Rights Reserved.
All marks denoted with ® or ™ are registered with the U.S. Patent and Trademark Office, or trademarks owned by US Endoscopy.