Foreign Body Management Portfolio

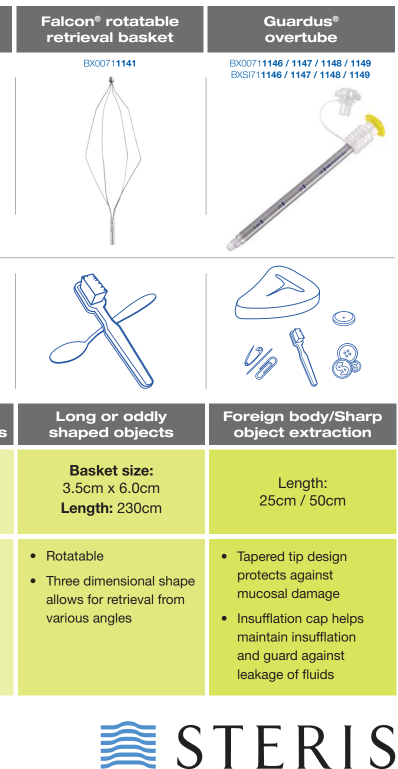
For over 25 years, STERIS Endoscopy has led the innovation and development of specialty tools needed for successful Foreign Body retrieval. We are proud to offer an extensive portfolio of retrieval solutions as well as educational resources to ensure you and your staff are prepared for clinical situations.

I	Roth Net [®] retriever - 360	Roth Net [®] retriever - maxi	Roth Net® retriever - mini	Roth Net [®] Platinum [®] retriever - universal	Talon [®] grasping device	Raptor [®] grasping device
Device	BX0071 1197	EX0071 1059	BX0071 1057	BX0071 5050	BX0071 1175	BX0071 1177 / 1178
Objects						
	Food bolus/Most blunt foreign bodies	Large foreign bodies	Small scope channels and foreign bodies	Food bolus/Most blunt foreign bodies	Food bolus	Sharp/Pointed foreign bodies/Stents
Size	Net size: 3.0cm x 5.0cm Length: 230cm	Net size: 4.0cm x 8.0cm Length: 160cm	Net size: 2.0cm x 4.5cm Length: 160cm	Net size: 4.0cm x 5.5cm Length: 230cm	Length: 160cm	Length: 230cm / 200cm
Features	 360 degree, controlled rotation Reinforced net offers strength and durability for tough foreign bodies Fully functions in retroflex or tortuous positions 	 Largest capacity retrieval net on the market Specifically designed for large foreign bodies 	 Designed for smaller scopes and foreign bodies Compatible with smaller channel endoscopes (1.8mm catheter) 	 Large/octagonal shape Reliable design opens to full capacity across multiple passes 	 Inward-facing atraumatic hooks Prong design allows for strong grip of food impactions and foreign bodies 	 Hybrid jaw design combines alligator and rat tooth capabilities Operates in retroflexed position and in side- viewing endoscopes

Please contact us today for continuing education and in-servicing offerings. For more information on our Foreign Body Management solutions, visit <u>www.steris.com</u>.

Our products are proudly:

©2020 STERIS Endoscopy or its affiliates. All rights reserved. Unless otherwise indicated, all marks denoted with ® or ™ are registered with the U.S. Patent and Trademark Office, or are owned by STERIS or its affiliates.



Endoscopy www.steris.com