DIAGMED HEALTHCARE

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.

	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
	0071 1197	00711050/1052/1053/1162	0071 1155	0071 5050/5060	0071 1169/1170	00711150/1151	00711158/1159	0071 1059/1165	0071 1057/1168	0071 1152
Device			$\langle \rangle$	$\langle \rangle$	$\left(\right)$	\langle				
Objects								A Breach		
	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
SIZE	NET SIZE: 3.0cm x 5.0cm LENGTH: 230cm	NET SIZE: 3.0cm x 6.0cm LENGTH : 230cm	NET SIZE: 4.0cm x 5.5cm LENGTH: 160cm	NET SIZE: 4.0cm x 5.5cm LENGTH: 230cm	NET SIZE: 3.0cm x 6.0cm LENGTH: 230cm	NET SIZE: 3.0cm x 6.0cm LENGTH: 230cm	NET SIZE: 2.5cm x 4.5cm LENGTH: 230cm	NET SIZE: 4.0cm x 8.0cm LENGTH: 230 / 160cm	NET SIZE: 2.0cm x 4.5cm LENGTH: 160cm	NET SIZE: 3.0cm x 6.0cm LENGTH : 350cm
FEATURES	 360 degree controlled rotation Reinforced net offers strength and durability for tough foreign bodies Fully functions in retroflex or tortuous positions 	C Strong / reinforced net	 Large / octagonal shape Opens to maximum capacity over multiple passes 	 Large / octagonal shape Strong / reinforced net for durability 	 Alternative net-weave for enhanced durability Unique netting for improved visibility 	 More transparent netting Easily encapsulates excised polyps 	Round shape with memory points for consistent shape after multiple passes	 Largest capacity retrieval net on the market Specifically designed for large foreign bodies and polyps 	 Designed for smaller foreign bodies Compatible with smaller channel endoscopes 	For small bowel retrieval

Lumley Close, Thirsk Industrial Park, Thirsk, North Yorkshire, England, YO7 3TD

in 🗈 🍏