## **EUS** balloons







a STERIS company

# Offering a variety of latex and non latex EUS balloon solutions...



### The Oracle EUS latex balloons...

- » provide a quality image
- » are cost effective options
- » are available for both Radial and Curvilinear echoendoscopes
- » Caution: This Product Contains Natural Rubber Latex which May Cause Allergic Reactions





### The Ultramatrix<sup>™</sup> EUS Balloons...

- » are not made with natural rubber latex
- » feature a polyisoprene material that provides a quality image
- » are compatible with both Radial and Curvilinear echoendoscopes



Oracle EUS latex balloons							
product image	product number	package color	description	sterile	units/box		
	BX00711892	navy blue	Oracle EUS latex balloon – Olympus radial	yes	20		
0	BX00711893	baby blue	Oracle EUS latex balloon – Olympus linear*	yes	20		

\*The balloons are compatible with Olympus 140, 240, 160, 260 and 180 curvilinear array echoendoscopes.

These products have been cleared for use in endoscopic procedures that utilize a balloon in conjunction with an echoendoscope in the upper and lower gastrointestinal tract.

Ultramatrix EUS balloons							
product image	product number	description	sterile	units/box			
	USBOL	Ultramatrix EUS balloon – Olympus linear*	no	20			
	USBOR	Ultramatrix EUS balloon – Olympus / Pentax radial**	no	20			

\*Fits all Olympus linear GI EUS endoscopes.

\*\* Fits all Olympus and Pentax radial GI EUS endoscopes.

These products have been cleared for use in endoscopic procedures that utilize a balloon in conjunction with an echoendoscope in the upper and lower gastrointestinal tract.



#### a STERIS company

Lumley Close, Thirsk Industrial Park, Thirsk, North Yorkshire, England, YO7 3TD 01845 526660 | info@diagmed.co.uk | diagmed.healthcare

©2021 STERIS Endoscopy. All Rights Reserved. Unless otherwise indicated, all marks denoted with ® or ™ are registered with the U.S. Patent and Trademark Office, or are trademarks owned by STERIS or its affiliates.

