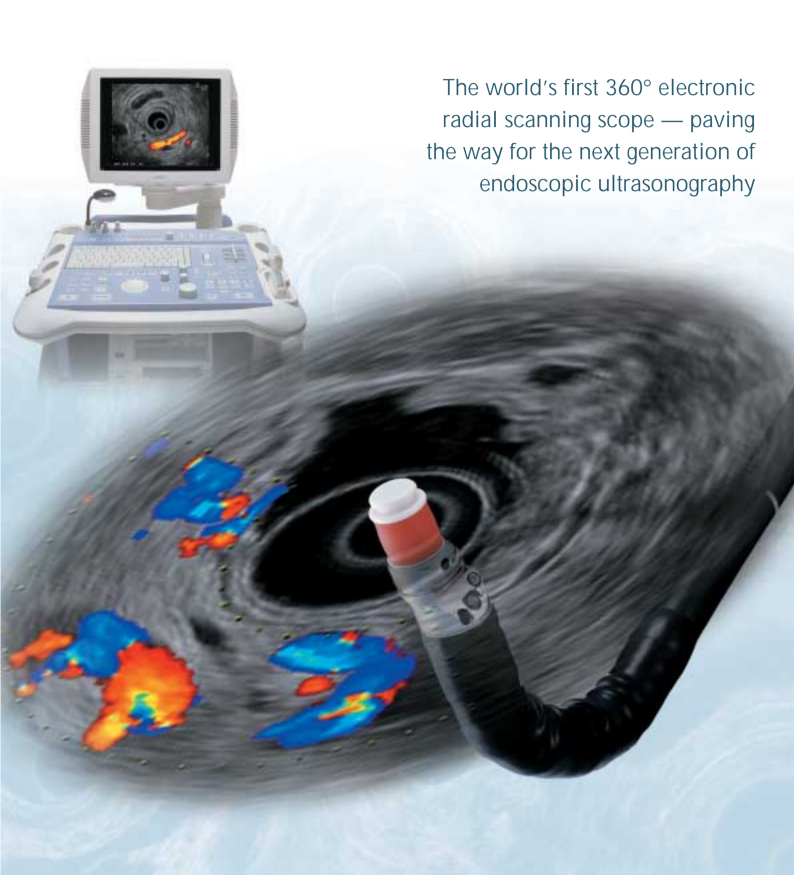




ULTRASONIC GASTROVIDEOSCOPE

# OLYMPUS GF TYPE UE260-AL5



### Superb Ultrasound Image Quality And Exceptional Scope Maneuverability 4-step frequency selection for near-field and far-field observation This frequency range is excellent for penetrating deep tissue. 5<sub>MHz</sub> Expanding the potential of EUS, this breakthrough system combines exceptional scope capability and maneuverability with superb ultrasound image quality 6MHz and advanced ultrasound functionality, enabling confirmation of blood 7.5 MHz flow conditions for easier orientation in the pancreatobiliary 10 MHz region and providing improved ultrasound image quality for enhanced Resolution diagnostic capability Sample Imaging Results Early gastric carcinoma (type IIc) Chronic cholecystitis with Gall bladder stone Tissue Harmonic Echo (THE) is a technique that Each transducer element transmits and receives ultrasound waves detects only the 2nd harmonic for imaging, enabling you to view a noise-free image with Superior resolution is achieved at improved spatial and contrast resolution. this frequency. ULTRASONIC GASTROVIDEOSCOPE

## OLYMPUS GF TYPE UE 260-AL5

Unprecedented scope maneuverability and high-quality imaging capability with a convenient lens cleaning function

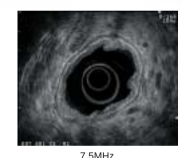
#### Features/Benefits

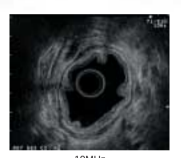
- Easier orientation in the pancreatobiliary region with 360° electronic radial scanning and image rotation capability
- High-quality ultrasound images with 4 selectable frequencies
- Superb scope maneuverability, made possible by a wide angulation range (130° up, 90° down/right/left), to facilitate the approach to the duodenal bulb
- Tissue Harmonic Echo (THE) for improved spatial and contrast resolution
- Color and Power Doppler for effective confirmation of blood flow
- Lens cleaning function to keep the endoscopic field of view clear at all times





Penetration







5MHz Fundamental image



Color Doppler image

Aloka Diagnostic Ultrasound Systems

### ProSound SSD-α5/SSD-5000/SSD-5500

### Delivering premium imaging performance, superior functionality and proven reliability

Aloka's ProSound technology is widely recognized for its ability to provide optimum ultrasound imaging performance, making it ideal for EUS. When combined with Olympus's GF-UE260-AL5 scope, the result is an EUS platform that delivers accurate, comprehensive imaging. Using a variety of state-of-the-art technologies such as THE, Aloka's ProSound system offers unparalleled views of internal structures.

### Features

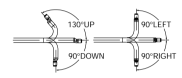
- Preeminent Imaging Performance
- Tissue Harmonic Echo (THE)
- Quad-Frequency Imaging (4-Step Multi-Frequency Imaging)
- Dual Dynamic Display (DDD)
- Storage & Networking
- DICOM Network

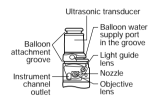
#### ■ Specifications

- Specifications			
Endoscopic Functions	Optical System	Field of View	100°
		Direction of View	55° Forward-Oblique
		Depth of Field	3 to 100 mm
	Insertion Tube	Distal End Outer Diameter	ø 13.8 mm
		Insertion Tube Outer Diameter	ø 11.8 mm
		Working Length	1250 mm
	Instrument Channel	Channel Inner Diameter	ø 2.2 mm
		Minimum Visible Distance	3mm
		Direction from Which Endo- Therapy Accessories Enter and Exit the Endoscopic Image	
	Bending Range	Angulation Range	UP130°, DOWN90° RIGHT90°, LEFT90°
	Total Length	1555mm	
	Lens Cleaning Function	Available	
Ultrasonic Functions	Display Mode	B-mode, M-mode, D-mode, Flow-mode, Powerflow-mode	
	Scanning Method	Electronic Radial Array	
	Scanning Direction	Perpendicular to Insertion Direction	
	Frequency	5/6/7.5/10 MHz	
	Tissue Harmonic Echo *	3.75S/3.75P/5.0R/5.0H	
	Focusing Point	A maximum of 4 focusing points are available.(between F1 and F16)	
	Scanning Range	360°	
	Contacting Method	Balloon Methood Sterile De-aerated Water Immersion Methood	
	Image Rotation	Available	









Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

