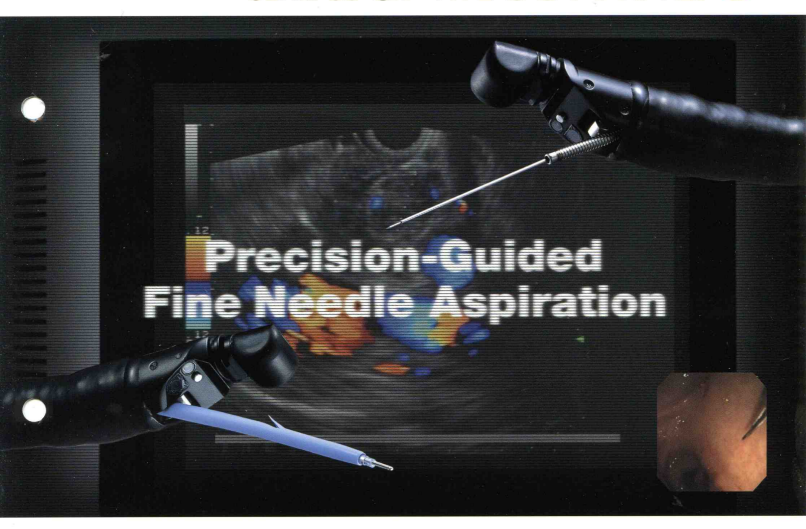
OLYMPUS[®]



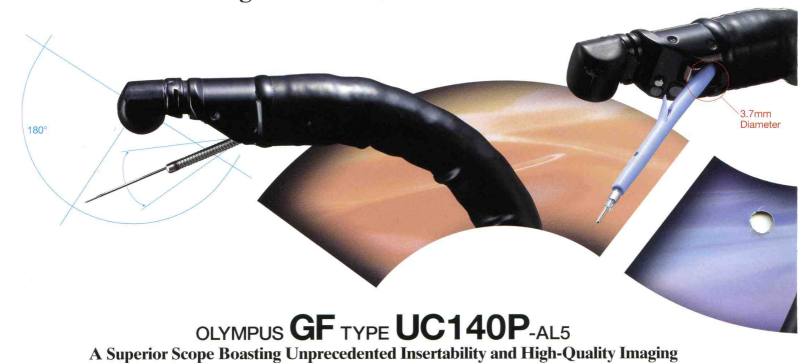
ULTRASONIC GASTROVIDEOSCOPE OLYMPUS GF TYPE UC140P-AL5 OLYMPUS GF TYPE UCT140-AL5



- Clear Endoscopic Video Images
- Sharp Convex Scanning Ultrasound Images
- Powerful EUS Interventional Capability



Olympus Introduces a New Endoscopic Ultrasound System That Allows You to Take Full Advantage of EUS-Guided FNA — an Established Technique for Tissue Diagnosis in and around the Digestive Tract



OLYMPUS GF TYPE UCT140-AL5

Powerful FNA Capability with Large 3.7 mm Diameter Channel

Features

- Incorporating the EVIS 140 series CCD and a broad band Convex Array transducer, high resolution ultrasound images and crystal clear, true-to-life video endoscopic images can be observed.
- Electronic Convex scanning facilitates the use of advanced imaging techniques such as Color Doppler and Power Doppler, making it easier to interpret blood flow conditions and offering added performance with electronically adjustable focusing and multifrequency imaging capability.
- The tight radius of the convex array transducer has allowed a significant improvement in insertion capability.
- Wide 180° scanning angle ensures comprehensive imaging of all structures surrounding the region of interest.

- OLYMPUS' originally patented forceps elevator design allows finetuning of needle placement once the scope position is fixed, assuring more accurate puncture of the target.
- Matching of slim 11.8mm insertion tube diameter and standard 2.8mm channel diameter of the GF-UC140P-AL5 offers greater case of use
- The exceptionally large 3.7mm diameter channel in the GF-UCT140-AL5 enables more advanced FNA techniques to be performed using a 22G or larger aspiration needle. Further it will be suitable for pancreatic cyst drainage and other therapeutic procedures when combined with fluoroscopic imaging.





Endoscopic ultrasonography guided fine-needle aspiration is fast becoming one of today's most effective diagnostic techniques. Now Olympus, the world's leading manufacturer of endoscopic products, has joined forces with an ultrasound pioneer, Aloka, to develop a system that maximizes the potential of this popular new technique. The result is an EUS-guided FNA system that combines Olympus's unrivalled endoscopic video image quality with Aloka's sophisticated ultrasound imaging. With its

advanced performance and comprehensive, state-of-the-art capabilities, this new system provides the support you need to explore the vast potential of EUS-guided FNA.







ProSound SSD-5500 PureHD SSD-5000 PureHD

Accurate, Comprehensive Ultrasound Imaging with a Versatile Range of Features

ALOKA's high performance ProSound SSD-5500 PureHD (Pure Harmonic Detection) / SSD-5000 PureHD platforms have established a new level of image quality and flexibility using a variety of state-of-the-art technologies, based on 12 bit digital signal conversion. Utilizing these, the ProSound concept offers outstanding capability by combining superior spatial and contrast resolution with high frame rates to give the user an unprecedented view of internal structures. In partnership with the OLYMPUS GF-UC140P-AL5 and GF-UCT140-AL5, the ProSound SSD-5500 PureHD/SSD-5000 PureHD scanners bring to EUS the perfect combination to satisfy the growing need for advanced image-guided FNA (Fine Needle Aspiration) and therapeutic capability in the GI field.

Features

- Digital Pure Beam Imaging premium image generation technology
- High Performance Color Flow/ Power Flow
- Quad Frequency Imaging (4 step Multi-frequency Imaging)
- Dual Dynamic Display (DDD)
- User- Friendly Ergonomic Design
- DMS (Data Management Subsystem)



A Penetrating Solution to Tissue Diagnosis



FNA for Pancreatic Cyst





Gastric Varices and Pancreatic Pseudo Cyst



DDD (Dual Dynamic Display) of B mode and Color Doppler Mode



FNA for Subcarinal Nodes with Power Doppler Mode





Drainage for Pancreatic Cyst



Color Doppler Mode





Gall Bladder Cancer





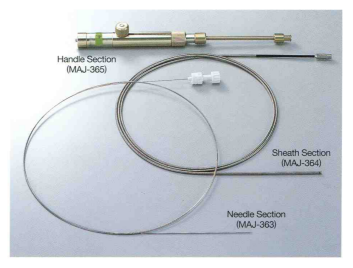
Color Doppler Mode

NA-10J-1

Endoscopes — With Excellent Targeting Capability, Outstanding Tip Visibility, and Unique Adjustable Sheath

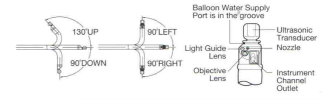


- Combining with the GF-UC140P-AL5 and GF-UCT140-AL5, the NA-10J-1 allows more accurate aspiration under ultrasound guidance.
- Handle mounts onto the ultrasonic endoscope channel port for further
- Adjustable-length sheath guides the needle to the target area and provides support during puncture, minimizing the need to reposition
- Excellent visibility of needle tip due to highly echogenic dimpled tip
- Sheath and handle are autoclavable for quick, easy sterilization.
- Needle and stylet are disposable and sterile packaged.



■ GF-UC140P-AL5, GF-UCT140-AL5/Specifications

			GF-UC140P-AL5	GF-UCT140-AL5	
Endoscopic Functions	Optical System	Field of View	100°	100°	
		Direction of View	55° Forward Oblique	55° Forward Oblique	
		Depth of Field	3 to 100mm	3 to 100mm	
	Insertion Tube	Distal End Outer Diameter	ø14.2mm	ø14.6mm	
		Insertion Tube Outer Diameter	ø11.8mm	ø12.6mm	
		Working Length	1250mm	1250mm	
	Instrument Channel	Channel Inner Diameter	ø2.8mm	ø3.7mm	
		Minimum Visible Distance	ø6mm	ø6mm	
		Direction from which ENDO- Therapy Accessories enter and exit the endoscopic image	1 2000	1 2000	
	Bending Section	Angulation Range	UP130°, DOWN90° RIGHT90°,LEFT90°	UP130°, DOWN90° RIGHT90°,LEFT90°	
	Total Length		1575mm	1575mm	
Ultrasonic Functions	Display Mode	B-mode, M-mode, D-mode, Flow-mode, Powerflow-mode			
	Scanning Method	Electrical Curved Linear Array			
	Scanning Direction	Parallel to the insertion direction			
	Frequency	5, 6, 7.5, 10MHz			
	Focusing Point	Maximum 4 focusing points are available. (between F1 to F16)			
	Scanning Range	180°			
	Contacting Method	Balloon method Sterile De-aerated Water Immersion Method			



■ NA-10J-1/Specifications

Maximum Insertion Portion Diameter (mm)	ø2.35	
Working Length (mm)	1450	
Needle Width	22G	
Needle Length (mm)	65	
Туре	Sheath Side Type	
Compatible Olympus Endoscope	Model: GF-UC140P-AL5, GF-UCT140-AL5 GF-UC30P, GF-UM30P	

Contents Set/Model	Needle Section	Sheath Section	Handle Section
NA-10J-1 Standard Set	Set of 5	Single	Single
MAJ-363-Set-A	Set of 5	_	
MAJ-363-Set-B	Single	_	
MAJ-364	_	Single	_
MAJ-365	-	_	Single



Olympus business areas







Medical and health-care area



Imaging and information area







Industrial applications area

FOCUS ON LIFE

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