

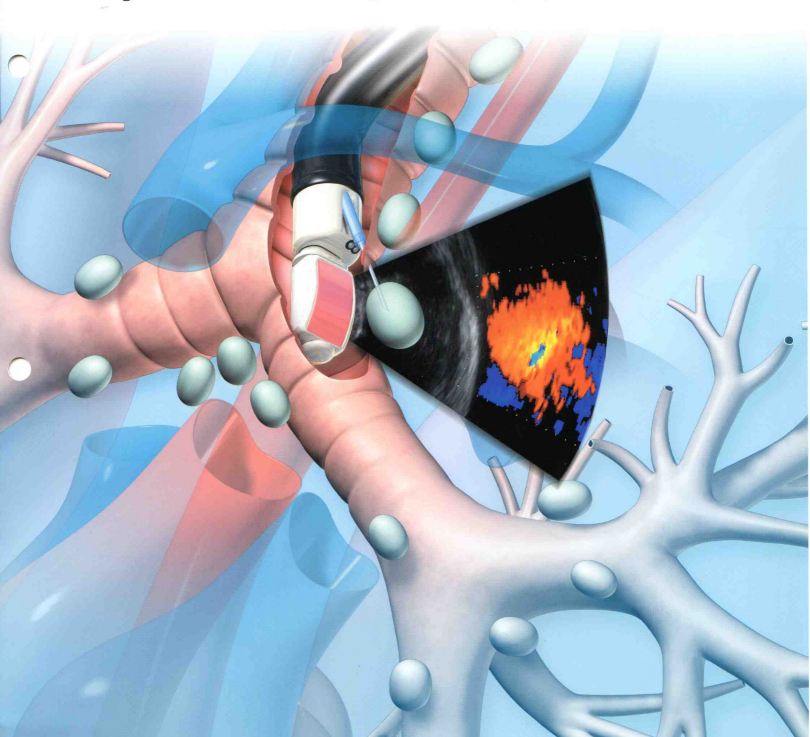


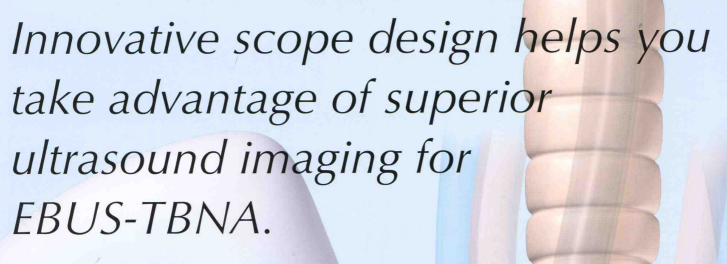
EVIS EXERAII ULTRASONIC BRONCHOFIBERVIDEOSCOPE

OLYMPUS BF TYPE UC180F



EBUS-TBNA Setting a new standard for diagnosis and staging in the lung





Compatible with Olympus' popular EU-C60 compact ultrasound processor as well as Aloka's industry-leading ProSound Alpha 5, this new EBUS-TBNA system makes biopsies safer and more accurate than conventional blind TBNA,

and offers an alternative to mediastinoscopy.

The BF-UC180F clearly visualizes the dedicated echogenic aspiration needle via ultrasound imaging.

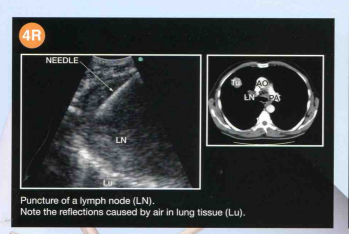
With the introduction of this versatile EBUS-TBNA system,
Olympus is making an important contribution to improved
staging and diagnosis of lung cancer.

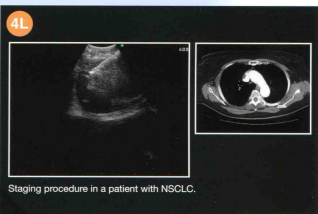
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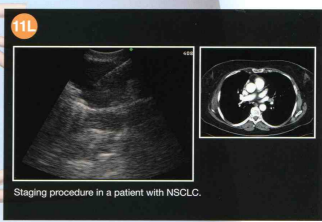
Clinical cases











Wide 2.2 mm diameter channel and innovative detachable ultrasound cable

Features

- Channel diameter enlarged to 2.2 mm for improved suction capability and device insertion.
- Onvenient new scope design with detachable ultrasound cable makes it possible to use the same scope with either Olympus EU-C60 or Aloka ProSound α 5. Just connect the cable to the system you want to use.
- lacktriangle Wider scanning and higher resolution image, plus higher sensitivity Doppler function available with ProSound α 5.
- Detachable cable simplifies cleaning and facilitates easier placement into an automatic endoscope reprocessor.
- Innovative "hybrid" design combines video and fiberoptic technologies in a single scope, offering the same functionality as videoscopes yet with a slim insertion tube diameter of only 6.3 mm*, even with an incorporated ultrasound transducer.

 *Distal tip diameter measures 6.9 mm.

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OLYMPUS BF TYPE UC180F

HYBRID

Now a choice of two high-performance ultrasound processors



aloka diagnostic ultrasound system ${f ProSound}~ {f lpha 5}$

- · Higher resolution and wider 60-degree scanned image
- ·Quad frequency imaging
- ·Tissue Harmonic Echo
- ·Higher sensitivity Color and Power Doppler
- · Dual Dynamic Display
- ·DICOM compatible digital data output



EUS EXERA COMPACT ENDOSCOPIC ULTRASOUND CENTER **EU-C60**

- ·Compact and easy-to-use
- ·Color Power Doppler
- ·Switch between ultrasound and endoscopic images on the same monitor



NA-201SX-4022

Echogenic dimpled needle tip for improved visibility on ultrasound images

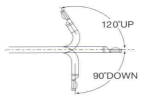


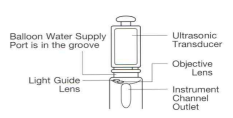
Feature

- Specifically designed for use with EBUS-TBNA scopes
- 22-gauge outer diameter
- · Adjustable needle length
- · Pre-sterilized and single-use









■BF-UC180F Specifications

Model			BF-UC180F	
Endoscopic functions		Field of view	80 degree	
	Optical system	Direction of view	35 degree forward oblique	
		Depth of field	2 to 50 mm	
	Distal end outer diameter		6,9 mm	
	Insertion tube	Insertion tube outer diameter	6.3 mm	
	400	Working length	600 mm	
	Channel inner diameter		2.2 mm	
	Instrument channel	Direction from which Endo- Therapy accessories enter and exit the endoscopic image		
	Bending section Angulation range		UP 120, Down 90	
	Total length		890 mm	
			With ALOKA ProSound α5	With OLYMPUS EU-C60
			C Transage	Constant
	Ultrasonic cable		MAJ-1597 (1,500 mm)	MAJ-1722 (1,200 mm)
	Display mode		B-mode, M-mode, D-mode,	B-mode,
			Flow-mode, Powerflow-mode	Color Power Doppler mode
	Scanning method		Electronic curved linear array	
rasonic	Scanning direction		Parallel to the insertion direction	
ctions	Frequency		5 / 7.5 / 10 / 12 MHz	7.5 MHz
	Tissue Harmonic Echo		5.0P / 6.0S / 6.0R / 7.5H	N/A
	Scanning range		60 degree	50 degree
	Focusing Point		A maximum of 4 focusing points are available.	Fixed
	Contacting method		Balloon method, Direct contacting method	

■NA-201SX-4022 Specifications

Model	NA-201SX-4022
Maximum Insertion Portion Diameter	1.8 mm
Working Length	700 mm
Needle Width	22 G
Needle Length	40 mm







Any product in our brochures that features this is part of the lineup of Olympus fine-needle aspiration biopsy product.

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



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