



ULTRASOUND BRONCHOFIBERVIDEOSCOPE BF-UC190F

Enhanced Access and Control

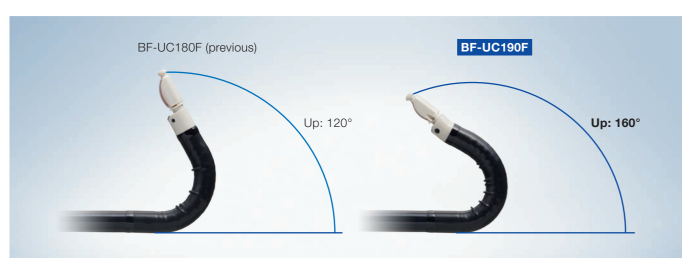


BF-UC190F — Enhanced Access and Control

Allowing Staging and Diagnosis of Even Difficult-to-Reach Lymph Nodes and Lesions

Enhanced Access





Powerful Angulation

Up to 160° angulation supports smoother insertion to the upper/lower lobe bronchi and allows more of a bend in the scope when an EndoTherapy device is inserted in the working channel.

The combination of the thin distal end and wider angulation range greatly enhances maneuverability. This enables easier access to previously difficult-to-reach areas such as 4L and 10R.

Easier Intubation and Orientation

The decreased forward oblique viewing angle from 35 degrees to 20 degrees allows for easier EBUS scope insertion. It also enables the operator to keep the endoscopic image in full field of view and assists the anatomic overview.



Expand Your Possibilities in EBUS-TBNA

Olympus is unique in offering a 19G EBUS-TBNA needle in addition to the 21G, 22G and 25G needles. But now it also provides the second generation of EBUS needles — the ViziShot 2. While the entire portfolio offers the already established safety mechanisms and excellent ultrasound visibility, Olympus provides a needle for every situation — expanding your possibilities in EBUS-TBNA.

ViziShot 2 FLEX

- · Largest EBUS needle with a 19G diameter.
- Supports histological sampling for suspected sarcoidosis and lymphoma but also helps to provide more tissue for advanced molecular analyses.
- An ally for special indications but also whenever superior flexibility is needed.

(ViziShot 2 FLEX
2	ViziShot 2
	ViziShot 2 25G
	ViziShot

ViziShot 2

- \cdot The new, improved 21G, 22G and 25G needles.
- Smooth needle penetration thanks to sharper needle tip.
- Better needle control with the new ergonomic handle design.

ViziShot

The reliable and long-established EBUS-TBNA needle.



BF-UC190F

Specifications

Endoscopic Funct	ions				
	Field of view	80°			
Optical System	Direction of view	20° forward oblique	-		
	Depth of field	2 to 50 mm			
Insertion Tube	Distal end enlarged 1. Objective lens 2. Light guide lens 3. Ultrasound transducer 4. Balloon channel outlet 5. Instrument channel outlet	5 Up 1 2 4 Down			
	Distal end outer diameter	6.6 mm	56954		
	Insertion tube outer diameter	6.3 mm	Q		
	Working length	600 mm		Angulation	
Instrument Channel	Channel inner diameter	2.2 mm	Bending	range	
	Direction from which EndoTherapy accessories enter and exit the		Section		
	endoscopic image		Total Length	Total Length 890 mm	

Ultrasound Functions					
Model	With EU-ME2	With ProSound F75			
Operating Mode	B-mode, Color Flow mode, Power Flow mode	B-mode, M-mode, D-mode, Power Flow mode, Flow mode, eFLOW mode			
Scanning Method	Electronic curved linear array	Electronic curved linear array			
Scanning Direction	Parallel to the insertion direction	Parallel to the insertion direction			
Frequency	5, 6, 7.5, 10, 12 MHz	5, 7.5, 10, 12 MHz			
Scanning Range	65°*	65°*			
Contacting Method	Balloon method*, Direct Contact method	Balloon method*, Direct Contact method			

*Balloon MAJ-1351 can be used with the BF-UC190F



Universal Endoscopic Ultrasound Center EU-ME2

The EU-ME2 brings real clarity to your EBUS procedures, supporting better detection and characterization of lesions. A variety of new features such as harmonic echo and elastography help to explore the future of endosonography. In addition, the EU-ME2 provides compatibility with linear endoscopes and radial ultrasound miniature probes.



Ultrasound Cable MAJ-2056

The cable's detachable design makes the ultrasound endoscope easy to handle, reprocess and store.

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



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