

Precision in the Periphery

# BF-UCP190F

**EBUS Bronchoscope** 



## BF-UCP190F

#### **Precision in the Periphery**

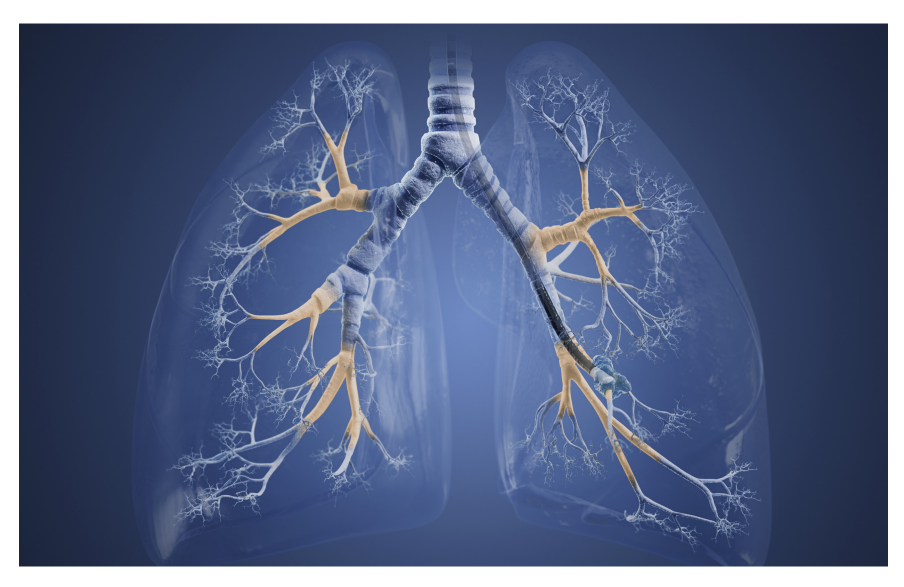
#### Reach and Sample Deeper Lung Regions with EBUS-TBNA

The BF-UCP190F is designed to achieve precise sampling with real-time ultrasound visualization in deeper lung regions which may facilitate the delivery of a diagnostic assessment. The small outer diameter of 5.9 mm enables pulmonologists to extend their diagnostic reach while maintaining procedural simplicity for efficient lung cancer diagnosis.

#### **Features and Benefits**

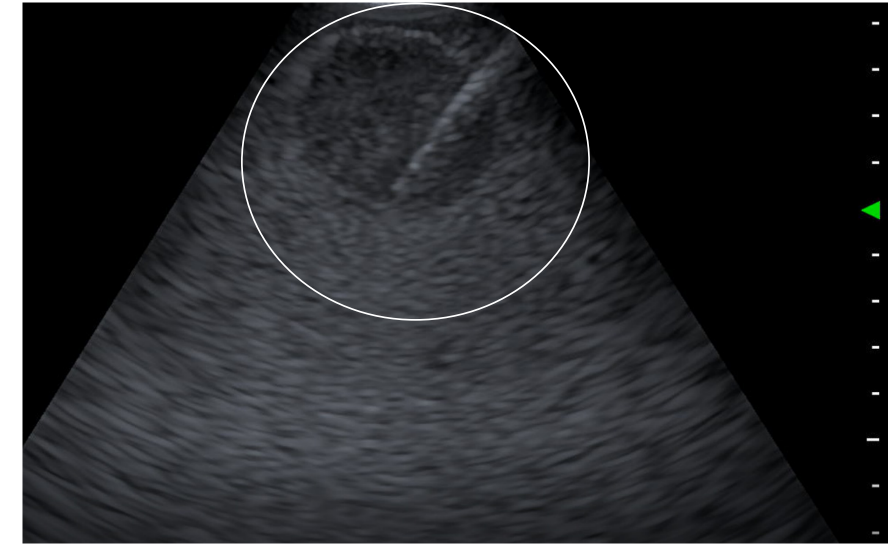
#### **Extended Reach**

The BF-UCP190F can reach the segmental and subsegmental airways of the lung and can enable real-time visualization and sampling in this area.1



#### **Precision Real-Time Sampling**

When paired with an EBUS-TBNA needle, the BF-UCP190F enables real-time visualization and sampling in segmental and sub-segmental lung regions, supporting precise specimen collection for diagnostic assessment.<sup>1</sup>



#### **Slim Outer Diameter**

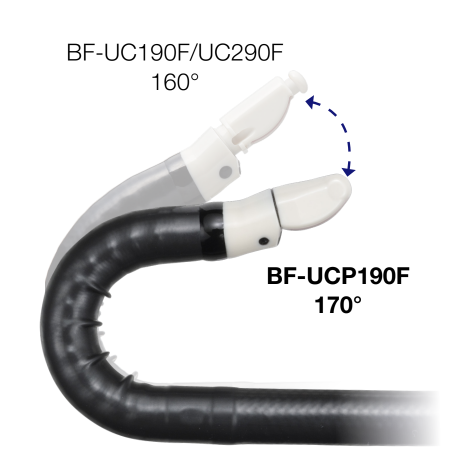
With a slim outer diameter of 5.9 mm at the distal end, the BF-UCP190F supports maneuverability to deeper lung regions while maintaining compatibility with a ViziShot 2 25G EBUS-TBNA needle for precise, real-time sampling.1



6.6 mm 5.9 mm

#### **Expanded Access**

The BF-UCP190F offers an upward angulation of 170 degrees - 10 degrees wider than the BF-UC190F to empower access to challenging locations within the lung for precise diagnostic sampling.1



#### **Simplify Observation** and Maneuverability

The BF-UCP190F's shorter distal end and 14° forward oblique view contributes to a more straightforward endoscopic observation and enhanced navigation in the bronchial tree versus the BF-UC190F.1



BF-UC190F/UC290F 6.6 mm



5.9 mm



## **No Balloon Needed**

The BF-UCP190F does not require a balloon, which is designed to reduce workflow steps before an EBUS procedure.



<b>EVIS EUS Ultrasound Bronchofibervideo</b>	scope Olympus BF-UCP190F	
	Field of view	80°
Optical System	Direction of view	14° (Forward oblique)
	Depth of field	2 to 50 mm
	Distal end enlarged 4 1	
	1. Objective lens	
	2. Light guide lens	
	3. Ultrasound transducer	
Insertion Section	4. Instrument channel outlet	
	Distal end outer diameter	5.9 mm
	Insertion tube outer diameter	5.7 mm
	Maximum insertion section outer diameter	6.3 mm
	Insertion section working length	600 mm
Instrument Channel	Channel inner diameter	1.7 mm
	Minimum channel inner diameter	1.6 mm
	Minimum visible distance <sup>2</sup>	3 mm
	Direction from which EndoTherapy accessories enter and exit the endoscopic image	
Bending Section	Angulation range	UP 170° and DOWN 70°
Total length	890 mm	
Pre-freeze function <sup>3</sup>	Available	
Electronic zoom function <sup>3</sup>	Available	
Electronic shutter function <sup>3</sup>	Available	
Records of endoscope's information <sup>3</sup>	Available	
NBI observation <sup>3</sup>	Not compatible	
RDI observation⁴	Not compatible (when using CV-1500) <sup>4</sup>	
High-frequency treatment	Not compatible	
Laser	Not compatible	

### Single Use Aspiration Needle NA-U401SX-4025N (compatibile with BF-UCP190F)

<b>Maximum Insertion Portion Diameter</b>	1.5 mm
Working Length	700 mm
Needle Gauge	25 G
Maximum Needle Length	40 mm
Minimum Working Channel	1.7 mm



1. Takashima Y, Shinagawa N, Shoji T, et al. Evaluating the Efficacy of Thin Convex-probe Endobronchial Ultrasound Bronchoscope in Cadaveric Models. J Bronchology Interv Pulmonol. 2025;32(3):e01015. Published 2025 May 21. doi:10.1097/LBR.00000000001015

2. Distance from the instrument channel outlet on the distal end of the endoscope.

3. For more details, refer to the instruction manual for the CV-190 or CV-1500.

4. For more details, refer to the instruction manual for the CV-1500.

As medical knowledge is constantly growing, technical modifications or changes of the product design, product specifications, accessories and service offerings may be required.

