BF-MP190F

Ultrathin Bronchoscope Ideal for Peripheral Lung Regions
The interest in peripheral bronchoscopy is growing among pulmonologists. Technologies such as radial EBUS, the GuideSheath Kit approach, and the use of navigation systems have also helped to improve confidence in diagnosing remote tumors. Olympus supports the interventional pulmonologist and continuously develops devices to improve diagnostics in the lung. BF-MP190F accesses deep lung areas, approaches the lesion, and provides compatibility to confirm the lesion using radial ultrasound.

Main Features

Slim Design
The unique design, combining fiber optics with a video chip in the handle of the bronchoscope, provides an optimal ratio of outer diameter to working-channel size. With the BF-MP190F, a 3.0 mm distal-end outer diameter is combined with a 1.7 mm working-channel diameter. This scope facilitates access to peripheral lung regions for effective diagnostics.

Wider Angulation Range
An upward angulation range of 210° supports smoother insertion into the upper-lobes bronchi and allows more of a bend in the scope when an EndoTherapy device is inserted into the endoscope’s working channel.

Waterproof One-Touch Connector
A new connector design minimizes the effort required for setup prior to and in between cases. In addition, it is fully submersible without a water-resistant cap and eliminates the associated risk of an expensive repair due to accidental immersion.

Insertion Tube Rotation Function
The insertion tube can be rotated left or right up to 120° by simply turning a ring on the control section of the scope. This supports easier operation and smoother insertion of the miniature probe and sampling devices and can provide easier access to the biopsy port during the procedure.

Targeting and Sampling Device Portfolio
The slim Olympus 1.7 mm ultrasound miniature probe is compatible with the scope’s working channel as well as a cytology brush and biopsy forceps for effective confirmation and sampling in peripheral lung regions.

This growing portfolio of dedicated sampling devices supports your diagnostic efforts in the peripheral lung, as well as those for pediatric bronchoscopy.
### Specifications

#### Optical System
- **Field of view**: 90°
- **Direction of view**: Forward viewing
- **Depth of field**: 2–50 mm
- **Distal end outer diameter**: 3.0 mm
- **Distal end enlarged**

#### Insertion Section
- **Insertion tube outer diameter**: 3.7 mm
- **Working length**: 600 mm
- **Insertion tube rotation function**: Yes
- **Rotation range**: Right: 120°, left: 120°

#### Instrument Channel
- **Channel inner diameter**: 1.7 mm
- **Minimum visible length**: 2 mm from the distal end

#### Bending Section
- **Angulation range**: Up 210°, Down 130°

#### Compatible System
- EVIS EXERA III Video System Center OLYMPUS CV-190 / Xenon Light Source OLYMPUS CLV-190

#### Additional Information
- **Insertion tube rotation function**: Yes
- **Compatibility with radial EBUS**: Yes (UM-S20-17S)
- **Compatibility with GuideSheath**: Not available
- **Narrow Band Imaging (NBI)**: Not available
- **HF/laser compatibility**: Not available

---

www.olympus.eu/pulmonology

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