

Peripheral Diagnostics Solutions for Access and Diagnosis of SPN

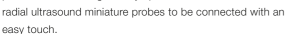


Peripheral Diagnostics

The diagnosis of peripheral pulmonary lesions has been a challenge over the past decades and the range of diagnostic procedures is wide. Olympus offers a complete solution to access, identify, and sample peripheral lesions.

Probe Driving Unit – MAJ-1720

MAJ-1720 is designed to support a wide range of EUS and EBUS procedures, enabling the Olympus





Designed to access even the narrowest lumina, this radial ultrasound miniature probe is



compatible with the thin 2.0 mm diameter GuideSheath but also with the BF-MP190F. With an operating frequency of 20 MHz, this probe generates high-resolution 360° ultrasound images.

EVIS EUS

Universal Endoscopic Ultrasound Center – EU-ME2

The EU-ME2 brings real clarity to your EBUS procedures, supporting better detection and



characterization of lesions. In addition, the EU-ME2 provides compatibility with linear and radial ultrasound endoscopes and radial ultrasound miniature probes.



Easy and Repeated Access to Peripheral Lung Regions

Olympus offers a choice of two bronchoscopic sampling solutions; the ultra-thin BF-MP190F scope, or a combination of a scope and the GuideSheath.

EVIS EXERA III

Video Bronchoscopes

While both methods facilitate approach to the peripheral lung areas, the BF-MP190F with its 1.7 mm diameter working channel enables sampling under direct visualization with the dedicated brush, forceps, and PeriView FLEX needle. Its 3.0 mm outer diameter further



BF-MP190F

enhanced by the unique insertion tube rotation function facilitates direct access to peripheral lung regions.

GuideSheathKit

Acting as an extended working channel

Combined with a 2.0 mm or 2.8 mm working channel bronchoscope, the GuideSheath acts like an extended working channel, allowing safe and repeated access to the lesion with the



GuideSheathKit compatible with 2.0 mm working channel

dedicated needle, brush, and forceps.

Peripheral Brush and Forceps

Dedicated brush and forceps for 1.7 mm working channel or GuideSheathKit



Brush and forceps compatible with 2.0 mm GuideSheath or with the BF-MP190F

Peripheral TBNA Needle PeriView FLEX

Olympus is now releasing a 21G needle dedicated to the periphery, compatible with either the BF-MP190F or the GuideSheath. The needle is expected to help to increase the diagnostic yield in the periphery as well as to improve access to target sites thanks to enhanced needle flexibility.



PeriView FLEX dedicated peripheral TBNA needle

Guiding Device

The bending and rotating mechanism enables the guiding device to access airways at difficult bifurcations.



Guiding device with bendable tip for easier access to target airways

Peripheral Diagnostics

Specifications at a Glance

| Video Bronchoscopes | | | |
|--------------------------------|-----------|-----------|-----------|
| | BF-P190 | BF-MP190F | BF-XP190 |
| Insertion Tube OD (mm) | 4.1 | 3.7 | 2.8 |
| Distal End OD (mm) | 4.2 | 3.0 | 3.1* |
| Channel ID (mm) | 2.0 | 1.7 | 1.2 |
| Bending (Up/Down) | 210°/130° | 210°/130° | 210°/130° |
| Rotation Function (Left/Right) | 120°/120° | 120°/120° | 120°/120° |
| Working Length (mm) | 600 | 600 | 600 |
| Field of View | 110° | 90° | 110° |
| Depth of Field (mm) | 2-50 | 2-50 | 2-50 |
| NBI | 1 | / | / |
| Comments | ОТ | OT | OT |
| | | | |

OT = One-Touch Connector *Tapered part of distal end 2.9 mm

| Ultrasonic Miniature Probes | | | | |
|-----------------------------|-------------------|-------------------|--|--|
| | UM-S20-17S | UM-S20-20R | | |
| Frequency (MHz) | 20 | 20 | | |
| Working Length (mm) | 2150 | 2050 | | |
| Min. Working Channel Ø | 1.7 mm | 2.0 mm | | |
| Compatible GuideSheathKit | K-201 / K-202 | K-203 / K-204 | | |
| Scanning Mode | Mechanical radial | Mechanical radial | | |

| GuideSheathKit | | | | |
|--------------------------|----------------|--------------|------------------------|--------------------|
| Model Name | K-201 | K-202 | K-203 | K-204 |
| Min. Working Channel Ø | 2.0 mm | 2.0 mm | n 2.6 mm | 2.6 mm |
| GuideSheath ¹ | SG-200C | SG-200 | C SG-201C | SG-201C |
| Specification | Radiopaqı | ue distal ti | p for clear visibility | under X-ray |
| Biopsy Forceps | FB-233D | FB-233 | D FB-231D | FB-231D |
| Specification | Oval, fenestra | ted cups | Oval, fenestrated of | ups, swinging type |
| Cytology Brush | BC-204D-2010 |) – | BC-202D-2010 |) |
| Specification | Brush o | diameter Ø | 0 2 mm, brush lengt | th 10 mm |
| EndoTherapy (ET) Stopper | 3 pcs (v | vhite) | 2 pcs (gray) | + 1 pc. (white) |
| Ultrasound (US) Stopper | 1 pc. (v | /hite) | 1 pc. | . (gray) |

| Guiding Device | | | |
|---------------------------|-----------------|------------|--|
| Model Name | CC-6DR-1 | CC-220DR | |
| Min. Working Channel Ø | 2.0 mm | 2.0 mm | |
| Specification | Reusable | Single-use | |
| Compatible GuideSheathKit | K-201 -202 -203 | -204 | |

| Peripheral Sampling Devices | | | |
|-----------------------------|--------------------------------------|------------------------------------|--|
| Model Name | PeriView FLEX Needle NA-403D-2021 | Brush BC-205D-2010 ² | Biopsy Forceps FB-433D ³ |
| Min. Working Channel Ø | 1.7 mm | 1.7 mm | 1.7 mm |
| Working Length | 1150 mm | 1150 mm | 1150 mm |
| Needle Outer Diameter | 21G | - | _ |
| Needle Length | 20 mm | - | - |

¹The GuideSheath is not compatible with the BF-MP190F.

More information can be found in our comprehensive EndoTherapy catalog or at www.olympus.eu/et-catalog



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²Same specification as the BC-204D-2010. Sold independently.

³ Same specification as the FB-233D. Sold independently.