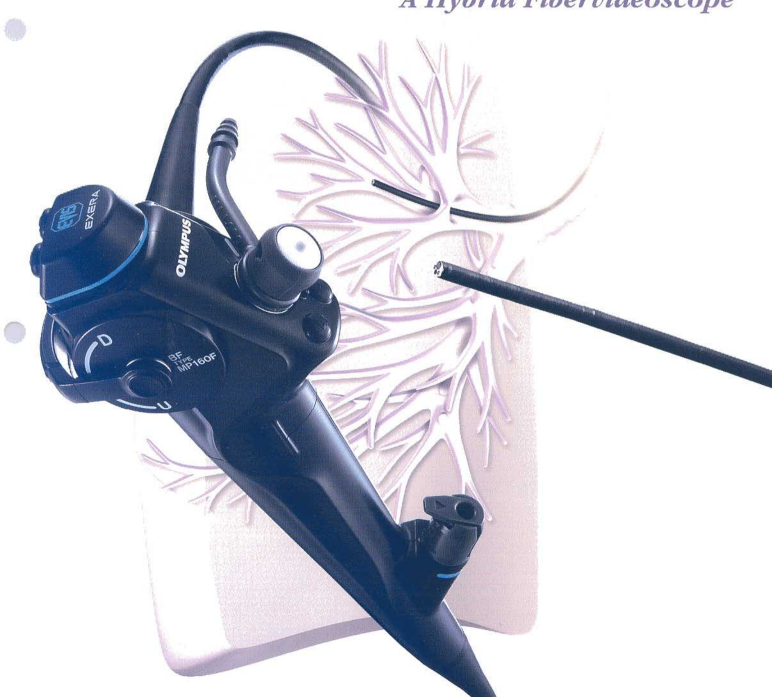




EVIS EXERA Bronchofibervideoscope

# OLYMPUS BF TYPE MP160F

Diagnostic Performance In A Hybrid Fibervideoscope



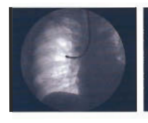


# Versatile bronchoscopic capability from the central bronchi to the periphery

A truly versatile hybrid scope, the Olympus BF TYPE MP160F's narrow distal end diameter of 4.0 mm makes it ideal for use as a diagnostic scope. Yet the versatility of this scope does not stop there. You will find its high functionality especially useful for transbronchial lung biopsy, cytology brushing under fluoroscopy, as well as other advanced techniques.

#### Built-in CCD in the control section

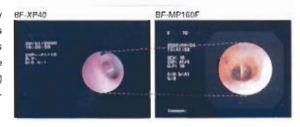
As a "hybrid scope," BF-MP160F features an innovative design that takes advantage of both video and fiberoptic technologies. Because the CCD is built into the control section, the BF-MP160F is able to have an insertion tube that's as narrow as a fiberscope, yet at the same time is capable of delivering images that are much sharper and clearer than a fiberscope.





## Larger image size than fiberscopes

The image size on the monitor is significantly larger than that of a fiberscope, making images easier to observe. Images are much brighter as well. There's no need to adjust the focus and the automatic light adjustment (average light metering) system is fast and responsive, ensuring clear, high-quality images with minimum halation.



# EVIS EXERA BRONCHOFIBERVIDEOSCOPE BF-MP160F

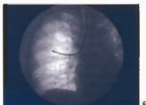
# Improved scope maneuverability

By incorporating the CCD into the control section, we were able to make the scope much lighter — in fact, it's about half the weight of a fiberscope with an OVC video converter mounted on its eyepiece. An advanced, ergonomic design makes the control section easier to handle and helps reduce operator fatigue.



# Ideal for TBLB and cytology brushing

With its ability to maneuver effectively in the peripheral bronchi, the BF-MP160F offers excellent instrumentation capability for transbronchial lung biopsy and cytology brushing under fluoroscopy.







# Compatible with a variety of 2.0 mm endo-therapy accessories

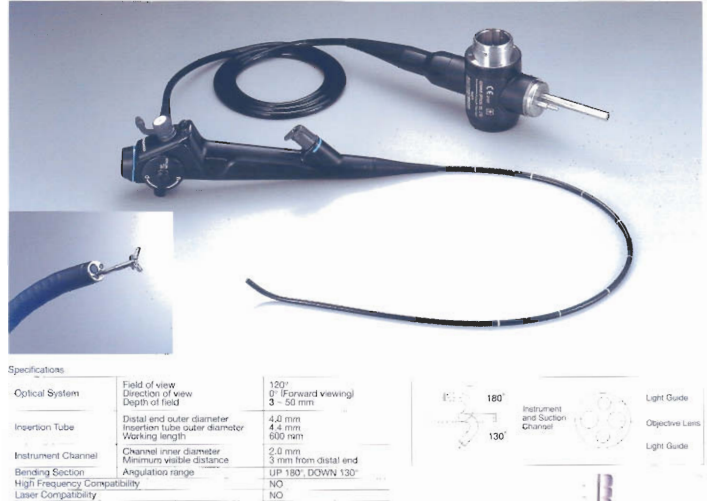
At 2.0 mm in diameter, the BF-MP160F's inner channel is extremely large in proportion to its outer diameter and can accommodate a wide variety of endo-therapy accessories. Adequate suction performance can also be obtained.



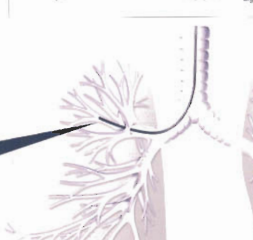




# OLYMPUS BF TYPE MP160F









# Reprocessing Capability For Reliability You Can Count On

To make the scope easier to wash and brush and to optimize the effect of disinfectant immersion, the exterior is designed to minimize surface protrusions and indentations while the interior features a simplified, jointless channel configuration. For added convenience, all reprocessing accessories are either autoclayable or disposable,



# Standardized Accessories Can Be Used With All Scopes

The accessories are designed to the same specifications as those for Olympus's previous and current bronchovideoscopes and bronchofiberscopes. This makes it easy to use the same accessory with different scopes, reducing equipment costs and simplifying accessory management.



### OEV143/203 Color Video Monitor

Color Trinitron video monitor designed especially for endoscopy

-Trinitron is a frademark of Sony Corporation.

# CV-160 EVIS EXERA Video System Center

Leading-edge processor for high-resolution image reproduction

# CLV-160 EVIS EXERA Xenon Light Source

Powerful, compact light source for clear, accurate observation

# Backward compatibility and dual-purpose design for optimal cost efficiency

BF-160 Series scopes can easily be integrated into the EVIS 100/140 video systems used in a GI endoscopy suite. On the other hand, the CV-160 accommodates both bronchovideoscopes and gastrointestinal videoscopes, enabling your EXERA system to be used for both applications.





## BF-160 Series Videoscopes



# BF-XP160F

An innovative hybrid scope with an ultra-slim insertion tube and high-quality video images ideal for observation of the peripheral bronchi



BF-3C160

A super-slim scope with a miniature CCD that can be inserted more deeply into the bronchi while maintaining excellent image quality



BF-P160

An extremely slim scope that offers outstanding insertion capability while maintaining high resolution and top-notch with conventional EVIS performance



**BF-160** 

A versatile diagnostic scope incorporating a highresolution CCD. Compatible systems



BF-1T160

Offers superb image quality with large, easy-to-view display size and excellent therapeautic capability



**BF-XT160** 

Features an extra-wide channel to enable utilization of a wide variety of Endo-Therapy accessories while simultaneously suctioning fluids

|                                   | BF-XP160F | BF-3C160 | BF-MP160F | BF-P160 | BF-160 | BF-1T160 | BF-XT160 |
|-----------------------------------|-----------|----------|-----------|---------|--------|----------|----------|
| Distal end outer diameter         | 2.8 mm    | 3.8 mm   | 4.0 mm    | 4.8 mm  | 5.3 mm | 6.0 mm   | 6.2 mm   |
| Insertion tube outer diameter     | 2.8 mm    | 3.8 mm   | 4.4 mm    | 4.9 mm  | 5.2 mm | 6.0 mm   | 6.3 mm   |
| Instrument Channel inner diameter | 1.2 mm    | 1.2 mm   | 2.0 mm    | 2.0 mm  | 2,0 mm | 2.8 mm   | 3.2 mm   |

fications, design and accessiones are subject to change without any notice or obligation on the part of the manufacture.



OLYMPUS CORPORATION

OLYMPUS EUROPA GMBH e 14-18, 2009? Hamburg, Germany Postfach 10 49 JB. 20034 Hamburg / NO. OLYMPUS AMERICA INC.

2 Corporate Center Deve, Metville, IN 1 OLYMPUS LATIN AMERICA, INC. OutyMPUS LATIN AMERICA, INC.

KEYMED LTD. ad, Southend-on-Sea, Essex SS2 5QN, England OLYMPUS SINGAPORE PTE LTD. OLYMPUS HONG KONG AND CHINA LIMITED OLYMPUS BEIJING REPRESENTATIVE OFFICE OLYMPUS MOSCOW LIMITED LIABILITY COMPANY OLYMPUS AUSTRALIA PTY LTD.

www.olympus.com