



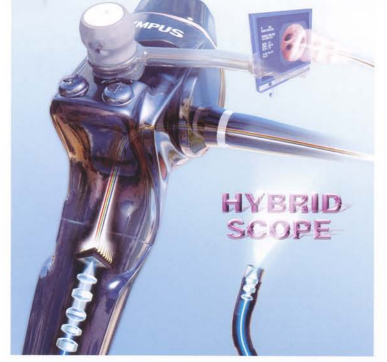
Slim general-purpose hybrid scope offers superior insertion capability into the peripheral bronchi

HYBRID

EVIS LUCERA Bronchofibervideoscope

OLYMPUS BF TYPE P260F



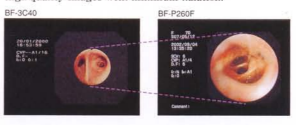


Ideal for video observation in the peripheral bronchi, this innovative hybrid scope features a CCD built into the control section and a wide 2.0 mm diameter channel in a slim 4.0 mm distal end design

Integrating fiberoptic with video technology, the BF-P260F brings you the best of both worlds — the benefits of video imaging combined with the slim diameter of fiberoptic instruments. Thanks to its innovative design, this radical new scope is not only able to approach the peripheral bronchi — something previously possible only with a fiberscope, it has also been designed to be easier to maneuver. The functionality of this



- Innovative hybrid design with a CCD built into the control section enables clear video observation in the peripheral bronchi.
- Enhanced observation with larger screen size
 significantly larger than that displayed when the OVC-200 video converter is connected to a fiberscope, automatic focus adjustment, and quick-response automatic light adjustment (average light metering) for clear, high-quality images with minimum halation.



At approximately half the weight of a fiberscope with the OVC-200 mounted, the scope has been designed to minimize user fatigue.



 Makes it easier to approach an instrument in transbronchial lung biopsy and fluoroscopy-guided brushing cytology.

| Optical System | Field of view | 120° |
|------------------------------|-------------------------------|----------------------|
| | Direction of view | 0° (Forward viewing) |
| | Depth of field | 3~50mm |
| Insertion Tube | Distal end outer diameter | 4.0mm |
| | Insertion tube outer diameter | 4.4mm |
| | Working length | 600mm |
| Instrument Channel | Channel inner diameter | 2.0mm |
| | Minimum visible distance | 3mm from distal end |
| Bending Section | Angulation range | Up180",Down130" |
| High Frequency Compatibility | | NO |
| Laser Compatibility | | Nd:Yag,810nm diode |
| Total Length | | 870mm |



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



OLYMPUS OPTICAL CO, LTD.
2951 Ishikawa-cho, Hachiqi-shi, Tokyo 192-8507, Japan
OLYMPUS OPTICAL CO, (EUROPA) GMBH.
Postfach 10 49 08, 20034 Hamburg / Wendenstrasse 14-18, 20097 Hamburg, Germany
OLYMPUS AMERICA INC.
2 Corporate Center Drive, Melville, NY, 11747-3157, U.S.A.
OLYMPUS LATIN AMERICA, INC.
6100 Blue Lagoon Drive, Suite 390 Miami, Florida 33126-2087, U.S.A
OLYMPUS KEYMED
Keymed Hous, Stock Road, Southend-on-Sea, Essex SS2 50H, England

OLYMPUS SINGAPORE PTE LTD.

4918 River Valley Road #12-01/04/valley Point Office Tower, Singapore 248373

OLYMPUS HONG KONG AND CHINA LIMITED.

Room 1520-1527, Ocean Centre, 5 Canton Road, Tsimshatsui, Kowloon, Hong Kong

OLYMPUS BEJING REPRESENTATIVE OFFICE

Room 1401, East Tower, Gong Yuan Nob Royal Palace, Nob Gon Yuankije, JaufoudkenVel, DongCheng Datrict, Beijing, 100005, China

OLYMPUS AUSTRALIA PTY, LTD.

31 Gilby Road Mount Warrelay VIC. 3149, Australia