### EVIS EXERA II BRONCHOVIDEOSCOPE OLYMPUS **BF** TYPE **Q180**

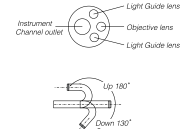
## Main Features

- Superior image quality and a larger image size redefines examination and treatment in the bronchial tree.
- Despite superior image quality, this scope features a slim design — measuring 5.1 mm in diameter at the insertion tube and 5.5 mm in diameter at the distal end.
- Standard 2.0 mm diameter channel to accommodate a wide variety of endo-therapy accessories.
- Compatible only with Olympus electrosurgical devices.
- Fully compatible with the Olympus CV-160 and CV-140 video processors.
- Scope ID function stores individual scope information and displays it on the monitor to help facilitate management in pulmonary labs and operating rooms.



#### **Specifications**

Optical System	Field of view	l20°
	Direction of view	0° (Forward viewing)
	Depth of field	3 ~ 100 mm
Insertion Tube	Distal end outer diameter	5.5 mm
	Insertion tube outer diameter	5.1 mm
	Working length	600 mm
Instrument Channel	Channel inner diameter	2.0 mm
	Minimum visible distance	3 mm from distal end
	Endo therapy accessory entrance/exit position in field of view	
Bending Section	Angulation range	UP 180°, DOWN 130°
High Frequency Compatibility		YES (Compatible only with Olympus devices)
Total Length		870 mm



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



OLYMPUS MEDICAL SYSTEMS CORP. OLYMPUS MEDICAL SYSTEMS EUROPA GMBH
Postfach 10 49 08 20034 Hamburg / Wendenstrasse 14-18 20097 Hamburg Germany One Corporate Drive, Crangeburg, New York 10982, U.S.A.

OLYMPUS LATIN AMERICA, INC.
6100 Blue Lagoon Drive, Suite 390 Miami, Florida 33126-2087, U.S.A.

KEYMED LID.

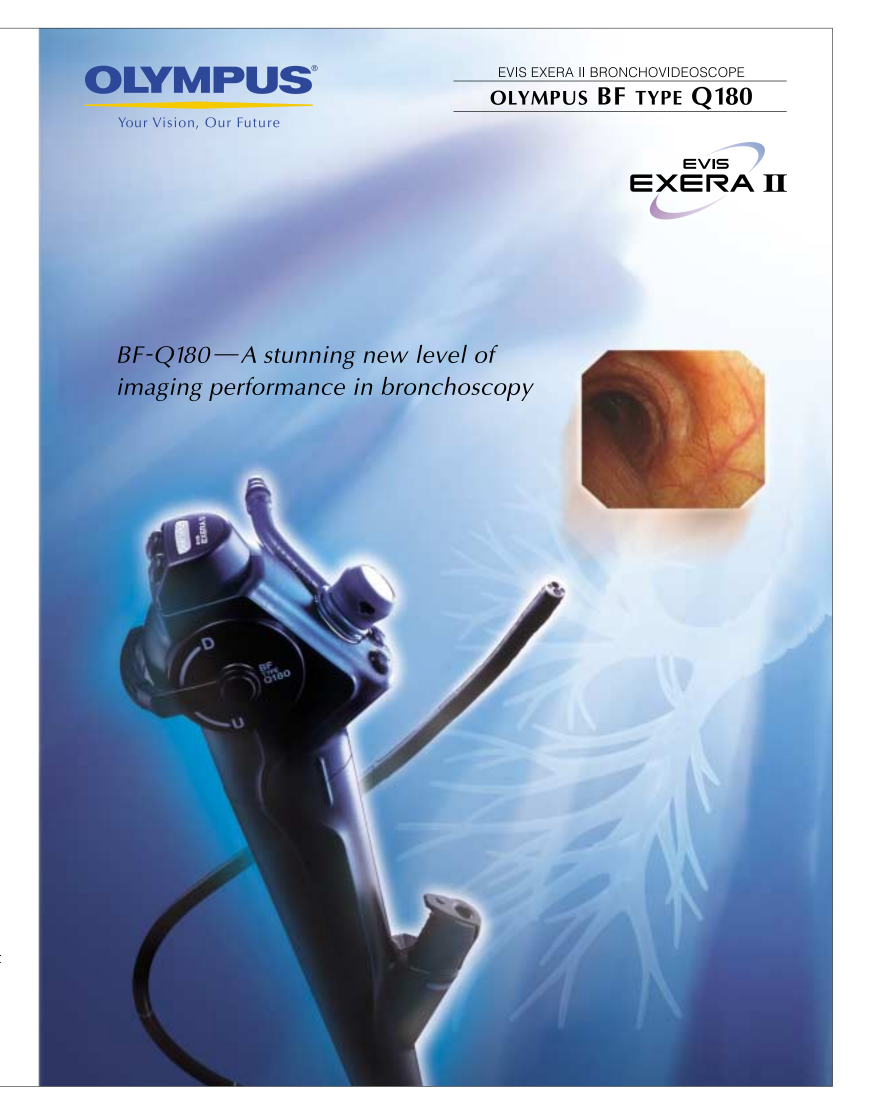
Keymed House, Stock Road, Southend-on-Sea, Essex SS2 5QH, England

OLYMPUS SINGAPORE PTE LTD. OLYMPUS HONG KONG AND CHINA LIMITED

Room 1520-1527. Ocean Centre. 5 Canton Road Tsimshafsui, Kowloon, Hong Kong Postracin 14-98-UN, 20USA Hamburg / Wendenstrasse 14-18, 20097 Hamburg, Germany
OLYMPUS AMERICA INC.
2 Corporate Center Drive, Mehille, N.Y. 1174-73157, U.S.A.

OLYMPUS SURGICAL & INDUSTRIAL AMERICA INC.
OLYMPUS CONCRETE DRIVE, Organe Drive, API Janguornerwal Avenue Chaoyang District Beijing, 100022, China
OLYMPUS MOSCOW LIMITED LIABILITY COMPANY
One Corporate Drive, Organe Drive, Organe Drive, API Janguornerwal Avenue Chaoyang District Beijing, 100022, China
OLYMPUS MOSCOW LIMITED LIABILITY COMPANY
17071, Moscow, Malayar Kalizriskawa 19 hild. 1,1.9 Push ldl. 1,1.9 Pu OLYMPUS AUSTRALIA PTY LTD

www.olympus.com



# Dramatically improved image size and quality in a slim, easy-to-insert design

See the differences the BF-Q180 offers you



The new BF-Q180 has dramatically improved image quality and greatly enlarged image size in comparison to conventional bronchoscopes, yet its distal end measures just 5.5 mm and its insertion tube a thin 5.1 mm.







# Superior image quality

The image quality of the BF-Q180 is something new in bronchoscopy. This extraordinary imaging is capable of rendering all details of the bronchial tree with superb sharpness and clarity.





## Enlarged image size for easier observation





The BF-Q180 not only delivers dramatically improved image quality, it also provides a much larger image size than its predecessors. Not only are images clearer and sharper, they are larger and easier to observe so you can perform bronchoscopy with more ease and confidence.

## Image Quality Comparison

