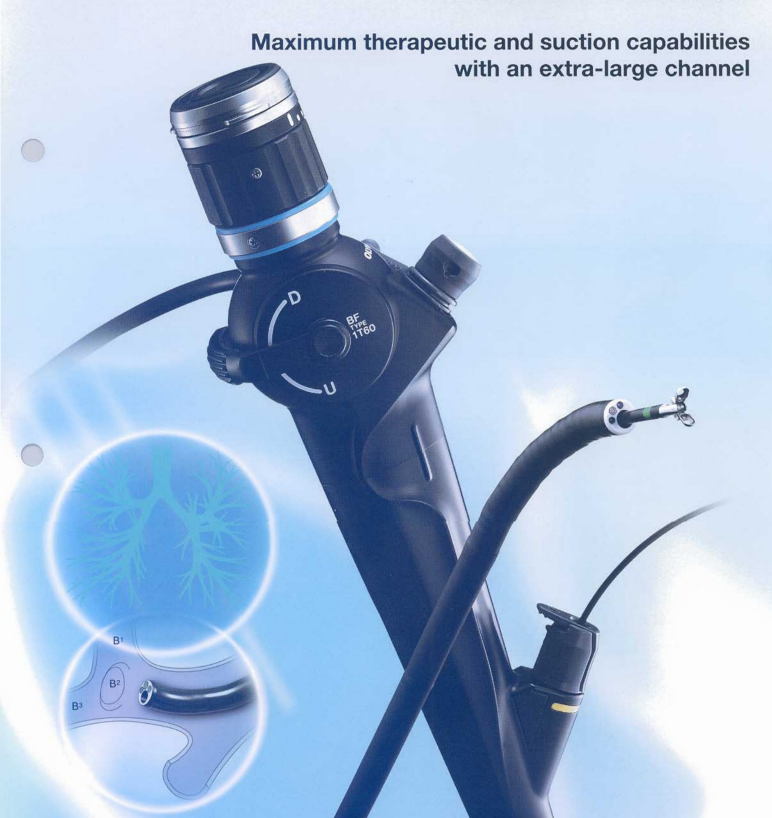




**OES** Bronchofiberscope

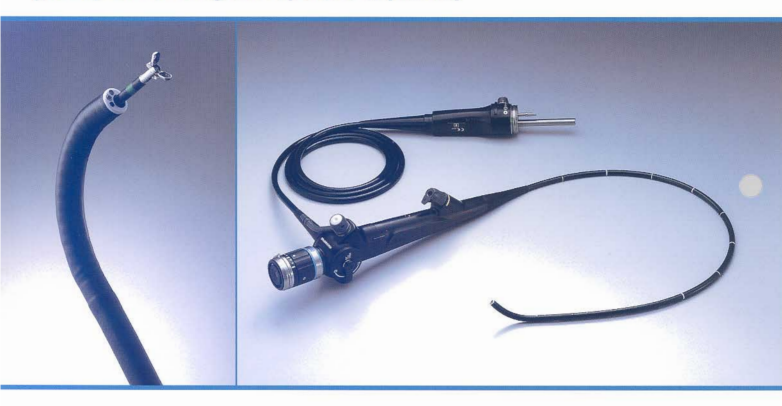
## OLYMPUS BF TYPE 1T60



## OLYMPUS BF TYPE 1T60



## Extra-wide channel accommodates 2.8 mm diameter forceps, greatly enhancing therapeutic capability



Specifications

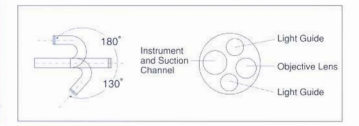
- •Extra-wide instrument channel measuring 3.0 mm across enables use of 2.8 mm diameter forceps and increases suction power, while retaining the slim 5.9 mm distal end diameter of its predecessor.
- Wide 120° field of view enables accurate observation of a wider area.
- •180° up/130° down angulation for easier maneuvering in the bronchi.
- •600 mm working length ideal for use in the tracheobronchial tree.
- High-frequency electrosurgical devices can be used with this endoscope.
- Compatible with both OES and EVIS video systems.





Optical System	Field of view	120°
	Direction of view	0° (Forward viewing)
	Depth of field	3~50mm
Insertion Tube	Distal end outer diameter	5.9mm
	Insertion tube outer diameter	6.0mm
	Working length	600mm

Channel inner diameter Instrument Channel Minimum visible distance 5mm from distal end Bending Section Angulation range Up180°, Down130° Total Length 900mm



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



**OLYMPUS CORPORATION** Tokyo 163-0914, Japan OLYMPUS WINTER & IBE GMBH OLYMPUS EUROPA GMBH OLYMPUS AMERICA INC. 2 Copporate Center Drive, Melville, N.Y., 11747-3157, U.S.A.
OLYMPUS LATIN AMERICA, INC.
6100 Blue Lagoon Drive, Suite 390 Marni, Florida 33126-2087, U.S.A. 6100 Blue Lagoon Drive, Suine and Institute (REYMED LTD.

KEYMED LTD.

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

OLYMPUS SINGAPORE PTE LTD. OLYMPUS HONG KONG AND CHINA LIMITED OLYMPUS BEIJING REPRESENTATIVE OFFICE strict, Beijing, 100005. China OLYMPUS MOSCOW LIMITED LIABILITY COMPANY OLYMPUS AUSTRALIA PTY LTD.