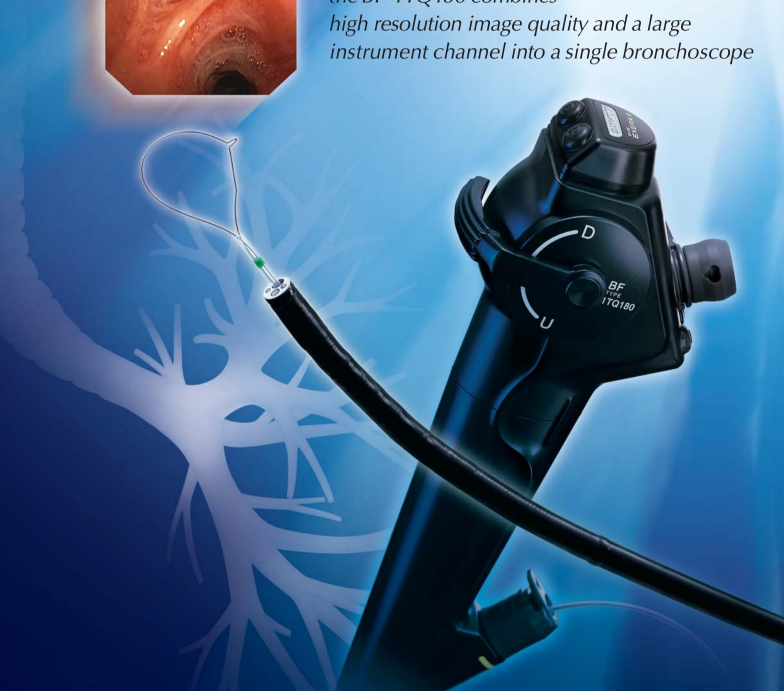


## **OLYMPUS BF TYPE 1TQ180**



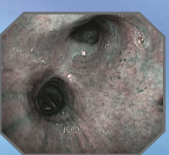




## EVIS EXERA II™ BRONCHOVIDEOSCOPE OLYMPUS BF TYPE 1TQ180







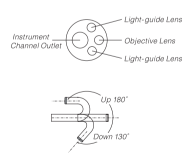
## Main Features

- Superb high-resolution images clearly depict the mucosal surface of the tracheobronchial tree.
- Large full screen image size enables easier observation that helps to improve the efficiency of bronchoscopic treatment.
- 2.8 mm diameter channel accommodates a wide range of EndoTherapy accessories and EBUS probes, while providing powerful suction capability.
- Narrow Band Imaging™ capability enhances observation of capillary and mucosal structures.
- Compatible with Olympus electrocautery devices and laser treatment (Nd: YAG & 810 nm diode).
- Fully compatible with the Olympus CV-180 video processor and CLV-180 light source (and CV-160/CV-140).
- Scope ID function stores individual scope information and displays it on the monitor to help facilitate data management in pulmonary labs and operating rooms.



## **Specifications**

Optical System	Field of view	120°
	Direction of view	0° (Forward viewing)
	Depth of field	3 ~ 100 mm
Insertion Tube	Distal end outer diameter	6.3 mm
	Insertion tube outer diameter	6.2 mm
	Working length	600 mm
Instrument Channel	Channel inner diameter	2.8 mm
	Minimum visible distance	3 mm from distal end
	Endotherapy accessory entrance/exit position in field of view	
Bending Section	Angulation range	UP 180°, DOWN 130°
Electro-Cautery Instrument Compatibility		YES (Compatible with Olympus devices)
Laser compatibility		Nd: YAG, 810 nm diode
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.**Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan

For a complete listing of sales and distribution locations visit: www.olympus.com