

OLYMPUS[®]

Your Vision, Our Future

EVIS
EXERA II

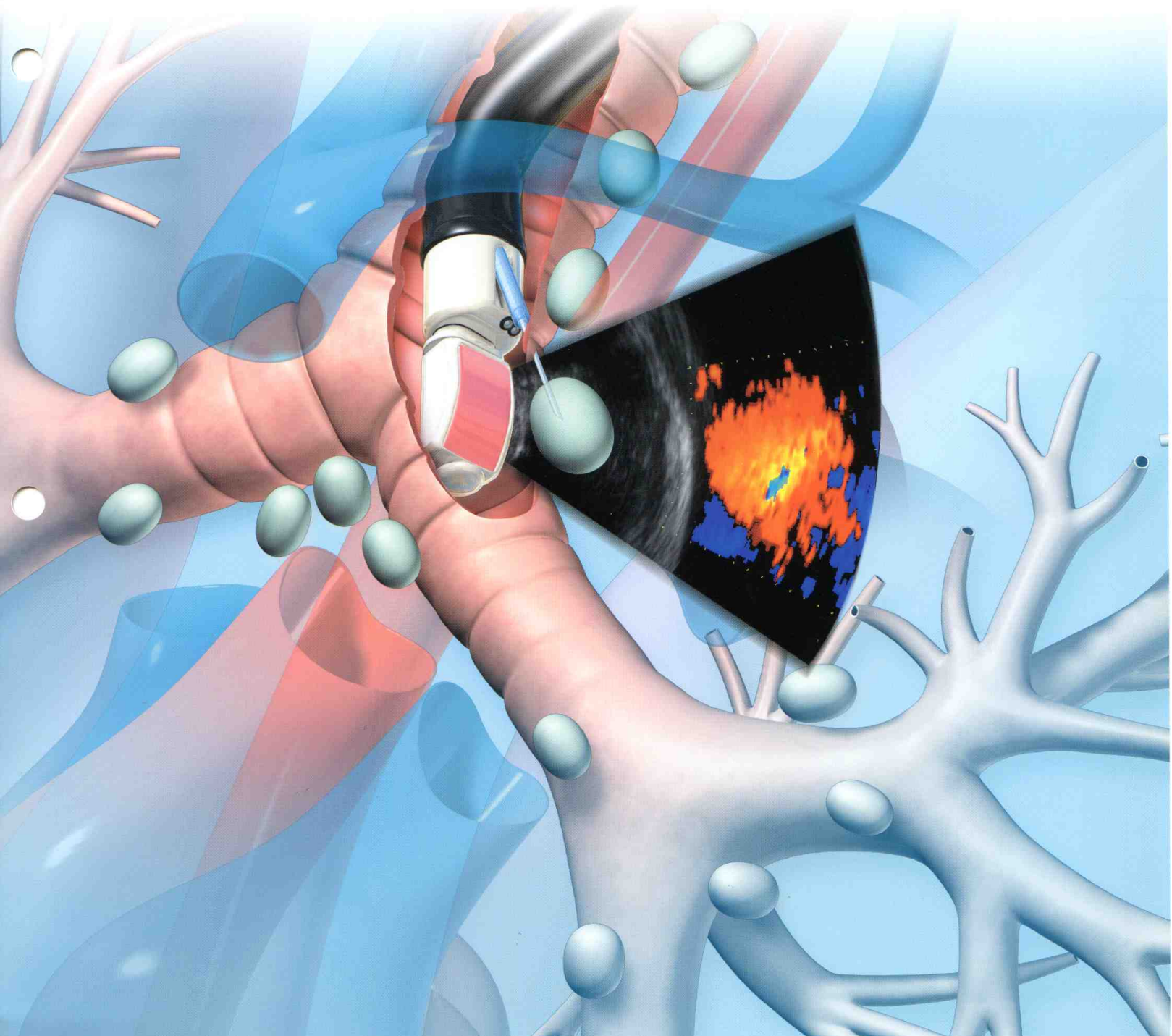
EVIS EXERAII ULTRASONIC BRONCHOFIBERVIDEOSCOPE

OLYMPUS **BF** TYPE **UC180F**



EBUS-TBNA

Setting a new standard for diagnosis and staging in the lung

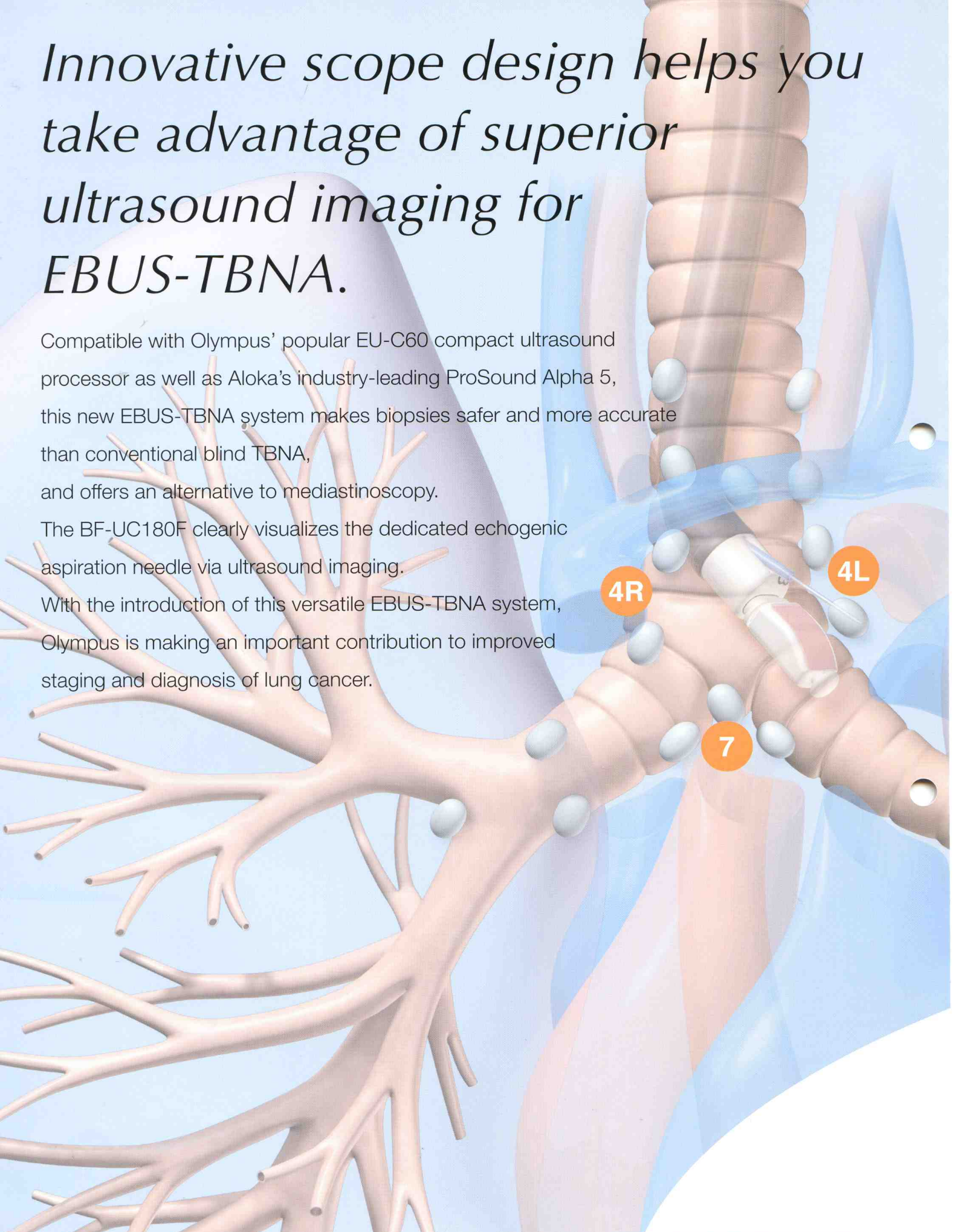


Innovative scope design helps you take advantage of superior ultrasound imaging for EBUS-TBNA.

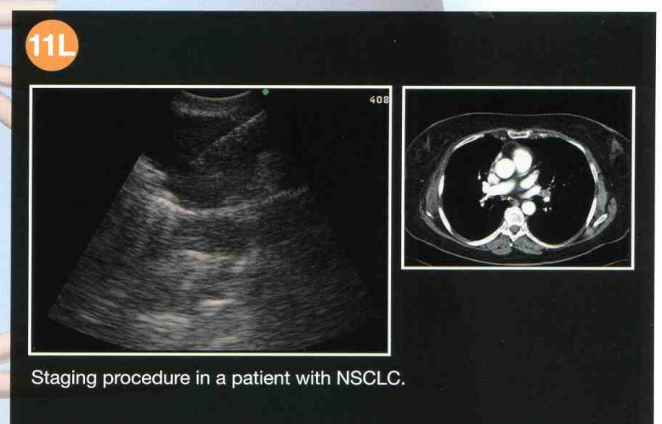
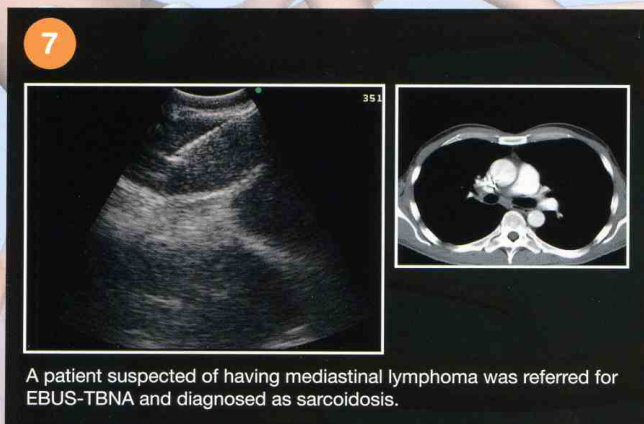
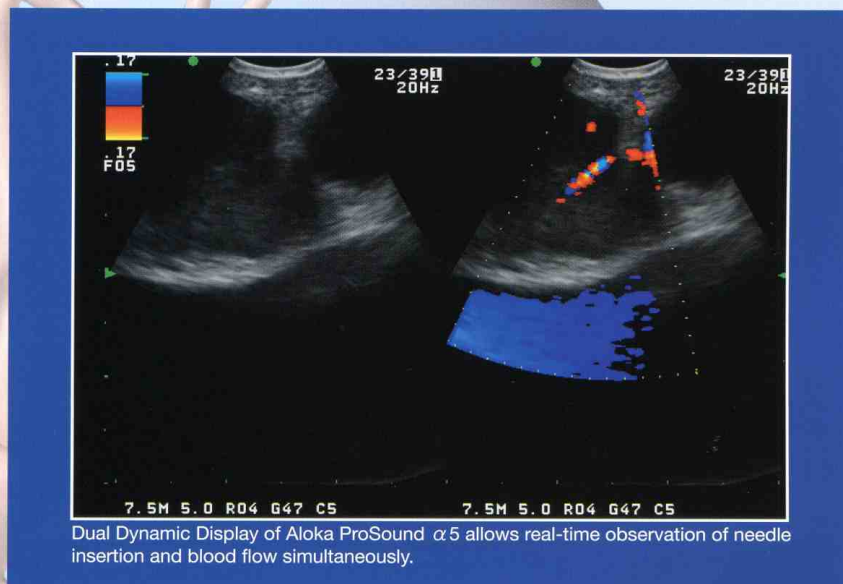
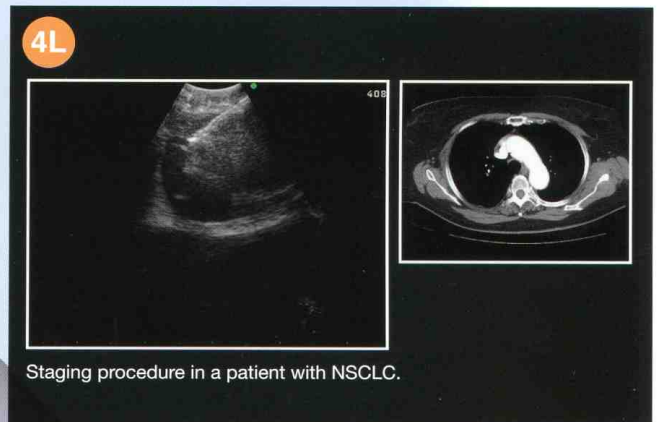
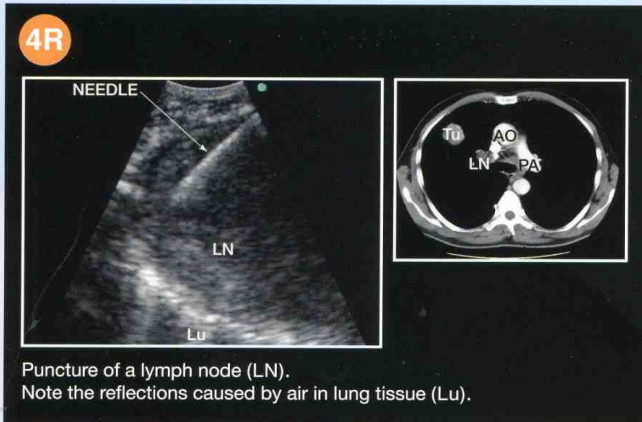
Compatible with Olympus' popular EU-C60 compact ultrasound processor as well as Aloka's industry-leading ProSound Alpha 5, this new EBUS-TBNA system makes biopsies safer and more accurate than conventional blind TBNA, and offers an alternative to mediastinoscopy.

The BF-UC180F clearly visualizes the dedicated echogenic aspiration needle via ultrasound imaging.

With the introduction of this versatile EBUS-TBNA system, Olympus is making an important contribution to improved staging and diagnosis of lung cancer.



Clinical cases



Wide 2.2 mm diameter channel and innovative detachable ultrasound cable

Features

- Channel diameter enlarged to 2.2 mm for improved suction capability and device insertion.
- Convenient new scope design with detachable ultrasound cable makes it possible to use the same scope with either Olympus EU-C60 or Aloka ProSound α 5. Just connect the cable to the system you want to use.
- Wider scanning and higher resolution image, plus higher sensitivity Doppler function available with ProSound α 5.
- Detachable cable simplifies cleaning and facilitates easier placement into an automatic endoscope reprocessor.
- Innovative "hybrid" design combines video and fiberoptic technologies in a single scope, offering the same functionality as videoscopes yet with a slim insertion tube diameter of only 6.3 mm*, even with an incorporated ultrasound transducer.

*Distal tip diameter measures 6.9 mm.

11L

EVIS EXERAII ULTRASONIC BRONCHOFIBERVIDEOSCOPE
OLYMPUS **BF** TYPE **UC180F**

HYBRID
SCOPE



