

OLYMPUS

Your Vision, Our Future

EVIS EXERA Video Bronchoscope

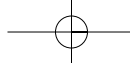
BF-3C160



FROM SCOPES TO
ENDOSCOPY

Discover a small sensation

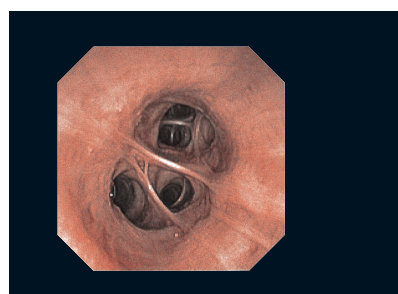




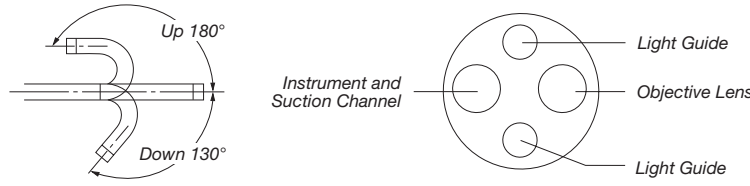
The slimmest ever in a bronchoscope: Less than 4mm outer diameter

The first videoscope that truly lives up to the term "ultra-slim" is available now: the BF-3C160 video bronchoscope has a remarkably ultra-narrow 3.8 mm insertion tube diameter – the slimmest ever used in a video-scope. Thanks to Olympus's advanced CCD miniaturization technology you are able to generate crystal-clear and

high-resolution video images without loss of quality.



BF-3C160



- Outer diameter of only 3.8 mm
- Channel diameter of 1.2 mm
- CCD colour chip technology generates brilliant high resolution video images
- Short rigid section at the distal end and small bending radius
- Insertion tube length of 600 mm makes handling easier

In addition:

- Compatibility with CV-160 also used for GI endoscopes
- Simple reprocessing with Olympus standard equipment
- Standardised accessories can be used with all Olympus scopes

Specifications

Optical System	Field of view Direction of view Depth of field	120° 0° (Forward viewing) 3 to 100 mm
Insertion Tube	Distal end outer diameter Insertion tube outer diameter Working length	3.8 mm 3.8 mm 600 mm
Instrument Channel	Channel inner diameter Minimum visible distance	1.2 mm 3 mm from the distal end
Bending Section	Angulation range	Up 180°, Down 130°
High Frequency Compatibility		No
Total length		870mm

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

OLYMPUS

OLYMPUS MEDICAL SYSTEMS EUROPA GMBH

Postbox 10 49 08 , D-20097 Hamburg
www.olympus-europa.com