

OLYMPUS

Your Vision, Our Future

EVIS EXERA Video Bronchoscope

BF-3C160



FROM SCOPES TO
ENDOSCOPY

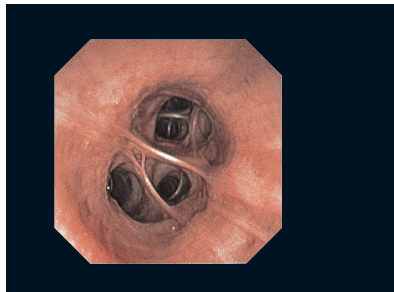
Discover a small sensation



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

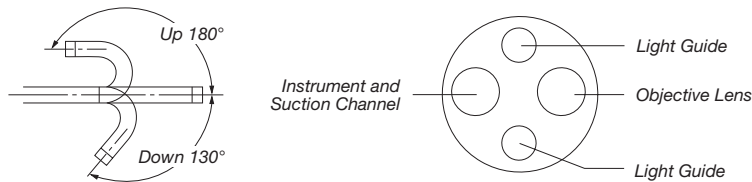
The first videoscope that truly lives up to the term “ultra-slim” is available now: the BF-3C160 video bronchoscope has a remarkably ultra-narrow 3.8 mm insertion tube diameter – the slimmest ever used in a videoscope. Thanks to Olympus’s advanced CCD miniaturization technology you are able to generate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

high-resolution video images without loss of quality.



- 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

BF-3C160



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	120°
	Direction of view	0° (Forward viewing)
	Depth of field	3 to 100 mm
Insertion Tube	Distal end outer diameter	3.8 mm
	Insertion tube outer diameter	3.8 mm
	Working length	600 mm
Instrument Channel	Channel inner diameter	1.2 mm
	Minimum visible distance	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.