

EVIS EXERA III

BF-Q190

Versatile high-resolution image bronchoscope with a slim 4.8 mm distal end and 2.0 mm instrument channel.









Excellent image with a thinner insertion tube diameter

High-resolution image quality – comparable to our previous flagship model but with a thinner insertion tube and distal tip design.

NBI (Narrow Band Imaging)

NBI is an optical image enhancement technology that improves the visualisation of vessels on the mucosal surface. NBI is now 50% brighter compared to previous models.

Electronic magnification

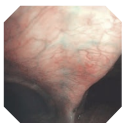
Electronic magnification of 1.2× and 1.5× is now possible, allowing closer observation.

Insertion tube rotation function

The insertion tube can be rotated left or right up to 120 degrees by simply turning a ring on the control section of the scope. This supports easier operation and smoother insertion with less operator fatigue.



High-resolution





Rotation control ring

120° in left/right direction

Wider angulation range

An upward angulation range of 210 degrees supports smoother insertion into the upper lobe bronchi and allows more of a bend in the scope when an EndoTherapy device is inserted in the endoscope's working channel.



Waterproof One-touch Connector

A new connector design minimises the effort required for set-up prior to and in between cases. In addition, it is fully submersible without a water-resistant cap and eliminates the associated risk of an expensive repair due to accidental immersion.



Ergonomic scope cable direction

The angle of direction of the universal cord has been improved so that the scope cable does not hang limp, even if the video system is located behind the bronchoscopist.

_			
Sp	ecit	icat	ions

Optical system	Field of view	120°
	Direction of view	Forward viewing
	Depth of field	3–100 mm
	Image quality	Q-image
Insertion section	Distal end outer diameter	4.8 mm
	Distal end enlarged	
	landaria and alternational solution of	Up Light-guide lens
	Instrument channel outlet	
	Right () Left
		Objective lens
	Ĉ	Down
	Insertion tube outer diameter	4.9 mm
	Working length	600 mm
	Insertion tube rotation function	n Yes
Instrument channel	Channel inner diameter	2.0 mm
	Minimum visible distance	3.0 mm from the distal end
	Direction from which endother	rapy accessories
	enter and exit the endoscopic	image ¬



Bending section	Angulation range Up 210° Down 130	
Electro-cautery instrument	Yes	
compatibility		
Laser compatibility	Nd: YAG, 810 nm diode	
Compatible	Video system center OLYMPUS CV-190	
EVIS EXERA system	Xenon light source OLYMPUS CLV-190	

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

