

EVIS EXERA III

EVIS EXERA III BRONCHOSCOPE

BF-Q190

Fully rotatable, diagnostic bronchoscope in a slim design with clear, crisp high resolution image quality.





OLYMPUS BF-Q190

The slim, versatile design of the BF-Q190 bronchoscope, powered by EVIS EXERA III, advances diagnostic bronchoscopy with outstanding handling, improved functionality, and unmatched image quality.

Advancing Maneuverability

With outstanding handling and unmatched tracheobronchial access

Rotary Function: Insertion tube rotation of up to 120° left and right effectively reduces hand torque by 82%* and supports easier insertion and positioning of endoscopic devices.

210° Tip Angulation: The wide angulation range can be maintained even when an endoscopic device is inserted, making it easier to access difficult-to-reach areas.

Waterproof One-touch

Connector: A simple one-touch connector minimizes the effort required for set up, and its fully submersible design eliminates the need for a water-resistant cap.



*When compared to standard Olympus bronchoscopes (data on file).

Advancing Visualization

With clearer, brighter imaging

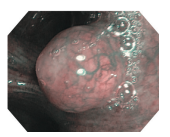
High Resolution Image: Excellent image quality comparable to our previous flagship model but with a thinner insertion tube and distal tip design.

Electronic Magnification: Close-up observation of bronchial surfaces is readily available with 1.2 x and 1.5 x electronic magnification.

Narrow Band Imaging (NBI): Now significantly brighter compared to previous generation scopes, NBI provides twice the viewable distance for enhanced visualization of vascular structures and mucosal morphology.







1.5 x magnification

Advancing Versatility

With compatibility across multiple specialties

EVIS EXERA III: The power of EVIS EXERA III expands across the hospital to enable equipment standardization and simplified support and service, with the ultimate goal of lowering the total cost of equipment ownership.

Endoscopic Devices: A full array of Olympus bronchoscopy devices are available and designed to deliver superior performance while minimizing channel damage, thereby potentially reducing repair costs and extending endoscope life.

Specifications

| Optical System | Field of view | 120° |
|---|--|-----------------------------------|
| | Direction of view | Forward viewing |
| | Depth of field | 3-100 mm |
| | Image quality | Q-image |
| Insertion Tube | Distal end outer diameter | 4.8 mm |
| | Distal end enlarged | |
| | Instrument Channel Outlet | Light-guide Lens |
| | Right |) Left Objective Lens |
| | Down | |
| | Insertion tube outer diameter | 4.9 mm |
| | Working length | 600 mm |
| | Rotary Function | Yes |
| Instrument Channel | Channel inner diameter | 2.0 mm |
| | Minimum visible length | 3.0 mm from the distal end |
| | Direction from which endoscopic devices enter and exit the endoscopic image | |
| Bending Section | Angulation range | Up 210° |
| Electrocautery Instrument Compatibility | Yes | |
| Laser Compatibility | Nd: YAG, 810 nm diode | |
| Compatible EVIS EXERA System | Video system center Xenon light source | Olympus CV-190 Olympus CLV-190 |

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