

# EVIS EXERAIII

Your Vision, Our Future

# EVIS EXERA III COLONOVIDEOSCOPE CF-HQ190L/I Amazing image quality and handling for colonoscopy





### **Dual Focus**

Dual Focus, a unique Olympus optical innovation, allows the user to select between two focus settings. With the simple push of a scope button, the desired depth of field for observation can be optimized to either the near field or normal field.





Near-focus mode

Normal-focus mode

#### **NBI** (Narrow Band Imaging)

NBI in EVIS EXERA III 190 Series scopes provides twice the viewable distance of EVIS EXERA II 180 Series scopes.



## Insertion Technology)

**RIT** (Responsive

RIT combines three proprietary

insertion tube technologies: HFT (High Force Transmission), PB (Passive Bending), and variable stiffness. These technologies are designed to facilitate complete colonoscopies by improving scope handling, insertability, and ergonomics. PB helps EVIS EXERA III 190 Series scopes move through acute bends in the colon. HFT provides improved operator control for both pushing and twisting maneuvers. Variable stiffness allows the physician to adjust the rigidity of Olympus scopes as needed by simply turning an adjustment ring on the scope's control section.

| Optical System    | Field of view                                  | Normal 170°           |
|-------------------|--|-----------------------|
|                   |  | Near 160°             |
|                   | Direction of view                              | Forward viewing       |
|                   | Depth of field                                 | Normal 5-100 mm       |
|                   |  | Near 2-6 mm           |
|                   | Distal end outer diameter                      | 13.2 mm               |
| Insertion Section | Distal end enlarged                            |                       |
|                   | Light-guide Lens Ur<br>Auxiliary Water Channel | Air/Water Nozzle      |
|                   | Right North Right                              | Left Objective Lens   |
|                   | Down   |                       |
|                   | Insertion tube outer diameter 12.8 mm          |                       |
|                   | Working length                                 | L: 1680 mm l: 1330 mm |

### Enhanced Image Quality

An enhanced level of resolving power is achieved owing to a new optical system. Significantly less halation and noise is visible on screen. Improved optics, a brighter image, increased contrast, reduced noise, and reduced halation are the result of a new CCD available in the EVIS EXERA III, providing superior image quality even during electronic zoom.

## ScopeGuide

ScopeGuide is an integrated technology in EVIS EXERA III 190 Series HQ colonoscopes. ScopeGuide provides real-time 3D visualization of scope position and configuration. This new level of



visualization provides physicians with the ability to recognize loops as they form, potentially leading to shorter insertion time and less patient discomfort.

### Waterproof One-touch Connector

A new connector design minimizes the effort required for setup prior to and in between cases. In addition, it is fully submersible and eliminates the need for a water-resistant cap and the associated risk of an expensive repair due to accidental immersion.





|                                 | Channel inner diameter   | 3.7 mm                              |
|---------------------------------|--|-------------------------------------|
|                                 | Minimum visible distance   | 4.0 mm (Normal) from the distal end |
| Instrument Channel              | Direction from which<br>endotherapy accessories<br>enter and exit the<br>endoscopic<br>image |                                     |
| Bending Section                 | Angulation range   | Up 180°                             |
|                                 |  | Down 180°                           |
|                                 |  | Right 160°                          |
|                                 |  | Left 160°                           |
| Total Length                    | L: 2005 mm l: 1655 mm  |                                     |
| Compatible EVIS<br>EXERA System | Video System Center OLYMPUS CV-190<br>Xenon Light Source OLYMPUS CLV-190                     |                                     |

Image courtesy of Roy Soetikno, MD.

Specifications, design, and accessories are subject to change without any notice or obligation on the part of the manufacturer. Olympus is a registered trademark of Olympus Corporation, Olympus America Inc., and/or their affiliates.



OLYMPUS AMERICA INC. 3500 Corporate Parkway, PO Box 610, Center Valley, PA 18034 For more information, contact your local Olympus sales representative, or call 800-848-9024. www.olympusamerica.com

©2012 Olympus America Inc. All rights reserved. Printed in USA OAIGI0312BR08796