

## **EVIS EXERA III**

EVIS EXERA III VIDEOCOLONOSCOPE

# PCF-H190TL/I

High-definition colonoscope facilitating endoscopic treatment through excellent maneuverability









#### **Main Features**

#### Short bending for better access to lesions

With a shorter bending section, the PCF-H190TL/I provides better handling in the intestine. Combined with the 210° up angulation, the scope offers easier lesion approachability.







and accurate delineation of lesions.

**HDTV** and NBI

PCF-H190L/I

### PCF-H190TL/I

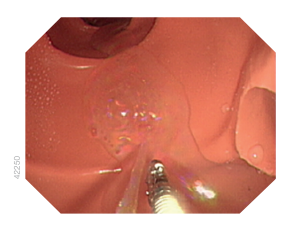
With its HDTV image quality and brighter NBI, the PCF-H190TL/I contributes to higher treatment accuracy. Optical diagnosis facilitates appropriate treatment decisions



White Light

#### Appropriate channel layout

The layout allows for smooth operation of both the water-jet function and any treatment such as stopping bleeding.



#### Improved insertability

The PCF-H190TL/I incorporates unique proprietary OLYMPUS technologies, realizing easier scope insertion with minimized patient discomfort.



EVIS EXERA III Videocolonoscope OLYMPUS PCF-H190TL/I

Specificat	ions				
Optical System	Field of view (Maximum diagonal angle) 140°			Direction from which EndoThereny	
	Direction of view	0°(Forward viewing)	Instrument Channel	Direction from which EndoTherapy accessories enter and exit the endoscopic image	
	Depth of field	2–100 mm			
Insertion Section	Distal end outer diameter	9.8 mm	Water Jet	Direction of water jet in field of view	
	Distal end enlarged				
	Objective Lens	Up Air/Water Nozzle			
	Right Left				Up 210°
	Right Instrument Channel	Light-guide Lens	Bending Section	Angulation range	Down 180°
	Outlet	Auxiliary Water Channel Down			Right 160°
	Insertion tube outer diameter	10.5 mm			Left 160°
	Working length	L: 1680 mm, I: 1330 mm	Total Lengt	L: 2005 mm, I: 1655 mm	
Instrument Channel	Channel inner diameter	3.2 mm	Compatible EVIS	Video System Center OLYMPUS CV-190	
	Minimum visible distance	4 mm from the distal end	EXERA III System	Xenon Light Source OLYMPUS CLV-190	

As medical knowledge is constantly growing, technical modifications or changes of the product design, product specifications, accessories and service offerings may be required.

