

## **EVIS EXERA III**

# GIF-HQ190

Amazing image quality for upper GI endoscopy.











#### **Dual focus**

Dual focus, a unique OLYMPUS optical innovation, allows the user to select from two focus settings. With the simple push of a scope button, the desired depth of field for optimal observation can be selected – near focus mode or 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 and offers much greater contrast between blood vessels and mucosa. The greatly improved performance of NBI opens up exciting new clinical applications and reinforces NBI's position as the standard of care for GI endoscopy.



Normal focus Image courtesy of Roy Soetikno, MD



Near focus Image courtesy of Roy Soetikno, MD



White light Image courtesy of Horst Neuhaus, MD



NBI Image courtesy of Horst Neuhaus, MD

#### **Enhanced image quality**

A new level of resolving power is achieved thanks to a new optical system. Significantly less halation and noise is visible on screen. And the pre-freeze function automatically selects the sharpest still images.

#### Water jet

EVIS EXERA III 190 series scopes' forward water jet function is standard on all routine gastroscopes. This technology improves procedures and treatment.

#### **Waterproof One-touch Connector**

Field of view

A new connector design minimises the effort required for set-up 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.

Normal 140°





### Specifications Optical system

	Direction of view	Forward viewing	
	Depth of field	Normal 5-100 mm Near 2-	-6 mm
Insertion section	Distal end outer diameter	9.9 mm	
	Distal end enlarged		
	Air/Water nozzle  Right  Objective lens  Down	Light-guide lens Auxiliary water channel Left Instrument channel outlet	
	Insertion tube outer diameter	9.9 mm	
	Working length	1030 mm	
Instrument channel	Channel inner diameter	2.8 mm	
	Minimum visible distance	3.0 mm from the distal end	
	Direction from which endotherapy accessories enter and exit the endoscopic image		



Bending section	Angulation range	Op 210°
		Down 90°
		Right 100°
		Left 100°
Total length	1350 mm	
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.



Near 140°