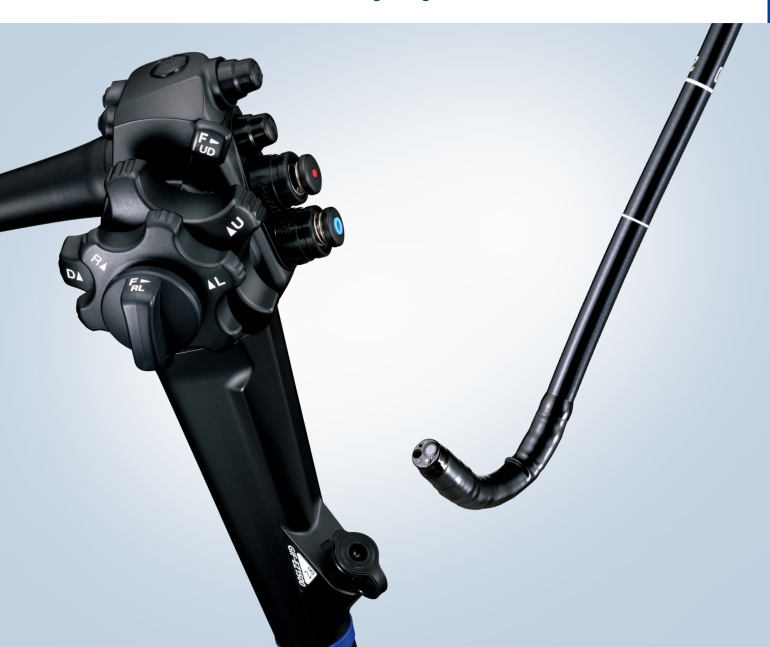


Gastrointestinal Videoscope

GIF-EZ1500

Full Focus and High Magnification for Observational Excellence













## Full Focus and High Magnification for Observational Excellence

# **EDOF Technology**

Our unique Extended Depth of Field (EDOF) technology combines images captured in near view with those taken in far view to generate an image with a wider depth of field that gives you greater clarity and richer detail throughout the image area, assuring superior observation with continuous wide focusing.





NBI Normal Focus

NBI Near Focus

#### **Full Focus**

Thanks to EDOF technology, the GIF-EZ1500 can approach as close as 3 mm to the subject in normal focus mode, providing a clear, sharp view that may reduce the need to adjust the focus in routine use.



TXI



White Light

### **High Magnification with the Ease of Dual Focus**

The GIF-EZ1500 offers high magnification\* when the Near Focus mode is engaged via a simple scope switch, supporting better observation of details. The combination of high magnification and wide depth of field allows for clearer, more detailed imaging throughout the field of view, even from a tangential direction and regardless of whether the subject is moving or not. In combination with proven NBI technology, the GIF-EZ1500's advanced optics is designed to assist accurate, high-confidence optical diagnosis.

### **Other Features**

- · Compatible with TXI, RDI and NBI when connected to CV-1500
- · ErgoGrip
- · WaterJet
- · Waterproof one-touch connector

Specifications			
Optical System	Field of view	Normal focus mode: 140° Near focus mode: 140°	
	Direction of view	Forward viewing	
	Depth of field	Normal focus mode: 3-100mm Near focus mode: 1.5-5.5mm	
Insertion	Distal end outer diameter	ø 9.9 mm	
Section	Distal end Light-guide lens	Up Air/Water nozzle	
	enlarged  Objective lens  Auxiliary water cha	Right Left  Instrument channel outlet	
	Insertion tube outer diameter	ø 9.6 mm	
	Working length	1030 mm	
Instrument	Channel inner diameter	ø 2.8 mm	
Channel	Minimum visible distance*1	3 mm (Normal focus mode)	
	Direction from which endotherapy accessories enter and exit the endoscopic image		
Auxiliary Water Channel	Direction from which water jet appears in the endoscopic image		

Bending	A I-1'	Up 210° / Down 90° /
Section	Angulation range	Right 100° / Left 100°
Total Length	1350 mm	
Compatible System	Video system center OLYMPUS CV-1500	

<sup>\*1</sup> Distance from the distal end of the endoscope.



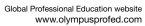
GASTROINTESTINAL VIDEOSCOPE OLYMPUS GIF-EZ1500

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





Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan www.olympus-global.com





<sup>\*</sup> Maximum magnification of 85x (with OEV262H) and 100x (with OEV321UH).