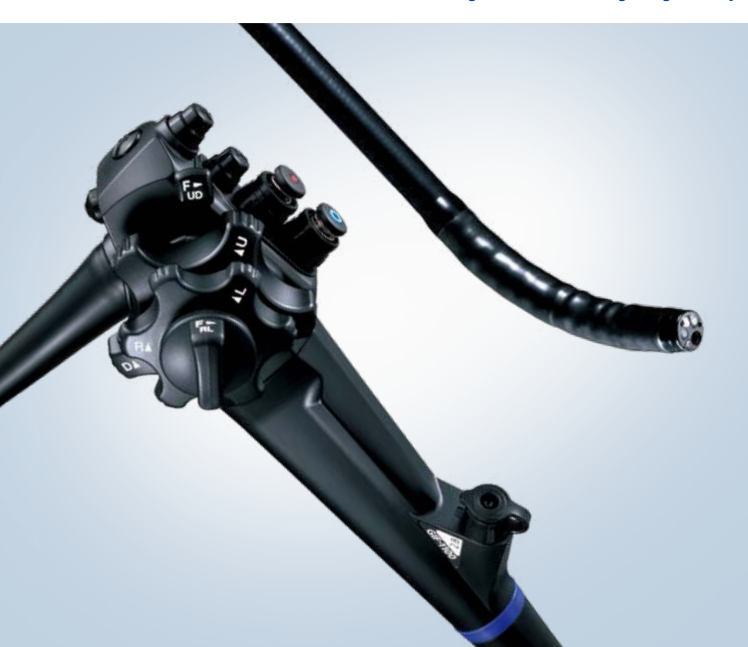




Gastrointestinal Videoscope

GIF-1100

Slimmer Design with Outstanding Image Clarity









Slimmer Design with Outstanding Image Clarity

Slimmer Design

With a thinner insertion tube diameter of 8.9 mm, the GIF-1100 promises improved insertability and reduced patient discomfort without compromising performance. Even with the new slimmer design, the GIF-1100 includes features like a Close Focus function down to 2 mm and features a 2.8 mm wide instrument channel and water jet function to support effective observation and treatment capability.



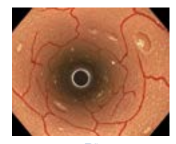
When the GIF-1100 is combined with the CV-1500 Video Processor, the processor's 5-LED light source offers innovative observation modes, -TXI (Texture and Color Enhancement Imaging), RDI (Red Dichromatic Imaging) and NBI (Narrow Band Imaging) - while its noise reduction system enables clear observation with less noise.

ErgoGrip

The ergonomically designed handle provides a comfortable and stable grip, lighter weight, and greater ease in reaching the angulation control knobs and scope switches.

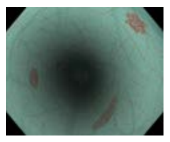
Other Features

- · Close Focus · WaterJet
- · Waterproof One-touch Connector





White Light



NBI



Easy access to remote switch 2

Easy access to angulation control knobs

Specifications				
Optical	Field of view	140°		
System	Direction of view	Forward vie	ewing	
	Depth of field	2-100	_	
Insertion	Distal end outer diameter	ø 8.9 mm		
Section	Distal end enlarged			
	Air/Water Nozzle	Up (Light-guide Lens	
			Auxiliary Water Channel	
	Right (Left			
	Objective Lens Instrument Channel Outlet			
	Down			
	Insertion tube outer diameter	ø 8.9 mm		
	Working length	1030 mm		
Instrument	Channel inner diameter	ø 2.8 mm		
Channel	Minimum visible distance*1	3 mm from	the distal end	
	Direction from which endotherapy accessories			
	enter and exit the endoscopic image			
Auxiliary Water	Direction from which water jet appears in			
Channel	the endoscopic image			

Bending Section	Angulation range	Up 210° / Down 90° / Right 100° / Left 100°	
Total Length	1350 mm		
Compatible System	Video system center OLYMPUS CV-1500 Video system center OLYMPUS CV-190/CV-190 Plus Xenon light source OLYMPUS CLV-190		

^{*1} Distance from the distal end of the endoscope.



GASTROINTESTINAL VIDEOSCOPE OLYMPUS GIF-1100

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

