

Gastrointestinal Videoscope

GIF-1200N

A New Ultra-slim Screening Scope with Fine Image Quality





A New Ultra-slim Screening Scope with Fine Image Quality

High Image Quality

Equipped with a newly developed CMOS image sensor and newly designed optical lenses, the GIF-1200N provides higher resolution across a wider range of observation than our conventional model*, while maintaining a narrow tip diameter of just 5.4 mm. With its ability to capture the finest details, it is designed to realistically reproduce the surfaces of minute blood vessels and mucous membranes, thereby facilitating accurate diagnosis.

*When comparing with GIF-XP290N or GIF-XP190N.

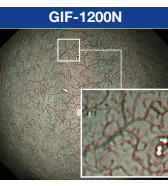
White Light Normal Focus



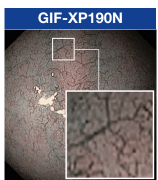




NBI Near Focus







Ultra-slim Insertion Tube

To help reduce pain during oral or nasal insertion, the insertion tube has been constructed from a softer material*, while at the same time maintaining sufficient rigidity for insertion into the duodenum.

^{*} When comparing with GIF-XP290N or GIF-XP190N.

Specifications					
Optical	Field of view		140°		
System	Direction of view		Forward viewing		
	Depth of field		3-100		
Insertion	Distal end outer diameter		5.4 mm		
Section	Distal end	Air/Water Nozzle	Up	Light-guide Lens	
	enlarged	Ri Objective Lens		t ment Channel Outlet	
	Insertion tube outer diameter 5.8 mm				
	Working length	ter diameter	1100 mm		
Instrument	Channel inner diameter		2.2 mm		
Channel	Minimum visible distance		2.0 mm from the	e distal end	
	Direction from which EndoTherapy accessories enter and exit the endoscopic image				

Bending	Angulation range	Up 210° / Down 90° /
Section	Angulation range	Right 100° / Left 100°
Total Length	1420 mm	



GASTROINTESTINAL VIDEOSCOPE OLYMPUS GIF-1200N

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



OLYMPUS MEDICAL SYSTEMS CORP.

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

