



# Colonovideoscope CF-HQ1100DL/I Delivering Excellence in Routine Colonoscopy







# **Delivering Excellence in Routine Colonoscopy**

# **Optical Diagnosis Empowered by Dual Focus and NBI**

Dual Focus, a unique OLYMPUS optical innovation, allows the user to select the desired depth for observation and provides magnified images when in near focus mode with the simple push of a scope switch.

It supports high-confidence optical assessment of lesions in combination with well-established NBI (Narrow Band Imaging) observation.

# **Improved Image Quality and Innovative Observation Mode with CV-1500**

When CF-HQ1100DL/I 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**

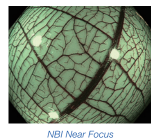
- · RIT (Responsive Insertion Technology)
- · ScopeGuide-ready · 170° Wide viewing angle
- WaterJet · Waterproof one-touch connector

Specifications			
Optical System	Field of view	Normal focus mode: 170° Near focus mode: 160°	
	Direction of view	Forward viewing	
	Depth of field	Normal focus mode: 5 - 100 mm Near focus mode: 2 -6 mm	
Insertion	Distal end outer diameter	ø 13.2 mm	
Section	Distal end	Air/Water nozzle	
	enlarged <u>Right</u> <u>Auxiliary water channel</u> Instrument channel outlet <u>Down</u>		
	Insertion tube outer diame	ter ø 12.8 mm	
	Working length	L: 1680 mm l: 1330 mm	
	Channel inner diameter	ø 3.7 mm	
Instrument	Minimum visible distance*	4 mm (Normal focus mode)	
Channel	Direction from which EndoTherapy accessories enter and exit the endoscopic image		
Auxiliary Water Channel	Direction from which water jet appears in the endoscopic image		





Easy access to



Easy access to angulation

control knobs





Conventional models

ErgoGrip

Bending Section	Angulation range	Up 180° / Down 180° / Right 160° / Left 160°	
<b>Total Length</b>	<b>h</b> L: 2005 mm l: 1655 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



COLONOVIDEOSCOPE OLYMPUS CF-HQ1100DL/I

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



#### **OLYMPUS EUROPA SE & CO. KG** Postbox 10 49 08, 20034 Hamburg, Germany

Wendenstrasse 14–18, 20097 Hamburg, Germany Phone: +49 40 23773-0, Fax: +49 40 233765 www.olympus-europa.com