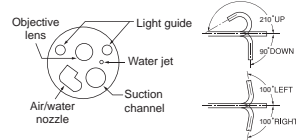


Specialized Laser Upper G.I. Tract Scope

Zoom Scope EG-L600ZW7



Direction of view	0° (Forward)
Field of view	Standard: 140° Close-up: 56°
Observation range	Standard: 3 to 100 mm Close-up: 1.5 to 2.5 mm
Distal end diameter	9.9 mm
Flexible portion diameter	9.8 mm
Bending capability	UP 210°/DOWN 90° RIGHT 100°/ LEFT 100°
Working length	1,100 mm
Total length	1,400 mm
Minimum forceps channel diameter	2.8 mm

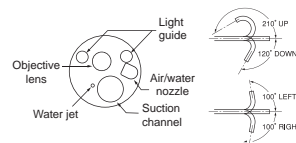


Product name: Video Endoscope
GMDN: 38805
Generic name: Flexible video gastroduodenoscope

Operating Scope EG-L580RD7



Direction of view	0° (Forward)
Field of view	140°
Observation range	3 to 100 mm
Distal end diameter	9.8 mm
Flexible portion diameter	9.3 mm
Bending capability	UP 210°/DOWN 120° RIGHT 100°/ LEFT 100°
Working length	1,100 mm
Total length	1,400 mm
Minimum forceps channel diameter	3.2 mm



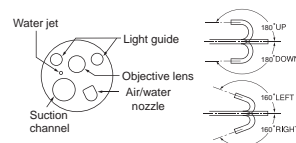
Product name: Video Endoscope
GMDN: 38805
Generic name: Flexible video gastroduodenoscope

Specialized Laser Lower G.I. Tract Scope

Zoom Scope EC-L600ZP7, EC-L600ZP7/L



Model	EC-L600ZP7	EC-L600ZP7/L
Direction of view	0° (Forward)	
Field of view	Standard: 140° Close-up: 56°	
Observation range	Standard: 3 to 100 mm Close-up: 1.5 to 2.5 mm	
Distal end diameter	11.7 mm	
Flexible portion diameter	11.8 mm	
Bending capability	UP 180°/DOWN 180° RIGHT 160°/ LEFT 160°	
Working length	1,330 mm	1,690 mm
Total length	1,650 mm	2,010 mm
Minimum forceps channel diameter	3.2 mm	



Product name: Video Endoscope
GMDN: 36117
Generic name: Flexible video colonoscope

FUJIFILM
Value from Innovation

LASEREO Series

Upper G.I. Tract Zoom Scope

EG-L600ZW7

Upper G.I. Tract Operating Scope

EG-L580RD7

Lower G.I. Tract Zoom Scope

**EC-L600ZP7,
EC-L600ZP7/L**

**High-resolution Images.
Smoother Insertion and
Operability for Better Usability**

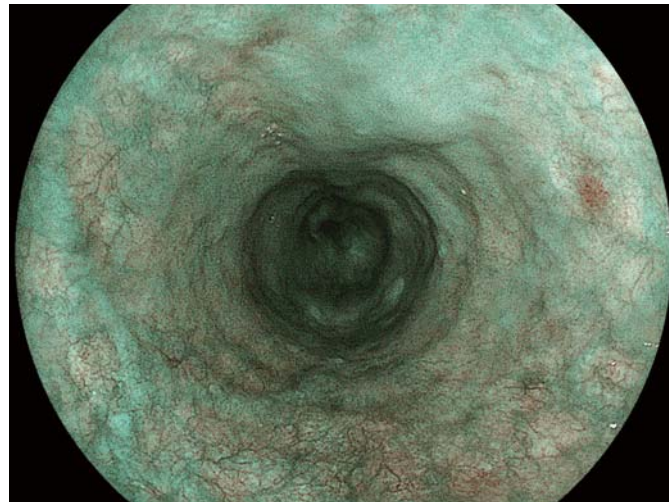


FUJIFILM

FUJIFILM Corporation

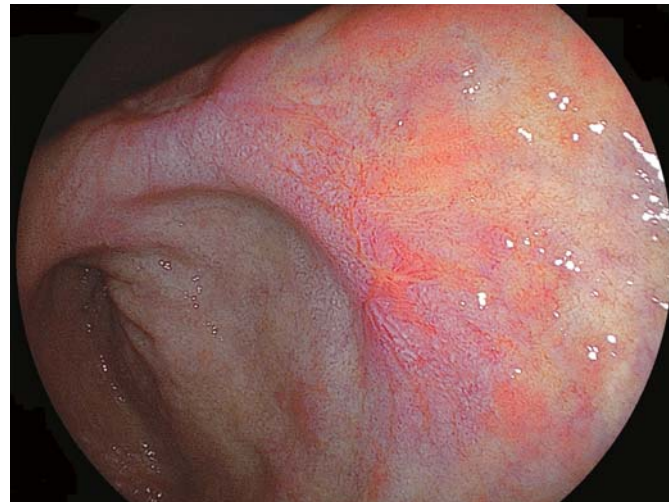
26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN
<http://www.fujifilm.com/>

A Innovative Control Portion with Endoscopes for Laser Light Source



BLI Blue Laser Imaging (BLI) Observation

By increasing the laser ratio for BLI, we have achieved an image for superficial vessels and surface patterns look sharper.



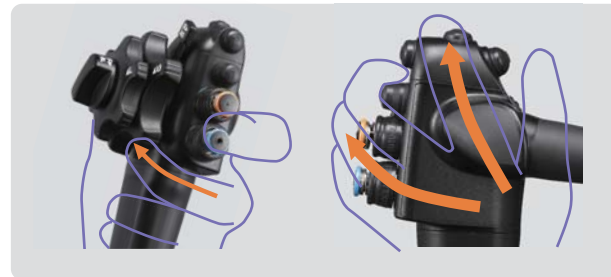
LCI Linked Color Imaging (LCI) Observation

Compared to conventional white light observation, slight changes in microvessel colors can be observed in greater detail keeping natural color tones. This feature supports diagnosis of inflammation and improved visibility of flaring and faded color of lesions.

Improved Grip-feel and Angle Knob Operability, and Easier to Press Buttons for Better Usability

New design for easier operation

We have improved operability. The control portion has an innovative design by changing the grip design, height, and position of the buttons.



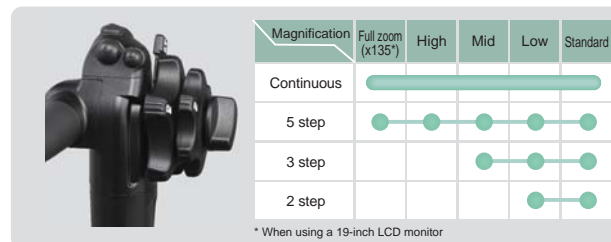
Smooth air/water feeding and suction

We have made operations smoother by optimizing the design of the air/water feed and suction buttons.



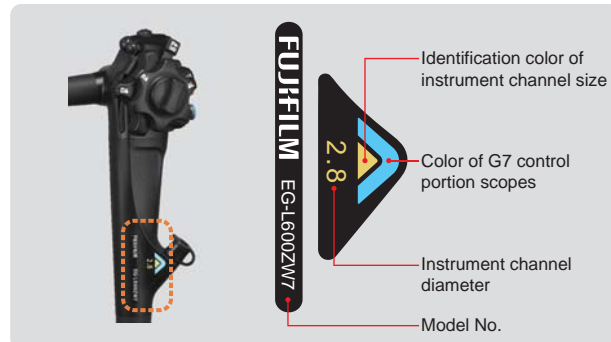
Employs a button for which magnification is intuitive

We changed the sizes of the zoom in and zoom out buttons, and improved operability during magnified observation at 135x magnification (on a 19-inch LCD monitor) with a thin cable. [EG-L600ZW7, EC-L600ZP7, EC-L600ZP7/L]



Labels to identify the scope type

The new labeling helps to identify model and instrument channel diameter.



Lower G.I. Tract Zoom Scope

EC-L600ZP7, EC-L600ZP7/L



BLI Blue Laser Imaging (BLI) Observation

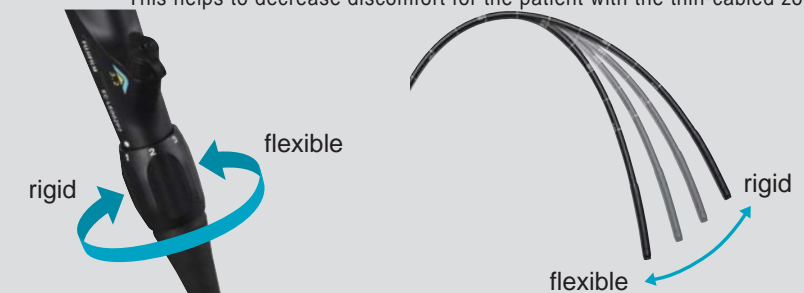


BLI Blue Laser Imaging (BLI) Observation

The new insertion technology combines “Flexibility Adjuster”, “Advanced Force Transmission”, and “Adaptive Bending” for smoother insertion

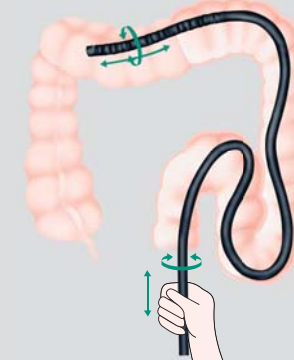
Flexibility Adjuster

With Flexibility Adjuster, the hardness at the insertion tube can be adjusted. By combining an optical magnification function and Flexibility Adjuster, we achieved an 11.7 mm distal end diameter. This helps to decrease discomfort for the patient with the thin-cabled zoom scope.



Advanced Force Transmission

The insert portion is designed so that the torque from the operator's hands is easily conveyed to the distal end.



Adaptive Bending

By making the end of the flexible portion softer, the device is designed to smoothly bend with the angulations. And easily return to its straight shape after passing through angulations by the snapping performance.

