

Multi-LED Endoscope System

6000 SYSTEM

ELUXEO Lite



FUJIFILM



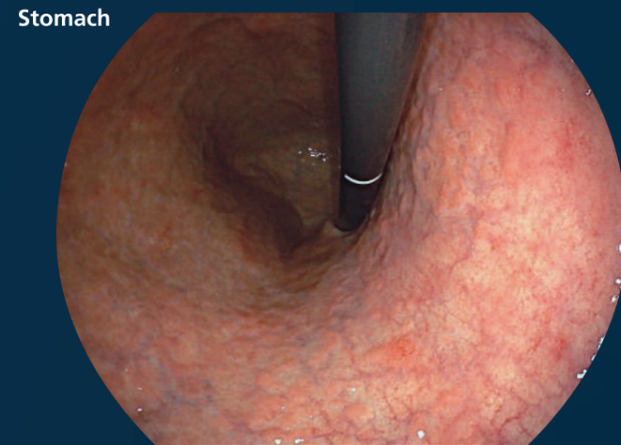
LCI & BLI, the new standard



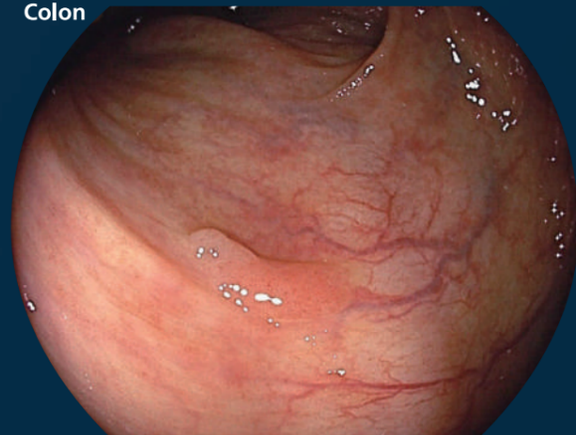
Multi-Light Technology

This technology enables creation of images suitable for intended purposes through image processing combined with accurate control of intensity ratio between multiple lights. It uses white light to depict subjects in natural colors as well as short wavelength light for higher contrast of fine vessels and structures of mucous membrane surface layers to create sharp images. By adding signal processing to the images obtained through these lights, it is possible to provide not only white light images but also LCI/BLI images.

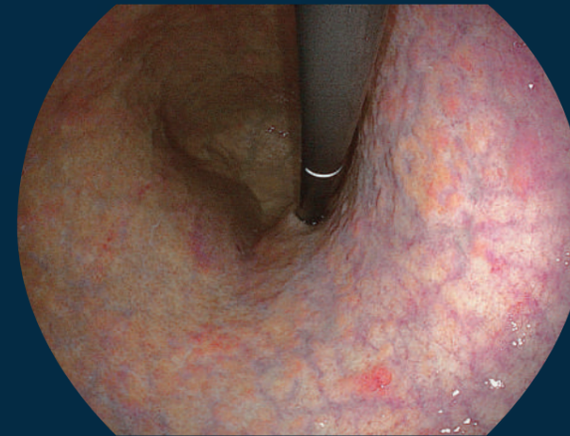
White Light



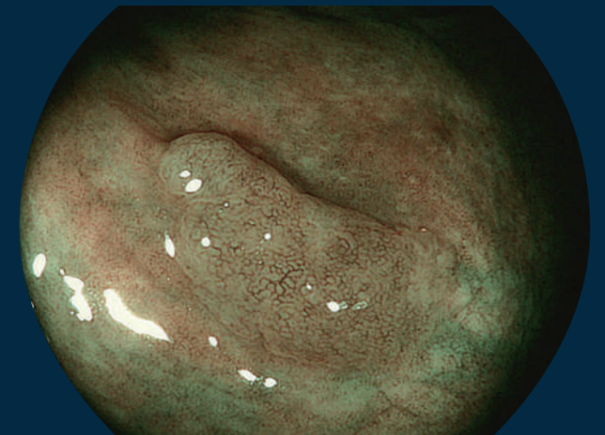
Colon



LCI Linked Color Imaging



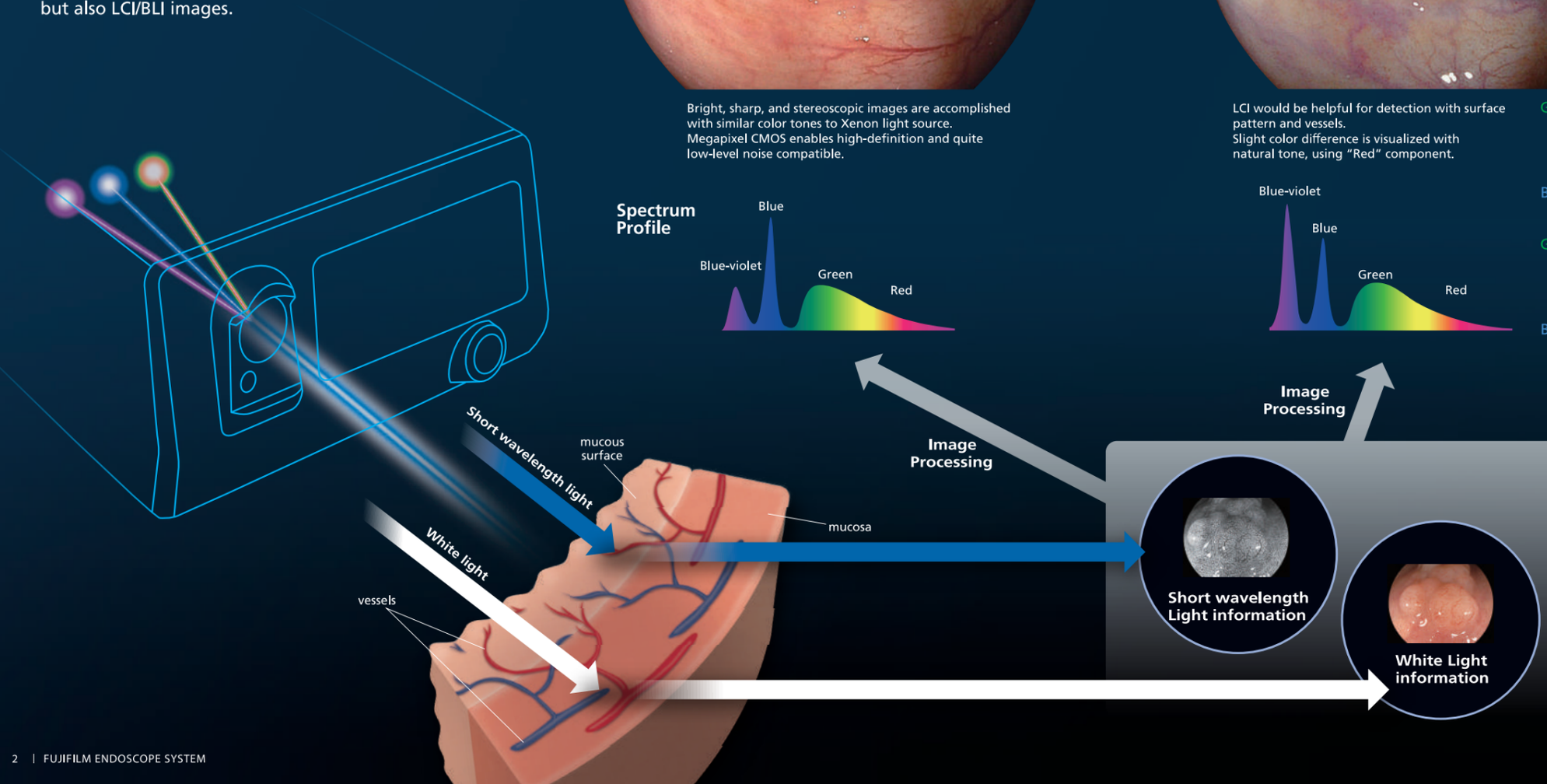
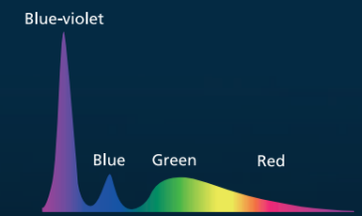
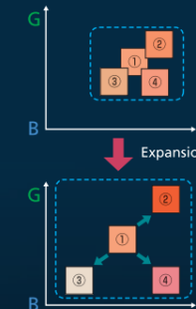
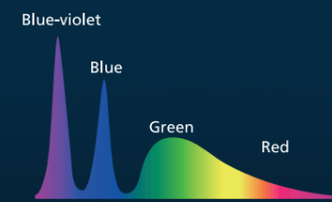
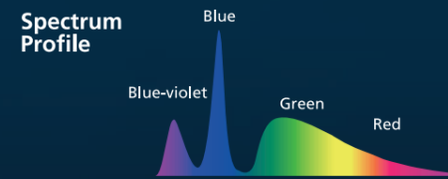
BLI Blue Light Imaging



Bright, sharp, and stereoscopic images are accomplished with similar color tones to Xenon light source. Megapixel CMOS enables high-definition and quite low-level noise compatible.

LCI would be helpful for detection with surface pattern and vessels. Slight color difference is visualized with natural tone, using "Red" component.

High contrast images suitable for observing microvascular and microsurface pattern are provided.



Energy-saving and long-lasting LED light source

When compared to standard Xenon light sources, the LED light source* consumes about a third of the energy and lasts longer. Life time of the LED light is expected for 6 years based on Fujifilm evaluation condition. Intensity of the light source qualifies that of 300W Xenon lamp. *The warranty period is 1 year after date of purchase.

Lamp Type	Expected Lifetime (Year)
LED lamp	6
Xenon lamp	2

Lamp replacement is expected to be unnecessary.

Five features to facilitate smooth examination

1 Megapixel CMOS + HDTV output

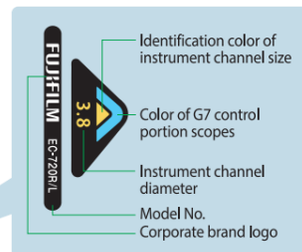


Full HD display

High-definition images with quite low noise level are established by Megapixel CMOS sensor. It allows superior visualization for Full HD display.

2 G7 control portion

G7 control portion is developed from ergonomics point of view. Scope has a rounded surface to fit the hand, and button layout makes intuitive operation possible.



Labels attached to the control portion, which show the model number and instrument channel inlet size.

3 One Step Connector with Contact-free Technology

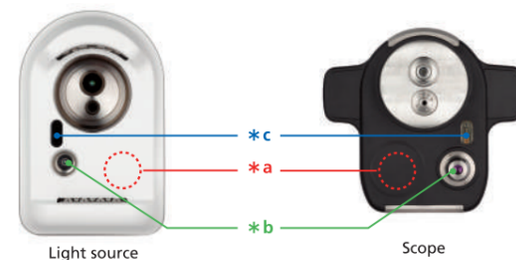


Scopes can be connected to light source in just 1 step operation. Scope cable connection is no longer required in setting up. One Step Connector enhances efficiency of clinical workflow. Conventional scopes can also be connected.

Contact-free Technology

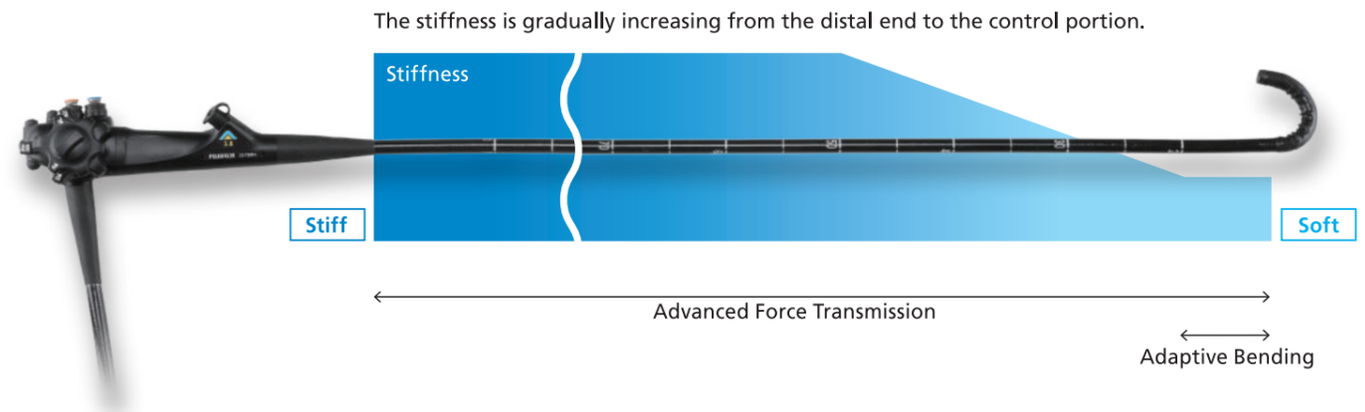
This's the generic name of below 3 points. It means connectors do not need to touch to transmit power and image data. By this technology, durability and reliability of scopes is expected to improve.

- ▶ Power feed: Wireless electrical supply *a
- ▶ Image transmission: High speed optical laser *b
- ▶ Remote signal: infrared [IR] LED *c



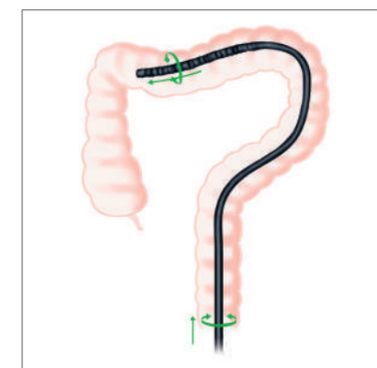
4 Insertion Performance

EC-720R/M,I,L



Advanced Force Transmission

The flexible portion is designed to transmit operator's movements, pushing and rotating, to the distal end of endoscope.



In deep insertion

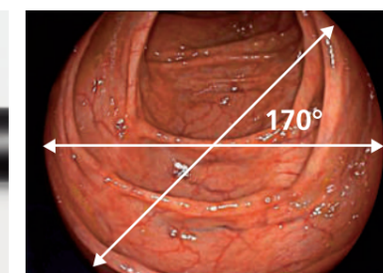
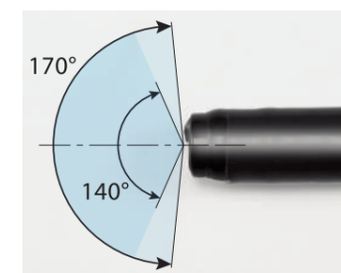
Adaptive Bending

The end of flexible portion is soft, allowing the scope to bend easily. Flexible portion is elastic, and easy to return to its straight shape.



Bending easily

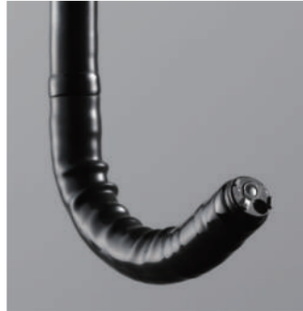
5 Wide 170° field of view



Wide 170° field of view is available with EC-720R/M,I,L. Even areas that are hard to observe such as the reverse side of folds could be observed and approached smoothly.

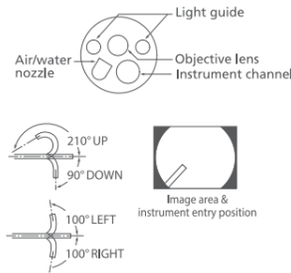
Specification

EG-720R



Field of view	140°
Viewing direction	0° (Forward)
Observation range	2~100 mm
Bending capability	UP: 210° DOWN: 90° RIGHT: 100° LEFT: 100°
Working length	1,100 mm
Total length	1,400 mm
Distal end diameter	9.2 mm
Insertion tube diameter	9.3 mm
Minimum instrument channel diameter	2.8 mm
Image size	Super image

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

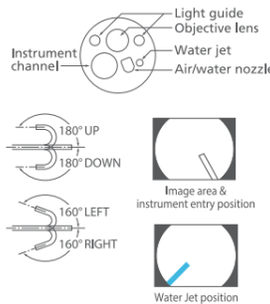


EC-720R/M, I, L



Field of view	170°
Viewing direction	0° (Forward)
Observation range	2~100 mm
Bending capability	UP: 180° DOWN: 180° RIGHT: 160° LEFT: 160°
Working length	1,330 mm(M) / 1,520 mm(I) / 1,690 mm(L)
Total length	1,630 mm(M) / 1,820 mm(I) / 1,990 mm(L)
Distal end diameter	12.8 mm
Insertion tube diameter	12.8 mm
Minimum instrument channel diameter	3.8 mm
Image size	Super image

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



Compatible Endoscopes

Conventional 500 *1 / 600 system scopes can also be used.

700 system scopes	
600 system scopes	
500 system scopes *1	580 series scopes
	530 series scope *2

*1 Excluding 590 series scope.

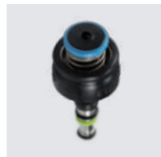
*2 Excluding EG-530UT2, EG-530UT, EG-530UR2 and EG-530UR

Available observation mode

	White light	BLI	BLI-bright	LCI	FICE
700 system scopes	✓	✓	✓	✓	✓
500/600 system scopes	✓	—	—	—	✓

Accessories

For routine examination



Air/Water Valve
AW-603



Suction Valve
SB-605



Water Tank
WT-603

Used with CO₂ Regulator "GW-100"



Gas/Water Valve
AW-604G



Water Tank
WT-604G

EP-6000

Power Supply	Voltage	100 to 240 V~	
	Frequency	50/60 Hz	
Size	Current consumption	2.0-1.1 A	
	Dimensions (W×H×D)	395×210×485 mm (including projection)	
Category of medical electric equipment	Weight	15.0 Kg	
	Type of protection against electric shock	Class I equipment	
Illumination source	Degree of protection against electric shock	Type BF applied part	
	Degree of explosion protection	Prohibited in oxygen-rich environment/ flammable gas atmosphere.	
Analog SDTV	Digital HDTV	LED	
	Color adjustment	RGB TV : 1, S VIDEO : 1, VIDEO : 1	
Aid brightness	Digital HDTV	DVI-D : 2	
	Noise reduction	Brightness, Red, Green, Blue, Chroma in nine levels (-4 to +4). Red Hue in nine levels (M4 to Y4). Contrast in three levels (-1 to +1).	
Iris mode	Aid brightness	This function increases the brightness level of the area where light hardly reaches in the observation screen.	
	Noise reduction	The noise reduction function reduces noise on the image. When noise reduction is applied, the following indication is displayed on the screen. NR: White (Low), Green (Mid) or Yellow (High)	
Structure emphasis	Iris mode	Function to control the screen brightness. AVE (controls brightness on the entire screen), PEAK (controls brightness in highlight areas), AUTO (sets average or peak iris automatically)	
	Illumination mode	Function to adjust the sharpness of the subject structure.	
Electronic zoom	Illumination mode	OFF/1/2/3. Observation modes can be switched by pressing the illumination mode button.	
	Freeze mode	Electronic zoom	x1.00 to x2.00 (0.05 steps)*1
Shake Reduction Mode	Freeze mode	Function to freeze the endoscopic images.	
	Special light observation mode	Shake Reduction Mode	The least blurred image within the specified second can be obtained. Available in seven levels (Off, 0.1-0.5, 1.0).
Reset to defaults	Special light observation mode	BLI, BLI-bright, LCI	
	Remote control	Reset to defaults	The following settings can be reset to their defaults. • Color Adjustment • Special Light Observation • FICE • Lap Time • The light intensity of the light
Patient information	Remote control	Fujifilm specified peripherals can be controlled.	
	Recording status	Patient information	A maximum of 45 patients can be registered. Exam No., Patient ID, Patient Name, Sex, Age, Date of Birth, Message, Procedure name, Doctor name
Image quality setting status	Image quality setting status	Recording status	Digital printer status, shooting counter, number of recordable images in internal storage device
	Index image	Image quality setting status	Structure emphasis, Tone, Electronic Zoom Ratio, Special Light Observation Mode, Focus Indicator.
External storage device	Index image	Image quality setting status	When a FullHD monitor is connected and the screen resolution is set to FullHD, the last four index images stored in the internal storage device are displayed.
	Image compression rate	External storage device	Swissbit SFU22048 E1BP2TO-I-MS-111-STD or SFU22048E3BP2TO-I-MS-121-STD *2
Number of recordable images in internal storage device	Image compression rate	Image compression rate	TIFF : 1/1, JPEG : 1/5, 1/10, 1/20
	Number of recordable images in internal storage device	Number of recordable images in internal storage device	TIFF : 840, JPEG 1/20 : 21,690, JPEG 1/10 : 16,270, JPEG 1/5 : 5,910 *3

*1 The zoom ratio of some 530 series scopes is x1.00 to x1.95.

*2 Concerning other external storage devices, please contact your representative or local dealer.

*3 The number of recordable images varies depending on the type of image.

Product name: Processor
GMDN: 34540
Generic name: Endoscopic light source/processing unit



Easy-to-maintain design employing the dustproof filter which can be effortlessly removed for cleaning

