



At Fujinon we are committed to delivering innovative endoscopic solutions exactly as envisioned by our customers. Our latest achievement, the Fujinon 4400, is a crowning example of the most advanced optical technologies and the latest in digital image processing. This state-of-the-art video endoscopy system has been designed to allow for more accurate clinical outcomes that dramatically impact patient care.





# Realize the power of fully diatal technology

# From analog to digital — state-of-the-art FUJINON technology begins a new endoscopic imaging revolution.

The Fujinon 4400 is a fully digital electronic endoscope system capable of vividly depicting the future of endoscopic diagnosis. Advanced processing technology allows the 4400 to retain image fineness and precision picture quality when viewing the most obscure changes in living tissue, or very subtle changes in mucosal detail. The result is a dramatic improvement in quality diagnosis that can be documented and digitally stored on a network, or on a Compact Flash media card inserted into the processor unit.

# The New EPX-4400 – Fully Digital



# Further enhancing diagnostic accuracy ...

Consistently reproducing microvessels and mucosal membrane surface layer structures

# **Digital LCD Output**

Advanced endoscopic treatments require high quality images so that even the most microscopic lesions are not overlooked. With the Fujinon 4400 a high-resolution LCD monitor can be integrated to ensure that the image produced is the image viewed. The combination of the Fujinon 4400 and the high-resolution LCD monitor will consistently produce the most detailed images of microvessels and mucosal membrane surface layer structures.



CRT monitor

东



LCD monitor

# Blood Vessel Enhancement (BLV) Function

Detailed images of vein patterns are useful for advanced diagnosis of alimentary canals. The Blood Vessel Enhancement Function improves the projection and clarity of vein patterns.



BLV OFF



BLV ON





#### Automatic Light Control (ALC) Illumination Adjustment Function

The 4400 employs Fujinon's unique new form of automatic light control. This new advanced system reduces light halation and provides images that are easier on the physician's eyes.



ALC OFF



ALC ON



# Integrated Compact Flash Media Card Slot

The world's first integrated Compact Flash media card slot has been incorporated into the 4400. The CF card allows direct recording and digital reproduction of images during examination. Post-exam transfer of the images to a PC is easily accomplished without image deterioration.





# Internal Image Storage Capacity

A new internal, large-capacity image storage memory can be used to store images for one examination. It is convenient for quickly reproducing captured images immediately after the examination. Physicians can also add comments on the images before printing and then select only the images required.



# **Examination Switch**

This newly incorporated switch allows for attachment and removal of the endoscope without turning off the power to the processor unit. After finishing an examination a simple press of the button allows the removal and cleaning of the endoscope while the processor continues to communicate imaging data to the network or Compact Flash card.



Switch ON



Switch OFF

# FUJINON G-5<sup>™</sup> VIDEO ENDOSCOPES

# LESS WEIGHT, LESS TORQUE, LESS FATIGUE ...... MORE PRODUCTIVITY!

The newly developed light-weight and compact grip fits into your hand and enhances scope maneuverability with redesigned easy-to-reach control wheels. Made of a new lightweight material that allows for gentle convex curves, the new grip meets every physician requirement and addresses the critical concerns for cleaning and disinfection.

The new G-5 control body–designed to reduce overall hand and forearm stress.

# **Improved Operability**

New positioning of all functional switches and Air/Water/Suction buttons minimizes finger travel and improves efficiency (based on analysis of operating frequency of every switch and button).





#### Water Jet Function

A water jet function is incorporated into selected endoscopes/colonoscopes for medical treatment. This function works effectively to wash off applied pigments and examination residuals while using operative instruments. In addition, the water jet channel is brushable for improved cleaning and disinfection.



# Improved Cleaning and Disinfection

Air/Water and suction buttons are autoclavable. The gentle convex control body with its unique, anti-slip contours creates a smoother, flatter surface assuring all areas receive optimal exposure contact with cleaning and highlevel disinfecting solutions.





Achieving more comfortable examinations ..

#### High-Resolution Images from an Ultra-Slim Endoscope

What is the best endoscope for both patients and doctors? The FUJINON EG-470N5, of course. The N5 satisfies two critical requirements by being ultra slim in diameter, yet still is capable of producing ultra-high image quality.

# Improved Patient Comfort

Fujinon's 4400 allows for the incorporation of new CCD's that have slimmer internal profiles.

The reduction in internal space requirements allow Fujinon's engineers to make a corresponding reduction in product size. The EG-470N5 is extremely slim at merely 5.9mm in outside diameter, thus providing for greater patient comfort.

# Advanced ERCP Design

Fujinon's engineers extensively evaluated the most effective application of ERCP endoscopes. The results are two newly designed ERCP endoscopes, the XL5 and the XT5. Both endoscopes incorporate newly shaped distal end portions, firmer insertion sections and other operator-friendly features designed to improve examination efficiency and effectiveness.

#### Ultra-Slim Gastroscope

EG-470N5 Distal end diameter : 5.9mm Flexible portion diameter : 5.9mm

# FICE (Fuji Intelligent Chromo Endoscopy) in EPX-4400

What is FICE ?

The next generation of endoscopic diagnosis has arrived with Fujinon's new EPX-4400 video processor and light source system. FICE (FUJI Intelligent Chromo Endoscopy,) installed in the EPX-4400, is able to assist in dramatically enhancing accurate diagnosis of minute lesions.

# An example of EPX-4400 with FICE

An example in which it became easier to observe tissue characterization on surface parts and capillary orientations became clearer.





This is a FICE image of the cardiac portion of the esophagus.

In this portion, blood vessel orientation conditions or continuity are important information for diagnosis. As using FICE can clarify blood vessel conditions, it contributes to the detection of abnormal points.







# SUPER CCD 490 Series Endoscopes



The FUJINON 4400 video endoscopy system has been designed to meet the endoscopic requirements of any facility, from large regional medical facilities to outpatient centers. Incorporation of Super CCD chip technology enables this advanced system to provide state of the art therapeutic and endoscopic research applications where image clarity, magnification, and ease of physician use are critical.

Super CCD 490 series endoscopes offer the latest in digital imaging and advanced operational functions that deliver the most precise procedural outcomes on the market. This completely digital endoscopic platform sets a new industry standard in high resolution and magnified imaging, in amazingly small diameters. All endoscopes are ergonomically designed to reduce physician stress and functionally enhanced to increase procedure productivity. This unique endoscope system creates entirely new opportunities in patient diagnosis and therapy.

# Benefits of Super CCD Technology

#### **Improved Patient Observation**

Optical magnification of 100 times can be achieved on a 14" monitor when using Super CCD technology. Ultra high-resolution at full magnification, which far exceeds conventional endoscopes, shows its true capabilities when examining the minute structure of lesions as seen below.





- Intrapapillary capillary loops (IPCL) for diagnosis of early stage esophageal cancer
- Pit patterns for diagnosis of colon carcinoma
- Objects of red blood cell level







# **Super CCD Chip**

RGB filter for superior color reproducibility.



The unique pixel layout of the Super CCD.



# Super CCD 490 series Endoscope Specifications



# EG-490WR5 For the Upper G.I. Tract - Standard Type

Viewing direction	Forward	Light guide
Observation range	6~100mm	608
Field of view	140 °	Objective lens
Distal end diameter	9.8mm	Air/Water Nozzle
Flexible portion diameter	9.3mm	
Bending capability : UP	210 °	210°UP
DOWN	90 °	
LEFT	100 °	Image area
RIGHT	100 °	& Forceps entry position
Forceps channel diameter	2.8mm	
Working length	1,100mm	100°RIGHT
Total length	1,400mm	



#### EG-490ZW5 For the Upper G.I. Tract - Optical Magnifying

Viewing direction	Forward	Light guide
Observation range: TL	2.0~3.0mm	
WD	$6 \sim 100$ mm	Objective lens
Field of view: TL	55 °	Air/Water Nozzle
WD	140 °	
Distal end diameter	10.8mm	210°UP
Flexible portion diameter	9.8mm	
Bending capability : UP/DOWN	210°/90°	Image area
LEFT/RIGHT	100 °	& Forceps entry position
Forceps channel diameter	2.8mm	
Working length	1,100mm	100'RIGHT
Total length	1,400mm	



#### EC-490ZW5-M/L For the Lower G.I. Tract - Optical Magnifying

Viewing direction	Forward	
Observation range: TL	2.0~3.0mm	
WD	6 ~ 100mm	
Field of view: TL	55 °	
WD	140 °	
Distal end diameter	12.8mm	
Flexible portion diameter	12.8mm	
Bending capability : UP/DOWN	180 °	lm
LEFT/RIGHT	160 °	& entr
Forceps channel diameter	3.8mm	
Working length	1,330/1,690mm	
Total length	1,630/1,990mm	



# **Double Balloon Endoscopy**



# An innovative endoscopic approach that redefines Small Bowel intervention.

The small intestine has long been the most difficult organ to access in gastrointestinal endoscopy, therefore it has been known as "The Dark Continent." Now, with the introduction of Fujinon's new Double Balloon Endoscopy System, endoscopists are able to shed light on this uncharted territory while providing much needed therapeutic treatment.

Driven from new engineering innovations in flexible endoscopy, Fujinon makes total therapeutic enteroscopy a reality.

Anterograde route



Retrograde route



#### Clinical pictures in small intestine



lleal adenoma



lleal vascular ectasia

# Newly Developed Overtubes and Balloons

The new, exclusively developed specialized balloons and overtubes ensure complete positioning of the endoscope in the small intestine. In addition, the tip of the scope can be smoothly inserted to reach the area of diagnosis.



# Newly Developed Balloon-Pump Controller (PB-20)

The all new PB-20 Balloon Pump Controller has been totally redesigned to simplify operation. Now, balloons can be easily controlled via a hand remote control or foot switch - whichever is more convenient for the physician. In addition, the PB-20 allows the status of each balloon to be displayed directly on the hand remote control. This enhancement ensures much smoother endoscopic examination and improves overall procedure efficiency.





#### EN-450P5 (Enteroscope Standard Type)

The innovative EN-450P5 is the world's first video enteroscope that allows the observation of the entire small intestine with two balloons fitted onto the tips of the scope and overtube. The EN-450P5 has a 2.2mm forceps channel that enables routine biopsy as well as other common therapeutic interventions. Furthermore, the unique Double Balloon method allows for visualization of any region of the small intestine. The slim 8.5mm outer diameter of the P5 allows for especially smooth insertion via the anterograde route.

# 3

#### EN-450T5 (Enteroscope Treatment Type)

Treatment capacity has been greatly expanded with the EN-450T5, which is equipped with a 2.8 mm forceps channel that allows the use of almost all general therapeutic accessories and a variety of accessories such as APC Probe, Clip, Diathermic Coagulator, and other therapeutic interventions.

#### EC-450BI5 (Double Balloon Colonoscope)

Through the use of the unique Double Balloon method this new colonoscope facilitates easier access in cases of difficult colonoscopies. Utilizing a small diameter and reduced bending radius, the new Double Balloon Colonoscope also allows for a flexible approach to lesions requiring EMR.

	EN-450P5	EN-450T5	EN-450T5/W	EC-450BI5	
Viewing direction	Forward	Forward	Forward	Forward	1
Observation range	5~100mm	4~100mm	3~100mm	3~100mm	/ốC
Field of view	120 °		140 °		$\langle Q \rangle$
Distal end diameter	8.5mm		9.4mm		
Flexible portion diameter	8.5mm	8.5mm 9.3mm			
Bending capability : UP / DOWN	180 °				
LEFT/RIGHT		160 °			~~
Forceps channel diameter	2.2mm	2.2mm 2.8mm			
Working length	2,000mm 1,520mm				
Total length	2,300mm 1,820mm		~		
Image area & Forceps entry position					



446

#### TS-12140 / TS-13140 / TS-13101 Overtube Specifications



	•		
Overtube Model	TS-12140	TS-13140	TS-13101
Outer diameter	12.2mm	13.2mm	13.2mm
Inner diameter	10mm	10.8mm	10.8mm
Distal end diameter	8.7mm	9.8mm	9.5mm
Outer diameter(Balloon)	40mm	40mm	40mm
Working length	1,350mm	1,350mm	950mm
Total length	1,450mm	1,450mm	1,050mm
Applicable Endoscope	EN-450P5	EN-450T5, T5/W	EC-450BI5

#### BS-2 Balloon



At left: BS-2 Balloon At right: overtube balloon

PB-20 Balloon Pump Controller / Remote Control Specifications

Power supply	120V/60Hz/0.8A	230V/50Hz/0.5A	
Power consumption(rated)	0.58A	0.37A	
Set pressure accuracy	±2kpa		
Set pressure of balloon	5.6kpa		
Maximum flow rate of pump	170ml±50ml/10sec.		
Dimensions	350(W) X 130(H) X420(D)mm		
Weight	10kg(Main unit), 0.4kg(Remote switch)		

\*This product was manufactured by FUJINON under the guidance of Dr.H.Yamamoto, the Department of Gastroenterology, Jichi Medical School, Japan.

# G-5<sup>™</sup> Endoscopes for the Upper G.I. Tract



#### For the Upper G.I. Tract - Standard Type

# **EG-450WR5**

Setting the standard in high resolution video endoscopy is Fujinon's EG-450WR5. The WR5 uses an ultra-wide 140° field of view and Fujinon's traditional 410,000 pixel CCD chip to provide incredible visualization and dramatic color replication. A slim 9.4mm outer diameter and a 2.8mm working channel allow for easy insertion and standard accessory passage.



SUPER IMAGE	/IDE VIEW 410	OK CCD Contrast- enhancing filter NEW OPTICS
Viewing direction	Forward	Light guide
Observation range	4~100mm	
Field of view	140 °	Objective lens
Distal end diameter	9.4mm	Air/Water Nozzle
Flexible portion diameter	9.3mm	
Bending capability : UP	210 °	210°UP
DOWN	90 °	
LEFT	100 °	Image area
RIGHT	100	& Forceps
Forceps channel diameter	2.8mm	entry position
Working length	1,100mm	100"RIGHT
Total length	1,400mm	



# For the Upper G.I. Tract -Slim Type

# EG-450PE5

Designed for pediatric patients and those patients with stenosed anatomy, the EG-450PE5 offers a slim 8.1mm outside diameter and a 2.2mm working channel. The PE5 also incorporates the impressive imaging and visualization capabilities of all of Fujinon's endoscopes.

# Green SLIM 410K CCD

Viewing direction	Forward
Observation range	4 ~100mm
Field of view	120 °
Distal end diameter	8.2mm
Flexible portion diameter	8.1mm
Bending capability : UP	210 °
DOWN	90 °
LEFT	100 °
RIGHT	100 °
Forceps channel diameter	2.2mm
Working length	1,100mm
Total length	1,400mm







# For the Upper G.I. Tract -Ultra Slim Type

# EG-470N5/NH5\*

In response to market demands for smaller, more comfortable gastroscopes Fujinon designed the EG-470N5. Ultra-slim and impressively agile, the 470N5 combines spectacular imaging capability with superb handling characteristics to ensure proper patient care. All of this within a newly designed 5.9mm insertion tube that houses a 2.0mm working channel for suction and therapeutic intervention.



# 





\*EG-470NH5=Hard Type FSA for insertion through the mouth





#### For the Upper G.I. Tract - Treatment Type

# EG-450CT5

A treatment scope designed for the most difficult of procedures, Fujinon's new EG-450CT5 boasts a slim 10.8mm diameter and a generous 3.8mm working channel capable of providing superior therapeutic accessibility and suction flow when critically necessary. In addition, an integrated forward water jet is available for those instances when critical accessories such as heater probes or ultrasound miniprobes are utilizing the working channel.



Observation range	$4 \sim 100 \text{mm}$	
Field of view	140 °	
Distal end diameter	10.8mm	
Flexible portion diameter	10.8mm	
Bending capability : UP	210 °	
DOWN	90 °	
LEFT	100 °	Image
RIGHT	100 °	& Forc
Forceps channel diameter	3.8mm	entry po
Working length	1,100mm	
Total length	1,400mm	



# G-5<sup>™</sup> Endoscopes for the Upper G.I. Tract



#### For the Upper G.I. Tract - Dual Channel Type

# EG-450D5

Newly developed to benefit from Fujinon's advances in lightweight construction and reduced torque control engineering, the EG-450D5 revitalizes the potential for dual channel gastroscopes. Advanced therapeutics are more easily performed with the generous 3.8mm and 2.8mm working channels. In addition, an integrated forward water jet allows for lavage in critical situations.



SUPER IMAGE 4	10K CCD WIE	DE VIEW DUAL CHANNEL WATER JET
Viewing direction	Forward	Light guide -
Observation range	3~100mm	Water Jet Nozzle
Field of view	140 °	Objective lens
Distal end diameter	11.5mm	
Flexible portion diameter	11.5mm	Forceps channel
Bending capability : UP	210 °	210'UP
DOWN	90 °	
LEFT	100 °	Image area
RIGHT	100	& Forceps
Forceps channel diameter	3.8/2.8mm	entry position
Working length	1,090mm	100°RIGHT
Total length	1,390mm	





# For the Upper G.I. Tract -Optical Magnification

# EG-450ZW5

The ZW5 video gastroscope combines the most impressive of Fujinon's technologies. An ultra-wide 140° field of view and the traditional 410,000 pixel CCD chip provide sharp, clear images. To provide further visual detail, the ZW5 offers a state-of-the-art 100x optical magnification that can be easily operated from the control head of the endoscope. Enhanced image stability at maximum magnification is achieved through the use of a disposable distal end attachment that fixes the observation range at optimal levels.



# G-5<sup>™</sup> Endoscopes for the Duodenum





#### For the Duodenum - Standard Type



In the event that a smaller caliber duodenoscope is required, Fujinon delivers with the ED-450XL5. Traditional imaging characteristics have been combined with the smooth feel and reliability of a new sealed elevator channel to bring both form and function to every procedure. The XL5 has a slim 10.8mm insertion tube diameter and a 3.2mm working channel. The distal end houses an improved elevator mechanism and a 15° retrograde lens, all within an impressive 12.5mm diameter.



# G-ENDOSCOPY SUPER 410K CCD NEW ELEVATION

Viewing direction	Lateral(15° rearward)	Air/Water Nozzle
Observation range	4 ~ 60mm	Objective lens
Field of view	100 °	
Distal end diameter	12.5mm	Forceps Elevator
Flexible portion diameter	10.8mm	
Bending capability : UP	130 °	130*UP
DOWN	90°	
LEFT	90	Image area
RIGHT	110 °	& Forceps
Forceps channel diameter	3.2mm	entry position
Working length	1,250mm	110"ВІБНТ
Total length	1,550mm	





#### For the Duodenum -Treatment Type

# ED-450XT5

Fujinon's new ED-450XT5 brings lightweight design and reduced torque controls to the most difficult of procedures. The XT5 has been designed to provide greater patient comfort with its super slim 11.8mm outer diameter, without sacrificing the therapeutic capabilities of an impressive 4.2mm working channel. Additionally, the XT5 has an enclosed elevator channel that eliminates disinfection concerns and allows for much smoother elevator deflection.

# GENERATE ATOK CCD BIG CHANNEL NEW ELEVATION

Viewing direction	Lateral (8° rearward)	Air/Water Nozzle
Observation range	4 ~ 60mm	
Field of view	100 °	
Distal end diameter	13.1mm	Forceps channel
Flexible portion diameter	11.8mm	
Bending capability : UP	130 °	, M
DOWN	90 °	
LEFT	90	Image area
RIGHT	110°	& Forceps
Forceps channel diameter	4.2mm	entry position
Working length	1,250mm	
Total length	1,550mm	

# G-5<sup>™</sup> Endoscopes for the Lower G.I. Tract



# For the Lower G. I. Tract - Standard Type / Wide Angle

EC-450WM5/WI5/WL5

These super wide-angle treatment colonoscopes offer a very large 3.8mm working channel inside a slim 12.8mm insertion tube diameter. An ultrawide 140° field of view enhances image quality from the center to the edge. These colonoscopes also offer a wider observation range from 3-100mm. In addition, an integrated forward water jet allows for lavage in critical situations.



GENDOSCOPY WIDE VIEW 4	10K CCD WATER	JET Contrast- enhancing filter NEW OPTICS	
Viewing direction	Forward	Light guide	
Observation range	3~100mm	Objective lens	
Field of view	140 °		
Distal end diameter	12.8mm	Forceps channel	
Flexible portion diameter	12.8mm	Water Jet Nozzle	
Bending capability : UP	100 °		
DOWN	180 °		
LEFT	160 °	Image area	
RIGHT	160	& Forceps	
Forceps channel diameter	3.8mm	entry position	
Working length	1,330/1,520/1,690mm	160'ВІСНТ	
Total length	1,630/1,820/1,990mm		





#### For the Lower G.I. Tract - Standard Type / Super Image

# EC-450HL5

A super-image colonoscope, the EC-450HL5 has a large 3.8mm diameter channel and an ultra wide field of view of 140°. This gives you wide and dynamic images for easier tract tracing and more accurate orientation. The improved operating portion with lighter weight and reduced bending torque also allows more comfortable operation and easier treatment. In addition, an integrated forward water jet allows for lavage in critical situations.







#### For the Lower G.I. Tract -Slim Type

EC-450LS5

Fujinon brings advancements in insertion tube design to its new super slim colonoscope, the EC-450LS5. The LS5 offers the insertion characteristics of an adult colonoscope, but has a slim 11.5mm outside diameter and a large 3.8mm working channel. Perfect for pediatric patients, smaller adult females, and elderly patients, the LS5 offers superior handling in every regard. In addition, an integrated forward water jet allows for lavage in critical situations.



G-ENDOSCOPY SLIM	SUPER IMAGE WIDE	VIEW 410K CCD WATER JET
Viewing direction	Forward	Light guide
Observation range	3~100mm	608
Field of view	140 °	Objective lens
Distal end diameter	11.5mm	Forceps channel
Flexible portion diameter	11.5mm	Water Jet Nozzle
Bending capability : UP	100 °	180'UP
DOWN	180 °	
LEFT		Image area
RIGHT	160 °	& Forceps
Forceps channel diameter	3.8mm	entry position
Working length	1.690mm	160°RIGHT
Total length	1,990mm	





# For the Lower G.I. Tract - Slim Type

# EC-450MP5

EC-450MP5 is slimmer than conventional adult colonoscopes with an 11.0mm outer diameter insertion tube, yet still features a 3.2mm working channel that is suitable for routine colonoscopy. It is easy to intubate and maneuver, and is more comfortable for patients, especially children and adults with strictures. Superior image quality, extra-wide 140° field of view and extensive 4-way angulation (180° up/down and 160° left/right) enable comprehensive examination of the colon.

# GEBOSCOPY SLIM 410K CCD WIDE VIEW

Viewing direction	Forward	
Observation range	3~100mm	
Field of view	140 °	
Distal end diameter	11.0mm	Forceps
Flexible portion diameter	11.1mm	
Bending capability : UP	180 °	
DOWN		
LEFT	160 °	Image area
RIGHT	160	& Forceps
Forceps channel diameter	3.2mm	entry position
Working length	1,330mm	
Total length	1,630mm	



# G-5<sup>™</sup> Endoscopes for the Lower G.I. Tract



#### For the Lower G.I. Tract - Slim Type

# EC-450LP5

Fujinon brings advancements in insertion tube design to its new super slim colonoscope, the EC-450LP5. The LP5 offers the insertion characteristics of an adult colonoscope, but has a slim 11.1mm outside diameter and a generous 3.2mm working channel. Perfect for pediatric patients, smaller adult females, and elderly patients, the LP5 offers superior handling in every regard.



		DE VIEW 410K CCD
Viewing direction	Forward	Light guide
Observation range	3~100mm	
Field of view	140 °	Objective len
Distal end diameter	11.0mm	Forceps channel
Flexible portion diameter	11.1mm	
Bending capability : UP	180 °	180°UP
DOWN	180	
LEFT	100 °	Image area
RIGHT	160 °	& Forceps
Forceps channel diameter	3.2mm	entry position
Working length	1,690mm	160°RIGHT
Total length	1,990mm	

SLIDED ....





# For the Lower G.I. Tract - Dual Channel Type

# EC-450DM5/DL5

The DM5/DL5 is the new standard in therapeutic colonoscopy. Offering an impressively slim 12.8mm diameter on the entire insertion section, the DM5/DL5 improves patient comfort in the most difficult procedures. Generous working channels of 3.8mm and 2.8mm, and an integrated forward water jet function, allow simultaneous lavage, accessory access, and suction.

GENERATE ATOK CCD WIDE VIEW DUAL CHANNEL WATER JET

Viewing direction	Forward	
Observation range	3~100mm	Air/Water
Field of view	140 °	
Distal end diameter	12.8mm	Forceps cf
Flexible portion diameter	12.8mm	
Bending capability : UP	100 °	
DOWN	180 °	
LEFT	100 °	Image area
RIGHT	160 °	& Forceps
Forceps channel diameter	3.8/2.8mm	entry position
Working length	1,330/1.690mm	
Total length	1,630/1,990mm	







# For the Lower G.I. Tract -Optical Magnifying

# EC-450ZW5-M/L

State-of-the-art magnification capability highlights Fujinon's EC-450ZW5 colonoscope. Images are brought to life with a unique 100x optical magnification feature easily operated from the control head of the endoscope. Fujinon's traditional 410,000 pixel CCD and amazing color replication make the ZW5 perfect for high-resolution, high-magnification research. This impressive new design also allows the ZW5 to be a slim 12.8mm in diameter with a 3.8mm working channel for any therapeutic accessories.



	SUPER IMAGE	E VIEW 410K CCD Contrast- enhancing filter
Viewing direction	Forward	Light guide
Observation range: TL	1.5~3.0mm	
WD	6 ~ 100mm	Objective lens
Field of view: TL	65 °	Forceps channel Air/Water Nozzle
WD	140 °	
Distal end diameter	12.8mm	
Flexible portion diameter	12.8mm	
Bending capability : UP/DOWN	180 °	180°DOWN
LEFT/RIGHT	160 °	Image area & Forceps
Forceps channel diameter	3.8mm	entry position
Working length	1,330/1,690mm	160°RIGHT
Total length	1,630/1,990mm	





# For the Lower G.I. Tract - Super Wide Angle Sigmoidoscope

# **ES-450WE5**

Our standard sigmoidoscope, the new ES-450WE5, brings a reduced diameter (12.8mm) and larger working channel (3.8mm) to screening applications. Observation capability has been increased with a wide 140° field of view and Fujinon's Super Image technology. In addition, an integrated forward water jet allows for lavage in critical situations.

# GENERATE A10K CCD WIDE VIEW WATER JET

Viewing direction	Forward	
Observation range	4~100mm	6
Field of view	140 °	
Distal end diameter	12.8mm	Forceps channel
Flexible portion diameter	12.8mm	Porceps channel
Bending capability : UP	100 °	
DOWN	180 °	
LEFT	4.00 °	Image area
RIGHT	160 °	& Forceps
Forceps channel diameter	3.8mm	entry position
Working length	790mm	
Total length	1,090mm	



Light guid

# DIGITAL NETWORK OUTLINE









490 Series Endoscopes

Double Balloon Endoscopes

400 Series Endoscopes



Surgical Units



EVE Module EM-4400



Airtightness Tester

Suction Pump



Water-Tank



Adapter for Non-FUJINON **Cleaning Machines** 





Processor VP-4400

Light Source XL-4400

#### VP-4400 Specification

•	
Power	120V 60Hz 0.36A / 230V 50Hz 0.2A
Current consumption (rated)	0.31A / 0.17A
Metering mode	AVE / PEAK
Gain	Normal, +2dB, +4dB, +6dB
Freeze mode	Field / Frame
Image zoom	Electronic Zoom x1 - x2 (0.05 step)
Memory	Patient data: 44 patients / Clinical procedure: 20 types
Wentory	Dr. Name: 20 doctors / Dr. Page: 5 patterns
	DVI (Digital Visual Interface) : LCD monitor
	DV (Digital Video) : Digital Recorder
Digital Outputs	USB (Universal Serial Bus) : Output for digital printer
	Ether-Net : Network output for PC connection
	CF (Compact Flash) : Output of still image to memory card
Analog Image Outputs	Composite, RGB, S-Video
Applicable Endoscopes	FUJINON EVE 400 series
Dimensions (W x H x D)	350 x 75 x 420mm
Weight	8.0kg
Weight	olong

#### XL-4400 Specification

Power	120V 60Hz 4.1A / 230V 50Hz 2.1A
Current consumption (rated)	3.7A / 1.9A
Lamp rated value	Main lamp : 15V300W short-arc Xenon lamp
	Emergency lamp : 12V75W Halogen lamp (SD lamp)
Light control	Automatic light control by CCD image output on CCD (also, available for Operation Manual)
Lamp cooling method	Forced air cooling
Air supply pump	Normal / Low / OFF
Applicable Endoscopes	FUJINON EVE 400 series
Dimensions (W x H x D)	350 x 130 x 420mm
Weight	16.0kg



# FUJIFILM GROUP

1-324 UETAKE, KITA-KU, SAITAMA CITY, SAITAMA 331-9624, JAPAN TEL : 81-48-668-2153 FAX : 81-48-668-1570 E-mail:sales@msv.fujinon.co.jp URL http://www.fujinon.co.jp/

#### **FUJINON INC.**

10 HIGH POINT DRIVE, WAYNE, NJ 07470, U.S.A. TEL : 1-800-490-0661 FAX : 1-973-633-8818 E-mail : med.info@fujinon.com URL http://www.fujinonendoscopy.com/

#### FUJINON (EUROPE) GmbH

HALSKESTRASSE 4, 47877 WILLICH, GERMANY TEL : 49-2154-924-0 FAX : 49-2154-924-290 E-mail : Fujinon@fujinon.de URL http://www.fujinon.de/

#### FUJINON SINGAPORE PTE. LTD.

BLK 211 HENDERSON ROAD, #10-04 HENDERSON INDUSTRIAL PARK, SINGAPORE, 159552 TEL : 65-6276-4988 FAX : 65-6276-6911 E-mail : fujinon@fujinon.com.sg URL http://www.fujinon.com.sg/

#### **FUJINON AUSTRALIA PTY. LTD.**

UNIT-18, 52 HOLKER STREET, SILVERWATER N.S.W. 2128, AUSTRALIA TEL : 61-2-9748-2744 FAX : 61-2-9748-2428 E-mail : sales@fujinon.com.au

#### SHANGHAI FUJINON MEDICAL EQUIPMENT CO., LTD.

FLAT B, 6/FL, SHI MEI BLD,79 RI JING ROAD, WAI GAO QIAO FREE TRADE ZONE, SHANGHAI, ZIP CODE: 200131 CHINA TEL : 86-21-5424-9262(Office) TEL:86-21-5866-2151(Service) FAX : 86-21-5866-2150 E-mail : fjng2001@hotmail.com

Due to a continuous process of product improvement, specifications are subject to change without notice. Compact Flash is a registered trademark of SanDisk Corp. G-5 is a registered trademark of Fujinon, Inc.