2016 ADVANCING DEEPER INSIGHTS IN ENDOSCOPY
HEALTHCARE

Fujifilm is renowned as one of the world’s largest imaging companies, pioneering high-definition diagnostic imaging and information systems for healthcare facilities and medical institutions.

Our clinically proven products and technologies are constantly being developed and refined to make the work of health professionals more effective and efficient.

At Fujifilm we are constantly innovating, creating new solutions that address the practical needs of our global customers in various business fields including healthcare, graphics systems, optical devices, recording media and photographic technologies.

Every year we invest around seven per cent of our consolidated turnover in research and development including dedicated research and the nurturing of close working relationships with international specialists. This ensures that we not only meet the highest quality requirements but also contribute to the advancement of culture, science, industry and technology as well as improved health and environmental protection in society.

At Fujifilm, we are continuously developing new technologies, products and services that inspire and excite people everywhere and offer the potential to expand the horizons of tomorrow’s businesses and lifestyles.

ENDOSCOPY

As one of the leading companies in the development of endoscope technology, Fujifilm is constantly elaborating new opportunities to provide top quality products, excellent services and highly customized business solutions in the world of endoscopy.

We regularly set new benchmarks in the industry, for example, with devices for double balloon endoscopy and endoscopic ultrasound systems.

The focus at Fujifilm is firmly on holistic patient care which means that our service portfolio includes expert technical assistance, a comprehensive range of hygiene products and individual consulting.

Today Fujifilm operates in over 50 companies in Europe, employing more than 5,000 people engaged in R&D, manufacturing, sales, and service support.
Fujifilm’s comprehensive portfolio of advanced solutions meets a wide range of diagnostic and therapeutic endoscopic requirements and by linking state-of-the-art technologies we can provide you with some unique possibilities. One example is the combination of specialist applications, such as double balloon endoscopy and endoscopic ultrasound, in one complete system which would enable you to streamline your workflow. In addition, the continuous enhancement of imaging technologies ensures high precision and excellent quality.

Our overarching aim is to help to improve the quality of life of people worldwide through the early detection and successful treatment of disease.

### DEVELOPING TECHNOLOGIES BEYOND THE EXPECTED

- **SELECTION OF INNOVATIVE TECHNOLOGIES**
  - **CMOS TECHNOLOGY**
    The leading-edge CMOS technology realizes less noise and brilliant images. The chip is placed directly in the tip of the scope enabling the CMOS image sensor to change the analogue signal to digital without interference from outside noise during transmission.
  - **SMART BEND TECHNOLOGY**
    Smart Bend offers excellent maneuverability and observation through a 210° bending angle. In addition, the smart bending ability and the small bending radius make treatment of difficult to reach lesions easier.
  - **FICE TECHNOLOGY**
    FICE can enhance slight color differences such as vascular and mucosal patterns without tissue staining. The procedure digitally selects three wavelengths of light and displays reconstructed images.
  - **MULTI ZOOM TECHNOLOGY**
    The latest Multi Zoom technology enables programming in up to 3 magnification modes according to your needs to realize an easy-to-control zoom endoscopy with excellent detectability of structures and substructures.
  - **SUPER CCD TECHNOLOGY**
    The new Super CCD and high performance optical system ensure high quality images. It provides brilliant images which can facilitate procedures for detection and treatment of lesions.
  - **HD TECHNOLOGY**
    This component offers premium endoscopy in HDTV (High Definition Television) quality resulting in detailed sharp pictures.
  - **COLOASSIST TECHNOLOGY**
    By adopting ColoAssist II both torque and force transmission have been improved. Even when the tip of the scope is located in the deep part of colon, it can react sensitively to produce better operability and reduce patient discomfort. Using ColoAssist II, it is possible to transmit the insertion power to the tip of the scope more effectively.
  - **DICOM TECHNOLOGY**
    The goal of the DICOM Standard is to achieve compatibility and improve workflow efficiency between imaging systems and other information systems.
  - **FICE + E-Zoom**
  - **DOUBLE BALLOON ENDOSCOPY**
    Double Balloon Endoscopy is a revolutionary technique that allows the whole length of the small intestine to be visualized, thus opening doors to new therapeutic interventions.
  - **CMOS Technology**
  - **ULTRASONOGRAPHY**
    The SU-1 system, which is equipped with proprietary image processing technology, supports accurate diagnoses with a variety of imaging modes including the high resolution B-Mode, Contrast Harmonic Imaging and Elastography.
  - **COLOASSIST TECHNOLOGY**
    By adopting ColoAssist II both torque and force transmission have been improved. Even when the tip of the scope is located in the deep part of colon, it can react sensitively to produce better operability and reduce patient discomfort. Using ColoAssist II, it is possible to transmit the insertion power to the tip of the scope more effectively.
  - **ESD TECHNOLOGY**
    ClutchCutter Plus is an ESD tool for efficient and safe therapeutic procedures – incision, detection and coagulation. Fujifilm, aimed at achieving enhanced usability, ideal for all physicians from ESD novices to skilled practitioners.
**CMOS TECHNOLOGY**

A CMOS chip in the tip of the endoscope for a noiseless transmission

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**FICE**

Better visibility for detection and diagnosis

FICE – “Flexible Spectral Imaging Color Enhancement” – in the EPX-4450HD can enhance slightly colour differences such as vascular and mucosal patterns without the need for tissue staining. The procedure digitally selects three wavelengths of the light and displays the reconstructed images. The endoscope switch allows physicians to change between the conventional image and the FICE image in a split second, ensuring an uninterrupted examination with the eyes always concentrated on the monitor.

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**CMOS Chip**

The CMOS Chip is positioned directly in the tip of the scope and thus transforms the analogue signal into a digital signal at the site of examination. This ensures a noiseless and brilliant transmission of the images.

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**CMOS Technology**

The CMOS Technology supports the 60 frames progressive scanning method where all the complete pictures are read out and not only the half-frames compared to interlaced scanning. Both features lead to smooth still images with minimized blur and super high-resolution videos.

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**Super High Resolution**

**Anti-Blur Images**

**Smooth video ability**

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**FICE**

(Flexible Spectral Imaging Colour Enhancement)

The contrast is enhanced and the vascular pattern is highlighted by focusing on the difference in wavelength reflection of mucosa and blood vessels.
MULTI ZOOM

Optical Zoom for precise focusing

The latest Multi Zoom technology enables programming up to 3 magnification modes to realize an easy to control zoom endoscopy.

- 2-step Zoom
- 3-step Zoom
- 5-step Zoom

The optical zoom allows a close examination of the mucosa tissue and capillary structures in combination with excellent focusing and orientation during magnification throughout the wide focal plane.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Magnification setting</th>
</tr>
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<tbody>
<tr>
<td>Normal</td>
<td>Low (about x40)</td>
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<tr>
<td>2 Step Zoom</td>
<td>Medium (about x85)</td>
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<tr>
<td>3 Step Zoom</td>
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<td>5 Step Zoom</td>
<td>Maximum (x135)</td>
</tr>
<tr>
<td>Continuous</td>
<td>Magnification setting</td>
</tr>
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High image resolution enables advanced detection and characterization

Fujiﬁlm’s new generation of magniﬁcation endoscopy enables a stepwise and easy-to-handle zoom technology for fast and precise focusing of lesions and structures. Also, at low magniﬁcation levels, the latest lens technology provides excellent visualization of structures and ultrastructures by keeping a stable zoom. Examinations without additional endoscopy caps are possible with this new magniﬁcation endoscope.

Lower gastrointestinal tract

The images describe a small tubular adenoma which is located next to the LST-GT. Image 1 shows this small adenoma on the left back side.

By focusing to the 2 step magniﬁcation mode, advanced detection and characterization is possible. The additional usage of FICE facilitates advanced structure enhancement.

E-ZOOM

Electronic Zoom provides better visibility

E-Zoom images can be provided by pressing the scope button once. Normally, E-Zoom increases noise of an image. Now, the E-Zoom function can be used with the 600 series to produce an FICE image with less noise so that it is possible to observe the detail of surface pattern as well as the vascular pattern.

COLOASSIST II

Gradual stiffness level adjusted to increase patient comfort

The ﬂexibility of the insertion portion gradually increases towards the distal end. Gradual stiffness level is adjusted to increase patient comfort. The modiﬁed gradual stiffness produces a softer distal end and harder operating side compared to the previous type (ColoAssist I). The insertion power can be transmitted to the tip of the scope more effectively.

Improved torque and force transmission and operation ability

With ColoAssist II both torque and force transmission have been improved. Even when the tip of the scope is located in the deep part of colon, it can react sensitively.

Gradual Stiffness

Improved operation ability
600 series endoscopes feature leading-edge optical technologies to provide a clear and bright endoscopic image for easy and accurate diagnostics.

The fully digital processor EPX-4450HD employs state-of-the-art digital signal processing technology. This system is also optimized to employ the latest FICE imaging.

The leading-edge 600 series CMOS endoscopes with a full digital processor realize advanced observation and diagnostics.

OVER MEGAPIXEL CMOS IMAGE SENSOR PRODUCING SUPER-HIGH RESOLUTION IMAGE
With over megapixel CMOS image sensor, 600 series endoscopes produce super-high resolution images, while the leading-edge CMOS Technology realizes less noise and brilliant images. The CMOS image sensor can change the analogue signal to digital in the tip of the scope. During transmission, the digital signal is much less affected by noise from outside, making possible advanced observation and diagnosis.

CLOSE FOCUS ENHANCES IMAGING FOR DIAGNOSIS
The newly designed high performance optical system enhances close focus observation capability up to 2 mm. The focus at the edges of an image has been improved, minimizing distortion in observation of a lumen. The combination of the Megapixel CMOS image sensor and the high performance optical system assists various observations ranging from close-up to distant views.
GASTROENTEROLOGY

WATER JET FUNCTION
The gastroscope and colonoscope both feature a water jet function which aids visualization for both diagnostic and therapeutic procedures.

AUTO PHOTOMETRIC CONTROL
The automatic photometric mode optimally adjusts the lighting in accordance with the positioning of the endoscope, providing you with a well-balanced picture, whether close-up or distant focusing, so you always get optimally illuminated images.*

ANTI-BLUR FUNCTION
This extracts the best still image from multiple images to offer the sharpest and clearest every time.

DUAL MODE
Simultaneously displays a FICE image and a white light image on the same monitor
A dual view of a FICE image and a white light image on the same monitor allows you to collect more information for examination and diagnosis.

FICE PROVIDES ADVANCED IMAGES
Through higher resolution and improved noise reduction, FICE images are sharper and clearer than ever, enabling easier differentiation between lesion and normal mucosa.

FICE Colon

FICE Stomach

Auto selection and display of the sharpest image

* Available with the 600 and 500 series endoscopes
THE HIGH-DEFINITION (HD) MAGNIFICATION ENDOSCOPE SERIES 600 WITH OVER MEGAPIXEL CMOS IMAGE SENSOR AND EASY ZOOM CONTROL

The introduction of HD technology into endoscopic procedures has made the detection and characterization of lesions within the upper or lower gastrointestinal tract more precise and effective. Our latest 600 series Magnification endoscopes set new standards in diagnostic procedures. By simply pushing a button, endoscopists can switch the level of magnification modes, and there is also the option to select two or three focus modes for visualization of mucosal morphology.

OPTICAL MAGNIFICATION

Improved optical lens for better focusing and a powerful magnified endoscopic images

The latest lens technology developed especially for the 600 series Magnification endoscopes provides a wide observation range and an easier and faster focus on the inspected area. A maximum 135* times magnified image can enhance detailed observation.

### VIDEO GASTROSCOPE EG-600WR

- **Field of view**: 140°
- **Observation range**: 2 – 100 mm
- **Bending capability**: Up 210°/Down 90°
- **Distal end diameter**: 9.2 mm
- **Flexible portion diameter**: 2.8 mm
- **Working length**: 1,100 mm
- **Water jet**: Equipped

### VIDEO COLONOSCOPE EC-600W-M / W-I / W-L

- **Field of view**: 140°
- **Observation range**: 2 – 100 mm
- **Bending capability**: Up 180°/Down 180°
- **Distal end diameter**: 12.0 mm
- **Flexible portion diameter**: 12.0 mm
- **Forceps channel diameter**: 3.8 mm
- **Working length**: 1,330/1,520/1,690 mm
- **Total length**: 1,630/1,820/1,990 mm
- **Water jet**: Equipped

### MAGNIFICATION VIDEO GASTROSCOPE EG-600ZW

- **Field of view**: Normal: 140°/Close: 56°
- **Observation range**: 1.5 – 100 mm
- **Bending capability**: Up 180°/Down 180°
- **Distal end diameter**: 9.9 mm
- **Flexible portion diameter**: 9.8 mm
- **Forceps channel diameter**: 2.8 mm
- **Working length**: 1,100 mm
- **Total length**: 1,400 mm
- **Water jet**: Equipped

### MAGNIFICATION VIDEO COLONOSCOPE EC-600ZW-M / ZW-L

- **Field of view**: Normal: 140°/Close: 56°
- **Observation range**: 1.5 – 100 mm
- **Bending capability**: Up 180°/Down 180°
- **Distal end diameter**: 12.8 mm
- **Flexible portion diameter**: 12.8 mm
- **Forceps channel diameter**: 3.8 mm
- **Working length**: 1,330/1,690 mm
- **Total length**: 1,630/1,990 mm
- **Water jet**: Equipped

* * as a 19" monitor
The 580 series by Fujifilm stands out for its wide range of special features for a wide range of purposes. The unique specifications include ultraslim and smart bending types as well as the double balloon system.

CLOSE FOCUS FOR IMPROVED DIAGNOSIS

The high resolution Super CCD ensures vivid and high quality images, while the newly designed Close Focus optics increase the likelihood of obtaining more detailed images, facilitating compilation of a wide range of data for diagnosis. Used in combination with FICE, it provides better contrast for vascular and surface patterns in close focus, emphasizing the structure of tissue aspects and vessels.

For further information about FICE please see page 9.
**Smart Bend**

Smart Bend provides excellent maneuverability, observation and therapeutic treatments from 210° up angulation and a small bending radius. Lesions which are difficult to reach can be easily treated due to the smart bending ability as well as the small bending radius.

**Enlarged Forceps Channel for Improved Suction Capacity for the Ultraslim Gastroscope**

The 2.4 mm forceps channel of the EG-580NW2 realizes a higher suction ability compared to other ultraslim gastoscopes, especially when the therapeutic accessory is inserted into the forceps channel.

**Smart Bend Video Gastroscope EG-580RD**

- **Viewing direction**: 0° (Forward)
- **Field of view**: 140°
- **Observation range**: 3 – 100 mm
- **Bending capability**: Up 210° / Down 120°
- **Distal end diameter**: 9.8 mm
- **Flexible portion diameter**: 8.0 mm
- **Forceps channel diameter**: 3.2 mm
- **Working length**: 1,100 mm
- **Total length**: 1,400 mm

**Smart Bend Video Colonoscope EC-580RD-M / RD-L**

- **Viewing direction**: 0° (Forward)
- **Field of view**: 140°
- **Observation range**: 3 – 100 mm
- **Bending capability**: Up 210° / Down 90°
- **Distal end diameter**: 5.8 mm
- **Flexible portion diameter**: 10.5 mm
- **Forceps channel diameter**: 3.0 mm
- **Working length**: 1,230 / 1,690 mm
- **Total length**: 1,630 / 1,990 mm

**Ultraslim Video Gastroscope EG-580NW2**

- **Field of view**: 145°
- **Observation range**: 3 – 100 mm
- **Bending capability**: Up 210° / Down 90°
- **Distal end diameter**: 9.8 mm
- **Flexible portion diameter**: 5.8 mm
- **Forceps channel diameter**: 2.4 mm
- **Working length**: 1,100 mm
- **Total length**: 1,400 mm
By developing the double balloon endoscopy, Fujifilm made it possible for the first time to examine and treat the complete small intestine. The two-balloon system is revolutionary, providing an unparalleled level of detail and is, to this day, the gold standard in examination of the small intestine. It is also commonly used in ERCPs with altered conditions post-surgery.

**NEW AND IMPROVED DOUBLE-BALLOON ENDSOSCOPE SYSTEM**

Double-Balloon Endoscopy is a revolutionary technique that allows the whole length of the small intestine to be visualized, opening doors to new therapeutic interventions. Fujifilm developed the DBE system to meet the clinical needs for more precise and efficient diagnoses and treatment.

**FORCEPS CHANNEL WITH 3.2MM DIAMETER**

The enlarged 3.2 mm forceps channel suits procedures such as hemostasis and balloon dilation. It enables blood or mucus to be aspirated while a therapeutic device is inserted, making hemostasis quicker. The large forceps channel is also designed for easier insertion and removal of a balloon catheter before and after dilation of stricture.

The 3.2 mm forceps channel provides greater suction performance than conventional models. (According to Fujifilm data)

**ESPECIALLY DESIGNED ONE-TOUCH CONNECTOR AND RELOCATED BALLOON AIR FEED INLET FOR BETTER OPERABILITY**

The balloon air feed inlet has been relocated from the control portion to the connector portion, creating a better examination environment. Also, a one-touch type connector especially designed for the balloon air feed inlet on the endoscope is provided, making the preparation simpler.
**ENTEROSCOPE EN-580T** Therapeutic Type

- **Viewing direction:** 0° (Forward)
- **Field of view:** 140°
- **Observation range:** 2 – 100 mm
- **Bending capability:** Up 180°/Down 180°
- **Distal end diameter:** 7.5 mm
- **Flexible portion diameter:** 8.4 mm
- **Forceps channel diameter:** 2.2 mm
- **Working length:** 2,000 mm
- **Total length:** 2,300 mm

**ENTEROSCOPE EN-580XP** Slim Type

- **Field of view:** 140°
- **Observation range:** 2 – 100 mm
- **Bending capability:** Up 180°/Down 180°
- **Distal end diameter:** 7.5 mm
- **Flexible portion diameter:** 8.4 mm
- **Forceps channel diameter:** 2.2 mm
- **Working length:** 2,000 mm
- **Total length:** 2,300 mm

**SHORT DOUBLE-BALLOON ENDOSCOPE EI-580BT**

- **Viewing direction:** 0° (Forward)
- **Field of view:** 140°
- **Observation range:** 2 – 100 mm
- **Bending capability:** Up 180°/Down 180°
- **Distal end diameter:** 7.5 mm
- **Flexible portion diameter:** 8.4 mm
- **Forceps channel diameter:** 2.2 mm
- **Working length:** 1,850 mm
- **Total length:** 2,000 mm

**CONNECTION TUBE TY-400 / TY-500**

- **TY-400:** Connection tube kit for silicone overtube, PB-20/30 and 450 series – exchange once every month or once every 10 cases
- **TY-500:** Connection tube kit for silicone overtube, PB-20/30 and 500 series – exchange once every month or once every 10 cases

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**NEW**

- Overtube model **TS-1114B** / **TS-1214B** / **TS-1314B**
  - Silicone overtube, sterile, single-use, with expiration date (contains silicone rubber)
  - Applicable endoscopes: EN-580XP EN-450PS20 EN-580T

- Overtube model **TS-12140** / **TS-13140** / **TS-13101**
  - Latex overtube, sterile, single-use, with expiration date (contains natural rubber latex)
  - Applicable endoscopes: EN-580XP EN-450PS20 EN-580T EC-450ST5

**NEW**

- Overtube model **TS-1114B** / **TS-1214B** / **TS-1314B**
  - Silicone overtube, sterile, single-use, with expiration date (contains silicone rubber)
  - Applicable endoscopes: EN-580XP EN-450PS20 EN-580T

- Overtube model **TS-12140** / **TS-13140** / **TS-13101**
  - Latex overtube, sterile, single-use, with expiration date (contains natural rubber latex)
  - Applicable endoscopes: EN-580XP EN-450PS20 EN-580T EC-450ST5

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**Now latex-free tubes and balloons available**
GASTROENTEROLOGY

CONNECTION TUBE **TY-04 / TY-06**

**TY-04:**
Connection tube kit for latex overtube, PB-20/30 and 500 series - exchange once every month or once every 10 cases

**TY-06:**
One-touch-connector set (2 tubes) for latex overtube, PB-20/30 and 500 series

BALLOON **BS-4**
Endoscope balloon Ø 35 mm, single-use, with expiration date (contains silicone rubber)
(10 pcs balloon + 20 pcs rubber band/pack)
*ST-10 is needed to attach*

BALLOON **BS-2**
Endoscope balloon Ø 35 mm, single-use, with expiration date (contains natural rubber latex)
(10 pcs balloon + 20 pcs rubber band/pack)

BALLOON CONTROL UNIT **PB-30**
To be used to control the pressures inside the balloons which are inflated and deflated during DBE examinations

- **Maximum flow rate of pump:** 170 ml ± 50 ml/10 sec.
- **Set pressure accuracy:** ± 2 kpa
- **Set pressure of balloon:** 5.6 kpa
- **Weight:** 7kg (Main unit), 0.4 kg (Remote switch)
- **Power:** AC100-240V 50/60Hz 0.8A
- **Dimensions (W x H x D):** 145 x 170 x 410 mm

BALLOON SETTING TOOLS **ST-05B / ST-10**
To fix the balloon and the rubber bands

**ST-05B**

**ST-10**

TY-04 / TY-06:
Connection tube kit for latex overtube, PB-20/30 and 500 series - exchange once every month or once every 10 cases

Now latex-free tubes and balloons available
These endoscopes for lower GI tract routine examinations have an ultra-wide 140° field of view, a large 3.8 mm channel and a water jet function which is effective for washing off mucus.

Excellent image quality
Fujifilm’s Super CCD, which has been exclusively developed for the endoscope, is built in, to provide clear images.

Excellent natural color reproduction, a high resolution Super-CCD chip for excellent image quality and good bending operability are just three of the many advantages presented by the 590 and 530 series endoscope.

The endoscopes can be run optionally with the EPX-3500 processor in HD quality or with the EPX-4450HD HDTV processor. The 530 series can be connected with the EPX-2500 as well.

VIDEO COLONOSCOPE EC-590WM4 / WI4 / WL4

These optical magnifying endoscopes for lower GI tract have a water jet function which is effective for washing off mucus and securing a better field of view. Furthermore both have a wide variety of functions, such as a large 3.8 mm forceps channel, optical magnifying and water jet.

VIDEO COLONOSCOPE EC-590ZW3-M / ZW3-L Optical Magnification

These optical magnifying endoscopes for lower GI tract have a water jet function which is effective for washing off mucus and securing a better field of view.
VIDEO GASTROSCOPE EG-590WR

This endoscope is relatively slim with a distal end of 9.6 mm, yet is equipped with all the functions necessary for routine examinations. The air/water nozzle is redesigned to constantly secure a clear field of view, and its water flush function is significantly improved.

<table>
<thead>
<tr>
<th>Viewing direction</th>
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<tbody>
<tr>
<td>Field of view</td>
<td>WD: 140° / TL: 55°</td>
</tr>
<tr>
<td>Observation range</td>
<td>WD: 6–100 mm / TL: 2–3 mm</td>
</tr>
<tr>
<td>Bending capability</td>
<td>Up 210° / Down 90° / Right 100° / Left 100°</td>
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<td>Distal end diameter</td>
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<tr>
<td>Working length</td>
<td>1,100 mm</td>
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<tr>
<td>Total length</td>
<td>1,460 mm</td>
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</table>

VIDEO GASTROSCOPE EG-590ZW Optical Magnification

EG-590ZW is a high quality optical magnifying electronic endoscope for the upper GI tract. The optical magnification enhances the images for easier and closer observation. This endoscope has maximum optical magnification levels of up to 135 times when viewed on a 19 inch monitor and an excellent field of view.

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<td>Total length</td>
<td>1,440 mm</td>
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</table>

VIDEO GASTROSCOPE EG-530NW Transnasal Type

This ultra-slim transnasal gastroscope with a distal end diameter of 5.9 mm is made possible by Fujifilm’s proprietary microfabrication technology and offers a wide field of view with high resolution imaging similar to that obtainable with transoral gastroscopes. The flexible gastroscope is ideal for transnasal insertion and provides the operator with highly visible endoscopic images, while reducing patient discomfort.

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<tbody>
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<td>1,100 mm</td>
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<td>Total length</td>
<td>1,460 mm</td>
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</table>

VIDEO GASTROSCOPE EG-530NP Transnasal Type

The EG-530NP transnasal gastroscope is slimmed down as much as is possible providing a 4.9 mm distal end (5.1 mm in the flexible portion) which immensely supports a soft transnasal insertion. This transnasal endoscope is also equipped with dual light guides and a 2.0 mm forceps channel.

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VIDEO GASTROSCOPE EG-530WR

The EG-530WR with a wide field of view of 140° provides exceptional visualization. With the forceps channel of 2.8 mm, it is a standard endoscope producing high quality images, and is highly suited for both biopsies and treatment.

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<td>Forceps channel diameter</td>
<td>2.8 mm</td>
</tr>
<tr>
<td>Working length</td>
<td>1,150 mm</td>
</tr>
<tr>
<td>Total length</td>
<td>1,460 mm</td>
</tr>
</tbody>
</table>
# VIDEO GASTROSCOPE EG-530FP Slim Type

EG-530FP is a slim endoscope for the upper GI tract having a forceps channel of 2.8 mm diameter and a distal end of 8.5 mm. Observation capability has been increased with a wide field of view of 140° and Fujifilm’s Super CCD technology.

<table>
<thead>
<tr>
<th>Viewing direction</th>
<th>0° (forward)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field of view</td>
<td>140°</td>
</tr>
<tr>
<td>Observation range</td>
<td>3 – 100 mm</td>
</tr>
<tr>
<td>Bending capability</td>
<td>Up 210° / Down 90° Right 100° / Left 100°</td>
</tr>
<tr>
<td>Distal end diameter</td>
<td>8.5 mm</td>
</tr>
<tr>
<td>Flexible portion diameter</td>
<td>8.5 mm</td>
</tr>
<tr>
<td>Forceps channel diameter</td>
<td>2.8 mm</td>
</tr>
<tr>
<td>Working length</td>
<td>1,100 mm</td>
</tr>
<tr>
<td>Total length</td>
<td>1,400 mm</td>
</tr>
</tbody>
</table>

**Observation Range**

3 – 100 mm

**Bending Capabilities**

- Up 210° / Down 90°
- Right 100° / Left 100°

**Distal End Diameter**

8.5 mm

**Flexible Portion Diameter**

8.5 mm

**Forceps Channel Diameter**

2.8 mm

**Working Length**

1,100 mm

**Total Length**

1,400 mm

---

# VIDEO DUODENOSCOPE ED-530XT / XT8 Therapeutic Treatment

The structure of the distal end bending and flexible portion is changed for improved operability during examination and treatment.

<table>
<thead>
<tr>
<th>Viewing direction</th>
<th>90° (rearward)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field of view</td>
<td>150°</td>
</tr>
<tr>
<td>Observation range</td>
<td>4 – 60 mm</td>
</tr>
<tr>
<td>Distal end diameter</td>
<td>13.1 mm</td>
</tr>
<tr>
<td>Flexible portion diameter</td>
<td>11.5 mm</td>
</tr>
<tr>
<td>Bending capability</td>
<td>Up 130° / Down 90° Right 110° / Left 90°</td>
</tr>
<tr>
<td>Working length</td>
<td>1,250 mm</td>
</tr>
<tr>
<td>Total length</td>
<td>1,550 mm</td>
</tr>
<tr>
<td>Forceps channel diameter</td>
<td>4.2 mm</td>
</tr>
</tbody>
</table>

**Field of View**

100°

**Observation Range**

4 – 60 mm

**Bending Capabilities**

- Up 130° / Down 90°
- Right 110° / Left 90°

**Distal End Diameter**

13.1 mm

**Flexible Portion Diameter**

11.5 mm

**Bending Capabilities**

- Up 130° / Down 90°
- Right 110° / Left 90°

**Working Length**

1,250 mm

**Total Length**

1,550 mm

---

# VIDEO GASTROSCOPE EG-530CT Therapeutic Treatment

With the forceps channel as wide as 3.8 mm, EG-530CT’s distal end is as slim as 10.8 mm in diameter. A water jet function is incorporated to support therapeutic interventions.

<table>
<thead>
<tr>
<th>Viewing direction</th>
<th>0° (forward)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field of view</td>
<td>140°</td>
</tr>
<tr>
<td>Observation range</td>
<td>3 – 100 mm</td>
</tr>
<tr>
<td>Bending capability</td>
<td>Up 210° / Down 90° Right 100° / Left 100°</td>
</tr>
<tr>
<td>Distal end diameter</td>
<td>10.8 mm</td>
</tr>
<tr>
<td>Flexible portion diameter</td>
<td>10.8 mm</td>
</tr>
<tr>
<td>Forceps channel diameter</td>
<td>3.8 mm</td>
</tr>
<tr>
<td>Working length</td>
<td>1,100 mm</td>
</tr>
<tr>
<td>Total length</td>
<td>1,400 mm</td>
</tr>
</tbody>
</table>

**Observation Range**

3 – 100 mm

**Bending Capabilities**

- Up 210° / Down 90°
- Right 100° / Left 100°

**Distal End Diameter**

10.8 mm

**Flexible Portion Diameter**

10.8 mm

**Forceps Channel Diameter**

3.8 mm

**Working Length**

1,100 mm

**Total Length**

1,400 mm

---

# VIDEO GASTROSCOPE EG-530D Therapeutic Treatment

EG-530D is an endoscope for treatment of the upper GI tract, with two forceps channels, 3.8 mm and 2.8 mm, and a distal end as slim as 11.5 mm. A water jet function is also incorporated for use in various treatment methods during endoscopy.

<table>
<thead>
<tr>
<th>Viewing direction</th>
<th>0° (forward)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field of view</td>
<td>140°</td>
</tr>
<tr>
<td>Observation range</td>
<td>3 – 100 mm</td>
</tr>
<tr>
<td>Bending capability</td>
<td>Up 210° / Down 90° Right 100° / Left 100°</td>
</tr>
<tr>
<td>Distal end diameter</td>
<td>11.5 mm</td>
</tr>
<tr>
<td>Flexible portion diameter</td>
<td>11.5 mm</td>
</tr>
<tr>
<td>Forceps channel diameter</td>
<td>3.8 mm / 2.8 mm</td>
</tr>
<tr>
<td>Working length</td>
<td>1,090 mm</td>
</tr>
<tr>
<td>Total length</td>
<td>1,405 mm</td>
</tr>
<tr>
<td>Water jet</td>
<td>Equipped</td>
</tr>
</tbody>
</table>

**Observation Range**

3 – 100 mm

**Bending Capabilities**

- Up 210° / Down 90°
- Right 100° / Left 100°

**Distal End Diameter**

11.5 mm

**Flexible Portion Diameter**

11.5 mm

**Forceps Channel Diameter**

3.8 mm / 2.8 mm

**Working Length**

1,090 mm

**Total Length**

1,405 mm

---

**IMPROVED INSERTION CAPABILITY OF ERCP ACCESSORIES INTO THE PAPILLA**

A newly designed forceps elevator has been included for more precise and secure accessory control, facilitating easier ERCP treatment.

**ENHANCED OPERABILITY**

Easy to catch the papilla

The objective lens arrangement and bending performance have been carefully arranged to catch the papilla easily from various endoscope positions.

**IMPROVED CLEANING AND DISINFECTION**

Removable distal end cap

The ED-530XT8 is equipped with a disposable distal end cap which enables brushing all channels and helps to improve the hygiene of the environment.

**IMPROVED STIFFNESS**

The stiffness of the insertion portion has been improved for easier stomach stretching and insertion capability.

**COVERED TILT-UP MECHANISM**

A covered tilt-up mechanism of the forceps elevator keeps the elevator wire clean without any additional cleaning procedure.
VIDEO COLONOSCOPE EC-530WM3 / WI3 / WL3

With a wide field of view of 140°, these lower GI tract endoscopes offer a greater resolution. The new ColoAssist II design facilitates improved insertion capability.

Viewing direction | 0° (Forward)
Field of view | 140°
Observation range | 2–150 mm
Bending capability | Up 180°/Down 180° Right 180°/Left 180°
Distal end diameter | 12.8 mm
Flexible portion diameter | 12.8 mm
Forceps channel diameter | 3.8 mm
Working length | 1,330 (WM3)/1,520 (WI3)/1,690 (WL3) mm
Total length | 1,630 (WM3) mm

VIDEO COLONOSCOPE EC-530MP / LP Slim Type

These are slim-type colonoscopes with a distal end of 11.0 mm. While these two slimmed-down endoscopes have improved insertability, they retain a 3.2 mm forceps channel to accommodate various treatment methods.

Viewing direction | 0° (Forward)
Field of view | 140°
Observation range | 2–150 mm
Bending capability | Up 180°/Down 180° Right 180°/Left 180°
Distal end diameter | 11.0 mm
Flexible portion diameter | 11.1 mm
Forceps channel diameter | 3.2 mm
Working length | 1,330 (MP) mm
1,690 (LP) mm
Total length | 1,630 (MP) mm
1,990 (LP) mm

VIDEO COLONOSCOPE EC-530DM / DL Therapeutic Treatment

These lower GI tract endoscopes have two forceps channels (3.8 mm and 2.8 mm), especially useful for treatments such as EMR.

Viewing direction | 0° (Forward)
Field of view | 140°
Observation range | 2–150 mm
Bending capability | Up 180°/Down 180° Right 180°/Left 180°
Distal end diameter | 12.8 mm
Flexible portion diameter | 12.8 mm
Forceps channel diameter | 3.8/2.8 mm
Working length | 1,330 (DM) mm
1,690 (DL) mm
Total length | 1,630 (DM) mm
1,990 (DL) mm

VIDEO COLONOSCOPE EC-530FI / FL

These super wide-angle standard colonoscopes provide a large 3.8 mm working channel inside a slim 12.8 mm outside diameter. An ultra-wide 140° field of view enhances the image quality. They also offer a wider observation range from 3 – 100 mm. In addition, an integrated forward water jet allows for lavage in clinical situations.

Viewing direction | 0° (Forward)
Field of view | 140°
Observation range | 3–150 mm
Bending capability | Up 180°/Down 180° Right 180°/Left 180°
Distal end diameter | 12.8 mm
Flexible portion diameter | 12.8 mm
Forceps channel diameter | 3.8 mm
Working length | 1,520 (FI)
1,690 (FL) mm
Total length | 1,820 (FI)
1,990 (FL) mm

VIDEO SIGMOIDOSCOPE ES-530WE

ES-530WE is a sigmoidoscope with an effective length of 790 mm. The forceps channel diameter is 3.8 mm, and it is equipped with a water jet function.

Viewing direction | 0° (Forward)
Field of view | 140°
Observation range | 3–150 mm
Bending capability | Up 180°/Down 180° Right 180°/Left 180°
Distal end diameter | 12.8 mm
Flexible portion diameter | 12.8 mm
Forceps channel diameter | 3.8 mm
Working length | 750 mm
Total length | 1,090 mm
Video processor technology from Fujifilm provides you with the best processor for your application at all times. Products range from the EPX-4450HD for demanding examinations in HDTV quality to the EPX-2500, an affordable alternative for HD endoscopy. All models offer full digital image processing and video interfaces. With ergonomic and intuitive user controls, these video processors help to save valuable time and to facilitate more comfortable examinations.

**VIDEO PROCESSOR EPX-4450HD**

**FUJIFILM’S STATE-OF-THE-ART TECHNOLOGY FOR ENDOSCOPY**

Clear and sharp image quality, advanced image processing features and interface allow for user-friendly operations and efficient workflows. The high-end EPX-4450HD processor, from Fujifilm’s full range of endoscopy systems, provides an optimal environment for clinical examinations.

**PREMIUM ENDOSCOPY IN HDTV**

The EPX-4450HD HDTV video processor offers top-level endoscopy in HDTV for the 400, 500 and 600 series endoscopes. Thanks to further enhanced image quality and optimized integration into the hospital network, it opens the door to a new world of diagnostic opportunities. With an intuitive user interface, clear operating controls and an extensive range of settings, the EPX-4450HD is an excellent video processor for both routine procedures and specialized clinical issues.

**VP-4450H Processor**
- **Digital output**: HD-SDI: HDTV 1080i (2ch)
- **Analog output**: RGB: 1080i, 1024 px
- **Color adjustment**: Brightness, Red, Green, Blue, R-Hue, Chroma, S steps
- **Contrast (gamma)**: 5 steps
- **Hyper-Sharpness**: High, Mid, Low, Off
- **Color emphasis**: High, Mid, Low, Off
- **FICE**: Flexible spectral imaging
- **Image storage**: CF Card
- **Power rating**: 120V 60Hz 3.3A / 230V 50Hz 1.7A
- **Dimensions (W x H x D)**: 390 x 155 x 450 mm
- **Weight**: 15 kg

**XL-4450 Light source**
- **Lamp rated value**: Main Lamp: 300 W Xenon lamp LMP-302
  Emergency Lamp: 75 W Halogen lamp
- **Light control**: Automatic light control
- **Lamp cooling method**: Forced air cooling
- **Air supply pump**: High, Mid, Low, Off
- **Light save**: On, Off
- **Transmitted illumination**: On, Off
- **Power rating**: 120V 60Hz 3.3A / 230V 50Hz 1.7A
- **Dimensions (W x H x D)**: 380 x 155 x 410 mm
- **Weight**: 15 kg
THE EPX-3500HD COMBINES CONVENIENT OPERATION WITH HIGH RESOLUTION IMAGES.

**VIDEO PROCESSOR EPX-3500HD**

**ADVANCED ENDOSCOPIC DIAGNOSTICS AND THERAPY**

The EPX-3500HD, with its advanced image processing technology, facilitates endoscopic diagnostics and therapies. It provides clear images by using superior functions such as structure enhancement (FICE), automatic light control and anti-blur. The EPX-3500HD is compatible with our full range of 500 and 600 series endoscopes. Three patterns of FICE, which enhances the color tone of the endoscopic images by image processing, are pre-defined and can be easily operated by pressing the scope switch button. Thanks to the anti-blur function, all captured images are documented in razor-sharp detail. During the archiving stage, the video processor automatically selects and saves the cleanest image.

**VP-3500HD processor**

- Digital output: 2 x DVI: 1280 x 1024 p or 1920 x 1080 px
- Analog output: 1 x RGB TV (PAL), RGB-D (Y/C), 1 x S-VIDEO (Y/C), 1 x VIDEO (Composite)
- Control terminal: 2 x Remote, 2 x Parallel, 1 x Keyboard, 1 x Control unit, 1 x AV, 1 x Digital printer, 1 x Foot switch, 1 x Ethernet (10/100 Base)
- Color adjustment: Brightness, Red, Green, Blue, R Hue, Chroma, S steps
- Contrast: 2 steps
- Structure emphasis: High, Mid, Low, Off
- Color emphasis: High, Mid, Low, Off
- FICE: 3 presets (FICE 0, 1, 8)
- Iris: Average/Peak/Auto
- Image storage: USB Flash Drive
- Power rating: 9 settings
- Dimensions (W x H x D): 390 x 105 x 460 mm
- Weight: 8 kg

**XL-4450 Light source**

- Lamp rated value: Main Lamp: 300W Xenon lamp LMP-202, Emergency Lamp: 75W Halogen lamp
- Light control: Automatic light control
- Lamp cooling method: Forced air cooling
- Air supply: High, Mid, Low, Off
- Light save: On, Off
- Environment illumination: On, Off
- Power rating: 220V ± 10% 50Hz 1.7A / 120V ± 10% 60Hz 3.3A
- Dimensions (W x H x D): 390 x 155 x 450 mm
- Weight: 13kg

**VIDEO PROCESSOR EPX-2500**

**THE EPX-2500 COMBINES CONVENIENT OPERATION WITH HIGH RESOLUTION IMAGES.**

The EPX-2500 combines convenient operation with high resolution images. The digital video output (DVI) of the EPX-2500 produces images in high definition without loss of quality.

**VP-2500 processor**

- Digital output: DVI: 1024 x 768 px
- Analog output: RGB (2), S-VIDEO (NTSC/PAL), Composite: SDTV (NTSC/PAL)
- Color adjustment: Black, Red, Green, Blue, R Hue, Chroma, 9 settings
- Detail: High, Low, Off
- Iris: Average/Peak
- Zoom: Electric zoom: x1.0 – x2.0; 0.05 steps
- Lamp rated value: Main lamp: 11.7V 150W Xenon lamp, Emergency lamp: 12V 15W Halogen lamp
- Brightness control: 9 settings
- Lamp cooling method: Forced air cooling
- Air supply pump: High, Low, Off
- Power: 120V 60Hz 2.7A / 230V 50Hz 1.6A
- Dimensions (W x H x D): 375 x 190 x 495 mm (including projections)
- Weight: 17.0 kg

**XG-5450 Light source**

- Lamp rated value: Main Lamp: 300W Xenon lamp LMP-202, Emergency Lamp: 75W Halogen lamp
- Light control: Automatic light control
- Lamp cooling method: Forced air cooling
- Air supply: High, Mid, Low, Off
- Light save: On, Off
- Environment illumination: On, Off
- Power rating: 220V ± 10% 50Hz 1.7A / 120V ± 10% 60Hz 3.3A
- Dimensions (W x H x D): 390 x 155 x 450 mm
- Weight: 13kg

**Please check availability with your local distributor. Might not be available in all countries.**
Ultrasonography revolutionized the clinical approach to patients with digestive and respiratory diseases. Nowadays, ultrasonography is being used to examine and visualize internal body structures for possible lesions, supporting definitive diagnosis and helping doctors to decide on suitable treatment approaches.

**EUS Tower: All-in-one concept**
Years of research and development to reduce patient discomfort and improve operator efficiency during endoscope examinations led to the development of Sonart, the integration of ultrasonographic diagnosis and endoscopy systems. For a more accurate diagnosis, advanced image processing technology integrates improved endoscope maneuverability and insertion capability. The compact, one-cart system supports various applications.

**HIGH RESOLUTION B-MODE**
With a new ultrasonic wave transmission and reception design, the development of a proprietary image processing technology and high-sensitivity transducers, the SU-1 ultrasonic processor achieved a significant improvement in high resolution B-mode images. By pinpointing the affected area, small vessels or pancreatic ducts can be viewed clearly, thus supporting accurate evaluation of the affected area and high-precision ultrasonographic results.

**CHI (CONTRAST HARMONIC IMAGING)**
Images are created by extracting and emphasizing higher harmonic signals generated by the injected contrast medium, assisting in the detection of tumors and abnormal growths.

**ULTRASONOGRAPHY SYSTEMS WITH NUMEROUS MODES**

**COLOR DOPPLER**
Color Doppler obtains hemodynamic information. It helps to locate an observation site and blood flow. Improved sensitivity of Color Doppler can depict blood flow more precisely and reduce artifacts.

**ELASTOGRAPHY**
Relative stiffness of the tissue is visualized as a color distribution map by calculating the distortion of the tissue caused by external compression or inner vibration, and displaying disparities in stiffness levels as different colors.

**VARIous IMAGING MODES**

*CHI and Elastography modes are available only in SU-1.
### Power supply
- AC 100 ~ 240 V
- Frequency rating: 50 Hz / 60 Hz
- Power consumption: 2.0 ~ 1.2 A

### Size
- Dimensions: 390 × 135 × 485 mm
- Weight: 13 kg

### Ultrasonography image display
- Scanning method: Electronic scanning
- Probe types: Curved linear array / Radial
- Scanning modes: B, M, CD, PD, PW, THI, CH
- Special modes*: Elastography / CHI

### Received signal processing
- Received gain correction: 0 ~ 100, 2-step
- STC: 6-step gain settings per depth
- Sound speed correction: Full screen ROI settings

### Display
- Observation screen: Hospital/Date/Time/Patient
- Applicable: Curved linear array EG-580UT, EG-530UT2, EB-530US
- Radial EG-580UR, EG-530UR2
- Frequency: 5 MHz, 7.5 MHz, 10 MHz, 12 MHz

### Image input terminal
- DVI image input terminal: 1

### Image output terminals
- Video terminal: 1
- S-video terminal: 1
- RGB TV terminal: 1
- DVI terminal (digital): 1
- DVI terminal (digital/analog): 1
- HD-SDI terminal: 2
- RCA terminal: 1
- Remote terminal: 2
- Remote terminal (input): 1
- RS-232C terminal: 1
- Keyboard terminal: 1
- Foot switch terminal: 1
- Network terminal: 1

### Measurement function
- Measurement items: Distance, perimeter, area, volume, flow speed
- Data formats: JPEG, TIFF, DICOM, AVI

### Storage
- Storage device: Internal/External memory
- Cine memory: Storage/Playback

### Accessories
- Keyboard and foot switch

### Sound output
- RCA terminal: 1

### Control terminal
- Remote terminal (input): 1
- RS-232C terminal: 1
- Keyboard terminal: 1
- Foot switch terminal: 1
- Network terminal: 1

### Measurement function
- Measurement items: Distance, perimeter, area, volume, flow speed
- Data formats: JPEG, TIFF, DICOM, AVI

### Storage
- Storage device: Internal/External memory
- Cine memory: Storage/Playback

### Accessories
- Keyboard and foot switch

---

**THI (Tissue Harmonic Imaging)**
Images are configured using higher harmonic components that are generated when ultrasound waves are transmitted through the body’s tissue. By increasing resolution and reducing artifacts, this mode enables ultrasound image observation with reduced noise.

**CH (Compound Harmonic Imaging)**
This mode visualizes clear images in deep-lying areas while maintaining high resolution images in shallow lying areas to support accurate diagnoses.

**Sound Speed Correction**
Images are recomposed using the estimated optimal sound speed inside the body. With the SU-1, it is possible to display a clearer image of the targeted area.

**NEW HIGHLY MANEUVERABLE FLEXIBLE PORTION**
Materials for the flexible portion have been completely reviewed, especially in terms of their elasticity, in order to enhance maneuverability and insertion capabilities as well as torqueability. Using the exclusive new material, the flexible portion is designed to be stiffer at the control portion side and become gradually more flexible towards the distal end side for better pushability.

**EXCELLENT INSERTION CAPABILITY**
The newly designed structure of the flexible portion improves insertion capability. A small bending radius provides better observation.

**IN PURSUIT OF BALLOON OPERABILITY**
An air/water and suction button inflates and deflates water into and from the balloon.

**NEW HIGHLY MANEUVERABLE CONTROL PORTION: G7 GRIP**
We have revised the layout and size of the components of the control portion and repositioned the angulation knobs to increase accessibility from the grip. The new G7 grip is designed to have an easy and comfortable feel to optimize performance and minimize stress during clinical procedures.

**NEW OPERATION-FRIENDLY CONTROL PORTION: G7 GRIP**
We have renewed the layout and size of the components of the control portion and repositioned the angulation knobs to increase accessibility from the grip. The new G7 grip is designed to have an easy and comfortable feel to optimize performance and minimize stress during clinical procedures.

---

**HIGH RESOLUTION IMAGES WITH ULTRASONIC ENDOSCOPES**
Both the EG-580UR and EG-580UT are equipped with a Fujifilm high resolution image sensor, High Resolution Super CCD which, together with a highly efficient optical lens, allows a wide range of sensitive and brilliant quality images to be obtained to help diagnosis.

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*CHI and Elastography modes are available only in SU1-H.*

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**EASY-TO-CLEAN FLAT KEYBOARD FOR USE BY TOUCH PANEL AND TOUCH PAD, ALSO AVAILABLE WITH TRACKBALL KEYBOARD**

---

**HIGH RESOLUTION IMAGES WITH ULTRASONIC ENDOSCOPES**
Both the EG-580UR and EG-580UT are equipped with a Fujifilm high resolution image sensor, High Resolution Super CCD which, together with a highly efficient optical lens, allows a wide range of sensitive and brilliant quality images to be obtained to help diagnosis.
ULTRASONIC ENDOSCOPE EG-580UR Radial Scan

Equipped with a slim distal and diameter of 11.4 mm and a shorter rigid section, the echo-endoscope is highly flexible. The enhanced maneuverability makes it easier to approach in retroflex observation of fundus and cardia, and with its round tip design and a direct forward view, the EG-580UR can be inserted into narrow lumen – just like a standard gastroscopic procedure. Furthermore the upward bending capability of 190° allows maximum flexibility.

**Endoscopic functions**
- **Scanning direction**
  - Observation range: 3–100 mm
  - Field of view: 140°
  - Distal end diameter: 11.4 mm
  - Flexible portion diameter: 11.5 mm
  - Bending capability: Up 190° / Down 90°
  - Working length: 1,250 mm
  - Overall length: 1,550 mm
  - Working channel diameter: 2.8 mm
  - Distal end suction amount: 2.8 mm working channel

**Ultrasonic functions**
- **Color Doppler, Power Doppler, Pulse Doppler, B mode, M mode**
- **Electronic radial scan**
- **Scanning angle (in combination with SU-1):** 360°
- **Frequency:** 5 MHz / 7.5 MHz / 10 MHz / 12 MHz

**Great approach ability**
- Ø 2.8 mm working channel supporting improved suction power
  - The use of a larger working channel of Ø 2.8 mm allows easy suctioning of blood and bodily fluids, providing a clear view during endoscopic observation.

**Ultrasonic ENDOSCOPE EG-580UT Curved Linear Array**

The therapeutic echo-endoscope with a small bending radius and a short rigid section enables easier access to the targeted areas. A wide puncture range assists for FNA. The 140° endoscopic field of view, together with the 40° forward oblique view, reduces stress during the insertion process. Combined with a powerful 150° up angulation, the scope is suitable for both observation and therapeutic procedures.

**Endoscopic functions**
- **Scanning direction**
  - Observation range: 3–100 mm
  - Field of view: 140°
  - Distal end diameter: 13.9 mm
  - Flexible portion diameter: 12.4 mm
  - Bending capability: Up 150° / Down 150°
  - Working length: 1,250 mm
  - Overall length: 1,550 mm
  - Working channel diameter: 3.8 mm

**Ultrasonic functions**
- **Color Doppler, Power Doppler, Pulse Doppler, B mode, M mode**
- **Electronic curved linear array scan**
- **Scanning angle (in combination with SU-1):** 150°
- **Frequency:** 5 MHz / 7.5 MHz / 10 MHz / 12 MHz
## Gastroenterology Monitors

**FUJIFILM LCD RADIANCE HD TYPE LCD MONITORS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Input Signal</th>
<th>Output Signal</th>
<th>Dimensions (W x H x D)</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDL 1909A</td>
<td>19&quot; HD type LCD monitor for FUJIFILM Endoscope system RADIANCE® 19&quot;  HD</td>
<td>DVI-D, VGA, S-Video, Composite</td>
<td>HD-SDI, DVI, RGBS, YPbPr/VGA, S-Video, Composite</td>
<td>432 x 353 x 84.5 mm</td>
<td>7.0</td>
</tr>
<tr>
<td>G2 26&quot;</td>
<td>26&quot; HD type LCD monitor with LED Backlight for FUJIFILM Endoscope system RADIANCE® G2 26&quot;  HD</td>
<td>HD-SDI x 2, DVI-D, DVI-I, RGBS, YPbPr, S-Video, Composite, VGA</td>
<td>HD-SDI, DVI, RGBS, YPbPr/VGA, S-Video, Composite</td>
<td>673 x 418 x 88 mm</td>
<td>7.2</td>
</tr>
<tr>
<td>G2 HB 26&quot;</td>
<td>26&quot; HD type High-Brightness LCD monitor with LED Backlight for FUJIFILM Endoscope system RADIANCE® G2 HB 26&quot;  HD</td>
<td>HD-SDI x 2, DVI-D, DVI-I, RGBS, YPbPr, S-Video, Composite, VGA</td>
<td>HD-SDI, DVI, RGBS, YPbPr/VGA, S-Video, Composite</td>
<td>673 x 418 x 88 mm</td>
<td>8.2</td>
</tr>
<tr>
<td>G2 24&quot;</td>
<td>24&quot; HD type LCD monitor with LED Backlight for FUJIFILM Endoscope system RADIANCE® G2 24&quot;  HD</td>
<td>HD-SDI x 2, DVI-D, DVI-I, RGBS, YPbPr, S-Video, Composite, VGA</td>
<td>HD-SDI, DVI, RGBS, YPbPr/VGA, S-Video, Composite</td>
<td>587 x 401 x 100 mm</td>
<td>7.1</td>
</tr>
<tr>
<td>ULTRA 27&quot;</td>
<td>27&quot; HD type LCD monitor with Ultra bright LED Backlight RADIANCE® ULTRA 27&quot;  HD</td>
<td>HD-SDI x 2, DVI-D, DVI-I, RGBS, YPbPr, S-Video, Composite, VGA</td>
<td>HD-SDI, DVI, RGBS, YPbPr/VGA, S-Video, Composite</td>
<td>678 x 445 x 84 mm</td>
<td>8.9</td>
</tr>
</tbody>
</table>

Monitors might not be available in all countries. Please check with your local partner. Radiance monitors include FUJIFILM BIOS for the best performance.
ESD KNIFE FLUSH KNIFE / FLUSH KNIFE BT

Aimed at achieving enhanced usability and ideal for all physicians from ESD trainees to skilled practitioners.

ONE KNIFE COVERS FROM MARKING TO ARREST OF BLEeding, ACHIEVING HIGH VERSATILITY

One single knife allows procedures including 1. marking, 2. incision, 3. dissection and 4. arrest of bleeding. The high versatility improves operation abilities and cost efficiencies. Safer and more efficient treatment is achieved by using the protruding knife length best suited for each treatment area.

WATER JET SYSTEM MAINTAINS A CLEAN TIP

The water jet system keeps the tip of the knife clean by washing off debris and lesion tissue adhering to the tip, thereby maintaining the sharpness of the knife throughout the treatment.

FLUSH KNIFE

FlushKnife has a slim electrode portion tip with high voltage concentration, which provides stronger dissection capability. The working length is 180 cm. For the 1.5 mm and the 2.00 mm tip a working length of 230 cm is also available.

FLUSH KNIFE BT

The tip is designed to enhance safety and treatment capability. FlushKnife BT has a ball tip which produces good traction, enabling the target tissue to be dissected smoothly. The ball tip touches a wider part of the tissue and arrests bleeding more efficiently. The working length is 180 cm. For the 1.5 mm and the 2.00 mm tip, a working length of 230 cm is also available.

RECOMMENDATION FOR USE

Diameter 1 mm 1.5 mm 2 mm 2.5 mm 3 mm

<table>
<thead>
<tr>
<th>Diameter</th>
<th>1 mm</th>
<th>1.5 mm</th>
<th>2 mm</th>
<th>2.5 mm</th>
<th>3 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Esophagus</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Stomach</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Colon</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
</tbody>
</table>

☑ Best indication  ☐ Possible use  △ Indicated in certain cases

Examples of the suitable protruding lengths are suggested by Takashi Toyonaga M.D. of Kobe University Hospital. A physician must take consideration of each condition of the area or lesion to be dissected when selecting a protruding knife length.
**ESD KNIFE CLUTCH CUTTER**

The 3 in 1 ESD tool for efficient and safe therapeutic procedures – incision, dissection and coagulation.

**FEATURES**
- Toothed jaws – to grip the mucosa membrane securely and efficiently
- Rotatable distal jaws – for a precise lesion approach
- Insulated outer edge – for a safe procedure without damaging tissue
- Two jaw lengths – available in 3.5 mm and 5.5 mm

**Product name**
ClutchCutter single use

**Identifier**
-35- -50-

**Jaw length**
3.5mm, 5.0mm

**Working length**
1,800mm

**Maximum diameter of insertion portion**
2.7mm

**Forceps channel diameter of compatible endoscope**
2.8mm or more

**SHORT TYPE HOODS ST HOODS**

ST hoods help to perform safer and more efficient ESD and POEM by preventing the surgical field of view being blocked by mucosa and provide a clear view during the endoscopic treatment.

**FEATURES**
- Shorter distance from the endoscope tip and wider inner diameter of the distal end than current hoods enhance visibility
- Easier insertion of accessories without guide ditch is available for all series of endoscopes
- Equipped with two drains

**Model**
- DH-28GR
- DH-29CR
- DH-30CR

<table>
<thead>
<tr>
<th>Model</th>
<th>Outer diameter</th>
<th>Inner diameter of tip</th>
<th>Tip length</th>
<th>Drains</th>
<th>Applicable endoscope</th>
</tr>
</thead>
<tbody>
<tr>
<td>DH-28GR</td>
<td>11.8mm</td>
<td>7.0mm</td>
<td>8.0mm</td>
<td>2</td>
<td>EG-590WR, EG-590ZW, EC-590RD M/L</td>
</tr>
<tr>
<td>DH-29CR</td>
<td>13.0mm</td>
<td>7.0mm</td>
<td>8.0mm</td>
<td>2</td>
<td>EG-590WR, EC-590WL, EC-590ZW M/L</td>
</tr>
<tr>
<td>DH-30CR</td>
<td>14.8mm</td>
<td>7.0mm</td>
<td>8.0mm</td>
<td>2</td>
<td>EC-590WR, W1, WL, EC-590WM, W1L, W4, EC-590ZW M/L, W1, W4, EC-590ZW3 M/L, W1, W4</td>
</tr>
</tbody>
</table>

**WATER PUMP JW-2**

Specially designed for advanced endoscopic examination. Proprietary piping technology enables water flow to be quickly stopped. The one litre water bottle enables prolonged water use and minimizes the need for constant refilling.

**CO₂ INSUFFLATOR GW-100**

Fast resorption of insufflated CO₂ for timesaving and patient friendly examinations. Our latest GW-100 CO₂ insufflator offers clinicians an optimized and easy-to-handle procedure as well as maximum patient comfort.

**FEATURES**
- Direct connection to hospital’s medical CO₂ pipeline as well as to medical CO₂ cylinder
- Easy-to-use CO₂ flow rate switching function and compact design
- 2 controlled flow rate settings
3D imaging and virtual simulation

**SYNAPSE 3D**

SYNAPSE 3D uses unique image recognition technologies to automatically extract organs and vessels. The technology enables automatic extraction of lung, lung lobes the bronchus, pancreas, the colon etc. This feature makes possible a large variety of 3D analyses, such as visualization of chronic respiratory disease.

**Powerful Simulation Tool**

The Bronchus Scope Simulation and Fine Bronchus Extracting functions make it possible to find an optimum bronchus path to reach a lung nodule by using the volume data collected with CT and then to simulate the insertion of the bronchoscope into this path.

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**POWERED BY PARTNERSHIP**

Fujifilm, a pioneer in the field of diagnostic imaging and information systems for medical institutions, operates in about 50 group companies in Europe and employs around 5,000 people engaged in R&D, manufacturing, sales and service. Dialogue and continuous partnership have a special significance for us and at our locations.

Our products and technologies are constantly being developed in agreement with you to meet your specific needs. Your contact persons are available for you – no matter where you are. Living this kind of partnership inspires us to do all we can to make the world a little better.
**Gastroenterology**

**Product Recommendations**

### Recommended endoscopes for different gastrointestinal segments

#### Oesophagus

- **Zenker diverticulum**: EG-580RD; EG-530CT; EG-530D
  - WCH 3.2; WCH 3.8; dual channel
- **Other oesophageal diverticulum**: EG-530CT; EG-530D
  - WCH 3.8; dual channel
- **Barrett oesophagus**: EG-600ZW; EG-600WR
  - Magnification; high image quality; EG-580UT/UR
- **Oesophagitis**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Mallory-Weiss syndrome**: EG-580RD
- **Oesophageal varices**
  - EG-580RD
- **Gastritis**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Dysphagia**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Ulcerus varicis**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Ulcerus perforation**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Ulcerus carcinoma**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Ulcerus bleeding**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Gastro carcinoma**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Praktikerzerebra**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Stomach secretion**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Gastrovarices**: EG-580RD
  - Smart Bend
- **Fundus varices**: EG-580RD
  - Smart Bend

#### Gastrointestinal

- **Gastritis**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Gastric ulcer**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Celiac disease**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Bleeding**: EG-580RD; EG-530CT; EG-530D
  - WCH 3.2; WCH 3.8; dual channel
- **Scleroderma**: EG-600ZW; EG-600WR
  - Magnification; high image quality

#### Duodenum

- **Duodenitis**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Duodenal ulcer**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Coeliac disease**: EG-600ZW; EG-600WR
  - Magnification; high image quality
- **Bleeding**: EG-580RD; EG-530CT; EG-530D
  - WCH 3.2; WCH 3.8; dual channel
- **Scleroderma**: EG-600ZW; EG-600WR
  - Magnification; high image quality

#### Colon

- **Colitis**: EC-590WM/L; EC-530MP/L; EC-530WP/L; ES-536WE; EC-450BI5
  - High image quality; magnification
- **Irritable bowel syndrome**: EC-600ZW; EC-600WR; EC-600WI/WL
  - High image quality; magnification
- **Hemorrhoids**: EC-580RD; EC-580FR
  - Smart Bend

### Diseases

- **Small Intestine**:
  - Tumors of the small intestine: EN-580ST
  - Enlarged and ulcerated defects: EN-580XP
  - Squamous cell carcinoma: EN-580ST
  - Coeliac disease: EN-580ST
  - Bleeding: EN-580ST
  - Vessel anomaly: EN-580ST

- **Biliary Tract and Pancreas**
  - Blide duct stones: ED-520KT8
  - Cholelithiasis: ED-520KT8
  - Postoperative alterations: ED-520KT8
  - Malignant stenosis: ED-580ST
  - Tumors of the papilla: ED-580ST
  - Environmental Tumors: ED-580ST

- **Gallstones**: EC-600ZW; EC-600WR
  - Magnification; high image quality

### Special features

- *Working Channel*

All endoscopes are compatible with the video processors EPX-3500HD and EPX-4450HD.
All endoscopic ultrasonography systems are compatible with processor SU1.

This overview contains selected information and recommendations and does not purport to be complete.