



Endoscopic Ultrasonic Processor SU-1 -H-, SU-1 -S-

Specifications			
Power supply	Power rating	AC 100–240 V	
	Frequency rating	50 Hz / 60 Hz	
	Current consumption(rated)	2.0-1.2 A	
Sizo	Dimensions	390 × 135 × 485 mm	
Size	Weight	13 kg	
Ultrasonography image display	Scanning method	Electronic scanning	
	Probe types	Convex, 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	
	Dynamic Range	40-100, 5 step	
Display	PinP	Endoscopic/Ultrasound Imaging	
	Observation screen	Hospital, Date, Time, Patient	
Applicable and accord	Convex	EG-580UT, EG-530UT2, EB-530US	
Applicable elluoscopes	Radial	EG-580UR, EG-530UR2	
Frequency		5, 7.5, 10, 12 MHz	
Image input terminal	DVI image input terminal	1	

Specifications			
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	
Sound output	RCA terminal	1	
Control terminal	Remote terminal	2	
	Remote terminal (input)	1	
	RS-232C terminal	1	
Control terminal	Keyboard terminal	1	
	Footswitch terminal	1	
	Network terminal	1	
Measurement function	Measurement items	Distance, Circumference, Area, Volume, Velocity	
	Data formats	JPEG, TIFF, DICOM	
Storage	Storage device	Internal / External memory (USB)	
	Cine memory	Record, Replay	
Accessories	·	Keyboard, Footswitch	
Product name: Illtraconic Processor			

*CHI and Elastgraphy modes are available only in SU-1(Identifier -H-).

GMDN: 40761

Generic Name: Ultrasound system, imaging, general-purpose



Ultrasonic Endoscope (Curved Linear Array) EG-580UT

Specifications		
Endoscopic functions	Viewing direction	40° (Forward Oblique)
	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° Right 120° / Left 120°
	Working length	1,250 mm
	Overall length	1,550 mm
	Forceps channel diameter	3.8 mm
Ultrasonic functions	Scanning mode	Color Doppler, Power Doppler, Pulse Doppler, B mode, M mode
	Scanning method	Electronic convex scanning method
	Scan angle	150° (in combination with SU-1)
	Frequency	5, 7.5, 10, 12 MHz

Product name: Ultrasonic Endoscope GMDN: 36951 Generic Name: Flexible ultrasonic gastroduodenoscope



Ultrasonic Endoscope (Radial Scan) EG-580UR

Specifications			
Endoscopic functions	Viewing direction	0°	
	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° Right 100° / Left 100°	
	Working length	1,250 mm	
	Overall length	1,550 mm	
	Forceps channel diameter	2.8 mm	
Ultrasonic functions	Scanning mode	Color Doppler, Power Doppler, Pulse Doppler, B mode, M mode	
	Scanning method	Electronic radial scanning method	
	Scan angle	360° (in combination with SU-1)	
	Frequency	5, 7.5, 10, 12 MHz	

Product name: Ultrasonic Endoscope GMDN: 36951 Generic Name: Flexible ultrasonic gastroduodenoscope

Specifications are subject to change without notice.



NEW Endoscopic Ultrasonography System SU-1 ■EG-580UT ■EG-580UR





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Next-generation Endoscopic Ultrasonography system

supports high-precision ultrasonography diagnostic and therapeutic procedures

In order to achieve various requirements, from daily diagnostic examinations to advanced therapeutic procedures, Fujifilm has just developed a New Endoscopic Ultrasonography system: SU-1, EG-580UT and EG-580UR. The SU-1, EG-580UT and EG-580UR bring high resolution image and endoscope performance to your endoscopic ultrasonography procedures supporting your daily examination.







Advanced image processing technology integrated in a compact body.



Point 1 High-resolution B-mode images

With a new ultrasonic wave transmission and reception design resulting from the development of a proprietary image processing technology and a high-sensitivity transducer, the SU-1 achieved a significant improvement in high-resolution B-mode images. The location of the affected area, minute vessels or pancreatic duct can be viewed clearly thus supporting high-precision endoscopic ultrasonographic diagnosis.







Various imaging modes

Images are configured using higher harmonic components that are generated when ultrasound waves are reflected by the body tissue. By increased resolution and reduced artifacts, this mode enables ultrasound image observation with reduced noise.



CHI (Contrast Harmonic Imaging) Mode ----

Images are created by extracting and emphasizing higher harmonic signals reflected by injected contrast agents, assisting in the detection of tumors and abnormal growths.

Elastography Mode ----

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





CHI Mode B-Mode Elastography Mode B-Mode

Point 3 User-friendly keyboard

The flat keyboard design is realized by using a touch panel and touch pad. The layout of the buttons facilitates the use of frequently used functions. Cleaning after the examination is easier with this new flat design.



This mode visualizes clear images in deep-lying areas while maintaining high-resolution images in shallow-lying areas to support accurate diagnoses.



Images are recomposed using the estimated optimal sound speed inside the body. With the SU-1, it is possible to set the ROI (Region of Interest) and display a clearer image of the targeted area.



-H- SU-1-H--S-) SU-1-S-

Ultrasonic Endoscope (Curved Linear Array)



The endoscope has improved insertion and observation performance as well as therapeutic performance such as FNA (Fine Needle Aspiration) thanks to its excellent maneuverability and wide puncture range.

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Point 2

Improved observation performance

A wide area can be covered with minimal work using powerful bending functions (UP150°/DOWN150°/ LEFT120°/RIGHT120°). Furthermore, access to target positions has improved due to the shorter rigid section and smaller bending radius.





Point 3

Wide-angle puncture direction supporting wider FNA accessibility

Wide puncture range enables FNA of target lesions from a variety of positions. Combined with the improved bending performance, small bending radius and the optimized location of the transducer, broader FNA accessibility is achieved.



Wide puncture range



Point 1

Improved insertion performance

The rounded tip section facilitates passage through narrow lumens and the shorter rigid section helps the endoscope pass through tight angles in the larynx. The 40° forward oblique-view and 140° wide angle reduce the difficulty of managing the endoscope's insertion route.





Manna 12

EG-580UT

Point 4

Forceps elevator hold mechanism

Forceps elevator lever on the control portion clicks in place to maintain the forceps position. This function reduces strain on thumb caused by repeatedly operating the lever during procedures, facilitates flexible and subtle endoscopic operations during therapeutic procedures and supports stable puncture trajectory.





Forceps stand UP Forceps stand DOWN

EG-580UR



With improved insertability and maneuverability, the endoscope can be operated as with a routine gastroscope.

Point

NEW

190° upward bending capability supports enhanced maneuverability

Together with the shorter rigid section, the distal end is highly maneuverable. The enhanced maneuverability makes retroflexion easier for observation of the fundus and cardia.



Point 2

Slim distal end diameter of 11.4mm supports improved insertion performance

Equipped with a slim distal end diameter of 11.4mm, round tip design and a direct forward-view, the EG-580UR can be inserted into narrow lumens as with routine gastroscopic procedures.



Point 3

ϕ 2.8mm forceps channel supporting improved suction power

Suction performance is increased by adopting a larger forceps channel of ϕ 2.8mm. By quickly suctioning blood and other body fluids, a clear view can be obtained during endoscopic observation.



EG-580UR Current model

Ultrasonic Endoscopes

EG-580UT and EG-580UR NEW

Ultrasonic endoscopes with high-resolution endoscopic images, improved insertability and operability.

Point

High-resolution endoscopic images

Both EG-580UR and EG-580UT are equipped with a Fujifilm high resolution image sensor, the High Resolution Super CCD, which provides vivid and high quality images. Together with a highly efficient optical lens, a wide range of data necessary for diagnosis can be obtained to support accurate endoscope examinations.



EG-580UR

Point 2

New highly maneuverable flexible portion

Materials for the flexible portion were thoroughly reviewed, particularly with attention to elasticity, to attain enhanced maneuverability, torquability and insertion capabilities. Using the new unique material, the flexible portion is designed to be stiffer at the control portion side and becomes gradually flexible towards the distal end side for better pushability.

Point 3

New easy-to-grip and operation-friendly control portion

We have renewed the layout and size of the components of the control portion and repositioned the angulation knobs to improve accessibility. The new grip is designed to have an easy and comfortable feel to optimize the performance and minimize stress during clinical procedures.



EG-580UT







Ultrasonic Bronchoscope EB-530US

Ultrasonic Bronchoscope offering full support for observation, diagnosis, and treatment of lesions and tissue collection in the bronchial region.

Point 1

Equipped with the Super CCD Honeycom

Equipped with the Super CCD Honeycom at the tip of endoscope, this ultrasonic bronchoscope offers high-resolution endoscopic images.

Point 2

Distal end outer diameter of 6.7 mm

The ultra-slim endoscope with a distal end outer diameter of 6.7 mm reduces patient discomfort and improves maneuverability and insertion capability.



Multilateral approaches to improving maneuverability

Full support for observation, diagnosis, and treatment of lesions and tissue collection in the bronchial region. Multilateral efforts improve maneuverability for safer diagnoses.

Paracentesis while constantly monitoring the position of the needle with 10° forward obligue view

The use of the 10° forward oblique view and optimal positioning of the ultrasonic transducer improve maneuverability and safety during paracentesis. The opening of the forceps channel is constantly displayed in an endoscopic image to help locate the puncture needle.



Two lights to support paracentesis

Two lights on opposite sides illuminate the front and eliminate shadows during paracentesis. An appropriate needle angle facilitates smooth paracentesis at the target site.



• Appropriate bending angle for easy paracentesis A large bending angle facilitates paracentesis at the target site.



Viewing direction 10° (Forward Oblique) Observation range 3 to 100 mm Field of view 120° Distal end diameter 6.7 mm Endoscopic Flexible portion diameter 6.3 mm functions Up 130° / Down 90° Bending capability Forceps channel diameter 2.0 mm Working length 610 mm Overall length 880 mm Color Doppler, Power Doppler, Pulse wave, B mode, M mode Scanning mode Ultrasonic Scanning method Electronic convex scanning method functions Scanning angle 65° (Combination with SU-1) 5 MHz / 7.5 MHz / 10 MHz / 12 MHz Frequency

trasonic Bronchoscope EB-530US

Product name: Ultrasonic Endoscope GMDN: 44921 Generic Name: Flexible ultrasonic bronchoscope

Ultrasonic Probe SP702

A small high-performance user-friendly system to improve examination efficiency and diagnostic capability during ultrasonographic diagnosis.

Point

Ultrasonography performed any time during routine endoscopy

Ultrasonographic examination of the region of interest is easily and quickly performed during endoscope examination in a way similar to that of a biopsy.



Point 2

Clear images without rotation irregularities

Shortening of the distal rigid portion and optimization of the inner structure ensures clear images without rotation irregularities even when the endoscope is bent.



Point 3

Small, lightweight system with improved installation performance

This small, lightweight system can be a stand-alone system or set in an existing endoscopy system





 $\frac{Point}{4}$

The small control pad can easily display a specific image

The cine memory function allows retrieval of any image within 2.5 seconds before freezing, eliminating concern about the timing of freezing.



Ultrasonic Probe SP702

Specifications	
Video system	NTSC / PAL
Power requirements	120V or 230V
Consumption	0.8A(120V) 0.5A(230V)
Display Mode	B mode
Scanning Mode	Mechanical Radial
Scanning Range	20-120mm 360°
Usable Frequencies	7.5MHz, 12MHz, 15MHz, 20MHz, 25MHz
Dimensions (W×H×D)	188 mm × 102 mm × 443 mm
Weight	6.5 kg

Product name: Ultrasonic Processor GMDN: 40761

Generic Name: General-purpose ultrasound imaging system

Model Name	Working Length	Outer Diameter	Frequency
P2625-M	M Type 2120mm	2.6 mm	25MHz
P2620-M			20MHz
P2615-M			15MHz
P2612-M			12MHz
P2020-M		2.0 mm	20MHz
P2015-M			15MHz
P2012-M			12MHz
P2620-L	L Type 2620mm	2.6 mm	20MHz
P2615-L			15MHz
P2612-L			12MHz

Product name: Probe GMDN: 40770

Generic Name: Surgical ultrasound imaging system transducer