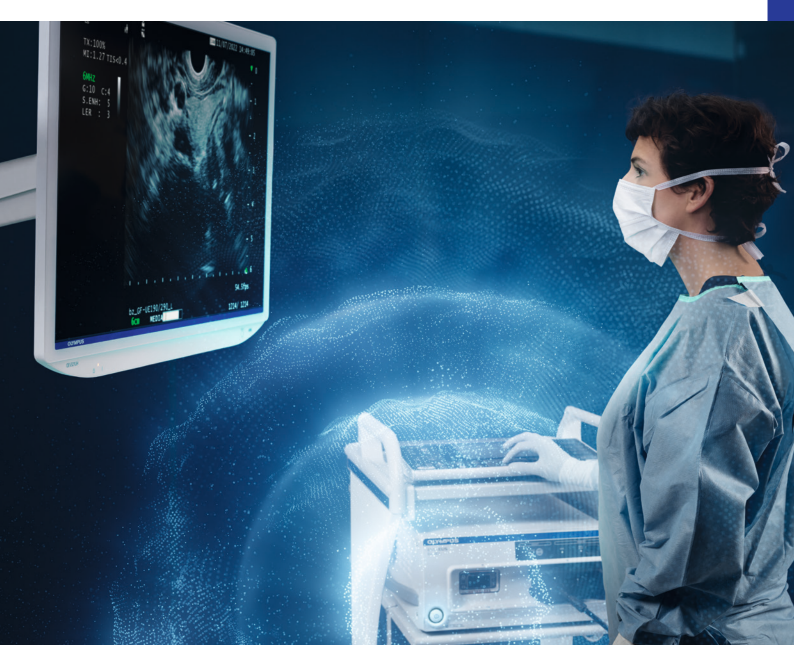


# **EVIS EUS**

EVIS EUS Endoscopic Ultrasound Center

EU-ME3

**Advancing the Dimensions of Endosonography** 



# Advancing the Dimensions of Endosonography

**Focused on Your Expertise** 

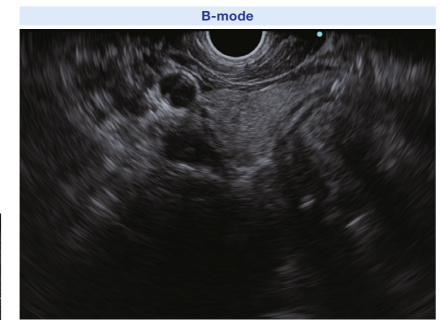


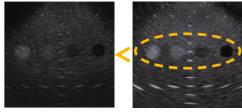
## Improved Ultrasound Imaging

#### **Enhanced Visualization**

#### **Enhanced B-mode**

The EU-ME3 provides outstanding image quality and functionality – compatible to a high-end ultrasound center – in a compact body. B-mode image quality has been substantially enhanced compared to our conventional processor (EU-ME2).





EU-ME2 **EU-ME3** 

#### **Improved Elastography**

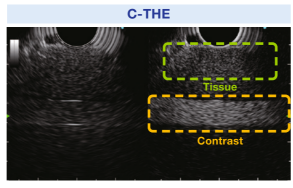
The EU-ME3 features an elastography function which visualizes the amount of strain in the tissue (tissue stiffness) during compression and retraction, making it possible to obtain more information about tissue properties.



#### **Contrast Harmonic Echo (CHE)**

Contrast Harmonic Echo (CHE) images harmonic components from ultrasound contrast agents.

The newly added C-THE mode images signals from biological tissue and the contrast.



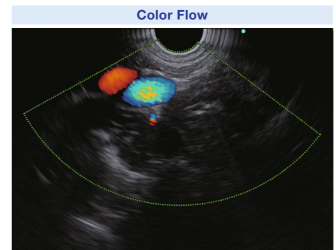
#### Tissue Harmonic Echo (THE)

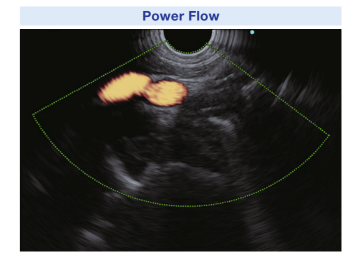
When ultrasound waves are propagated through tissue, distortion is produced and harmonic components are generated. The Tissue Harmonic Echo (THE) mode uses these components to build an image of the targeted area, providing a more detailed granular depiction. Advantages of harmonic imaging include improved resolution, improved signal-to-noise ratio, and fewer artifacts.

#### **Doppler Modes**

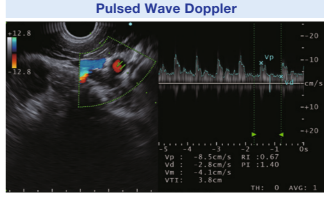
The EU-ME3 offers three basic Doppler modes to distinguish blood flow more clearly – Color Flow, Power Flow, and Pulsed Wave Doppler (PWD). Doppler modes can be used to support safer procedures, benefitting both the patient and the physician.

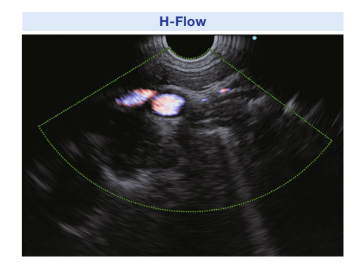
In addition to the three basic Doppler modes, the EU-ME3 also features H-Flow. H-Flow is a more sensitive Doppler mode that shows directional blood flow with less blooming. It is especially useful for imaging small vessels around the tip of the echoendoscope.





# Pulsed V





4

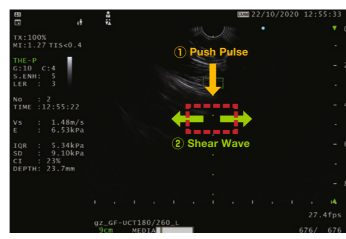
## Designed for Enhanced Usability

#### **Enhancing Functionality**

#### **Shear Wave Quantification (SWQ)**

SWQ provides an absolute value of tissue stiffness within a region of interest. It performs this quantitative tissue assessment by calculating the propagation velocity of shear waves, generated from a push-pulse.





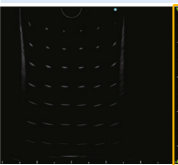
#### **Elastography (i-ELST)**

i-ELST is a new technology incorporated into the EU-ME3 that makes it easier to display elastic images, even when displacement due to pulsation is modest.

#### s-FOCUS

The EU-ME3 is equipped with an s-FOCUS mode that reduces the change in resolution with distance from the ultrasound transducer surface. s-FOCUS eliminates the need to manually adjust the focal zones during the procedure.

#### s-FOCUS (Entire Range)



#### **Excellent Operability**

#### **Keyboard Usability**

The keyboard was designed with a simple layout in mind and includes a user-friendly built-in touch panel, LED backlit keys and a trackpad for ease of use and cleaning. The larger LCD touch panel allows for a greater range of functions to be displayed at one time.





#### **Ease of Targeting**

The position and size of the Doppler region of interest (ROI) can be conveniently adjusted with a trackpad or buttons on the touch panel.

#### **Enhancing Versatility**

#### **Wide Range of Compatibility**

Integrating both electronic and mechanical scanning technologies, the EU-ME3 is compatible with echoendoscopes and miniature probes, creating a total endosonography solution for a full range of applications.



#### **Customizable Features**

Software options are available to meet the needs of any facility. Because the functions are optional, you can select and add the necessary functions according to your needs and budget.



#### **Comparison of Ultrasound Functions**

	EU-ME2	EU-ME2 PREMIER	EU-ME2 PREMIER PLUS	EU-ME3
B-mode	<b>~</b>	<b>~</b>	~	<b>~</b>
THE (Tissue Harmonic Echo)	-	<b>~</b>	~	<b>✓</b>
Flow	<b>~</b>	<b>~</b>	~	~
PWD (Pulsed Wave Doppler)	<b>~</b>	<b>~</b>	~	~
CHE (Contrast Harmonic Echo)	-	<b>~</b>	<b>~</b>	✓ (Software Option)
Elastography	-	-	<b>~</b>	✓ (Software Option)
SWQ (Shear Wave Quantification)	-	-	-	(Software Option)

<sup>\*</sup> For Gl. Only compatible with GF-UCT180/260 and GF-UE190/290.

#### **Specifications**

EV/10 EV/2 EV			SENTED OLIVERDUO ELLATTO	
EVIS EUS ENI	DOSCOPIC U	LIRASOUND	CENTER OLYMPUS EU-ME3	
	Voltage		220 – 240 V AC	
	Voltage fluctuation		Within ±10%	
Power Supply			50/60 Hz	
	Frequency fluctuation		Within ±1 Hz	
	Consumption	electric power	340 VA	
	Dimensions	Main unit	371 (W) × 175 (H) × 480 (D) mm	
		Keyboard	445 (W) × 184 (H) × 530 (D) mm (max.) 392 (W) × 39 (H) × 210 (D) mm	
Size	Weight		21.5 kg (without software option case)	
		Main unit	21.8 kg (with software option case)	
		Keyboard	2.5 kg	
Type of protection against electric shock  Classification Degree of protection against electric shock or applied part		ction against	Class I	
			TYPE BF applied part where no classification mark appears, the	
			device is a TYPE BF applied part.	
		tection against	The Ultrasound Center should be kept away from flammable gases.	
explosion  Ultrasound Scanning Format			Mechanical scanning, electronic scanning	
Display		1.	<u> </u>	
mode			B-mode	
	Scanning		Radial scanning, helical scanning	
	Usable frequencies		12 MHz, 20 MHz	
	Display range		2, 3, 4, 6, 9, 12 cm	
Mechanical	14.190	Rotation	Rotatable	
Scanning	Display	Display area	Full circle, bottom sector, top sector, scroll	
	processing	Direction	Normal/Inverse	
	Cine		Over 1,500 frames storable depending on the conditions. Cine review	
	memory		function	
	3D		3D display, MPR display	
	Measurement		Distance, area, circumstance  B-mode, FLOW mode, PW mode, CHE mode, ELST mode	
	Display mode Scanning	,	Radial scanning, curved linear array scanning	
			nadiai scarring, curved intear array scarring	
	I Isable freque	encies	5 MHz 6 MHz 7 5 MHz 10MHz 12MHz	
	Usable freque		5 MHz, 6 MHz, 7.5 MHz, 10MHz, 12MHz 2 3 4 5 6 7 8 9 10 11 12 cm	
	Usable freque Display range		2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm	
	Display range	Rotation	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm Rotatable during radial scanning	
	<del></del>	Rotation Display area	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm Rotatable during radial scanning Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed	
	Display range	Rotation	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm Rotatable during radial scanning Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed Normal/Inverse	
	Display range	Rotation Display area Direction	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review	
	Display range Display processing Cine memory	Rotation Display area Direction	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function	
	Display range Display processing	Rotation Display area Direction Auto preset	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review	
Flectronic	Display range Display processing Cine memory	Rotation Display area Direction Auto preset	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.	
Electronic Scanning	Display range Display processing Cine memory Focus	Rotation Display area Direction Auto preset	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL	
	Display range Display processing Cine memory Focus FLOW mode	Rotation Display area Direction  Auto preset Focus settings	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode	
	Display range Display processing Cine memory Focus FLOW mode PW mode	Rotation Display area Direction  Auto preset Focus settings	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode B+PW, COLOR+PW, POWER+PW, H-FLOW+PW	
	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement	Rotation Display area Direction  Auto preset Focus settings	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement THE-P mode, THE-R mode	
	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement	Rotation Display area Direction  Auto preset Focus settings  Display pattern Preset	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement THE-P mode, THE-R mode CHE, C-THE	
	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement THE mode CHE mode (Software	Rotation Display area Direction  Auto preset Focus settings	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement THE-P mode, THE-R mode	
	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement THE mode CHE mode	Rotation Display area Direction  Auto preset Focus settings  Display pattern Preset (CH agent type) Frequency	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement  THE-P mode, THE-R mode  CHE, C-THE  2 types (Low acoustic pressure, Middle acoustic pressure), selectable	
	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement THE mode CHE mode (Software Options)	Rotation Display area Direction  Auto preset Focus settings  Display pattern Preset (CH agent type) Frequency selection	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function  s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode  B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement  THE-P mode, THE-R mode  CHE, C-THE  2 types (Low acoustic pressure, Middle acoustic pressure), selectable	
	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement THE mode CHE mode (Software Options)  ELST mode (Software	Rotation Display area Direction  Auto preset Focus settings  Display pattern Preset (CH agent type) Frequency	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement  THE-P mode, THE-R mode  CHE, C-THE  2 types (Low acoustic pressure, Middle acoustic pressure), selectable	
	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement THE mode CHE mode (Software Options) ELST mode	Rotation Display area Direction  Auto preset Focus settings  Display pattern Preset (CH agent type) Frequency selection Pressurization	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function  s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode  B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement  THE-P mode, THE-R mode  CHE, C-THE  2 types (Low acoustic pressure, Middle acoustic pressure), selectable  2 types (CHE-P, CHP-R)  Pressurization bar, Strain graph  Measures strain or ratio of strain of 2 areas.	
	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement THE mode CHE mode (Software Options)  ELST mode (Software	Rotation Display area Direction  Auto preset Focus settings  Display pattern Preset (CH agent type) Frequency selection Pressurization guide Strain ratio	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function  s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode  B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement  THE-P mode, THE-R mode  CHE, C-THE  2 types (Low acoustic pressure, Middle acoustic pressure), selectable  2 types (CHE-P, CHP-R)  Pressurization bar, Strain graph	
Scanning	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement THE mode CHE mode (Software Options)  ELST mode (Software Options)	Rotation Display area Direction  Auto preset Focus settings  Display pattern Preset (CH agent type) Frequency selection Pressurization guide Strain ratio	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function  s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode  B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement  THE-P mode, THE-R mode  CHE, C-THE  2 types (Low acoustic pressure, Middle acoustic pressure), selectable  2 types (CHE-P, CHP-R)  Pressurization bar, Strain graph  Measures strain or ratio of strain of 2 areas.  Calculates and displays transmission speed and elasticity of shear	
Scanning	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement THE mode CHE mode (Software Options) ELST mode (Software Options) SWQ (Software	Rotation Display area Direction  Auto preset Focus settings  Display pattern Preset (CH agent type) Frequency selection Pressurization guide Strain ratio re Options)	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement  THE-P mode, THE-R mode  CHE, C-THE  2 types (Low acoustic pressure, Middle acoustic pressure), selectable  2 types (CHE-P, CHP-R)  Pressurization bar, Strain graph  Measures strain or ratio of strain of 2 areas.  Calculates and displays transmission speed and elasticity of shear wave in ROI.	
Scanning	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement THE mode (Software Options)  ELST mode (Software Options)  SWQ (Software Data format Keyboard	Rotation Display area Direction  Auto preset Focus settings  Display pattern Preset (CH agent type) Frequency selection Pressurization guide Strain ratio re Options) Movie data	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement  THE-P mode, THE-R mode  CHE, C-THE  2 types (Low acoustic pressure, Middle acoustic pressure), selectable 2 types (CHE-P, CHP-R)  Pressurization bar, Strain graph  Measures strain or ratio of strain of 2 areas.  Calculates and displays transmission speed and elasticity of shear wave in ROI.	
Scanning	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement THE mode CHE mode (Software Options) ELST mode (Software Options) SWQ (Software	Rotation Display area Direction  Auto preset Focus settings  Display pattern Preset (CH agent type) Frequency selection Pressurization guide Strain ratio re Options) Movie data	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement  THE-P mode, THE-R mode  CHE, C-THE  2 types (Low acoustic pressure, Middle acoustic pressure), selectable  2 types (CHE-P, CHP-R)  Pressurization bar, Strain graph  Measures strain or ratio of strain of 2 areas.  Calculates and displays transmission speed and elasticity of shear wave in ROI.  AVI  Built-in track pad and touch panel.  DVR	
Recording Data	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement THE mode (Software Options)  ELST mode (Software Options)  SWQ (Software Data format Keyboard Recording de	Rotation Display area Direction  Auto preset Focus settings  Display pattern Preset (CH agent type) Frequency selection Pressurization guide Strain ratio re Options) Movie data  vice Monitor display selection	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function  s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode  B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement  THE-P mode, THE-R mode  CHE, C-THE  2 types (Low acoustic pressure, Middle acoustic pressure), selectable  2 types (CHE-P, CHP-R)  Pressurization bar, Strain graph  Measures strain or ratio of strain of 2 areas.  Calculates and displays transmission speed and elasticity of shear wave in ROI.  AVI  Built-in track pad and touch panel.  DVR  Endoscopic/ultrasound image	
Recording Data  Ancillary	Display range Display processing Cine memory Focus FLOW mode PW mode Measurement THE mode CHE mode (Software Options) SWQ (Software Data format Keyboard Recording de	Rotation Display area Direction  Auto preset Focus settings  Display pattern Preset (CH agent type) Frequency selection Pressurization guide Strain ratio re Options) Movie data  vice Monitor display	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 cm  Rotatable during radial scanning  Radial: Full circle, bottom sector, top sector, scroll, Curved linear array: Fixed  Normal/Inverse  Over 2,000 frames storable depending on the conditions. Cine review function s-FOCUS, AUTO, MANUAL  Focus location and Focus number adjustable.  COLOR-FLOW mode, POWER-FLOW mode, H-FLOW mode B+PW, COLOR+PW, POWER+PW, H-FLOW+PW  Distance, area, circumstance, PW measurement  THE-P mode, THE-R mode  CHE, C-THE  2 types (Low acoustic pressure, Middle acoustic pressure), selectable  2 types (CHE-P, CHP-R)  Pressurization bar, Strain graph  Measures strain or ratio of strain of 2 areas.  Calculates and displays transmission speed and elasticity of shear wave in ROI.  AVI  Built-in track pad and touch panel.  DVR	



Trademarks, product names, logos, or trade names used in this document are generally registered trademarks or trademarks of each company. Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.



