

Function	Description	Availability		
		EU-ME2 PREMIER PLUS	EU-ME2 PREMIER *1	EU-ME2
B mode	Displays the brightness of received ultrasound signals.	↳	↳	↳
FLOW mode	Displays the blood flow information calculated with doppler processing.	↳	↳	↳
PW (Pulse Wave Doppler) mode	Displays the blood flow information of only the regions of interest.	↳	↳	↳
THE (Tissue Harmonic Echo) mode	Imaging method that uses the harmonic component bounced back from the tissue.	↳	↳	N/A
CH-EUS (Contrast Harmonic EUS) mode	Mode for imaging using the harmonic component from the ultrasound contrast agent.	↳	↳	N/A
ELST (Elastography) mode	Mode for displaying the relative elasticity information of a tissue using color images.	↳	N/A	N/A
Still image saving	Saves still image data being displayed on the observation window in the internal memory of the Ultrasound Center.	↳	↳	↳
Movie recording	Records movie data being displayed on the observation window in the internal memory of the Ultrasound Center.	↳	↳	N/A
TIC analysis	Opens movie data for TIC analysis, places multiple ROIs and displays a graph of the change over time of the average brightness value in each ROI.	↳	↳	N/A