SPECIFICATIONS

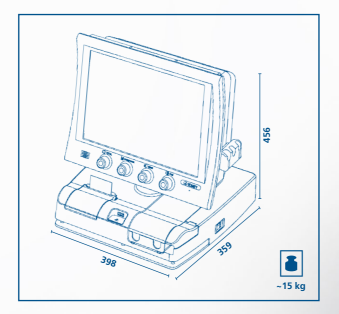
15 MU7 D DDODE

Frame rate Basic mode High sensitive mode Maximum number of pages in a movie 400 pages x 2 Image display range Standard 42 mm / 52° (at ultrasound velocity = 1550 m/sec) 54 mm / 52° (at ultrasound velocity = 1550 m/sec) 62 scan type Sector scanning Transducer type Annular array Transducer frequency 15 MHz 60 MHZ UBM PROBE Frame rate Basic mode High sensitive mode Frame / sec Maximum number of pages in a movie 100 pages x 2 Image display range 9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec) Colour scale 256 scale level Scan type Linear scanning Transducer type Single Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	15 MHZ B PROBE	
Basic mode High sensitive mode High sensitive mode High sensitive mode Maximum number of pages in a movie Maximum number of pages in a movie Wide Standard 42 mm / 52° (at ultrasound velocity = 1550 m/sec) 54 mm / 52° (at ultrasound velocity = 1550 m/sec) Ecolour scale 256 scale level Scan type Sector scanning Transducer frequency 15 MHz GO MHZ UBM PROBE Frame rate Basic mode High sensitive mode High sensitive mode Maximum number of pages in a movie 100 pages x 2 Image display range 9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec) Colour scale 256 scale level Scan type Linear scanning Transducer type Single Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	Focus	Dynamic Focus
High sensitive mode11 frame / secMaximum number of pages in a movie400 pages x 2Image display range Standard42 mm / 52° (at ultrasound velocity = 1550 m/sec) 54 mm / 52° (at ultrasound velocity = 1550 m/sec)Wide256 scale levelScan typeSector scanningTransducer typeAnnular arrayTransducer frequency15 MHz60 MHZ UBM PROBEFrame rate Basic mode High sensitive mode10 frame / secMaximum number of pages in a movie100 pages x 2Image display range9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec)Colour scale256 scale levelScan typeLinear scanningTransducer typeSingleTransducer frequency60 MHzDIMENSIONS AND WEIGHTSJingleDimension (WxDxH)398 x 359 x 456 mmWeight15.0 kgDISPLAY15", colour touch screenPOWER SOURCEInput voltage100-120 V / 220-240 VACFrequency50 / 60 Hz	Frame rate	
Maximum number of pages in a movie Maximum number Standard Standard Standard Standard A2 mm / 52° (at ultrasound velocity = 1550 m/sec) 54 mm / 52° (at ultrasound velocity = 1550 m/sec) 54 mm / 52° (at ultrasound velocity = 1550 m/sec) 54 mm / 52° (at ultrasound velocity = 1550 m/sec) 55 scale level Scan type Sector scanning Transducer type Annular array Transducer frequency 15 MHz 60 MHZ UBM PROBE Frame rate Basic mode High sensitive mode Trame / sec Maximum number of pages in a movie 100 pages x 2 Image display range 9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec) Colour scale 256 scale level Scan type Linear scanning Transducer type Single Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	Basic mode	22 frame / sec
Image display range Standard S	High sensitive mode	11 frame / sec
Image display range Standard Wide Standard Stand		
Standard Wide Wide Wide Annular array Transducer type Frame rate Basic mode High sensitive mode Scan type Sean type Maximum number of pages in a movie Transducer type Linear scanning Transducer type Linear scanning Transducer type Linear scanning Transducer type Linear scanning Transducer type Single Transducer type Transducer type Transducer type Single Transducer frequency DIMENSIONS AND WEIGHTS Dimension (WxDxH) Weight DISPLAY TFT LCD POWER SOURCE Input voltage 100 120 V / 220-240 VAC Frequency 50 / 60 Hz	of pages in a movie	400 pages x 2
Wide (at ultrasound velocity = 1550 m/sec) 54 mm / 52° (at ultrasound velocity = 1550 m/sec) Colour scale 256 scale level Scan type Sector scanning Transducer type Annular array Transducer frequency 15 MHz GO MHZ UBM PROBE Frame rate Basic mode High sensitive mode 100 pages x 2 Image display range 9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec) Colour scale 256 scale level Scan type Linear scanning Transducer type Single Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz		
Colour scale Scan type Sector scanning Transducer type Annular array Transducer frequency 15 MHz 60 MHZ UBM PROBE Frame rate Basic mode High sensitive mode To pages in a movie Colour scale Scan type Inage display range Transducer type Transducer type Single Transducer type Transducer frequency Transducer type Transducer type Transducer type Transducer type Transducer type Transducer frequency Transducer type Transducer frequency Transducer type Transducer frequency Transducer freq	Standard	
Colour scale 256 scale level Scan type Sector scanning Transducer type Annular array Transducer frequency 15 MHz 60 MHZ UBM PROBE Frame rate Basic mode High sensitive mode 100 pages x 2 Image display range 9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec) Colour scale 256 scale level Scan type Linear scanning Transducer type Single Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	IAC de	
Colour scale256 scale levelScan typeSector scanningTransducer typeAnnular arrayTransducer frequency15 MHz60 MHZ UBM PROBEFrame rate Basic mode High sensitive mode10 frame / secMaximum number of pages in a movie100 pages x 2Image display range9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec)Colour scale256 scale levelScan typeLinear scanningTransducer typeSingleTransducer frequency60 MHzDIMENSIONS AND WEIGHTSDimension (WxDxH)398 x 359 x 456 mmDisplay15.0 kgDISPLAY15", colour touch screenPOWER SOURCEInput voltage100-120 V / 220-240 VACFrequency50 / 60 Hz	wiae	
Scan type Transducer type Annular array Transducer frequency 15 MHz 60 MHZ UBM PROBE Frame rate Basic mode High sensitive mode High sensitive mode To pages in a movie Inage display range Colour scale Scan type Linear scanning Transducer type Single Transducer frequency Frequency Frequency DIMENSIONS AND WEIGHTS Dimension (WxDxH) Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 15 MHz Annular array Annular array 15 MHz Annular array 10 frame / sec 10 frame / sec 7 frame / sec 100 pages x 2 Linear scanning Dimension (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec) Scale level Scan type Linear scanning Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm 15.0 kg DISPLAY TFT LCD 15", colour touch screen		
Transducer type Annular array Transducer frequency 15 MHz 60 MHZ UBM PROBE Frame rate Basic mode High sensitive mode 7 frame / sec Maximum number of pages in a movie 100 pages x 2 Image display range 9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec) Colour scale 256 scale level Scan type Linear scanning Transducer type Single Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	Colour scale	256 scale level
Transducer frequency 60 MHZ UBM PROBE Frame rate Basic mode High sensitive mode To pages in a movie Inage display range Colour scale Scan type Transducer type Transducer frequency DIMENSIONS AND WEIGHTS Dimension (WxDxH) Weight DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100 frame / sec 100 frame / sec 7 frame / sec 7 frame / sec 100 pages x 2 9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec) 256 scale level 398 x 359 x 456 mm 45.0 kg DISPLAY 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	Scan type	Sector scanning
60 MHZ UBM PROBE Frame rate Basic mode High sensitive mode To pages in a movie Inage display range Colour scale Scan type Transducer type Transducer frequency DIMENSIONS AND WEIGHTS Dimension (WxDxH) DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100 frame / sec 7 frame / sec 7 frame / sec 7 frame / sec 100 pages x 2 Iname / sec Iname / sec 100 pages x 2 Iname / sec Iname / se	Transducer type	Annular array
Frame rate Basic mode High sensitive mode To pages in a movie Inage display range Scan type Transducer type Transducer frequency DIMENSIONS AND WEIGHTS Dimension (WxDxH) Weight DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100 frame / sec Trame / sec 100 pages x 2 Iname / sec 100 pages x 2 Iname / sec 100 pages x 2 Iname / sec Iname / sec	Transducer frequency	15 MHz
Frame rate Basic mode High sensitive mode To pages in a movie Inage display range Colour scale Scan type Linear scanning Transducer type Single Transducer frequency DIMENSIONS AND WEIGHTS Dimension (WxDxH) Weight DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100 frame / sec 7 frame / sec 8 display x 7 mm (D) (at ultrasound velocity = 1550 m/sec) Einear scanning Single 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	EO MUZ IIDM DDODE	
Basic mode High sensitive mode Transducer type Transducer frequency DIMENSIONS AND WEIGHTS Dimension (WxDxH) DISPLAY TFT LCD T5", colour touch screen 100 frame / sec 7 frame / sec 7 frame / sec 100 pages x 2 100 pages pages 100 p	_	
Maximum number of pages in a movie 100 pages x 2 Image display range 9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec) Colour scale 256 scale level Scan type Linear scanning Transducer type Single Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz		
Maximum number of pages in a movie 100 pages x 2 Image display range 9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec) Colour scale 256 scale level Scan type Linear scanning Transducer type Single Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz		
of pages in a movie100 pages x 2Image display range9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec)Colour scale256 scale levelScan typeLinear scanningTransducer typeSingleTransducer frequency60 MHzDIMENSIONS AND WEIGHTSJimension (WxDxH)Dimension (WxDxH)398 x 359 x 456 mmWeight15.0 kgDISPLAY15", colour touch screenPOWER SOURCEInput voltageInput voltage100-120 V / 220-240 VACFrequency50 / 60 Hz	High sensitive mode	/ frame / sec
Image display range9 mm (W) x 7 mm (D) (at ultrasound velocity = 1550 m/sec)Colour scale256 scale levelScan typeLinear scanningTransducer typeSingleTransducer frequency60 MHzDIMENSIONS AND WEIGHTS398 x 359 x 456 mmWeight15.0 kgDISPLAY15", colour touch screenPOWER SOURCEInput voltage100-120 V / 220-240 VACFrequency50 / 60 Hz	Maximum number	
Colour scale 256 scale level Scan type Linear scanning Transducer type Single Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	of pages in a movie	100 pages x 2
Colour scale 256 scale level Scan type Linear scanning Transducer type Single Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	lmage display range	9 mm (W) x 7 mm (D)
Scan type Linear scanning Transducer type Single Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz		
Transducer type Single Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	Colour scale	256 scale level
Transducer frequency 60 MHz DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	Scan type	Linear scanning
DIMENSIONS AND WEIGHTS Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	Transducer type	Single
Dimension (WxDxH) 398 x 359 x 456 mm Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	Transducer frequency	60 MHz
Weight 15.0 kg DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	DIMENSIONS AND WEIGHTS	
DISPLAY TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	Dimension (WxDxH)	398 x 359 x 456 mm
TFT LCD 15", colour touch screen POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	Weight	15.0 kg
POWER SOURCE Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	DISPLAY	
Input voltage 100-120 V / 220-240 VAC Frequency 50 / 60 Hz	TFT LCD	15", colour touch screen
Frequency 50 / 60 Hz	POWER SOURCE	
	Input voltage	100-120 V / 220-240 VAC
Power consumption 125 / 125 VA	Frequency	50 / 60 Hz
	Power consumption	125 / 125 VA



UD-8000 with 60 MHz UBM Probe and AL-4000 Bio/Pachymete.

DIMENSIONS



2017/08 - subject to change without notice





ULTRASOUND DEVICE UD-8000

MODULAR B-SCAN SYSTEM

DELIGHT IN SIGHT

Outstanding B-scan images.
Detailed, clear and 1000% reliable.



- Annular array multi-frequency B-probe
- High resolution touch-screen operation
- Video recording and analysis function
- Data communication via USB or LAN
- Docking station Bio- / Pachymeter (AL-4000, optional)
- UBM 60 MHz B-probe (optional)



THE TOMEY ULTRASOUND DEVICE UD-8000



QUALITY IN DETAIL

The **UD-8000** was developed to satisfy all your expectations. Features like the new generation of annular array probes, high resolution touch-screen operation or data communication via USB or LAN make this device easy in handling as well as efficient and fast in operation.

To upgrade the unit to an ultimate ultrasound workstation you can connect the **AL-4000** Bio/Pachymeter (optional) to the **UD-8000**.

B-scanner, Biometer, Pachymeter and A-Diagnostic – all in one.

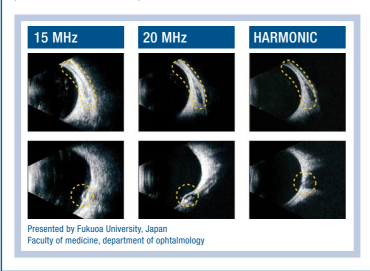
INNOVATIVE VIDEO ANALYSIS FUNCTION

The intuitive touch-screen operation including video analysis function offers you many options like variable scope mode (standard: 42 mm, wide: 54 mm), automated video recording with several calculations (area, distance and angle) and individual video editing.



MULTI-FREQUENCY B-PROBE

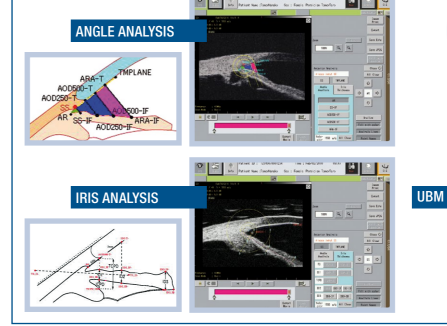
The standard probe is a multi-frequency probe which is switchable from 15 MHz to 20 MHz within the measurement. Additional you have a harmonic wave analysis for more details with the identical penetration – all in one probe!



DELIGHT IN SIGHT

60 MHZ UBM (OPTIONAL)

Membrane waterproofed cap (disposable) provides fast and easy testing without the need of a water bath. Due to this technology you are able to examine your patient in an upright position.

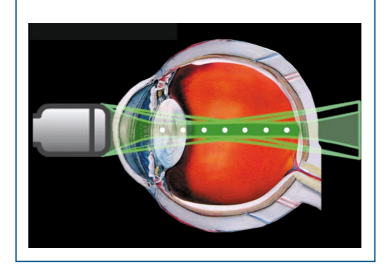






DYNAMIC FOCUS

Compared to standard linear scanners (with only one focus plane) our Tomey annular array technology provides amazingly detailed and clear B-scan images of the entire eye thanks to its five focal planes.



A-DIAGNOSTIC (OPTIONAL)

The ultimate solution for a complete ultrasound device. Just use the surface of the UD-8000 with the software of the AL-4000 incl. A-Diagnostic (optional) to fulfil all your needs.



