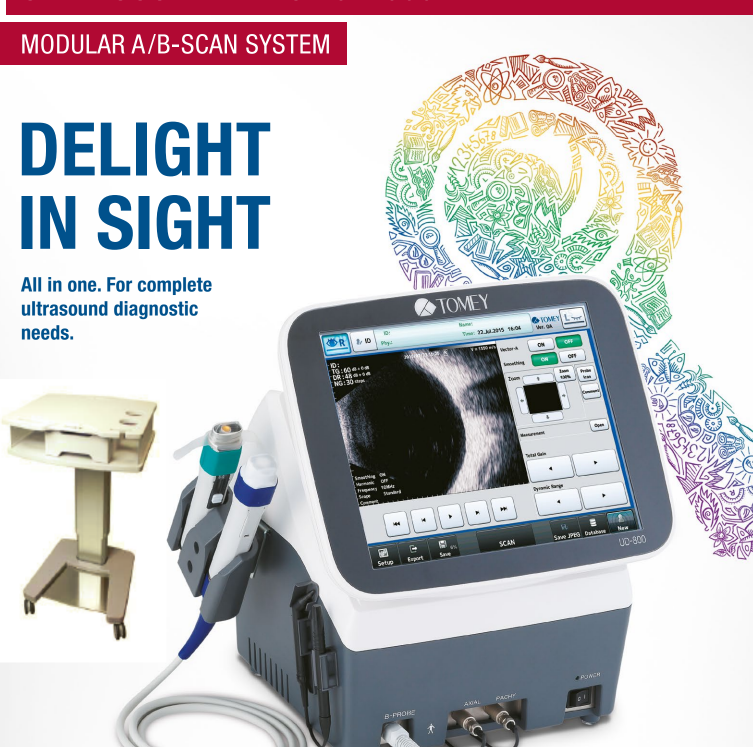
## **ULTRASOUND DEVICE UD-800**



- Modular configurable
- Internal database
- Biometer A-scan 10 MHz
- 10 MHz 2-ring array B-probe
- Pachymetry (optional)
- UBM 40 MHz B-probe (optional)
- A-diagnostic probe (optional)
- Connectable to 0A-2000



# THE TOMEY ULTRASOUND DEVICE UD-800



#### **QUALITY IN DETAIL**

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

The **UD-800** 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 makes this device easy in handling and efficient and fast in operation.

Simply choose all your needed features! With its included 10 MHz unique 2-ring array B-Scan probe and the A-Scan biometry probe the UD-800 is a fantastic basic tool for a high end performance.

An intuitive software guides you easily through all measurements, which can be printed out (internal printer as well as external printer). Or just simply save the data on the internal database or on the PC. With the DICOM conform export hospital networks are no problem anymore or just simple pure data export, it is your choice.

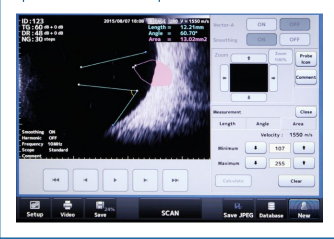
#### **FIVE PROBES**

Decide for more options now or later – with the optional 40 MHz linear UBM or 20 MHz Pachymetry probe – they are all easy to attach. Even A-diagnostic with the log, linear or S-mode is no problem.



#### UNIQUE 10 MHZ 2-RING ARRAY B-PROBE

Advanced vitreous diagnostic examination due to our new optimised wide field tissue penetration mode.



#### INTERNAL DATABASE

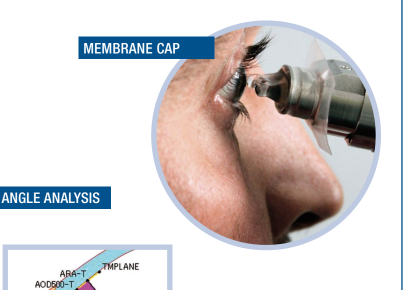
You can simply save the data on the internal database or on the PC.



#### **40 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 with much more comfort – for you and your patient.







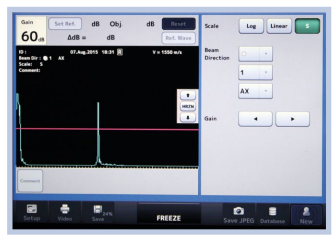


**Biometry** 

IOL calculation

AOD250-IF

AOD250-T



μm Average SD Meas. Point: CCT 481 µm  $10.2\,\mu\text{m}$ 484 6 484 493 7 479 300 - 1000µm Meas. Range 8 3 481 481 Data Display Actual 482 9 486 Velocity 1640m/s 5 483 10 452 Data Selection : Latest Delete Caliper Meas. Point IOP

Standardised A-diagnostic with S-mode

Pachymetry with central and map function

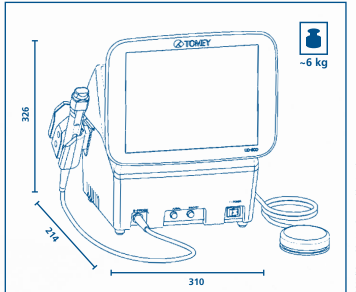


## **SPECIFICATIONS**

10 MHZ B-PROBE 2-RING SECTOR SCANNI	NG .
Frame rate basic mode	20 frames/sec
Maximum number	
of pages in a movie	200 pages x 2
lmage display range	
Standard	35.2 mm / 52°
	(at ultrasound velocity = 1,550 m/sec)
Wide	48.0 mm / 52°
	(at ultrasound velocity = 1,550 m/sec)
Axial & lateral	
resolution/accuracy	0.6 mm / ±0.5 mm
Acoustic lines	131 lines (step by 0.4°)
Colour scale	256 scale level
40 MHZ UBM PROBE	
SINGLE LINEAR SCANNII	V <i>G</i>
Frame rate basic mode	10 frame/sec
Maximum number	
of pages in a movie	100 pages x 2
lmage display range	9 mm (W) x 7mm (D) (at 1,550 m/sec)
Axial & lateral	
resolution / accuracy	0.05 mm / ±0.1 mm
Minimum distance unit	
between cursors	0.02 mm step (at 1,550 m/sec)
Acoustic lines	450 lines (step by 0.02 mm)
Colour scale	256 scale level
BIOMETRY 10 MHZ SOLI	D STATE PROBE
WITH BUILT IN RED FIXA	TION LED
Measurement range	45.00 mm
Measurement	
	0.01 mm/±0.1 mm
	Haigis standard
	Haigis standard Haigis optimised
	Haigis standard Haigis optimised Hoffer ®Q
	Haigis standard Haigis optimised Hoffer ®Q Holladay 1
	Haigis standard Haigis optimised Hoffer ®Q Holladay 1 SRK II
	Haigis standard Haigis optimised Hoffer ®Q Holladay 1 SRK II SRK/T
	Haigis standard Haigis optimised Hoffer ®Q Holladay 1 SRK II SRK/T SRK SHOWA
	Haigis standard Haigis optimised Hoffer ®Q Holladay 1 SRK II SRK/T SRK SHOWA Shammas-PL
IOL power calculation	Haigis standard Haigis optimised Hoffer ®Q Holladay 1 SRK II SRK/T SRK SHOWA Shammas-PL SRK/T Double K
IOL power calculation  A-SCAN DIAGNOSIS 10	Haigis standard Haigis optimised Hoffer ®Q Holladay 1 SRK II SRK/T SRK SHOWA Shammas-PL SRK/T Double K  MHZ SOLID STATE PROBE
resolution/accuracy IOL power calculation  A-SCAN DIAGNOSIS 10 Measurement range	Haigis standard Haigis optimised Hoffer ®Q Holladay 1 SRK II SRK/T SRK SHOWA Shammas-PL SRK/T Double K

TIP 1.5 MM WITH AN AN	
Measurement range	150 to 1,500 μm
Measurement	
resolution/accuracy	1 μm /±5 μm
Percent bias	60 to 130%
Plus minus bias	-600 to +450 μm
Velocity range/standard	1,400 to 2,000 m/s / 1,640 m/s
CONNECTORS	
B-scan for 10 or 40 MHz, a USB 2 x standard 2 x OA-2	-scan / pachymeter, foot switch, LAN, 000/PicBrigde
	000/PicBrigde
USB 2 x standard 2 x OA-2	000/PicBrigde
USB 2 x standard 2 x OA-2  DIMENSIONS AND WEIGH	000/PicBrigde HT
USB 2 x standard 2 x OA-2  DIMENSIONS AND WEIGH  Dimension WDH	000/PicBrigde HT 310 x 214 x 326 mm
USB 2 x standard 2 x OA-2  DIMENSIONS AND WEIGH  Dimension WDH  Weight	000/PicBrigde HT 310 x 214 x 326 mm
USB 2 x standard 2 x 0A-2  DIMENSIONS AND WEIGH  Dimension WDH  Weight  DISPLAY	######################################
USB 2 x standard 2 x OA-2  DIMENSIONS AND WEIGH  Dimension WDH  Weight  DISPLAY  TFT LCD	######################################
USB 2 x standard 2 x OA-2  DIMENSIONS AND WEIGH  Dimension WDH  Weight  DISPLAY  TFT LCD  POWER SOURCE	HT 310 x 214 x 326 mm 6.0 kg  10.4 inches, colour touch screen

### **DIMENSIONS**





TOMEY ASIA-PACIFIC
TOMEY CORPORATION JAPAN
2-11-33 Noritakeshinmachi
Nishi-ku, Nagoya 451-0051, Japan
Phone +81 52 581 5327
Fax +81 52 561 4735
Email intl@tomey.co.jp



Email info@tomey.de