

One vision, Two sharp eyes with Our Innovation

UD-800

**Ultrasonic A/B Scanner and Pachymeter** 



- Probe selection
- Light and Compact
- Wide touch screen monitor
- Internal Database
- Harmonic function

## **UD-800 SPECIFICATIONS**

#### [10 MHz B-Probe]

Frame rate		20 frames / sec
Maximum number of pages in a movie		200 pages × 2
Images display range	Standard	35.2 mm / 52°
		(at ultrasound velocity = 1550 m / sec)
	Wide	48.0 mm / 52°
		(at ultrasound velocity = 1550 m / sec)
Color scale		256 scale level
Scan type		Sector scanning
Transducer type		2-ring
Transducer frequency		10 MHz

## [40 MHz UBM Probe]

Frame rate	10 frames / sec
Maximum number of pages in a movie	
Images display range	9 mm (W)×7 mm (D)
	(at ultrasound velocity = 1550 m / sec)
Color scale	256 scale level
Scan Type	Linear scanning
Transducer type	Single
Transducer frequency	40 MHz

## **Dimensions and weights**

Dimension	310(W)×214(D)×326(H) mm
Weight	6.0 kg

## **Display**

Frequency

Power Consumption

TFT LCD	10.4 inch, color touch screen
Power source	
	100 240 V/AC
Input voltage	100-240 VAC

50 / 60 Hz

120 VA



## **Tomey Corporation [Asia-Pacific]**

2-11-33 Noritakeshinmachi Nishi-ku, Nagoya, 451-0051, Japan Tel: ++81-52-581-5327 Fax: ++81-52-561-4735 E-mail: intl@tomey.co.jp

#### Tomey GmbH [Europe]

Am Weichselgarten 19a 91058 Erlangen, Germany Tel: ++49-9131-77710 Fax: ++49-9131-777120 E-mail: info@tomey.de

For more information, visit our web site <a href="http://www.tomey.com">http://www.tomey.com</a>

©2015 Tomey Corporation. Specifications are subject to change without notice. Any products mentioned herein are registered trademarks of their respective owners.

One vision, Two sharp eyes with Our Innovation

# UD-800

## **Ultrasonic A/B Scanner** and Pachymeter

New Compact All-in-one Ultrasound A/B Scan with High Resolution





One vision, Two sharp eyes with Our Innovation

UD-800

**Ultrasonic A/B Scanner and Pachymeter** 

## New Compact All-in-one Ultrasound A/B Scan with High Resolution







## **Harmonic function**

Harmonic function is to extract twofold frequencies (harmonic ingredients) from 10MHz ultrasound (fundamental frequency) to create images.

These images have better resolution in a lateral direction



**Harmonic OFF** 

(vertical direction in the image) with less artifacts and show disorders such as vitreal bleeding, vitreous clouding and intraocular tumors in the tissue more clearly.



**Harmonic ON** 

## Clinical Cases (10 MHz B-Scan probe with 2-ring array)

## **Retina Detachment**



Presented by Dr. Christopher Leung

## **Vitreous Degeneration**



## **Vitreous Detachment**



## 40 MHz UBM Option

Membrane waterproof cap (disposable) provides fast and easy testing without the need of a water bath. Due to this method, patients are able to be examined even in an upright position. The back of the iris, ciliary body and inside bleb can be effectively observed for diagnosing closed angle glaucoma on the wide display.



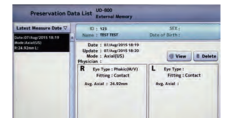
Angle Analysis



Membrane cap

## **Database & Data Export**

Intuitive software guides all measurement results, which can be printed out through built-in printer or external printer. It is also possible to save the data (up to 52,000 eyes) on the internal database and the PC as well. With the DICOM format, hospital intranetworks become efficient. Data export (CSV or JPEG) is available.



## **More features**

#### 10 MHz Biometry (Optional)

• Multi IOL power calculation [ Haigis Standard, Haigis optimized, Hoffer® Q, Holladay 1, SRK/T, Shammas-PL, SRK/T Double K

#### Interface

• Data communication via USB or LAN makes this device easy to handle.

• Video mode is available for recording and playing on the UD-800. This function is effective in shortening testing or achieving informed consent.