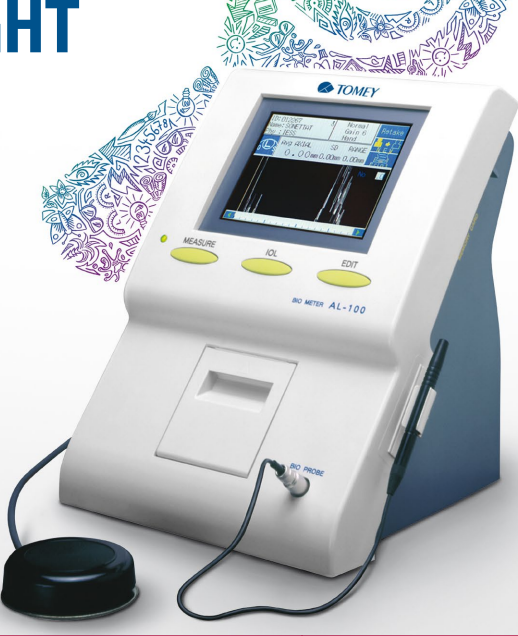
# **A-SCAN/BIOMETER** AL-100

COMPACT A-SCAN/BIOMETER

DELIGHT IN SIGHT

Small but powerful. As well as easy and intuitively to use.



- Colour touch screen
- Contact / immersion mode
- Internal data storage
- Automated / manual measurement
- 6 IOL- calculation formula
- Memory card drive



# THE TOMEY COMPACT A-SCAN/BIOMETER AL-100



## **QUALITY IN DETAIL**

#### Easy to use

The handling of the **AL-100** is very easy due to the clearly structured touch screen interface. You quickly learn how to use the system since the precise indicated icons are conveniently located and follow a logic way of operation. You can measure your patients' eyes by holding the probe in your hand or use the tonometer holder of your slitlamp. All measurements are audio assisted in any case.

#### Compact and fully equipped

The ergonomic and compact design of the **AL-100** gives immediate and convenient access to all operator elements. You have the possibility to customize the unit according to your personal preferences. Six different users as well as 10 IOL's can be added. The patient data are imported with touch screen keyboards, which appear on the screen whenever they are needed. Moreover the **AL-100** will calculate your personal corresponding values according to your surgery data. With 6 different presetted eye types and the adjustable velocity function, you are able to receive precise results, in contact or immersion mode.

#### State of the art data management

In modern ophthalmology the handling of patient data is a very important factor. With the **AL-100** you can choose between 4 different data storage options:

- Conventional printout through built in printer
- Internal memory
- Built in, PC standardized memory card slot
- Integrated RS-232 port for data export

### **SPECIFICATIONS**

#### **AXIAL LENGTH MEASUREMENT**

**Probe** 10 MHz ( +/- 10%)

Eye type modes Normal, dense cataract, aphakic, 3 x pseudophakic

**MEASUREMENT MODE** 

Auto 1 Hand-held measurement

Auto 2 Measurement with chin rest

Auto 3 Foot switch

**MEASURING RANGE** 

Axial length 15 to 40 mm
ACD 1.80 to 7.00 mm
Lens thickness 2 to 6 mm

MEASURING ACCURACY
Accuracy +/- 0.1 mm
Resolution 0.01 mm

**Sound function** Audio-assisted alignment and acquisition of data

Converted velocity 800-3000 m/sec

IOL calculation formula SRK - II, SRK - T, Showa, Holladay,

Haigis optimized, Haigis standard RS-232 port, patient data entry,

Additional features RS-232 port, patient data entry, data entry for up to 6 physicans

IOL storage capacity up to 10 lenses

**Display** 5.7 " colour touch screen

 Printer
 Built in printer (incl. paper save function)

 Data storage
 Internal memory and (optional) memory card

**Safety guidelines** FDA 510 (K), IEC 1102

#### **DIMENSION & ELECTRIC REQUIREMENTS**

 Dimensions WDH
 220 x 222 x 275 mm

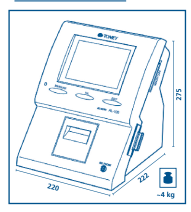
 Weight
 Approx. 4.0 kg

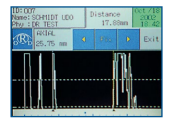
 Voltage
 AC 100 V to 240 V

 Frequency
 50 / 60 Hz

 Power consumption
 Less than 42 VA

### **DIMENSIONS**





The touch screen allows you to move quickly through the menu

	rmal	Gai	n 2		E	kit
Uelocity: Avg 1550 Uelocity: LENS 1641 Uelocity: ACD 1532		▲ ▼			Hand	
oo rocity.	Velocity	Cor	ntact		Manu	al
Norma1	Pseudo1	Cor	Contact		Hand	
		1	2	3		5
Dense	Pseudo2	6	7	8	9	0
Aphakic	Pseudo3			Del		.1

The AL-100 provides full access to ultrasound velocities

Transf	er Data Exit
DATE : /	/
ID No:007	Sex:
Name :SCHMIDT	UDO
Phy :DR TEST	
Formula :SRK/T	
Manuf :	
Model : A NO-M	10DEL B NO-MODEL
Lens Const :118.00	117.00
IOL Power : 12.50	D 11.50 D
Expected Ref: 0.04	D 0.26 D
OV.	

Comfortable data transfer to memory card or RS-232 port



TOMEY EUROPE TOMEY GmbH

Wiesbadener Straße 21 90427 Nürnberg, Germany Phone +49 911 938 546 2 0 Fax +49 911 938 546 2 20 Email info@tomey.de 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

