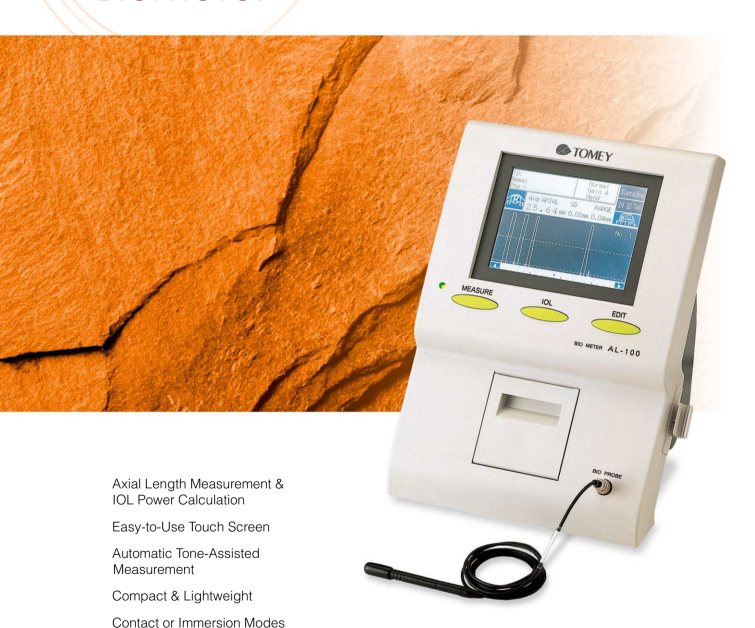
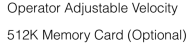
One vision, Two sharp eyes with Our Innovation

AL-100

Biometer

Capturing Critical Eye Measurements Maximum Precision and Ease-of-use





Built-in Printer



One vision, Two sharp eyes with Our Innovation

Biometer

Measure Axial Length Quickly & Easily

The AL-100 is designed for fast, simple operation. Tone-assisted measurement notifies the operator when the probe is aligned & measurements recorded. The AL-100 takes up to 10 readings, for use in the IOL calculation. The AL-100 measures axial lengths from 15-40mm with an accuracy of ±0.1mm & a resolution of 0.01mm. Eye modes include Normal, Aphakic, Pseudophakic & Dense Cataract. Pseudophakic mode is able to select three materials: Silicone, Acrylic and PMMA. Measurements may be acquired automatically or manually & in Contact or Immersion modes.

IOL Power Calculations

The AL-100 calculates IOL power with a vast array of formulas: SRK II, SRK/T, Holladay, Haigis Standard, Haigis Optimized & Showa. Other formulas may be added as well.

The AL-100 can display up to two lens constants & the corresponding IOL powers. Up to 10 lenses & lens constants can also be stored for use (along with the corresponding Surgeon Factor, SF).

Data Storage & Output

Entering patient & lens data is simple & direct with the large, easy-to-read touch screen. No more small or unattached keypads to make data entry a chore. The AL-100 also stores up to six patients in its internal memory & up to 240 patients in the optional 512Kb PC memory card. The AL-100 also has built-in printer, which can print either a standard waveform & IOL calcula-

tion, for both eyes, or more complete printout with all of the measured & calculated data, for both eyes.

In addition, there is an RS-232C port for direct connection to a PC & the office database.

Clear spikes for accurate & reliable measurements.

ID: Name: Phy :	والأرا	Ech	o Delete	Feb /17 2003 14 02
B		-	Utility	
No	AXIAL	ACD	LENS	
1	25.64	3.78	4.18	C D H
2	25.64	3.78	4.17	William III
3	25.64	3.78	4.18	SelAvg
4	25.65	3.81	4.16	
Avax	25.64	3.79	4.17	- Y

Ouick & easy date review.



Easy comparison with different parameters.

AL-100 SPECIFICATIONS

Biometry / IOL Power Calculation

Measurement Range

15.00 - 40.00mm Axial Length Anterior Chamber Depth 1.8 - 7.0mm 2.0 – 6.0mm Lens Thickness

Accuracy

Measurement Accuracy +0.1 mmResolution 0.01 mm

IOL Calculation

Formula

SRK II, SRK/T, HOLLADAY, SHOWA, HAIGIS Optimized, HAIGIS Standard

Biometry Probe

Fixation Light Ultrasound Frequency Diameter of the Tip Size / Weight

Solid (with Immersion option) Built-in (Red LED)

10 MHz

8mm x 97mm / 30g (0.3 x 3.8" / 1 oz.)

Main Body

STN Liquid Crystal Display **Ultrasound Energy**

Ispta3 Isppa3

MI **Dimensions**

Weight **Power Source**

Voltage Frequency Power Consumption 5.7 inches Color

Less than 17mW/cm2 Less than 28mW/cm2 Less than 0.23

220mm (W) x 222mm (D)

x 275mm (H)

8.7" (W) x 8.7" (D) x 10.8" (H)

4kg (8.8lbs.)

AC 100 to 240V 50/60 Hz 42VA



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@tomev.co.jp

Tomey GmbH [Europe]

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

For more information, visit our web site http://www.tomey.com