# **BIO & PACHYMETER** AL-4000



- Wireless communication
- Axial length + corneal thickness
- Compact body
- Rechargeable battery with AC adapter
- Multiple IOL power calculation
- A-scan diagnostic probe (optional)
- Integrated database software (TB-1000)
- Contact + immersion mode



## TOMEY BIO / PACHYMETER AL-4000

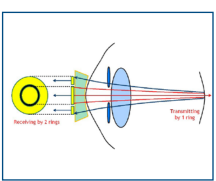


# **QUALITY IN DETAIL**

This extremely handy and easy-to-use combination of Bio and Pachymeter leaves nothing to wish for in terms of comfort and flexibility. Wireless communication plus the fully integrated IOL power calculation software allow for using the complete setup of the handheld device AL-4000 on the PC.



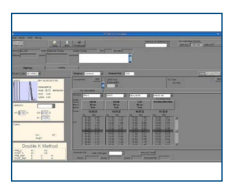
Just dock your AL-4000 to the A/B scanner UD-8000 and you have the ultimate ultrasound workstation.



Latest probe technology helps to make results even more reliable and very fast.



Connectable to Laptop or PC wireless or USB.



Full IOL power calculation software

**TOMEY ASIA-PACIFIC** 

## **SPECIFICATIONS**

## **BIOMETRY (A-SCAN)**

**Probe** 

Type Solid state (immersion option) **Fixlight** Built in the probe, red LED

Transducer frequency 10 MHz

Tip diameter 6.00 mm Ø (concave) Dimension / Weight 14.0 mm Ø x 98 mm / 40 g

Probe modes Contact, immersion

Measurement modes

Automatic Hand-held, chin rest Manual Foot switch

Eve modes

Normal & dense cataract, aphakic, pseudophakic (silicone, acrylic & PMMA)

Measurement range

Axial length 13.00 to 45.00 mm **ACD** 1.80 to 7.00 mm Lens thickness 2.00 to 6.00 mm Accuracy ±0.1 mm Resolution 0.01 mm

**IOL** calculation formulas

Main Unit

PC kit SRK/T, SRK II, Holladay, Haigis

(optimised, standard), Showa, double K SRK/T

#### **PACHYMETRY**

Prohe

Solid state (disposable tip option)

Transducer frequency 20 MHz

1.5 mm Ø with an angle of 45° (flat) Tip diameter Dimension / weight 8.8 mm Ø x 90 mm / 30 g

Bias setting range 60-130 % and -600 - +450 μm

Measurement range 150 - 1550 μm (accuracy  $\pm$ 5 μm, resolution 1 μm)

## A-SCAN DIAGNOSIS (INCL. PEAK DIFFERENTIAL MODE)

Solid state Type Transducer frequency 10 MHz Tip diameter 5 mm Ø (flat) Dimension / Weight 8 mm Ø x 97 mm / 30 q

**MAIN UNIT** 

3.5" TFT colour LCD touch screen Display

Dimension (WxDxH) 109 x 52 x 166 mm

Weight 470 g

AC adapter

100-120 V / 220-240 VAC Voltage

Frequency 50 / 60 Hz Power consumption 10 / 12 VA

Lithium-ion rechargeable battery Battery

**TECHNOLOGY AND VISION**