

Technology meets

The OA-2000 combines high-speed biometry measurement with deep penetration for very dense cataracts and topographies.

Latest generation formula by Barrett (optional)

♣ IOL ray-tracing calculation by OKULIX (optional)

+ All measurements – just one touch

+ Axial length as "optical immersion"

+ ACD and lens thickness

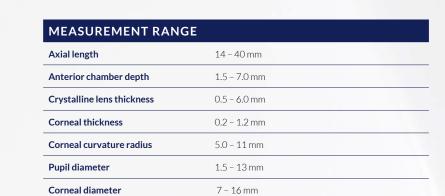
+ Topography-keratometry

Pachymetry

+ White to white

+ Pupil diameter

expertise



MEASUREMENT ACCURACY		
Axial length	±0.03 mm	
Anterior chamber depth	±0.05 mm	
Crystalline lens thickness	±0.05 mm	
Corneal thickness	±5 μm	
Corneal curvature radius	±0.02 mm (ø 3 mm/ø 2.5 mm)	
Pupil diameter	±0.1 mm	
Corneal diameter	±0.3 mm	

AUXILIARY INFORMATION / DISPLAY RESOLUTION		
Axial length	0.01 mm	
Anterior chamber depth	0.01 mm	
Crystalline lens thickness	0.01 mm	
Corneal thickness	1 µm	
Corneal curvature radius	0.01 mm	

IOL POWER CALCULATION FORMULA

Haigis standard, Haigis optimised, Hoffer® Q, Holladay 1, Olsen, SRK/T, Shammas-PL, SRK/T Double K

Optional: OKULIX, Barrett Universal II, Barrett Toric Calculator, Barrett True K Toric Calculator, Barrett True K formula,

DATA MANAGEMENT	
Built-in printer	Thermal printer
Data output type	USB-H×2, USB-D×1, LAN SD card
Display	10.4-inch colour TFT monitor

DIMENSIONS AND ELECTRICAL REQUIREMENTS		
300 × 490 × 450 mm		
approx. 24kg		
100 - 240VAC, 50/60Hz 110VA		
Class 1 under IEC60825-1		
	300 × 490 × 450 mm approx. 24kg 100 - 240VAC, 50/60Hz 110VA	



Wiesbadener Strasse 21 90427 Nuremberg | Germany +49 911 938 546 2 - 0 info@tomey.de

tomey.de

Follow TOMEY



TOMEY GmbH is the European headquarters of TOMEY Corporation, 2-11-33 Noritakeshinmachi Nishi-Ku, Nagoya, 451-0051, Japan



023/06 - subject to change without notice



TOMEY



Always read and follow the instructions for use.

Not all products, services or offers are approved or offered in every market. Please note that the current statu of approval for the labelling, instructions and contents of the brochure may vary from one country to another.

You + eye. We care.





"OA-2000 DELIVERS
A FULLY AUTOMATED
OPTICAL BIOMETRY
IN JUST A FEW SECONDS.
IT'S EASY TO OPERATE
AND JUST AS INNOVATIVE.
A GREAT SYNERGY!"

Cesar Cardoso

AREA SALES MANAGER, MIDDLE EAST / AFRICA OA-2000 Optical Biometer

The OA-2000 is the perfect instrument for measuring axial length, the corneal curvature radius, corneal topography and more in a single shot. High penetration capability is available using the Fourier domain method, which enables high-speed scans.



Fourier domain method

The Fourier domain method is a measurement technique that contributes to OA-2000's high-speed scanning.

In addition to the Fourier domain method, OA-2000 utilizes vector scans. This enhances high measurement rates even in patients with lens opacity.





Topography

The topography is useful for checking eyes after LASIK surgery, identifying corneal irregular astigmatism, and observing variations in the corneal shape before and after surgery.

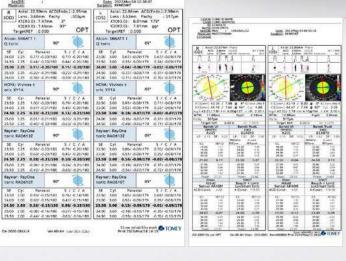


Easy to operate

One touch for the measurement, and just one click to calculate the IOL.

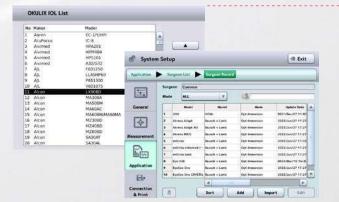


Simply touching the monitor automatically starts the alignment. The measurement begins immediately thanks to the auto alignment and auto scan functions.



Paperless documentation

OA-2000 is designed for paperless documentation.
Other than printing, there are multiple report options.



IOL calculation

Since the two largest resources for IOL information are integrated (the www.IOLCON.org and OKULIX) doctors can choose their preferred lenses and type of IOL calculation.