RODENSTOCK Instruments



Making analysis fashionable

ALINO® Multifunction Unit



The ALINO[®]: Tune up your business



The ALINO[®] makes my daily work run much smoother! More benefits for my consumers and less effort for me!

"

5 + 1 combination Time-saving Auto alignment and



Impress your customers with this multifunction device

Less space

Optimise your

space utilisation

More efficient

customer visits

Higher customer

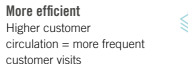


auto measurement



What are your benefits?

Generate regular additional sales and retain customers for the long-term



Cost reduction The combination of all product features reduces your investment while providing added value



ALINO[®] simplifies your workflow.



Multifunctional solution

Refraction

Having a good starting value for subjective refraction is essential. The QUICK REF MODE supports this even for uncooperative patients.

Keratometry

KAI (Kerato-asymmetry index) and KRI (Keratoregularity index) provide the first hint of possible irregularities on the cornea. This helps you determine the optimal vision correction or best-fitting contact lens.

Tonometry

Thanks to the very gentle air puff created by a modern air-flow technology, clients are more likely to come for a regular IOP check-up.

Dry Eye observation app

Observe the customers' eye health and evaluate their long-term tolerance of contact lenses.

Topography

Pachymetry

Correcting the IOP by measuring the central corneal thickness is

essential for interpreting

the intraocular pressure.

Various topographic maps support you in performing vision screenings, contact lens fittings, and patient education.

Take advantage of a combination of tests:

Additional services Tonometry + Pachymetry

Contact lens fitting and tolerance control

Keratometry + Topography + Dry Eye observation app

Eve healthcare

Topography + Tonometry + Pachymetry + Dry Eye observation app



rodenstock-instruments.de

Specifications

REFRACTIVE POWER MEASUREMEN

Spherical refractive power (S)	-30.00 D to +25.00 D (at VD = 12.0 mm)
Cylindrical power (C)	0.00 D to ± 12.50 D (at VD = 12.0 mm)
Astigmatic axis (A)	0° to 180°
Minimum pupil diameter	ø 2.0 mm
KERATOMETRY MEASUREMENT	
Corneal curvature radius	5.00 mm to 13.00 mr
Corneal astigmatic axis	0° to 180°
INTRAOCULAR PRESSURE MEASURE	MENT
Measurement range	1 mmHg to 60 mmHg (1 hPa to 80 hPa)
PACHYMETRY MEASUREMENT	
Measurement range	300 µm to 800 µm
TOPOGRAPHY MEASUREMENT	
Corneal curvature radius	5.50 mm to 10.00 mr
Corneal astigmatic axis	0° to 180°
AUXILIARY FUNCTION	
Interpupillary distance	Measurement range: 20 mm to 85 mm
Corneal diameter and pupil diameter	Measurement range: 1.00 mm to 14.00 mr
Dry Eye observation	Blink analysis, Tear meniscus height, hyperemia, meibomia glands, tear stability analysis system (TSAS, optional)

DATA MANAGEME

Internal database	Integrated SD card		
Printer	Integrated thermal printer		
Data output type	$3 \times$ USB 2.0, $1 \times$ LAN, $1 \times$ SD card slot, $1 \times$ WLAN		
Export format	CSV, XML, JPG, PDF, DCM		
DIMENSIONS & ELECTRICAL REQUIREMENTS			
Dimensions WDH	312 × 491 × 450 mm		
Weight	Approx. 23 kg		
Voltage	100 VAC to 240 VAC		
Frequency	50/60 Hz		
Power consumption	110 VA		

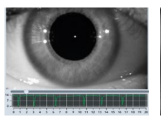


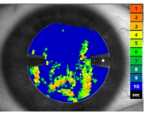
out

RODENSTOCK Instruments is a business unit of TOMEY GmbH

Dry Eye observation app

The combination of several examinations provides a detailed impression of the client's ocular surface. Observe the blink frequency, tear meniscus height, hyperemia, meibomian glands, and tear stability (TSAS, optional) using just one examination device.

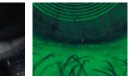




Blink frequency

Tear stability analysis system (optional)

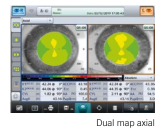


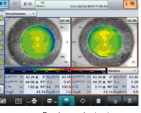


Hyperemia

Meibomian glands Tear meniscus height

Topography analysis: Map type examples





Dual map instantaneous





Single map

Fourier analysis