OCULUS | PARK 1®

Non-Contact Pachymeter Autorefractor Keratometer





User-friendly features

Big Touchscreen for Intuitive Operation

Your Advantages at a Glance

- All three measurements in a few seconds
- Automatic measurement of:
 - HWTW (horizontal white-to-white)
 - Pupil diameter
 - PD (pupil distance)
- Examination quality factor (QF)
- Integrated data administration software for customer and patient data management

- Touchscreen
- Built-in printer for quick printouts
- Motorized adjustable head and chinrest
- Single lever safety lock for safe blocking after measurement processes
- Winner of the "reddot award" for ergonomic and stylish design

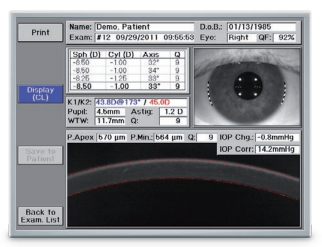


OCULUS PARK 1®

Non-Contact Pachymeter, Autorefractor, Keratometer

All in One

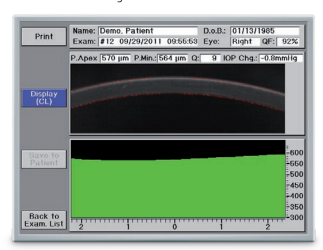
PARK 1° combines a non-contact Pachymeter, Autorefractor and Keratometer into one space saving and easy to use device. It improves patient flow by reducing measurement time and number of exam stations.



> All measurements at a glance

Non-Contact Pachymetry

The Scheimpflug based non-contact pachymeter measures on a 4 mm horizontal slit through the corneal apex, providing the minimum thickness and corneal apex thickness values. The external measured IOP can be entered in the PARK 1° software to be corrected for corneal thickness effect using selected formulars.

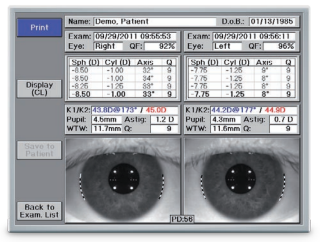


> Scheimpflug image of the cornea and corresponding corneal thickness progression

Autoref/Keratometry

PARK 1° measures refraction and keratometric values quickly and accurately. Automatic measurement feature provides reproducible results.

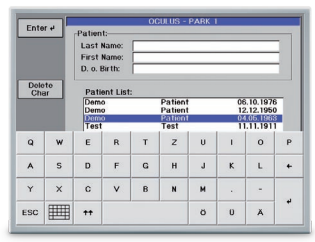
Additionally, corneal diameter (HWTW), pupil size and pupil distance (PD) are measured and displayed.



> Measurement results for both eyes

Patient Database

PARK 1° offers a patient data management system to store all patient data. It can be easily connect to a PC, Laptop and your existing EMR system.

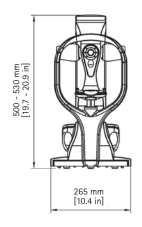


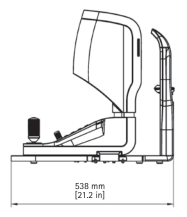
> Touchscreen patient data management system

Technical Data OCULUS PARK 1®

Pachymeter (P)	
Measurement range	200 to 1200 μm
Number of analyzed measuring points	600
Measuring time	approx. 1 sec.
Light source	blue LEDs (455 nm UV-free)
Autorefractor (AR)	
Corneal vertex distance (CVD)	0; 10.5; 12.0; 13.75; 15.0; 16.5 mm
Sphere	-20 to +22 D (CVD = 12 mm) (choice of 0.01, 0.12 and 0.25 diopter increments)
Cylinder	10 D (CDV = 12 mm) (choice of 0.01, 0.12 and 0.25 diopter increments)
Axis	0° to 180° (in 1° increments)
Minimum measurable pupil diameter	2.5 mm
Fixation target	hot air balloon over a landscape
Keratometer (K)	
Measuring range	9 to 99 D, 3 to 38 mm
Accuracy	± 0.1 D
Reproducibility	± 0.1 D
Technical specifications	
Dimensions (W x D x H)	500 x 265 x 538 mm (19.7 x 10.4 x 21.1 in)
Weight	12 kg (26.4 lbs)
Voltage	100 - 240 V AC
Frequency	50 - 60 Hz
Far PD	20 to 80 mm (in 1-mm increments)
Measuring range for corneal diameter	10 to 14 mm (in 0.1-mm increments)
Measuring range for pupil diameter	1 to 8 mm (in 0.1-mm increments)
Auto alignment	automatic height alignment (y-direction)
Auto shot	automatic measurement release
Working distance	approx. 36 mm (1.4 in)
Printer	thermal printer
Display	TFT – LCD 5.7" (touchscreen)
Interface	USB
Standard accessories	printer paper, power cable, dust cover, chinrest paper, USB mini cable, instructions for use, occluder (eye patch)

C ← in accordance with Medical Device Directive 93/42/EEC





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