Created with POTEC's state-of-the-art digital technology, PRK-5000 is an innovative Power Auto Ref-Keratometer for the next generation.





Multi-functional Power Auto Ref-Keratometer for the Next Generation.

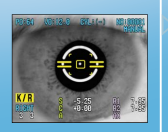


Improved Functionality

Automatic PD Measurement

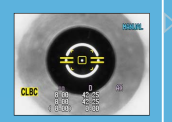


POTEC



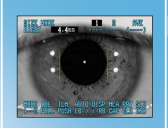
Refraction & Keratometry Measurement

PRK-5000 provides an extensive dioptric measurement range (-25D to +22D), and the radius of curvature for keratometry is 5.0mm to 10.2mm. Easy alignment and friendly operation allows you to measure the refraction and keratometry in sequence, and the results can be validated immediately.



CLBC (Contact Lens Base Curve)

Base curve (posterior curve) of hard contact lens can be measured using contact lens holder on the back of the model eye. You can inspect the lens, and distinguish between the right and left lenses.



Diameter Measurement

Using the PRK-5000's Freeze Function, you can measure the diameter of the cornea, pupil or hard contact lenses worn by an examinee. Since the image of the eye is frozen, the process is simple and precise.

Printing Example

(R) R1 R2 AX 7.97 7.95 96A 7.97 7.95 97A 7.97 7.95 97A 7.97 7.95 92A 7.97 7.95 95A

mm D AX R1 7.96 42.58 R2 7.96 42.58 AUE 7.96 42.58 CYL

> POTEC CO., LTD. +82-42-632-3536

POTEC CO., LTD. +82-42-632-3536

The pupil distance is automatically measured and displayed after refraction measurement of both eyes is performed. | CREET | UBI: 12.8 | CVL | MN | -5.59 | 48.89 | A | -5.59 | 48.89 | A

eliminates current to the monitor and lighting circuitry. It conserves energy and prevents build-up of heat from electronic circuitry, extending instrument life.

www.potec.biz

Cost effective pre-test solution Meets or exceeds many other brands

Fast and Convenience

Fast measurement speed and convenience for user by adjustment of high performance CPU.

POTEC PRK-5000



PAGE 1/3 VI :12 : 0 CVL - 0X +0 : 00 +0 : 00 Throug

Color Photo Target

This color photo target with wide angle of view allows the examinee to be more relaxed, making eye fixation easy.

The auto-fogging function reduces the effects of instrument myopia and patient accommodation, especially helpful with children and patients with difficult eyes.

Displays Data Instantly

Through monitor, you can see the results (maximum of 10 data for each eye) of measurements stored in memory. Data may be printed.





C ∈ FDA

Specifications

Continuous Keratometry and	Refractometry (K/R Mode)
Refractometry (REF Mode)	
Keratometry (KER Mode)	
Contact Lens Base Curve Me	asurement (CLBC Mode)
REFRACTOMETRY	
Vertex Distance (VD)	0.0, 12.0, 13.5, 15.0
Sphere (SPH)	-25.00 ~ +22.00D (when VD=12mm)
	(Increments: 0.12 and 0.25D)
Cylinder (CYL)	0.00 ~±10.00D
	(Increments: 0.12 and 0.25D)
Axis (AX)	$1^{\circ} \sim 180^{\circ}$ (Increments : 1°)
Cylinder Form	-, +, MIX
Pupil Distance (PD)	10 ~ 88mm
Minimum Pupil Diameter	ϕ 2.0mm
KERATOMETRY	50.400 (1
Radius of Curvature	5.0 ~ 10.2mm (Increments : 0.01mm)
Corneal Power	33.00 ~ 67.50D (when cornea equivalent refractive index is 1.3375) (Increments: 0.05/0.12/0.25D)
Corneal Astigmatism	0.00 ~ -15.00D (Increments: 0.05/0.12/0.25D)
Axis	1° ~ 180° (Increments : 1°)
Others	
Corneal Diameter	0.8 ~ 14.0mm (Increments : 0.1mm)
Memory of Data	10 measurements for each eye
Internal Printer	Thermal line printer
Monitor	5.7inch TFT LCD Monitor
Power Supply	AC100 -240V, 50/60Hz (Free Voltage, Free Frequen
Service Power	35~55VA
Dimensions	Approx. 273(W) \times 501(D) \times 473(H)mm

^{*} Subject to change in design and/or specifications without prior notice.

POTEC

POTEC, a new mecca of an advanced optical technology.

POTEC will lead the optical technology in the 21st century with its digital technology.

POTEC Co., Ltd.

40-4, Techno 2-ro, Yuseong-gu, Daejeon 305-509, Korea Tel: +82-42-632-3536 Fax: +82-42-632-3537 http://www.potec.biz

AUTO REF-KERATOMETER

PRK - 5000 Since 2002



