KR-1/RM-1

Auto Kerato-Refractometer Auto Refractometer





Fully automated
Easy-to-use
Kerato-Refractometer/
Refractometer



Overview



Automated
Kerato-Refractometer/
Refractometer



Rotary Prism Technology



Full 360° rotating monitor allows operator to maintain distance from patient



Small footprint. **Space Saving**



Patient Friendly



Easy to use

KR-1/RM-1

The Topcon KR-1/RM-1 is a modern, automated, easy-to-use kerato-refractometer/refractometer.

Controlled from the color touchscreen and incorporating Topcon's Rotary Prism technology.





Simple Operation

Simply touch the center of the pupil on the touchscreen control panel, and the KR-1/RM-1 automatically captures right then left eye information. The KR-1/RM-1 provides an innovative operator experience.



Touch the pupil image on the screen for auto-alignment



Automatic capture and R/L movement



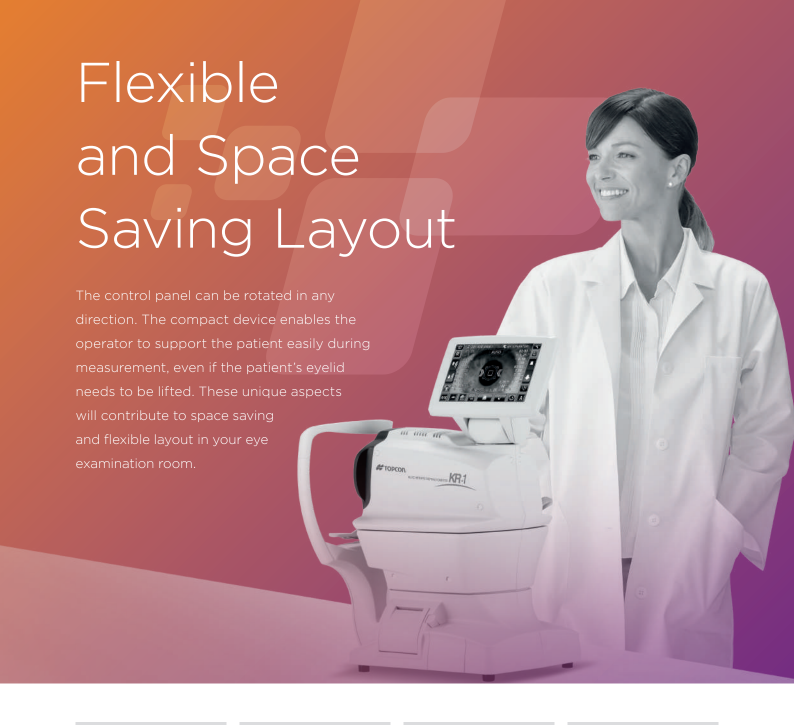
Data displayed with option to transfer and/or print

Easy-to-Use Color Touchscreen Control Panel

All operating procedures can be performed with the touchscreen control panel. The optimized user interface provides an intuitive operator experience. The KR-1/RM-1 rapidly captures data from the right eye before moving automatically to capture the left eye. An easy-to-use manual capture option is also available, featuring manual focus coupled with auto-alignment.









Operation from the front (Seating)



Operation from the front (Standing)



Operation from the side



Operation from the patient's side

Compact Ergonomic Design

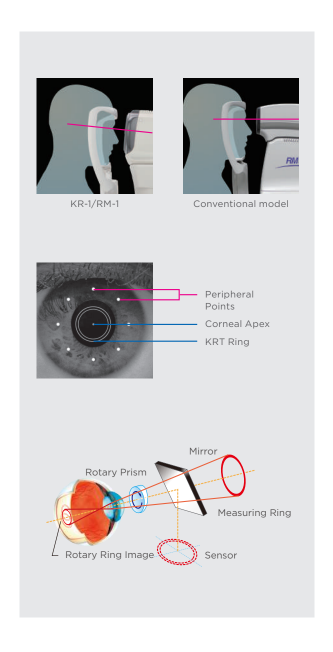
The KR-1/RM-1's ergonomic design provides a more comfortable position for the patient with an inclined optical head (5°). The compact instrument enables easier access for patients.

Peripheral KRT*

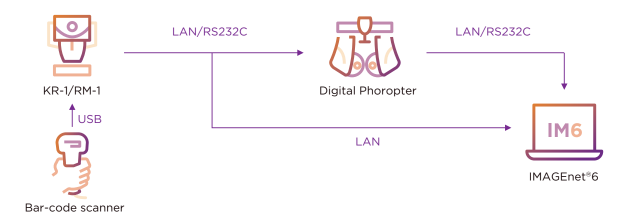
The KR-1 allows the operator to capture 8 peripheral corneal curvature measurements in addition to the central data. *KR-1 only.

Topcon's Rotary Prism Measuring System

With Topcon's Rotary Prism Technology, the KR-1/RM-1 provides stable measurement. The unique, eccentric rotation of the measurement ring, is designed to reduce the artifact from the fundus.



System Chart



Specification of KR-1/RM-1

Refractive Power Measurement	Spherical refractive power: -25D to +22D (0.12D/0.25D steps)* ¹
	Cylindrical refractive power: OD to ±10D (0.12D/0.25D steps)*1
	Direction of cylindrical axis: 0° to 180° (1°/ 5°steps)
	Measured minimum pupil diameter: φ 2 mm
Corneal Curvature Measurement* ²	Corneal curvature radius: 5.00mm to 10.00 mm (0.01mm step)
	Corneal refractive power: 67.50D to 33.75D (0.12D/0.25D steps) (keratometric corneal refractive index = 1.3375)
	Direction of corneal cylindrical axis: 0° to 180°(1°/ 5° steps)
	Corneal cylindrical power: OD to ±10D (0.12D/0.25D steps)
PD Measurement Range	20mm to 85mm (1mm step)
Data Transport Terminal	USB (Import), RS-232C (Export), LAN (Export)
Dimensions	286-326mm (W) × 445-526mm (D) × 466-615 mm (H)
Weight	19kg
Power Supply	100-240V AC, 50-60Hz, 75VA

^{*1 -25}D ≦ spherical refractive power + cylindrical refractive power and spherical refractive power + cylindrical refractive power ≤ +22D

IMPORTANT
In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.
Not all products, services, or offers are available in all markets. Contact your local distributor for country-specific information and availability

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^{*2} The function is not available for RM-1.