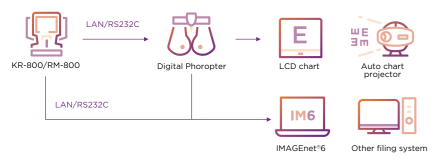
Specifications of KR-800 RM-800 Spherical refractive power: -25D to +22D (0.12D/0.25D steps)* -25D to +22D (0.12D/0.25D steps)* Cylindrical refractive power: OD to ±10D (0.12D/0.25D steps)* OD to ±10D (0.12D/0.25D steps)* Refractive Power Measurement 0° to 180° (1°/5°steps) 0° to 180° (1°/5° steps) Astigmatic axis angle: Minimal measurable pupil diameter: φ2 mm φ2 mm 5.00mm to 10.00 mm (0.01mm step) Corneal curvature radius: 67.50D to 33.75D (0.12D/0.25D steps) Corneal refractive power: (keratometric corneal refractive index **Corneal Curvature** = 1.3375) Measurement 0° to 180°(1°/5° steps) Corneal astigmatic axis angle: Corneal astigmatic refractive power: OD to ±10D (0.12D/0.25D steps) **PD Measurement Range** 20mm to 85mm (0.5mm step) 20mm to 85mm (0.5mm step) USB (Import), RS-232C (Export), USB (Import), RS-232C (Export), Data Transport Terminal LAN (Export) 317-341mm (W) × 521-538mm 317-341mm (W) × 521-538mm Dimensions (D) × 447-477 mm (H) (D) × 447-477 mm (H) Weight 100-240V AC, 50-60Hz, 30-70VA 100-240V AC, 50-60Hz, 30-70VA **Power Supply**

System Chart



Topcon Healthcare, Inc.

111 Bauer Drive, Oakland, NJ 07436, U.S.A. Phone: +1-201-599-5100 www.topconhealthcare.com

IMPORTANT II Not all products, s

In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation. ts, services, or offers are available in all markets. Contact your local distributor for country-specific information and availability





■ TOPCON CORPORATION

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, JAPAN. Phone: +81-(0)3-3558-2522/2502 Fax: +81-(0)3-3965-6898 www.topconhealthcare.jp



KR-800/RM-800

Auto Kerato-Refractometer/Auto Refractometer





^{*-25}D \le spherical refractive power + cylindrical refractive power or spherical refractive power + cylindrical refractive power \le +22D



The KR-800 Auto Kerato-Refractometer and RM-800 Auto Refractometer incorporate the state of the art design technology and ergonomics. They both feature a bright 8.5 inch color touch screen panel to control the main functions and an improved control lever operation due to a 23% reduction in weight from the previous models. Topcon's auto refractometers have been renowned for the proven Rotary Prism Technology, which provides the stable measurements in daily practice.

Overview



Kerato-Refractometer*



8.5 inch wide touchscreen control panel LCD



Rotary Prism Technology



Easy to use



Small footprint Space Saving Compact and modern design



Easy set-up with a LAN network

Wide 8.5 inch touch screen control panel

The KR-800/RM-800 is equipped with a wide 8.5 inch color touch screen panel featuring clear, easy to read icons during the measuring process.



Smooth movements

Topcon's ability to engineer a weight reduction of approximately 23%* has contributed to a smoother operation of the unit when using the X-Y control lever. This all contributes to a more fluid measuring process.



One touch lock

Both instruments are fitted with a quick and easy to use lock.



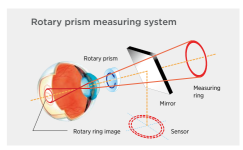
Easy load printer

The printer on the units saves you time by eliminating the need to load new printer rolls. You simply drop the new roll and print.



Topcon's Rotary Prism Measuring System

With Topcon's Rotary Prism Technology, the KR-800/RM-800 provides stable measurement, even for patients with media opacities.



Printed data

A complete print out of the acquired data is available at the touch of a button. The operator can choose among three printed data formats:



- 2. Ave: Prints out an averaged value for all measurements;
- 3. Classic: Outputs data of all (up to 10) measurements for both eyes and the results of one measurement and the average measured value of horizontal and vertical corneal curvature for both eyes. The general addition and estimated near PD value can be printed out.



