# REFRACTOR-KERATOMETER RC-5000

DELIGHT IN SIGHT

**ELECTRONIC-CONTROLLED** 

Ultimate precision and comfort. Only a touch away.



- Central + peripheral K-values
- Pupil + cornea ø measurement
- Power motion joystick
- Auto alignment + auto measurement
- Colour touch screen



# THE TOMEY REFRACTOR-KERATOMETER RC-5000



# **QUALITY IN DETAIL**

### Refractor-Keratometer with touch screen

The **RC-5000** sets the standard of modern eye diagnostic. Thanks to the electronic controlled movement you can operate and align the **RC-5000** through both – power motion joystick and/or touch screen – all this in fraction of seconds. Highly accurate measurements combined with the very short examination time and easy handling makes working with the **TOMEY RC-5000** professional and quick.

Colour touch screen
The 5.7 inch colour touch screen is used as operating monitor as well as for displaying all measured values. You can even move the head in all directions by simply touching the screen. All commands can be done via touch screen.

Pupil + cornea ø measurement
Once you have captured your patients' eye you can set the pupil and cornea measurement bars to individual diameters. These values will also be stored, displayed and printed.

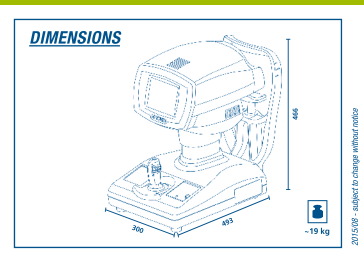
Auto alignment + auto measurement
The handling of the RC-5000 is very easy – by aligning the optical head towards the patients' eye the fine adjustment and automatic measurement are automatically taken over by the instrument itself. Moving from right to left eye is done just with a tip on the screen.

### Central + peripheral K-values

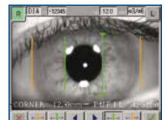
The **RC-5000** provides you the central (ø 3 mm) and peripheral (ø 6 mm) Keratometer readings measured at one time within a second. You can take these readings from a cornea or the back surfaces of a RGP contact lens.

## **SPECIFICATIONS** REFRACTIVE POWER MEASUREMENT Spherical refractive power (S) Measurement range -25.00 D to +22.00 D (at VD = 12.0 mm) Display unit 0.01 D, 0.12 D, 0.25 D Cylindrical refractive power (C) Measurement range $0 D to \pm 10.00 D (at VD = 12.0 mm)$ Display unit 0.01 D, 0.12 D, 0.25 D Astigmatism axial (A) Measurement range 0° to 180° Display unit CORNEAL CURVATURE MEASUREMENT (K1, K2, AVG)

Measurement range	5.00 mm to 11.00 mm / 30.68 D to 67.50 D (n=1.3375)
Display unit	0.01 mm
CORNEAL ASTIGMATISM AN	D AXIS (C, A)
Measurement range (C)	0 D to 10 D (n=1.3375)
Measurement range (A)	0° to 180°
Measurement area cornea	Ø 3.0 mm / 6.0 mm (at 8.00 mm corneal curvature)
PD range	50 mm to 86 mm
Minimum pupil diameter	Ø 2.2 mm
Vertex distance	0 mm to 16.0 mm
MAIN UNIT	
Built-in printer	Thermal printer
Output	RS 232 C
Display	5.7" colour TFT
Chin rest	Electr. controlled
DIMENSIONS & ELECTRIC RE	EQUIREMENTS
Dimensions WDH	300 x 493 x 466 mm
Weight	Approx. 19.0 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	130 VA to 150 VA







Pupil & cornea measurement





**TOMEY EUROPE** TOMEY GmbH Wiesbadener Straße 21 90427 Nürnberg, Germany

Phone +49 911 938 546 2 0 Fax +49 911 938 546 2 20 Email info@tomey.de

TOMEY ASIA-PACIFIC TOMEY CORPORATION JAPAN 2-11-33 Noritakeshinmachi Nishi-ku, Nagoya 451-0051, Japan

Phone +81 52 581 5327 Fax +81 52 561 4735 Email intl@tomey.co.jp

