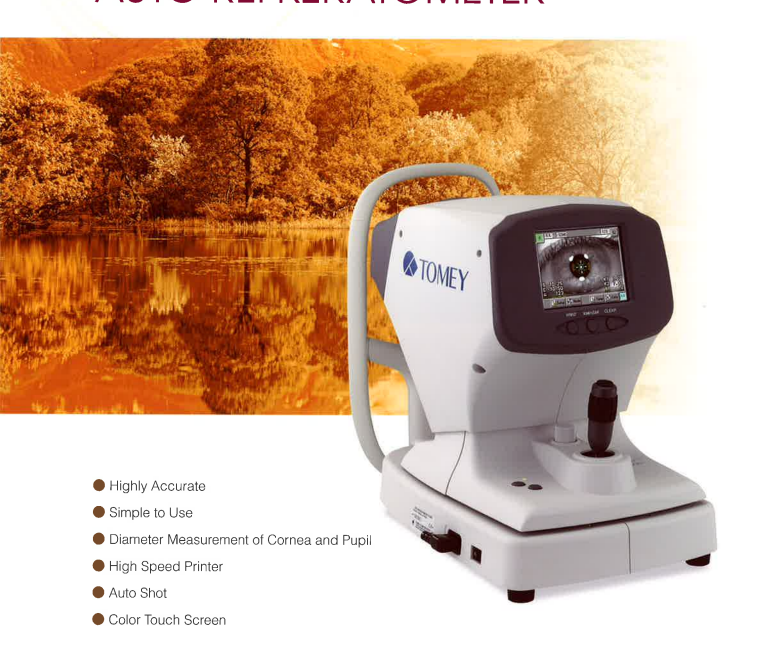
# One vision, Two sharp eyes with Our Innovation

# RC-800 Simple and Speedy Measurement AUTO REFKERATOMETER





## One vision, Two sharp eyes with Our Innovation

# RC-800 **AUTO REFKERATOMETER**



- Highly Accurate
- Simple to Use
- Diameter Measurement of Cornea and Pupil
- High Speed Printer
- Auto Shot
- Color Touch Screen

#### Refractometry

Simple handling of the fine adjustment and measurement by yourself. Fogging is applied automatically for each measurement for more accurate results.

#### Keratometry

Short consecutive measurements and time provide reliable data.

Measurements at  $\phi$ 3.0mm (R = 8.0mm) give you enough information for contact lens fitting.

### **Diameter Measurement of Cornea and Pupil**

Easy measurement by moving the two cursors on the display to the boundaries of Cornea or Pupil.

### Language Selection

RC-800 has a Multi-language function. You can select your required language from "English", "Japanese", "German", "Chinese", "Spanish", "Spanish Latin America", "Italian", "Portuguese", "French" and "Russian".







#### RC-800 SPECIFICATIONS

#### **Measurement Ranges**

Refractometory

Sphere: -25.00D to +22.00D (VD=12.0mm) 0D to ±10.00D (VD=12.0mm) Cylinder:

0° to 180° Axis: Minimum Pupil Dia: Ø2.0mm

Measurement time: 0.2 second/single eye (data taking time)

Keratometory

Range: 5.00mm to 11.00mm Corneal Refraction: 30.68D to 67,50D (n=1.3375) Corneal Astigmatism: 0D to 10D (n=1.3375)

AXIS: 0° to 180°

Measurement area: Ø3mm (at 8.00mm corneal curvature) Measurement time: 0.1 second/single eye (data taking time) PD Measurement range 50 to 86mm Corneal diameter measurement

Measurement range: 10.0 to 14.0mm

Display unit:0.1mm

Pupil diameter measurement

Measurement range: 1.0 to 10.0 mm

Display unit:0.1mm

**Built-in Printer** Thermal printer Data output type RS232C / USB

5.7 inch color liquid crystal display Display

Dimensions and weight 297(W)x500(D)x448(H)mm

Approx. 17kg

**Power Requirements** AC 100V to 240V

> 50 / 60 Hz 80VA to 100VA



#### Tomey Corporation [Asia-Pacific]

2-11-33 Noritakeshinmachi Nishi-Ku, Nagoya, 451-0051, Japan Tel: ++81-52-581-5327

Fax: ++81-52-561-4735 E-Mail: intl@tomey.co.jp

#### Tomey GmbH [Europe]

Am Weichselgarten 19a 91058 Erlangen, Germany Tel: ++49-9131-77710 Fax: ++49-9131-777120

E-Mail: info@tomey.de

For more information, visit our web site <a href="http://www.tomey.com">http://www.tomey.com</a>