### **Specifications**





SPHERICAL REFRACTIVE POWER (S)		
Measurement range	-30.00 D to +25.00 D	
Display unit	0.12 D / 0.25 D	

CYLINDRICAL REFRACTIVE POWER (C)		
Measurement range	0.00 D to ±10.00 D	
Display unit	0.12 D / 0.25 D	

ASTIGMATISM AXIAL (A)	
Measurement range	0° to 180°
Display unit	1°

CORNEAL CURVATURE MEASUREMENT (K1, K2, AVG)	
Measurement range	5.00 mm to 13.00 mm
Display unit	0.01 mm

CORNEAL ASTIGMATISM AND AXIS (C, A)	
Measurement range (C)	0.00 D to -15.0 D
Measurement range (A)	0° to 180°
Measurement area cornea	Central & peripheral
PD range	10 mm to 88 mm
Minimum pupil diameter	2.0 mm
Vertex distance	0.0, 12.0, 13.5, 15.0 mm

AUXILIARY FUNCTION	
Retroillumination	Available
MAINIUNIT	

MAIN UNIT	
Alignment	Semi auto
Built-in printer	Thermal printer
Output	WiFi, RS 232 C, USB, VGA
Display	7" TFT-LCD tilting/swivel

DIMENSIONS AND ELECTRICAL REQUIREMENTS	
Dimensions WDH	260 x 500 x 450 mm
Weight	approx. 20 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	40 VA to 60 VA

#### TOMEY EUROPE TOMEY GMBH

Wiesbadener Strasse 21 90427 Nuremberg | Germany +49 911 938 546 2 - 0 +49 911 938 546 2 - 20 info@tomey.de

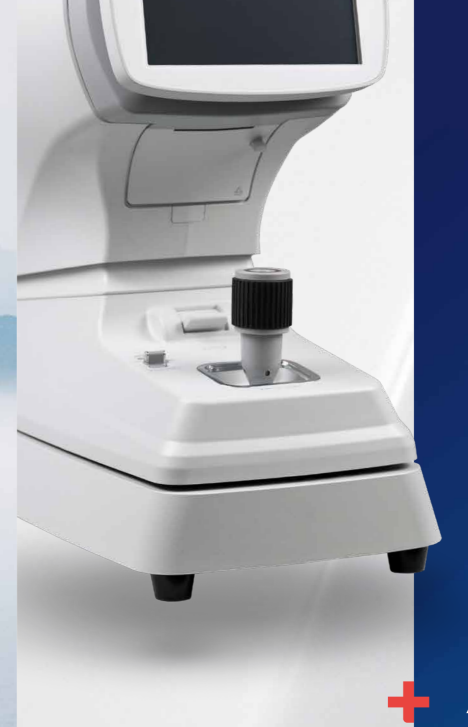
#### tomey.de

Follow TOMEY

in @ A D

TOMEY GmbH is the European headquarters of TOMEY Corporation, 2-11-33 Noritakeshinmachi Nishi-Ku,





RC-900

Auto Ref-Keratometer

# You + eye. We care.



"THE RC-900 PERFECTLY
COMPLEMENTS OUR
AUTO REF-KERATO SERIES.
IT IS RELIABLE AND OFFERS
TRUE ADDED VALUE."

Jony Günther

AREA SALES MANAGER, EASTERN EUROPE/EUROPE

## **RC-900**

Auto Ref-Keratometer

The RC-900 delivers rapid and reliable results. In addition to refraction and keratometry, the RC-900 includes other features like Retroillumination to complement your daily refraction routine.



#### Near vision simulation

By simulating short distances, the RC-900 allows you to assess the patient's need for progressive lenses and to compare vision with and without addition power lenses.

#### Extensive measuring range

You can examine almost every eye with peripheral Keratometry and the large dioptric measuring range for refraction.



#### Retroillumination

The retroillumination mode is a fantastic tool for visualising opacities in the crystalline lens or for detecting flaws on contact lenses.

#### Convenient operation

The semi-automatic pupil tracking ensures quick adjustment to the ideal measurement height. Thanks to automatic measurement initiation and the user-oriented, tiltable LCD screen, the examination procedure is fast and efficient.



#### Connectivity

The results of the refraction measurement can be easily exported to TAP-2000 via WiFi or serial connection.
The RC-900's display can be mirrored to a 5:3 screen using the VGA video out. Thanks to these connectivity options, you are optimally supported in your daily workflow and can provide an informative experience for your patients.