SPECIFICATIONS

REFRACTIVE POWER MEASUREMENT Spherical -30.00 D to + 25.00 D refractive power (S) (at VD = 12.0 mm)Cylindrical power (C) $0.00 D \text{ to } \pm 12.50 D$ (at VD = 12.0 mm)Astigmatic axis (A) 0° to 180° KERATOMETRY MEASUREMENT 5.00 mm to 13.00 mm Corneal curvature radius 0° to 180° Corneal astigmatic axis INTRAOCULAR PRESSURE MEASUREMENT Measurement range 1 mmHg to 60 mmHg (1 hPa to 80 hPa) PACHYMETRY MEASUREMENT Measurement range 300 μm to 800 μm TOPOGRAPHY MEASUREMENT Corneal curvature 5.50 mm to 10.00 mm radius

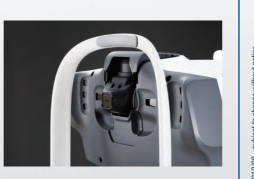
AUXILIARY FUNCTION	
Interpupillary distance	Measurement range: 20 mm to 85 mm
Corneal diameter and pupil diameter	Measurement range: 1.00 mm to 14.00 mm
Dry eye observation	Blinking Analysis, Tear Meniscus height, Hyperemia, Meibomian Glands
DATA MANAGEMENT	
Internal Database	Integrated SD Card
Printer	Integrated thermal printer
Data Output Type	3× USB 2.0, 1x × LAN, 1× SD Card-slot, 1× WLAN
Export Format	CSV, XML, JPG, PDF

DIMENSIONS & ELECTRIC REQUIREMENTS	
Dimensions WDH	312 × 491 × 450 mm
Weight	approx. 23 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	110 VA

SUPER FAST CONE MOVEMENT







Corneal

astigmatic axis

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@tomev.de

0° to 180°

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 inti@tomey.co.jp



www.tomey.de

MULTIFUNCTION UNIT MR-6000

COMBINES 6 IN ONE

DELIGHT IN SIGHT

Efficiency meets economics. For highest patient comfort.



- Refraction
- Keratometry
- Topography
- Tonometry
- Pachymetry
- Dry Eye Analysis



THE TOMEY MULTIFUNCTION UNIT MR-6000



REFRACTION + KERATOMETRY

Get accurate measurement values for Refraction and Keratometry due to an improved measurement principle

QUICK REFRACTION MODE

The Quick Refraction Mode allows refraction values within seconds despite fixation loss e.g. for patients with Nystagmus, children or uncooperative patients.

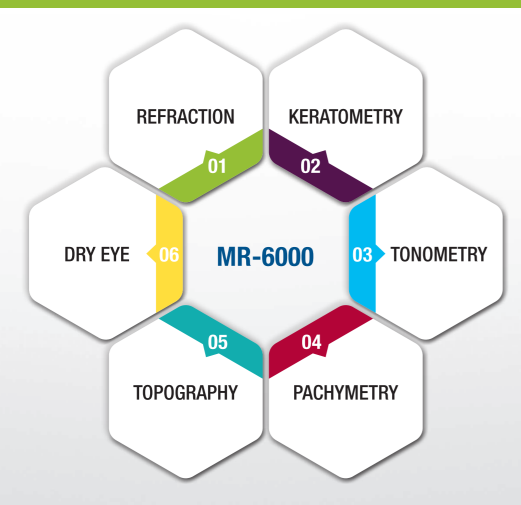
TONOMETRY + PACHYMETRY

A new generation of air flow technology causes a friendly and gentle air puff.

The automated IOP correction is taking account of Pachymetry values to get reliable IOP values.

TOPOGRAPHY

16 Mires Rings examine an area of 8 mm diameter. Several map types including Fourier Analysis lead to a wide range of corneal shape displaying opportunities.



6 IN 1 COMBINATION TO INCREASE YOUR WORKFLOW IMMEDIATELY.

BE ECONOMIC, WORK EFFICIENT AND SAVE RESOURCES!

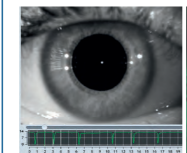


Minimize your examination time down to just **90 seconds** for measurement of Refraction + Keratometry + Tonometry + Pachymetry + Topography.

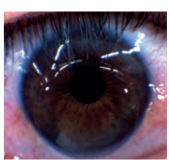
The quick and smooth interchange of measurement cones in less than **4 seconds** makes it possible.

DRY EYE OBSERVATION SOFTWARE

The combination of 4 examinations gives a detailed impression of the health of the patients' ocular surface. Observe the blinking frequency, tear meniscus height, Hyperemia and Maibomian glands by using **only one medical device**.









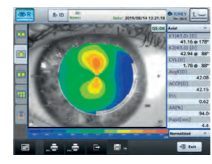
Blinking frequency

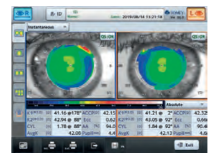
Tear meniscus height

Hyperemia

Maibomian glands

TOPOGRAPHY ANALYSIS SOFTWARE







Single map

Dual map – overview of both eyes

Fourier analysis