

Specifications

REFRACTIVE POWER ME	ASUREMENT
Spherical power	-30.00 D to +25.00 D (at VD = 12.00 mm)
Cylindrical power	0.00 D to ± 12.50 D (at VD = 12.00 mm)
Astigmatic axis	0° to 180°

KERATOMETRY MEASUREMENT	
Corneal curvature radius	5.00 mm to 13.00 mm
Corneal astigmatic axis	0° to 180°

INTRAOCULAR PRESSURI	E MEASUREMENT
Measurement range	1 mm Hg to 60 mm Hg (1 hPa to 80 hPa)

PACHYMETRY MEAS	UREMENT	REMENT	
Measurement range	300 µm to 800 µm		

TOPOGRAPHY MEASUREMENT	
Corneal curvature radius	5.50 mm to 10.00 mm
Corneal astigmatic axis	0° to 180°

20 mm to 85 mm	
1.00 mm to 14.00 mm	
Blinking frequency, tear meniscus height, hyperemia, Meibomian glands	
	1.00 mm to 14.00 mm Blinking frequency, tear meniscus height,

DATA MANAGEMENT	
Internal database	Integrated SD card
Printer	Integrated thermal printer
Data output type	3x USB 2.0, 1x Ethernet, 1x SD card slot, 1x WLAN (not available in all countries)
Export format	DCM, XML, CSV, JPG, PDF

Dimensions WDH	312 x 491 x 450 mm
Weight	approx. 23 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	110 VA
Laser class	Class 1

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 🖸

TOMEY GmbH is the European headquarters of TOMEY Corporation, 2-11-33 Noritakeshinmachi Nishi-Ku, Nagoya, 451-0051, Japan



★TOMEY

MR-6000

Multifunction Unit



Always read and follow the instructions for use.

Not all products, services, or offers are approved or offered in every market. Please note that the current status of approval for the labeling, instructions and contents of the brochure may vary from one country to another.

You + eye. We care.





"IT'S APPEALING TO
WORK WITH HIGH-END
TECHNOLOGY DEVICES
AND LEARN ABOUT THEIR
BENEFITS FOR MEDICAL
TREATMENT."

Katharina Koviski

TECHNICAL DEPARTMENT

MR-6000 Multifunction Unit

The MR-6000 delivers a smart combination of six different eye examinations. Along with the advantage of automatic alignment, this means that the MR-6000 speeds up your workflow and makes it more efficient.



Topography

dry eye.

Dry-eye application

Blinking frequency, tear meniscus

height, hyperemia, and Meibomian gland observation all help assess

16 Mire rings examine an area 8 mm in diameter. A number of topography maps, including Fourier analysis, provide a wide range of options for visualising corneal shape.

Wide range alignment by image recognition

Refined auto alignment and auto shot support the operator during the examination.

Measurement cone interchange in just 4 sec

Electrical cone interchange enables rapid switching between the measurement modes.

Pupil and corneal diameter

The diameters of pupil and cornea (WTW) are measured with each topography. Manual postprocessing provides the accurate value.



Six functions in one system

The multifunction unit includes objective refraction, keratometry, and topography. The combination of tonometry and pachymetry and finally the dry-eye application complete the six-in-one system.

Quick refraction mode

The quick refraction mode supports refraction values to be obtained within seconds despite fixation loss: for example, for patients with nystagmus, children, or uncooperative patients.

Corrected IOP

A new generation of air-flow technology delivers a friendly and gentle air puff. The automated IOP correction factors in pachymetry values to obtain reliable IOP values.

