

One vision, Two sharp eyes with Our Innovation

MR-6000 Multifunction Unit



- Multifunction in one instrument
- Speedy Alignment and Mode change
- Wide range alignment by image recognition
- Sharp measurement ring and Quick mode for Ref measurement
- Air flow control for Tonometry
- Pachy measurement to obtain accurate IOP
- Topo function to detect irregular corneal shape
- Dry eye observation software

MR-6000 **SPECIFICATIONS**

Measurement performance

Refractive power measurement	
Spherical refractive power	-30.00 D to +25.00 D (VD = 12.0 mm)
Cylindrical refractive power	0 D to +/-12.50 D (VD = 12.0 mm)
Astigmatic axis	0° to 180°
Corneal curvature measurement	
Corneal curvature radius	5.00 mm to 13.00 mm
Corneal astigmatic axis	0° to 180°
Intraocular pressure measurement	
Measurement range	1 mmHg to 60 mmHg (1 hPa ~ 80 hPa)
Corneal thickness measurement	
Measurement range	300 μm to 800 μm
Corneal shape measurement	
Corneal curvature radius	5.50 mm to 10.00 mm
Corneal astigmatic axis	0° to 180°

Auxiliary functions

Interpupillary distance measu	irement	
Measurement range	20mm to 85mm	
Corneal diameter and pupil diameter measurement		
Measurement range	1.0mm to 14.0mm	

Main unit

Display type	10.4-inch color TFT-LCD
 Dimensions and weight	312 (W) X 491 (D) X 450 (H)mm, Approx. 23.0 kg
Voltage	100 VAC to 240 VAC
Frequency	50/60 Hz
Power consumption	110 VA
 Laser Class	Class1



Cel. +57 310 329 0395 contacto@huvitz.co www.huvitz.co Calle 18 # 9-40, Oficina 201 Bogotá D.C.



One vision, Two sharp eyes with Our Innovation

MR-6000

Multifunction Unit

Simple but versatile in function



- Sharp measurement ring and Quick mode for Ref measurement
- Air flow control for Tonometry
- Pachy measurement to obtain accurate IOP
- Topo function to detect irregular corneal shape
- Dry eye observation software





One vision, Two sharp eyes with Our Innovation

Multifunction Unit

mple but versatile in function

Multifunction in one instrument







MR-6000 Multifunction Unit



Speedy Alignment and Mode change



Smooth interchange - no waiting! Efficient progression of examinations

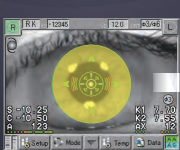


DRY EYE

Wide range alignment by image recognition

Auto alignment area is wider than our previous model RC-5000

Area in yellow shows auto-alignment ▶



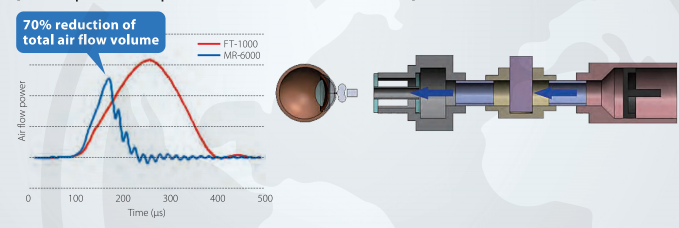


Sharp measurement ring and Quick mode for Ref measurement Quick Ref measurement display



Air flow control for Tonometry

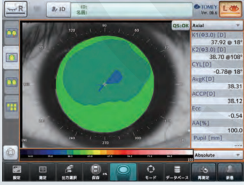
[Air flow pressure comparison between FT-1000 and MR-6000]



Pachy measurement to obtain accurate IOP

Topo function to detect irregular corneal shape

Fourier map is also included





Dry eye observation software

Meibomian glands

Tear meniscus

Blinking frequency

Hyperaemi<u>a</u>