





Auto Ref-Topographer

All-in-one! Auto-Ref, Kerato & Topographer REF TOPO RET-700

All-in-one model including auto ref, keratometer, topographer, PC and

Auto Ref-Topographer with pursued function

All in one & Multi Functions

The refractometer which can measure auto ref, kerato and topography with single alignment has been realized. A variety of analysis functions backed by absolute reliability.



Wide Topo Measurement Range

The measurement range is from 0.4mm to 10.7mm (R8.0). Also, the peripheral corneal (approx.



Database

Measurement data can be stored and accessible any time.



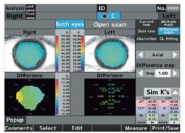
All-in-one

Measurements of the auto ref, kerato and topography are taken at the same time. Maximum 6 images of topography are captured continuously.

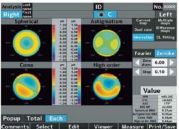


A Variety of Analysis Function

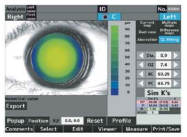
A variety of analysis display includes Current map, Multiple map, Dual case, Difference map, Aberration and CL fitting etc.



Difference map



Abberation



CL fitting

Ring Edit Function

A ring can be assigned manually if the ring cannot be measured automatically.



nality and operability

Simple & Easy Operation

The monitor can swivel 45 degrees each from center horizontally and tilt 40 degrees upward.

The swivel/tilt function allows both operator and patient's easy measurement and satisfaction.

The high-intensity colored LCD with touch panel is equipped.

Wide Screen

10.4 inch wide color screen

The swivel/tilt function allows the operator to support easily the patient during operation.

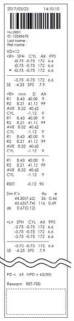


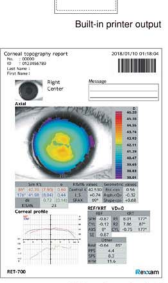






Output of Measurement and Analysis Result





External report output



Scotopic & Photopic Pupil Diameter Measurement

Measurement of scotopic pupil size (S.P.S function)



Measurement of photopic pupil size (P.P.S function)



Both scotopic and photopic measurements are available.

Electric Chinrest

It is easy to align the eye position of the patient with the eye mark.



REF TOPO RET-700

Specifications

		Spherical power	-20D to +30D(step: 0.12D/ 0.25D) VD=0		
	Eye refraction measurement	Cylindrical power	0D to ±10D (step: 0.12D/ 0.25D)		
		Axis angle	1 to 180 degrees (step: 1°/5°)		
		Measurement range of cornealcurvature	φ 2.0mm		
	Corneal curvature radius	Corneal curvature radius	4.90mm to 10.10mm (step:0.01mm)		
		Corneal refractive power	68.88D to 33.42D (step: 0.12D/ 0.25D) *corneal refractivity = 1.3375		
		Corneal astigmatism	0D to ±10D (step: 0.12D/ 0.25D)		
		Axis angle	1 to 180 degrees (step: 1°/5°)		
		Measurement range	φ 0.4- φ 10.7 (R8) mm		
		Pattern of measurement light	19 cocentric circle ring patterns		
Function		Measurement point	6,200		
7 311311311		Working distance	77.5mm		
	Measurement of	Peripheral cornea	Approx. φ	Approx. φ 16 (R8) mm	
	corneal shape	Axial	0		
	comedianapo	Tangential	0		
		Elevation	0		
		Refractive	0		
		Zernike	0		
		Fourier	0		
		Туре	Placid Dome		
	Fitting of contact lens		0		
	Dry eye observation function		0		
	Meibomian observation function		0		
	Measurement of pupil diameter		φ 2.0mm to φ 8.5mm(step:0.1mm)		
	Alignment method		Manual alig	Placid Dome O O O O O O O O O O O O O O O O O O	
PC	Built-in				
Monitor	10.4 inches touch p	10.4 inches touch panel colored LCD (XGA)			
Printer	Thermal line printe	er (paper width 58mm) RET-700			
External interface	USB-A \times 2, USB-B	USB-B \times 1, Ethernet (10/100Mbps) \times 1		Standard Accessorie	
Source voltage/ frequency	AC 100 to 240V, 50/60Hz			■Operation manual ■Power cord	
Power consumption	90VA	90VA		■Printer paper ■Fuse	
Power saving function	OFF, 3, 5, 10 min. (switchable)			■Dust cover	
Size		H (507mm) × W(346mm) × D(422mm)		■Model eye	
Weight	17kg Chirrest paper		■Chinrest paper ■Chinrest paper pin		

Design and specifications are subject to change without notice.

Manufacturer	Distributed by	



Rexxam Co.,Ltd. 958 Ikeuchi, Konan, Takamatsu-shi, Kagawa 761-1494 Japan

Contact -

MEC Sales Division

2-8-4 Kandatsukasa-machi, Chiyoda-ku, Tokyo 101-0048 Japan TEL +81-3-3256-7701 FAX +81-3-3256-7702 E-mail: eye@rexxam.co.jp URL: http://www.rexxam.co.jp