## Auto Ref-Topographer

# REF TOPO RET-700

### Specifications

poomoationo				
Function	Eye refraction measurement	Spherical power	-20D to +30D(step: 0.12D/ 0.25D) VD=0	
		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 of corneal shape	Measurement range	φ 0.4- φ 10.7 (R8) mm	
		Pattern of measurement light	19 cocentric circle ring patterns	
		Measurement point	6,200	
		Working distance	77.5mm	
		Peripheral cornea	Approx. <i>ϕ</i> 16 (R8) mm	
		Axial	0	
		Tangential	0	
		Elevation	0	
		Refractive	0	
		Zernike	0	
		Fourier	O Discid Dame	
	Type Fitting of contact lens		Placid Dome	
	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 alignment	
PC	Built-in		Wanda an	giiiieii
Monitor	10.4 inches touch panel colored LCD (XGA)			
Printer	Thermal line printer (paper width 58mm) RET-700			RET-700
External interface	USB-A × 2, USB-B × 1, Ethernet (10/100Mbps) × 1			Standard Accessorie
Source voltage/ frequency	AC 100 to 240V, 50/60Hz			■Operation manual ■Power cord
Power consumption	1 00//4			■Printer paper ■Fuse
Power saving function	OFF, 3, 5, 10 min. (switchable)			
-	H (507mm) × W(346mm) × D(422mm) ■Model eye			
Size	11 (007111111) / **(0-	†UIIIII) /\ D(†ZZIIIIII)		■Chinrest paper

Design and specifications are subject to change without notice.

Manufacturer ———————————————————————————————————	<ul> <li>Distributed by</li> </ul>
Wallalactarer -	Distributed by

# Rexxam Co., Ltd.

958 Ikeuchi, Konan, Takamatsu-shi, Kagawa 761-1494 Japan

Contact -

Eye-care Instruments Sales Dept. Tokyo Office

2-4-2 Kandatsukasa-machi, Chiyoda-ku, Tokyo, 101-0048, Japan TEL:81-3-6262-9471 FAX:81-3-6262-9472 E-mail:eye@rexxam.co.jp

URL:http://www.rexxam.co.jp

**RET-700** 







Auto Ref-Topographer

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

# Auto Ref-Topographer with pursued functionality and operability

# 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. 16.0mm) is measurable.



### **Database**

Measurement data can be stored and



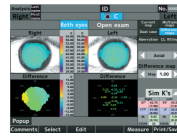
#### All-in-one

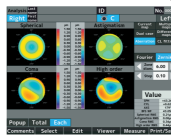
Measurements of the auto ref. kerato and topography are taken at the same time. Maximum 6 images of topography



### A Variety of Analysis Function

A variety of analysis display includes Current map, Multiple map, Dual case,





## Ring Edit Function

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



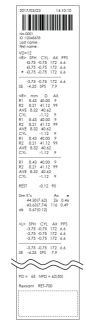
# Simple & Easy Operation

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

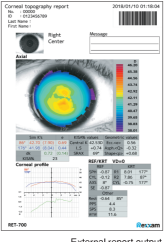
The swivel/tilt function allows both operator and patient's easy measurement and satisfaction.

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

### **Output of Measurement** and Analysis Result







External report output

# Wide Screen

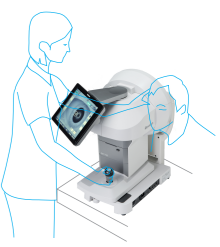
10.4 inch wide color screen

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





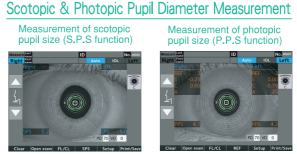




### **Electric Chinrest**

It is easy to align the eye position of





Both scotopic and photopic measurements are available.