

Corneal Topographer

# **CT-1000**

# CORNEAL TOPOGRAPHER CT-1000



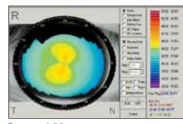
# SHIN-NIPPON by **Rexxam**

# **CORNEAL TOPOGRAPHER**

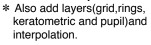


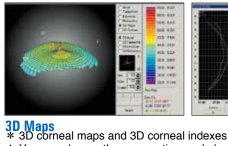


Measuring image \* Placido head 20rings and 6292 measuring points. \* Maximum measuring area 10.6mm in 43Dipter.



Corneal Maps \* Axial, tangential, elevation and refractive in normalized, absolute, numeric and adjustable scales.

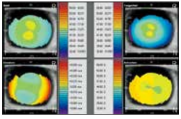




You can change the perspective angle by

dragging the mouse both vertically and

**Corneal Profiles** \* Corneal profiles and Corneal structure.



Multiple Maps \* 4 different corneal maps are available.



\*

horizontally.

Full database \* CT-1000 allows classifying the records of the paient's in-group mode. This is convenient to have classified the information either for pathology or for the topographer's operator, or the best way that you consider.



## Contact lens tools \* You can obtain a suggested lens and see the movement of the lens on the eye while blinking.

**SPECIFICATIONS** GENERAL Measuring area 10.6mm in 43D Measuring range 9-99D Accuracy  $\pm$  0.125D Ring arrangements Placido head 20rings Measuring points 6292 Alignment device LCD Monitor Alignment beam 1 Focusing LASER, CLASS 1 (670nm) BASE Longitudinal 50mm Lateral 100mm Vertical 30mm Chin rest vertical 78mm **MINIMUM REQUIREMENTS FOR PC** Computer PENTIUM II 700MHZ OS WINDOWS 95,98,ME,XP RAM: 64MB Ports Parallel Slots PCI **PHYSICAL AND ELECTRICAL** Dimension 460 (H)  $\times$  320 (W)  $\times$  330 (D) mm Voltage AC 100  $\sim$  120, 220  $\sim$  240V, 50/60HZ Consumption 30VA





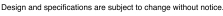
**Corneal Indexes** \* This windows shows

different corneal indexes, like eccentricity, asphericity and shape factor. Also include the KISA% index algorithm for keratoconus detection.

View Eye \* You can see the whole corena. and measure using rectangle, oval and line shapes, clicking over the image, and dragging the mouse.

### Printing Topographer Report

\* CT-1000 allows you to print the current map displayed, in the Corneal Structure screen, in a topographic report, including the Keratometric Corneal Profile and the eye's image to vertify the detected rings.





## Rexxam Co.,Ltd.

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 URL: http://www.shin-nippon.jp





1698-2 Oaza Nakano Nakano-shi, Nagano-ken, 383-0013 Japan