MULTIFUNCTIONAL TOPOGRAPHY, AUTO REFRACTION & KERATOMETRY RT-7000

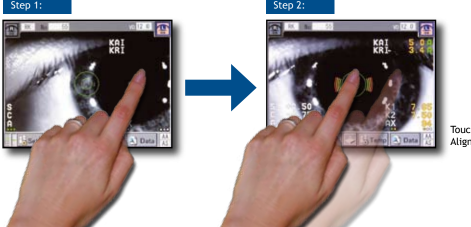
left Tomey

- 3 Systems 1 Instrument
- Auto Alignment + Auto Shot
- Colour Touch Screen
- Different Topography Maps
- Pupil + Cornea
 Ø Measurement
- Electronic Controlled Chin Rest





An unique combination of topography, autorefraction and keratometry in one - multi diagnostic replaces three devices with all their functions. The compactness of this instrument is its strength. It is therefore a perfect space and cost saving solution for you. Highly accurate measurements combined with the short examination time and easy handling makes working with the RT-7000 professional and quick. The RT-7000 sets the standard of modern eye diagnostic devices to the latest electronic technology innovations. Thanks to the electronic controlled movement you can operate and align the RT-7000 through both - power motion joystick and/or touch screen - all this in fraction of seconds.



Touch Screen Alignment

Colour Touch Screen

The 6.4 inch coloured touch screen is used as operating monitor as well as for displaying all measured values. You can even move the unit in all directions by simply touching the screen. All commands can be done via touch screen.

Auto Alignment + Auto Shot

The handling of the RT-7000 is very easy - it does almost everything by itself. Alignment and measurement are done automatically. You just roughly align the system towards the patient eye and the rest is taken care of by the instrument. With a tip on the screen the system automatically moves to left or right eye.



Pupil + Cornea ø Measurement

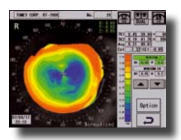
Once you have captured your patients eye you can set the pupil and cornea measurement bars to measure the individual diameter. These values will also be stored, displayed and printed.

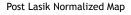
Electronic Controlled Chin Rest

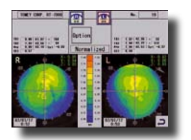
Since all movements of the RT-7000 are electronically controlled - of course also the chin rest follows your command for adjusting the patient up or down by just pressing a button. For the mounting on a refraction unit you can easy disassemble the chin rest from the main body.

Topography Indices KRI + KAI

For immediate understanding of the cornea topographic structure we have implemented the topographic indices KAI (Kerato-Asymetry Index) and KRI (Kerato-Regularity Index). These values are highlighted in colour (green = normal, yellow = suspect, red = abnormal) to provide you a quick information about the corneal structure behaviour.







Dual Map



Auto Alignment



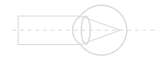
Auto Shot



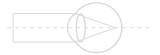
Pupil + Cornea ø Measurement

DATE: Oct. 26, 2004 11:45 Exam. No. : 00000**TOMEY**

[REF VD=12.0mm] <RIGHT> sPH CYL AXIS +0.50 -1.50 91 * +0.50 -1.50 910 +0.50 -1.50 911



SP	Н	CY	L ,	AXIS
+0.	50 -	-1.	50	91
* +0.	50 -	-1.	50	91
+0	50 -	1	50	0.1



[KRT] <right></right>	
K 1	K2 CYL AXIS mm D deg 8.23 -0.25 99 8.23 -0.25 99 8.23 -0.25 99
* AVG	8.28 mm
* KAI : * KRI :	2.6@ 14 0.8
mm 8. 28 8. 28	K2 CYL AXIS mm D deg 8.23 -0.25 99 8.23 -0.25 99 8.23 -0.25 99
* AVG	8.28 mm
* KAI : * KRI :	3.1@220 0.3
	n D AXIS 01 42.13 62 00 42.19 152 01 42.13 -0.06 62
e without notice	nm D AXIS

Subject to change

6-8

03.07

RT-7000 Topo-Ref-Keratometer

SPECIFICATIONS

Refractive Power Measurement Spherical Refractive Power (S) Measurement Range -25.00 D to +22.00 D (at VD = 12.0 mm) Display Unit 0.01 D / 0.12 D / 0.25 D Cylindrical Refractive Power (C) Measurement Range 0 D to ±10.00 D (at VD = 12.0 mm)Display Unit 0.01 D / 0.12 D / 0.25 D Astigmatism Axial (A) Measurement Range 0° to 180° Display Unit Minimum Pupil Diameter Ø 2.2 mm Vertex Distance 0 mm / 12.0 mm / 13.5 mm/ 14.0 mm / 15.5 mm / 16.0 mm Measurement Time 0.2 seconds / single eye **Corneal Curvature Measurement** Corneal Curvature (K1, K2, AVG) Measurement Range 5.00 mm to 11.00 mm Display Unit 0.01 mm Corneal Refractive Power (K1, K2, AVG) Measurement Range 30.68 D to 67.50 D (n=1.3375) Display Unit 0.01 D Corneal Astigmatism (CYL) Measurement Range 0 D to 10 D (n=1.3375) Display Unit 0.01 D Axis Of Corneal Astigmatism (AXS)

Measurement Range 0° to 180° Display Unit 1° Measurement Area Cornea Ø 3.0 mm (at 8.00 mm corneal curvature) Measurement Time 0.1 seconds / single eye

Measurement Of Corneal Shape Display Range 9 D to 100 D

Measurement Area (at 8.00 mm corneal curvature) Normal Measurement

Mode Ø 1.0 mm to 8.0 mm Special Measurement Mode Ø 0.9 mm to 7.0 mm

Pupillary Distance Measurement

Measurement Range 50 mm to 86 mm Display Unit 1 mm

Corneal Diameter & Pupil Diameter Measurement

RT-7000

Measurement Range 1.0 mm to 14.0 mm Display Unit 0.1 mm

Observation Range

Approx. 15 mm x 9 mm

Main Unit

Built-in Printer Thermal Printer Output External Printer/LAN/USB Display 6.4" Colour LCD

Measurement Accuracy

Eye Refractive Power Measurement ± 0.25 D (model eyes) Keratometry ± 0.02 mm (model eyes) Measurement Of Corneal Shape ± 0.02 mm (model eyes)

Topography Indices

KAI Kerato-Asymetry Index

KRI Kerato-Regularity Index

Dimensions & Electric Requirements

Dimensions WDH 307 x 490 x 466 mm Weight Approx. 20.0 kg Power Supply AC 100 V to 240 V Frequency 50/60 Hz Power Consumption 120 VA to 150 VA

TOMEY EUROPE TOMEY GmbH Am Weichselgarten 19a 91058 Erlangen Germany Phone (+49) - 9131 - 77710 Fax (+49) - 9131 - 777120 eMail: info@tomey.de

TOMEY ASIA-PACIFIC TOMEY CORPORATION JAPAN 2-11-33 Noritakeshinmachi Nishi-ku, Nagoya 451-0051 Japan Phone (+81) - 52 - 581- 5327 Fax (+81) - 52 - 561- 4735 eMail: intl@tomey.co.jp



Visit our internet domain:) www.tomey.de