## TOPO-REF-KERATOMETER RT-7000

## TOPOGRAPHY, AUTO REFRACTION \& KERATOMETRY

## DELIGHT IN SIGHT

 Multifunctional. Compact. Totally electronic-controlled.| - 4 systems -1 instrument | Colour touch screen |
| :--- | :--- |
| - Auto alignment + auto shot | Different topography maps |
| - Pupil + cornea $\emptyset$ measurement | - Tear stability analysis system (TSAS) |

TECHNOLOGY AND VISION

## THE TOMEY TOPO-REF-KERATOMETER RT-7000

## QUALITY IN DETAIL

A unique combination of Topography, Autorefraction, Keratometry and TSAS (tear stability analysis system) in one - multi diagnostic replaces four 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 professiona and quick.

## 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. Al 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.

Tear stability analysis system
Tear stability analysis system for analysing the tear film stability by using the light cone system in the RT-7000. That offers you several measurement and analysing functions to detect patients with dry eye indication.

Pupil + cornea o measurement
Once you have captured your patients eye you can set the pupil and cornea measurement bars to measure the individual diameter.

Topography indices KRI + KA For immediate understanding of the cornea topographic structure we have implemented the topographic indices KAl (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.

## SPECIFICATIONS

REFRACTIVE POWER MEASUREMENT
Spherical refractive power (S)
Measurement range
Display unit
Cylindrical refractive power (C)

Measurement range
Display unit
Astigmatism axial (A)
Measurement range
Display unit
-25.00 D to $+22.00 \mathrm{D}($ at $V \mathrm{D}=12.0 \mathrm{~mm})$ 0.01 D, 0.12 D, 0.25 D

0 D to $\pm 10.00 \mathrm{D}$ (at $V D=12.0 \mathrm{~mm})$ $0.01 \mathrm{D}, 0.12 \mathrm{D}, 0.25 \mathrm{D}$
$0^{\circ}$ to $180^{\circ}$
$1^{\circ}$

CORNEAL CURVATURE MEASUREMENT (K1, K2, AVG)
Measurement range
Display unit
5.00 mm to $11.00 \mathrm{~mm} / 30.68 \mathrm{D}$ to $67.50 \mathrm{D}(\mathrm{n}=1.3375)$

CORNEAL ASTIGMATISM AND AXIS (C, A)

Measurement range (C)
Measurement range (A)
Measurement area cornea

0 D to 10 D ( $n=1.3375$ )
$0^{\circ}$ to $180^{\circ}$
$\emptyset 3.0 \mathrm{~mm}$ (at 8.00 mm corneal curvature)

CORNEAL SHAPE MEASUREMENT
Measurement area (at 8.00 mm corneal curvature)

| Normal measurement mode | $\emptyset 1.0 \mathrm{~mm}$ to 8.0 mm |
| :--- | :--- |
| Special measurement mode <br> Display range | $\emptyset 0.9 \mathrm{~mm}$ to 7.0 mm |
|  | $9 D$ to 100 D |
| PD range | 50 mm to 86 mm |
| Minimum pupil diameter <br> Vertex distance | $\emptyset 2.2 \mathrm{~mm}$ |
| MAIN UNIT | 0 mm to 16.0 mm |
| Built-in printer |  |
| Output | Thermal printer |
| Display | External printer / LAN / USB |
| Chin rest | 6.4" colour LCD |
|  | Electr. controlled |

DIMENSIONS \& ELECTRIC REQUIREMENTS

| Dimensions WDH | $307 \times 490 \times 466 \mathrm{~mm}$ |
| :--- | :--- |
| Weight | Approx. 20.0 kg |
| Voltage | 100 VAC to 240 VAC |
| Frequency | $50 / 60 \mathrm{~Hz}$ |
| Power consumption | 120 VA to 150 VA |

## DIMENSIONS




Pupil \& cornea 0 measurement

Auto aligment auto shot


Dual map


