INNOVATIVE TOPOGRAPHIC SYSTEM

AUTOMATED CORNEAL TOPOGRAPHER TMS-4



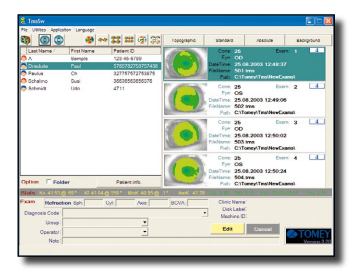


USE A PROFESSIONAL SOLUTION

INNOUATIVE TOPOGRAPHIC SYSTEM: TMS-4

Tomey pioneered corneal topography and continues to set the standard.

The TMS-4 guarantees high resolution with more than 60,000 data points. In addition the very short acquisition time (0.033 sec) assures you to get sharpest images for highest accuracy. All your existing TMS (TMS-1, TMS-2, TMS-3) exams can be transferred to the TMS-4.



Auto Shot & Select

The handling of the TMS-4 is very easy. You just have to align the target on your patient's eye and the measurement will be done automatically. The system takes four pictures of each eye and pre-selects the best one. You also have the possibility to select one of the four images for analysis.



Auto Shot & Auto Select

Easy-to-use Software

The TMS-4 software provides space for a huge patient database and gives fast access to the related patient record card - just by a single click.

Design your individual map and choose scale or map type for your own needs. Multi User Manager: In case of more than one operator you have the possibility to select an operator related database. Very helpful is the new diagnostic search function.

The Drag and Drop user interface is easy to learn and the memorizing software setting saves your valuable time. The TMS-4 is multilingual (8 languages) and one customized language can be integrated. You will find the user definable contact lens software very helpful: Including standard lens designs with links to specialized external CL-fitting software.

Of course the well-known software applications like Klyce statistics, keratoconus screening, enhanced height and height change maps are integrated.

The light cone — perfect results thanks to eliminated nose and brow shadows.



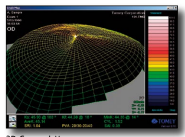
Reliable Light Cone

The TMS-4 comes with two light cones: 25 rings for deep set eyes and 31 rings for normal eyes. Other light sources can not interfere because the TMS-4 has its own measurement environment. Even light sensitive patients feel comfortable during the examination due to the low light level of the rings. The small cone design eliminates nose and brow shadows and assures wide corneal coverage.

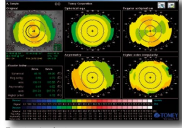
Thanks to the durable LED illumination source the TMS-4 is absolutely maintenance free.

Make Your Choice

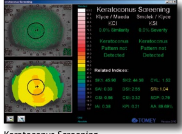
The Corneal Topographer has an integrated framegrabber. So it can be connected to almost every PC* or notebook* by simple "Plug and Play" method. If you do not have a computer - the TMS-4 can be delivered together with a modern PC.



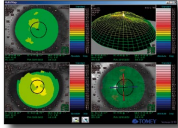
3D Corneal Map



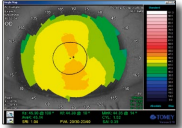
Fourier Analysis



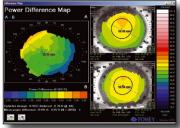
Keratoconus Screening



Multiple Map



Single Analysis



Power Difference

The TMS-4 speaks nine languages:



English



Deutsch



Español



Français



Italiano



Português





Chinese Japanese



Custom language

The system can be easily integrated in every refraction unit - chin rest is removable.



SPECIFICATIONS

Slide-Making Capability

Data Points (DP) Over 60,000

7,936 (31-ring) 256____

Joystick Controlled, Software Correction 0.033 sec

407 KB

3 mm to 38 mm \pm 0.02 mm

Map Type Options Standard (Axial),

of Curvature (Tangential), Refractive, Height (Enhanced and Differential),

Map Display Options

Single, Dual, Multiple, Differential, Meridional, 3D, Numeric, Fourier

Orthogonal Axes, Instanteneous Axes, 3.5 and 7 mm Zone

Statistical Package

Klyce-Maeda Multiple Regression Analysis, Smolek-Klyce Classification

Hardware Requirements

System Requirements

Operating System

1 GHz or higher 512 MB or more

Dimensions WDH Weight Power Supply 308 x 472.5 x 471 mm Approx. 15.0 kg AC 100 V to 240 V

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 Phone (+81) - 52 - 581- 5327 Fax (+81) - 52 - 561- 4735 eMail: intl@tomey.co.jp



www.tomey.de