

One vision, Two sharp eyes with Our Innovation

TMS-4N

Topographic Modeling System



- USB Connection
- Auto Shot Function
- Large Patient Database
- Easy Database Operation
- Multi-Language Operation
- Fourier Refractive Analysis
- Quick Data Reference
- Built-in LCD Alignment
- Keratoconus Screening & Other Applications

TMS-4N **SPECIFICATIONS**

Measurement

Alignment

Measurement type Ring cone Ring numbers 25

Measurement points 6,400 maximum

Measurement points on a ring

Ø 0.46 to 8.8 mm (43D) Minimum / Maximum ring diameter

5.5 to 10.0 mm Spherical measurement range

(61.36 to 33.75 D)

Spherical measurement accuracy

±0.02 mm (Spherical)

Manual with auto-correction

< CL option only >

Ring numbers 31

7,300 maximum Measurement points

Measurement points on a ring 256

Ø 0.57 to 10.9 mm (43D) Minimum / Maximum ring diameter

5.5 to 10.0 mm Spherical measurement range

(61.36 to 33.75 D)

±0.02 mm (Spherical) Spherical measurement accuracy

System Requirements

Operating System Windows® 7, Windows® 8

Intel® Core™2 Duo processor or higher

More than 512 MB Memory

USB 2.0 (Connection with a main unit) Interface

Display (Resolution) 800 x 600 or higher

Main unit

5.7 inch color LCD Display

296(W) x 508(L) x 448(H) mm Dimensions

Weight 14 kg

AC 100 to 240V, 50 / 60 Hz Power Supply

45 to 55 VA



Tomey Corporation [Asia-Pacific]

2-11-33 Noritakeshinmachi Nishi-ku, Nagoya, 451-0051, Japan Tel: ++81-52-581-5327 Fax: ++81-52-561-4735 E-mail: intl@tomey.co.jp

Tomey GmbH [Europe]

Am Weichselgarten 19a 91058 Erlangen, Germany Tel: ++49-9131-77710 Fax: ++49-9131-777120 E-mail: info@tomey.de

For more information, visit our web site http://www.tomey.com

One vision, Two sharp eyes with Our Innovation

TMS-4N

Topographic Modeling System

A Decade of Achievement

Other Applications





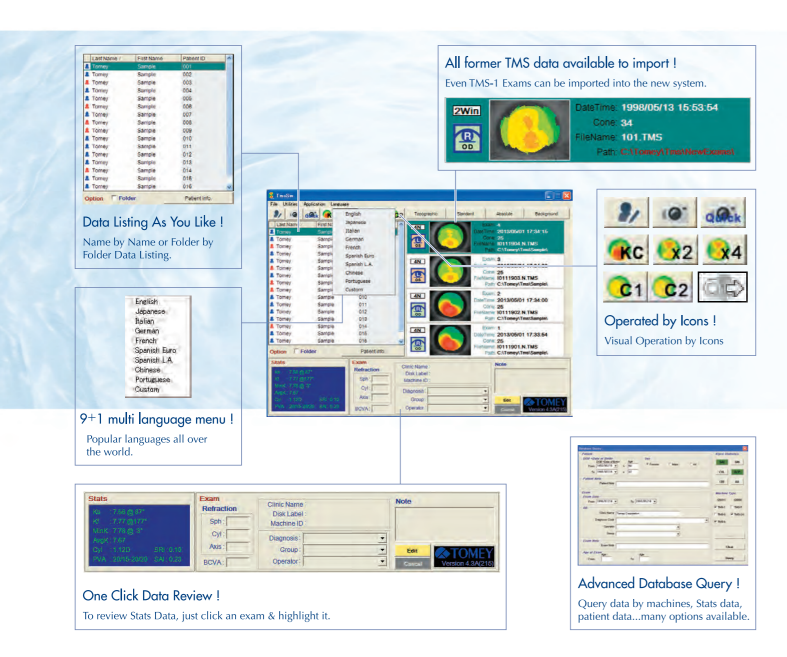
One vision, Two sharp eyes with Our Innovation

TMS-4N

Topographic Modeling System

Famous, Traditional, Reliable Topographer

Corneal Topographer Continues to Set the Standard for Resolution, Accuracy & Corneal Coverage.



TMS-1 features return with better resolution, accuracy and easy operation. TOMEY's patented light cones use 25 or 31 rings (the same as TMS-1), providing high resolution.

The laser alignment system provides high accuracy and repeatability.

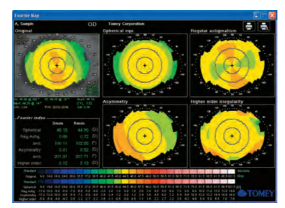
The small cone design eliminates nose & brow shadow and provides extensive corneal coverage.

The low light level of the rings promotes patient comfort.

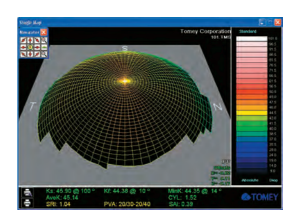
The TMS-4N has comprehensive software: Single, Dual, Multiple and you can even customize your own map with a favorite scale, map type and so on. Fourier Analysis provides the refractive information with Spherical Equivalent, Regular Astigmatism, Asymmetry and Higher Order Irregularity. Fourier Analysis provides the refractive information with 3mm and 6mm diameter ranges. Software applications, for Klyce Statistics, Keratoconus Screening, Enhanced Height and Height Change Maps are also available.



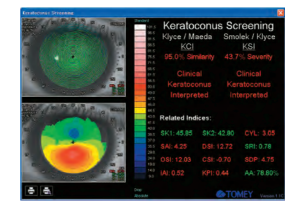
Placido Light Cone



Fourier Analysis



3D Corneal Map



Keratoconus Screening



Single Corneal Map

Statistical Indices

Simulated K, Minimum K, Average Corneal Power, Potential Visual Acuity, Surface Regularity Index, Surface Asymmetry Index, Corneal Eccentricity Index, Irregular Astigmatism Index, Standard Deviation of Corneal Power, Analyzed Area, Elevation/Depression Power, Elevation/Depression Diameter, Simulated Keratometric Cylinder Change.

Contact Lens Software (Option)

User-defined Fitting Strategies, User-defined Lens Designs, Simulated Fluorescein Patterns, Sagittal Tear Film Plots, Adjustment of Position, Rotation and Tilt, User Modifiable Data Base, Order Form Printout, Automatic Transmission of Data to Optical Lab.