TRK-3 OMNIA

Auto Kerato-Refracto Tonometer

A Simple Integrated 4-in-1 Pretest Solution





#TOPCON Healthcare



OVERVIEW



4-in-1Maximized Workflow
Efficiency



Fully Automated Reduced Training Time



Rotary Prism Technology Stable Measurements



Space Optimization



Multiple Data Connectivity Seamless EMR Integration

Faster, More Comfortable Exams

Experience quicker pretesting with OMNIA's one-touch user interface and air puff technology.

Optimize Your Clinical Workflow

Gain unmatched flexibility with one-touch, fully automated user interface and 360° touch screen rotation. Optimize space, enhance efficiency, reduce training time, and ensure easy data capture, even for new users.



OMNIA uses a brighter light source to deliver clearer and higher-quality imaging than a standard LED, improving the success rate of measurements even in challenging conditions caused by media opacities.

1 Available in REF/KRT measurements mode

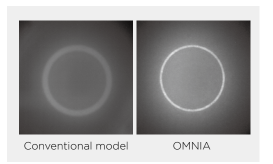
Patented Rotary Prism Technology

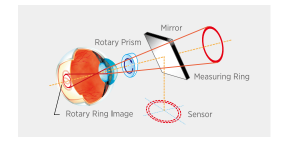
With Topcon's Rotary Prism Technology, OMNIA provides stable measurements. The unique, eccentric rotation of the measurement ring is designed to reduce any artifact from the fundus.

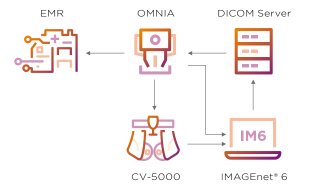
Multiple Connectivity Options

OMNIA can send examination data to CV-5000 and IMAGEnet® 6 via a shared folder. Connecting to a DICOM server makes it possible to receive a DICOM worklist, making OMNIA compatible with various network environments.









SPECIFICATIONS

REF measurement

Spherical refractive power: -25D to +22D (display value resolution: 0.12D or 0.25D) Astigmatic refractive power: 0D to \pm 10D (display value resolution: 0.12D or 0.25D) Direction of astigmatic axis: 0° to 180° (display value resolution: 1° or 5°) (where spherical refractive power + astigmatic refractive power \leq +22D, or spherical refractive power + astigmatic refractive power \geq -25D) The dioptric powers are indicated with reference wavelength $\lambda d = 587.56$ nm.
ф2.0mm
20mm to 85mm (display value resolution: 1mm)
Corneal curvature radius: 5.00mm to 10.00mm (display value resolution: 0.01mm) Corneal refractive power: 67.50D to 33.75D (display value resolution: 0.12D or 0.25D) (where corneal refractive power = 1.3375) Direction of corneal principal meridian: 0° to 180° (display value resolution: 1° or 5°)
2.00mm to 14.00 mm (display value resolution: 0.25mm)
7mmHg to 60mmHg (display value resolution: 1mmHg) (average value resolution: 1mmHg or 0.1mmHg)
7mmHg to 30mmHg or 30mmHg to 60mmHg (selectable range)
0.400mm to 0.730mm (display value resolution: 0.001mm)
Source voltage: 100-240V AC Frequency: 50-60Hz Power input: 80VA
Dimensions: 13-16.6in (332-422mm) (W) x 22.4-25.9in (569-658mm) (D) x 20-29.9in (504-760mm) (H) Weight: 51lb (23.2kg)

Control screen images



R/K Mode (REF/KRT measurements)



T/P mode (TONO/PACHY measurements)

TOPCON HEALTHCARE, INC.

111 Bauer Drive, Oakland, NJ 07436, U.S.A. Phone: +1-201-599-5100 topconhealthcare.com

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IMPORTANT In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.

Not all products, services, or offers are available in all markets. Contact your local distributor for country-specific information and availability.





■ TOPCON CORPORATION

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, JAPAN. Phone: +81-(0)3-3558-2522/2502 Fax: +81-(0)3-3965-6898 www.topconhealthcare.jp

