Auto Kerato-Refracto-Tonometer

TRK-2P





SEFING FYE HEALTH DIFFERENTLY





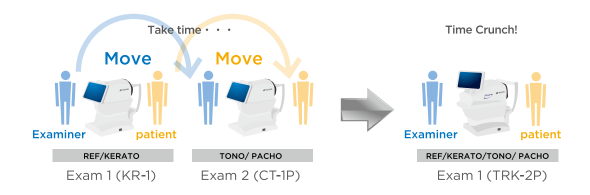
1

Features

- » Refractometer, Keratometer, Non-Contact Tonometer, and Pachymeter in one single instrument
- >> Fully automated
- » Rotating touch screen control panel
- » Compact and modern design

Ultra easy solution in pretesting

This unique 4 in 1 instrument is ideal for busy and the most modest of screening rooms. The TRK-2P is not only smaller than its predecessor, but the result of such unique combination of 4 instruments in 1 means that only one instrument is needed for all your pretest requirements. It saves the half space than Auto-Refractometer, Keratometer, Non-Contact Tonometer. For the patient, travelling from one station to another is no longer required.



Fully Automated Measurement



Flexible and Space Saving Layout

The rotating touch screen control panel enables for the instrument to be positioned against the wall; in the corner of the room or in the classic forward facing way. It optimizes further the room space than keeping the facing position. The operator also has flexibility to be behind the patient to offer support when needed.



Easy-to-Use 8.5 inch color touch panel monitor

The large monitor is very multifunctional, including: manual alignment control panel; manual shooting button; and an easy to see display of live anterior image during the measurement. Each measurement mode is clearly displayed with icons and actions for ring image, pupil diameter, results and menu settings are all extremely easy to use.



Instant Trigger



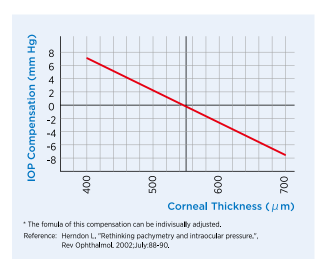
For patients unable to fixate on the same point for a period of time, the TRK-2P has an instant trigger button. The operator is in full control throughout the measurement process and the trigger button can be pressed at any point, even once the auto alignment has started.



Pachymetry and IOP Measurements



Studies show that the corneal thickness directly correlates to IOP measurements. The built-in pachymetry function assists the practitioner in evaluating the IOP related data. The calculated IOP value is corrected for thicker or thinner corneas compared to the average. The integrated formula for IOP compensation can be customised by the end user based on the latest clinical research.



Manual mode



If required, TRK-2P can be set in manual mode as well. Only to do is tap on pupil then TRK-2P will follow your finger position. Distance indication will also help to determine the head position forward or backward.

Cataract Mode

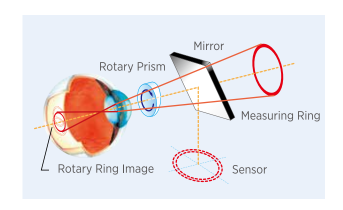


The cataract mode is available either on the automatic or manual setting. This is intended to assist measurement of patients who have catarct or an opacity, by increasing the exposure.

Rotary Prism Technology



With Rotary Prism Technology, the TRK-2P provides stable measurement. The unique eccentric rotation of measurement ring is designed to decrease the artifact from the fundus.



Built-in autocut printer



The TRK-2P is equipped with a built-in thermal printer that can be easily loaded with a roll of paper. The TRK-2P cuts the paper automatically at the end of printing.

Easy manual alignment with control lever unit accessory



LU-1*

The LU-1 control lever accessory adds manual control for measurement when patient compliance requires it.





*Optional accessory

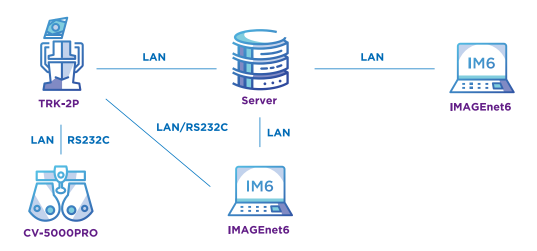
Specifications

	leasurement	

KEI Pleasarement		
Measuring range	Spherical refractive power : -30D to +25D (0.12D/0.25D steps)*	
	Cylindrical refractive power: 0D to \pm 12D (0.12D/0.25D steps)*	
	Direction of astigmatic axis:0° to 180° (1°/5° steps)	
Minimum measurable pupil diameter	Ф2.0mm	
PD measurement range	20 to 85mm (0.5mm step)	
Target fixation	Auto fog system	
KRT Measurement		
Measuring range	Cornea curvature radius: 5.00mm to 13.00mm (0.01mm step)	
	Corneal refractive power: 67.50D to 25.96D (0.12D / 0.25D steps)	
	(where, corneal refractive power =1.3375D)	
	Corneal astigmatic power: 0D to \pm 12D (0.12D / 0.25D steps)	
	Direction of corneal astigmatic axis: 0° to 180° (1°/5° steps)	
Ocular Pressure Measurement		
Measuring range	1 to 60mmHg (1mmHg step)	
Cornea Thickness Measurement		
Measuring range	0.400mm to 0.750mm (0.001mm step)	
Others		
Chinrest travel distance	up/down: 67mm	
Other Specifications		
Dimensions	293~396mm(W) x 505~601mm(D) x 470~682mm(H)	
Weight	22.0kg	
Power Supply	100-240V AC, 50-60Hz, 100VA	

^{* -30}D ≤ spherical refractive power + cylindrical refractive power or spherical refractive power + cylindrical refractive power ≤ +25D

System Chart



- * Not available for sale in the United States.
 * Not available in all countries, please check with your distributor for availability in your country
 * Subject to change in design and/or specifications without advanced notice.

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







Manufacturer
TOPCON CORPORATION
75-1 Hassunuma-cho, Itabashi-ku, Tokyo 174-8580, JAPAN. Phone: +8I-(0)3-3558-2522/2502 Fax: +8I-(0)3-3965-6998 www.topcon.co.jp

TOPCON MEDICAL SYSTEMS, INC.

TOPCON HEALTHCARE SOLUTIONS, INC.

111 Bauer Drive, Oakland N 107476 115 4

Topcon Healthcare Solutions Asia Pacific Pte. Ltd.

Name Timor #09-01 Pacific Tech Centre, Singapore 159303 Phone:+65-68720606

Topcon Healthcare Solutions EMEA Oy

Phone:+358-20-754-bisso ordani.

TOPCON CANADA INC.

10 Provencher Avenue, Boisbriand, QC J7G INI CANADA

11 20 6457 www.toc

-430-6457 www.topcon.ca

Phone: +1-450-450-7771 Tab. TOPCON EUROPE MEDICAL B.V. TOPCON EUROPE MEDICAL B.V. TOPCON EUROPE MEDICAL B.V.

http://www.topcon-nieau.eu.i

DANMARK OFFICE

Praestemarksvej 25; 4000 Roskilde, DANMARK

Phone: +45-46-327500 Fax: +45-46-327555

E-mail: topcon@topcondanmark.dk http://www.topcon-medical.dk

IRELAND OFFICE

Unit 276, Blanchardstown; Corporate Park 2 Ballycoolin Dublin 15, IRELAND
Phone: +353-18975900 Fax: +353-18293915 E-mail: medical.ie@topcon.com;
http://www.topcon-medical.ie

TOPCON DEUTSCHLAND MEDICAL G.M.B.H.

Hanns-Martin-Schleyer Strasse 41; D-47877 Willich, GERMANY
Phone: +49-(0)2154-8850 Fax: +49-(0)2154-885177 E-mail: info@topcon-medical.de

TOPCON ESPAÑA S.A.

TOPCON SCANDINAVIA A.B.

+EAD OFFICE Frederic Mompou 4 Esc. A Bajos 3, 08960 Sant Just Desvern Barcelona, SPAIN Phone: +34-93-4734057 Fax: +34-93-4733932 E-mail: medica@topcon.es;

TOPCON (GREAT BRITAIN) MEDICAL LTD.

TOPCON FRANCE MEDICAL S.A.S.

713405 http://www.topcon-medical.pl

TOPCON SINGAPORE MEDICAL PTE, LTD,

1 JALAN KILANG TIMOR #09-01 PACIFIC TECH CENTRE SINGAPORE 159303
Phone+65-6820606 Fax+65-6736150
E-mail:medical_sales@topcon.com.sg www.topcon.com.sg

TOPCON INSTRUMENTS (MALAYSIA) SDN. BHD. No. DI, (Ground Floor), Jalan Excella 2, Off Jalan Ampang Putra Taman Ampang Hilir, 55100 Kuala Lumpur, MALAYSIA

TOPCON INSTRUMENTS (THAILAND) CO., LTD.

MEHRA EYETECH PRIVATE LIMITED

This Lotic Corporate Park, Graham Firth Steel Compound Goregaon (East)

Phone: +91-22-61285455 www.mehraeyetechin
TOPCON (BEIJING) MEDICAL TECHNOLOGY CO., LTD.

10 Changán Ruilding, No.82, Middle Section of East 4th Ring Road,

Chaoyang District, Beijing 100124, P.R. CHINA Phone: +86-10-8794-5176