Topcon Healthcare Instruments Product Portfolio



Who is **Topcon**





AGRICULTURE

Topcon addresses global population growth and resulting food insecurity by improving eciency and productivity of farm operations through enhanced precision automation and data solutions.



INFRASTRUCTURE

Topcon addresses rising infrastructure demand and shortage of skilled labor by enhancing the automation of the construction process for improved productivity and quality results.



HEALTHCARE

Topcon Healthcare addresses eye disease among the aging population by empowering providers with advanced imaging, diagnostic solutions and intelligent data technology.

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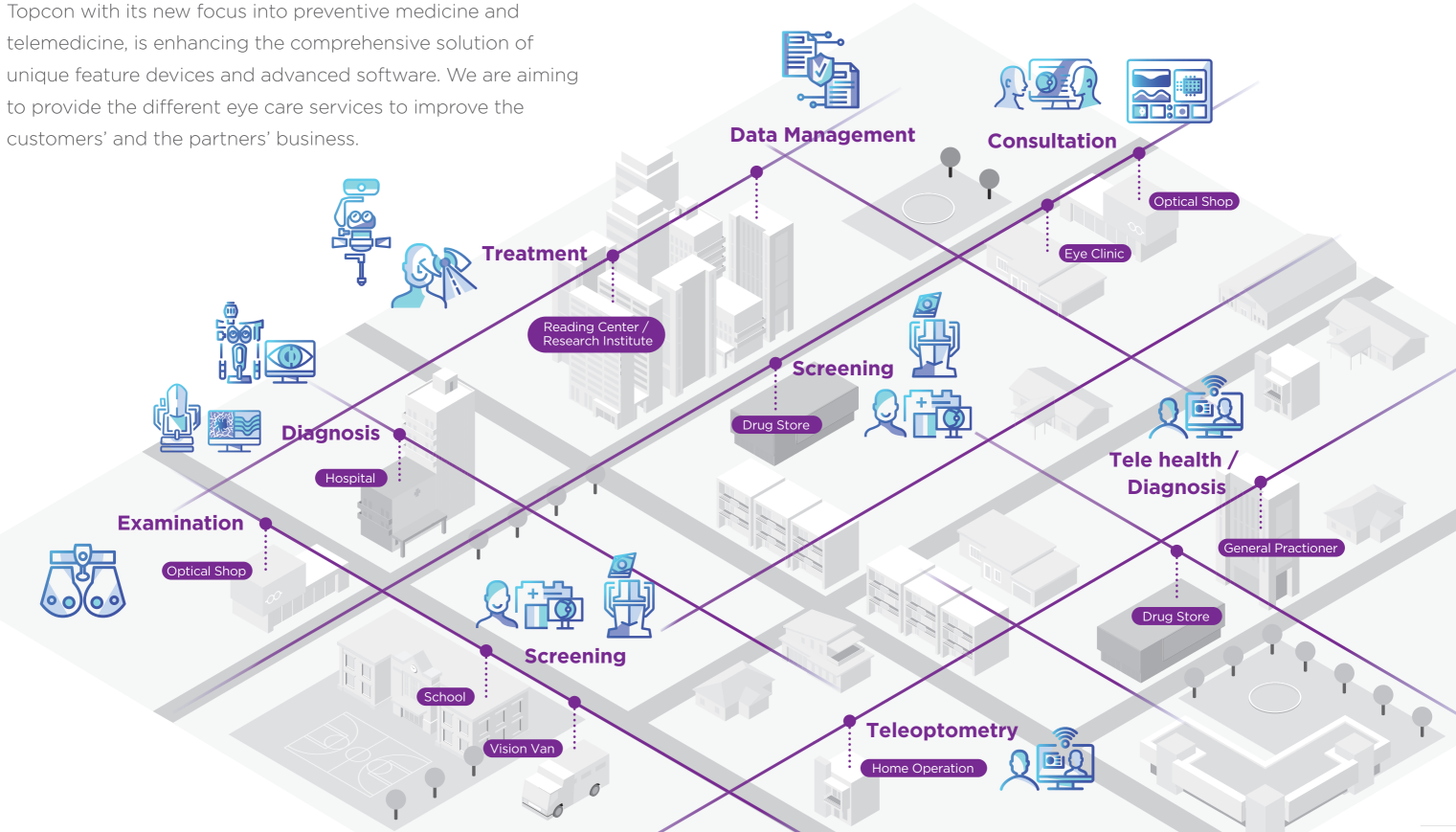
HTOPCON Healthcare SEEING EYE HEALTH DIFFERENTLY

27 EXAMINATION

- CV-5000PRO
- PC-50 / PC-50S / PC-50SB
- MC-5 / MC-5S
- ACP-8
- SOLOS
- CL-300 / CL-300PDL
- LM-8 / LM-8C
- KR-1 / RM-1
- CT-1 / CT-1P
- TRK-2P
- KR-800PA / KR-800A / KR-800S / KR-800 / RM-800
- CT-800A / CT-800
- Chronos

34 MORE SERVICES WE OFFER

Topcon Visionary Healthcare



Topcon Healthcare

empowers providers with advanced imaging, diagnostic solutions and intelligent data technology, offering a more fully integrated approach to diagnosis and treatment in eyecare.



SOLUTION PRODUCTS

Harmony

Harmony is a web-based software solution that connects all examination instruments, eye care professionals, and the latest technologies to ensure the best possible patient care and customer experience.



LEARN MORE



VENDOR NEUTRALCONNECTIVITY Connect all your devices regardless of their type and brand.

> **KEY FEATURES AT A GLANCE**



TIMELINE VIEW Get an overview of the patient's examination history, and easily navigate between examinations and images.



SHARED CARE PORTAL Secure portal for 2nd opinion consulting and referrals.



SECURE BROWSER-

BASED ACCESS

Secure and store data to be easily

accessible via a browser from

anywhere & anytime.



CUSTOMIZABLE REPORTING

Create layouts for

pre-selected examination

items, adjust images, increase efficiency and productivity

within your staff.

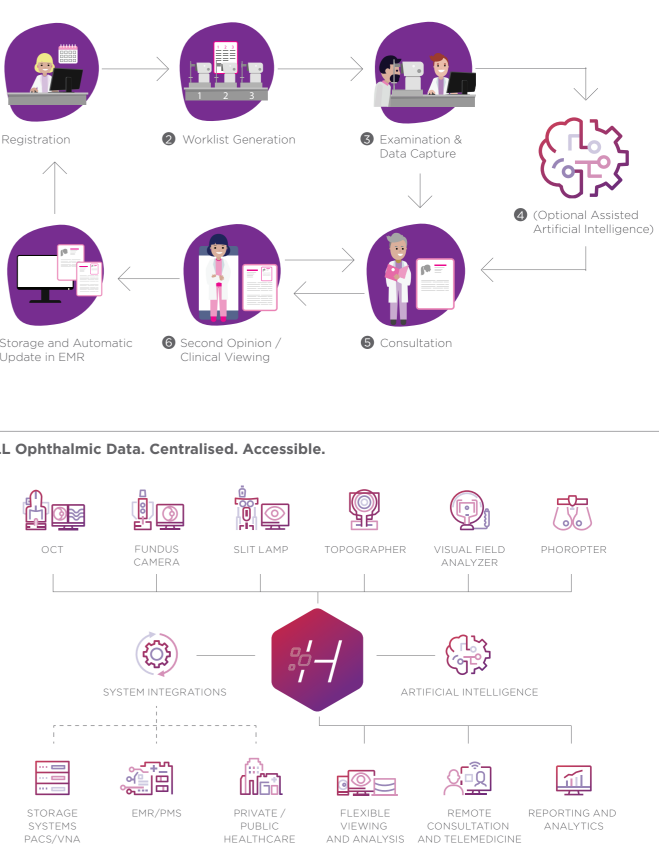
INTEGRATIONS Seamless integration to examination devices, EMR' s and other information systems such as PACS and National Health Records.



ANALYTICS Tools for clinical analytics and business intelligence.

Clinical Communication. Seamless. Secure.





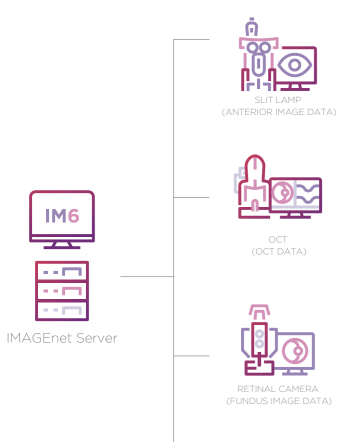
SOLUTION PRODUCTS

IMAGEnet[®] 6

Topcon's IMAGEnet® 6 provides clinicians access to detailed patient exam information that gives them the ability to make more informed clinical decisions.

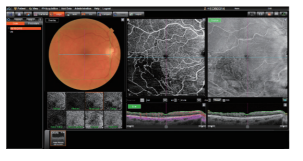
- Web-based application
- Multimodal display
- Integrates with any Topcon devices

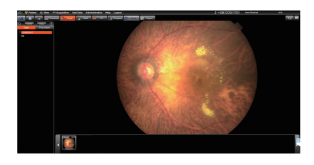


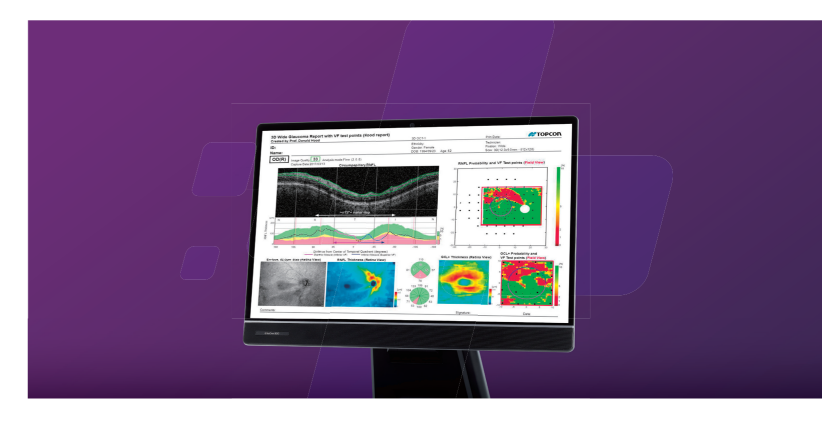












OPTICAL COHERENCE TOMOGRAPHY

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DRI OCT Triton series

Swept Source Optical Coherence Tomography

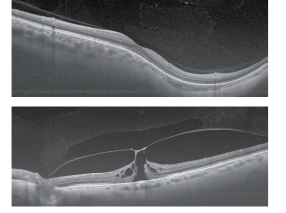
- Unprecedented image quality with Swept Source OCT
- Multimodal imaging
- SS OCT-Angiography
- Rich report and analysis



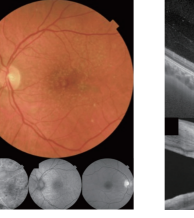
Optimized wavelength for retinochoroidal imaging: 1,050nm

The longer wavelength light provides better tissue penetration, allowing visualization into the deepest layers of the eyes - even through cataracts, hemorrhages, and blood vessels.

LEARN MORE



Courtesy: Carl Glittenberg, MD Karl Landsteiner Institute for Retinal Research and Imaging



Courtesy: Kazuya Yamagishi, MD Hirakata Yamagishi Eye Clinic, Japan Prof.P.E.Stanga, Manchester Royal Eye Hospital

SS OCT Angio[™]

Panoramic SS OCT Angio™

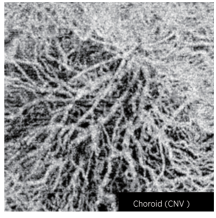
The panoramic image captured by the panorama mode is automatically composed. A maximum of 7 internal fixation targets are available, which offers you flexible options in your practice. The maximum width of the panorama image is approximately 25mm. *

* 25mm is theoretical value.

The OCTARA[™] Difference

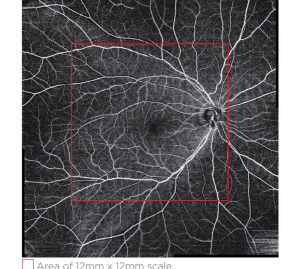
OCTARA is the image processing technology which extracts the signal changes derived from vascular flow using multiple OCT B scans acquired at the same position. It demonstrates high sensitivity for the detection of low blood flow in microvasculature. It is anticipated that OCTARA will be useful for detecting microaneurysms or capillary abnormalities.



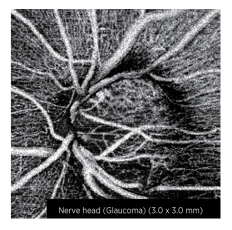


Courtesy: SriniVas R. Sadda, M.D., Doheny Eye Institute, UCLA

Courtesy: SriniVas R. Sadda, M.D., Doheny Eye Institute, UCLA



Area of 12mm x 12mm scale This panoramic image was captured by panorama mode composed by 4 internal fixation targets.



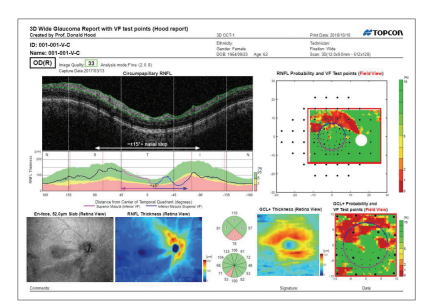
3D OCT-1 (Type:Maestro2)

Optical Coherence Tomography

- Fully automated OCT & true color fundus camera
- Fully automated OCT-Angiography (optional)
- Compact and space-saving design
- Swivel monitor for socially distanced positioning







3D Wide 12 x 9mm Scan Hood Report

For Maestro2 and Triton: Retinal Thickness/RNFL/GCL and Optic Nerve Metrics in just one fast scan. The Hood Glaucoma Report is now available. This innovative report streamlines and accelerates the decision-making process through the correlation of structure (GCC/ RNFL) with function (overlay of Visual Field test locations).

LEARN MORE





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Slit Lamp LED type



SL-2G

LED Slit Lamp

Basic, economical and environmentally friendly, the SL-2G meets all the needs for a clinical exam.

Slit Lamp halogen type

SL-D2

Digital Slit Lamp

A basic slit lamp with digital

capability that doesn't compromise on features and optical quality.



SL-D4 LED

Digital Slit Lamp

A complete Slit Lamp with expanded magnification range, quality optics and LED illumination.



SL-D701

Digital Slit Lamp

SL-D301

Digital Slit Lamp

and digital capture option.

High performance on an entry level slit lamp with tower style illumination

A fully featured compact slit lamp with expanded magnification range and quality optics.

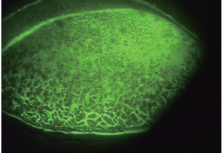


DC-4

Digital Camera

- Live view
- Video capability





Courtesy of the images: Zhang Yang, M.D, Beijing Tongren Hospital

Courtesy for the images: Toru Noda, MD, Department of Ophthalmology, Tokyo Medical Center

Optional Accessories



Background Illumination BG-2GN





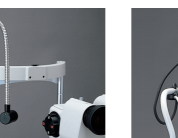
Background illumination BG-5





Observation Tube

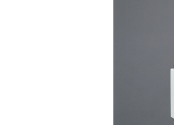
TV Relay Lens







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SLIT LAMPS

• Smart capture function

• Meibomian gland observation *

* BG-5 is required for this feature.

Courtesy for the Meibomian gland images, Reiko Arita, MD, PhD, Itoh Clinic, Department of Ophthalmology, the University of Tokyo School of Medicine





Patient grip PG-1



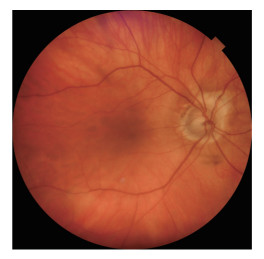
Yellow Filter Unit



- Small pupil photography with arphi 2.0mm or more¹
- Enhanced quality 12MP image sensor^{2, 3}
- touch
- 50° wider angle of view (approx. 74.9° at the spherical center of the eye)⁴

Introducing New Slit Scan Photography

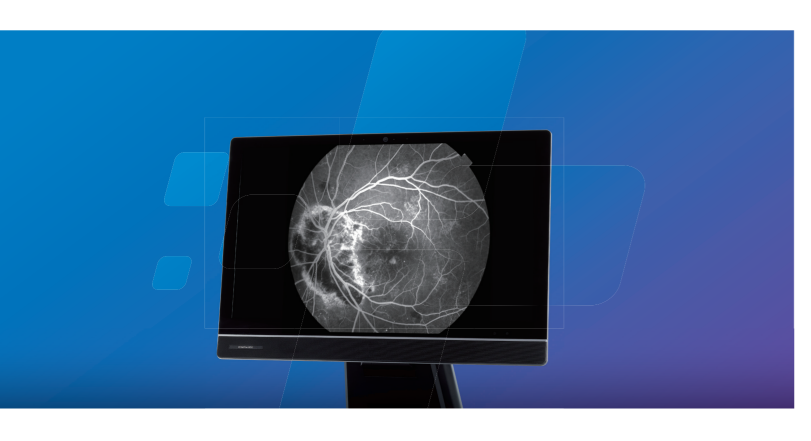
Innovative slit scan illumination and rolling shutter mechanism available in the NW500 make obtaining an excellent quality colour fundus image with less flare and less shadow possible.²



Cataract Eye, pupil size: φ 2.0mm Courtesy: Silicon Valley Eyecare Optometry and Contact Lenses in Santa Clara, CA

¹ Confirmed with model eye

- ² As compared to Topcon non-mydriatic retinal camera TRC-NW400
- ³ Actual image size is 7.1MP.
- ⁴ Xincheng Yao, Devrim Toslak, Taeyoon Son, Jiechao Ma. Understanding the relationship between visual-angle and eye-angle for reliable determination of the field-of-view in ultra-wide field fundus photography. Biomedical Optics Express, 2021 Sep 30;12(10):6651-6659. ⁵ Multiple connection with Direct DICOM, Ez Capture, IMAGEnet*6, Shared folder and Direct Storage(USB/LAN) ⁶ IMAGEnet[®]6 is required to generate panoramic images.

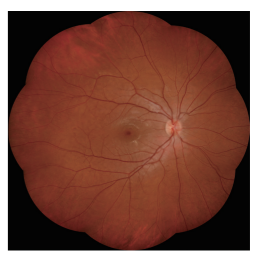


RETINAL CAMERAS

NW500

Non-Mydriatic Retinal Camera

- Rapid and fully-automatic capture by single
- Various connectivity options⁵



Panoramic⁶

LEARN MORE



TRC-NW8 / 8F

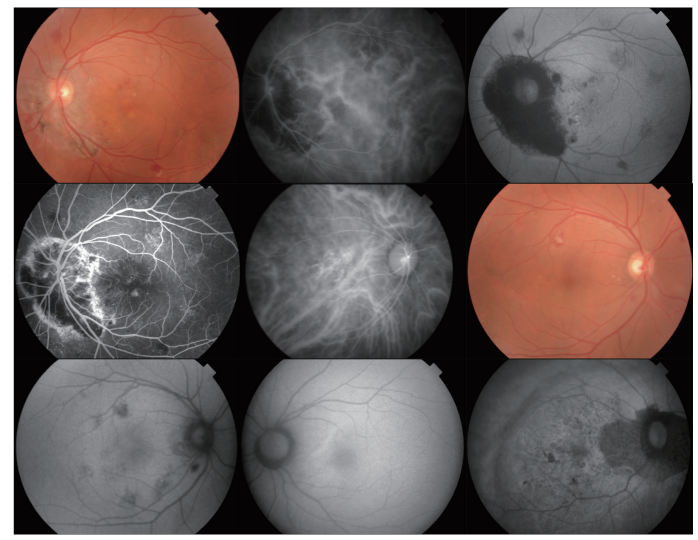
Non-Mydriatic Retinal Camera

- Multimodal capability
- High resolution imaging
- Auto focus, Auto shoot
- Easy to use

	Color	Red-Free	FA
TRC-NW8	0		-
TRC-NW8F	0	0	0



Images by TRC-50DX



TRC-50DX / TRC-50DX(Type IA)

Retinal Camera

- Gold standard retinal camera for professional photographer
- Live observation through eye piece
- High resolution imaging
- Multimodal photographic capability





* Image courtesy of Adachi Keiyu Eye clinic, Japan.

KR-1W

Wavefront Analyzer

- 5 functions
- in 1 device
- Keratometry
- Aberrometry
- Topography
- Pupillometry

PEL

#TOPCON ALADDIN



Biometer

Rich functions

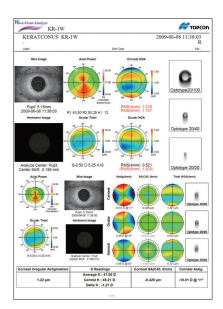
- Axial length
- Keratometry
- Topography
- Anterior chamber depth
- Pupillometry • White to white
- Central corneal thickness
- Lens thickness

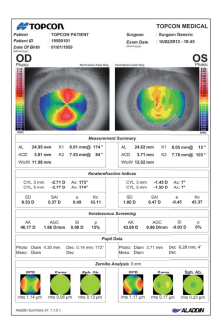


ADVANCED EXAMINATION

ADVANCED EXAMINATION

- Auto-refraction





MYAH

Optical Biometer + Corneal Topographer

- Keratoconus screening and pupillometry
- Axial length measurement
- Progression report for treatment analysis
- Dry eye assessment tools
- Patient-friendly rapid capture
- Compact, space-saving, easy-to-operate

Growth Curves







LEARN MORE





Corneal Topography



Dry Eye Assessment









CA-800

Corneal Topographer

- On-board PC for standalone operation
- Topography, keratoconus screening, pupillometry, meibomian gland, FA and fluorescein imaging

SP-1P

- Swivel screen for safe-distanced positioning
- Central corneal thickness

Henson 9000

Visual Field Analyzer

- changes
- Full suite of analytical tools (Smart Supra, ZATA) • Networking capabilities
- Compact, modern, low-maintenance design

- Fast and easy-to-use
- Smooth report generation
- Various maps for follow-ups

Specular Microscope

- Quick automatic measurements and analysis
- Space-saving design

• Innovative tests for detecting and monitoring

TREATMENT

OMS-800 series (OFFISS / Pro / Standard)

Operation Microscope

- OFFISS lenses for state-of-art observation
- Superb image quality for cataract and vitreous surgery

Components

	OMS-800 OFFISS	OMS-800 Pro	OMS-8 Stand	
OFFISS	0	-	-	
Electromagnetic locking	0	0	-	
Coarse focusing	0	0	-	
Inverter	0	-	-	
Apochromatic optics	0	0	0	
Beam spliter	0	0	0	
Illumination angle	Full Illumination ($\pm 2^{\circ}$, +4°) / $\pm 2^{\circ}$ / Yellow Filter (+			

OFFISS Lens set



40D Lens

Small 40D Lens (Outer Diameter Φ_{23}) (Outer Diameter Φ_{23}) (Outer Diameter $\Phi_{19,4}$) (Outer Diameter $\Phi_{23,5}$) (Outer Diameter Φ_{18}) (Outer Diameter Φ_{34})

80D Lens

OMS-90

Operation Microscope

- Coaxial illumination
- Stain-proof coated objective lens
- Parallel binocular tube
- PD adjustment knob
- Built-in yellow filter
- Compact base





120D Lens



Small 120D Lens



Anterior Lens





CV-5000PRO

Compu Vision

- Quick lens rotation
- Customized refraction course
- Circular polarization
- Smart cross cylinder and Topcon cross cylinder
- Safe-distanced refraction

Controller Option

KB-50S/ Tablet*

The KB-50S is a dedicated controller for CV-5000PRO. This controller enables easy and intuitive operations of the system. Wireless tablet control is also for more flexible operation.

Operating software on external PC*

CV-5000PRO can be controlled with Windows PC. It enables you to use other software simultaneously on your own PC.

 $\ensuremath{^*\text{Please}}$ check with your distributor about available types of tablets and PC.

EXAMINATION

EXAMINATION











PC-50 / PC-50S / PC-50SB

Pixel Chart

- LCD chart
- Comprehensive range of optotypes
- Variety of charts, Images with videos

	PC-50	PC-50S	PC-50SB
Stand Alone	0	-	-
Circular Polarization	-	-	0
3D Contents	-	0	
Open binocular vision test *	-	-	0

* The open binocular vision test is done per eye.



MC-5 / MC-5S

Mirror Chart

- Space-saving and flexible installation
- Circular polarization*
- Fewer components
- Various chart options

*Available on MC-5S only



ACP-8

Auto Chart Projector

Codeless remote controller

SOLOS

Automatic Lens Analyzer

- Measuring both lenses with a single touch
- Single, progressive, multifocal lens mapping
- Automatic marking
- Light transmittance measurements
- Green e-line light source
- Wireless data transfer

Comprehensive Measurements





Progressive Lens



CL-300 / CL-300PDL

Computerized Lensmeter

- LCD touch panel
- Progressive lens measurement mode

LM-8 / LM-8C

Lensmeter

• Clear visible marking spots



LEARN MORE



and Pupil Distance



Transmittance Percentages







KR-1 / RM-1

Auto Kerato-Refractometer

- Simple and quick operation
- Color touchscreen control panel
- Space-saving design
- Swivel screen for safe-distanced positioning

	KR-1	RM-1*
Auto-keratometer	0	-
Auto-refractometer	0	0

* RM-1 availability depends per region.



CT-1 / CT-1P

Computerized Tonometer

- Simple and quick operation
- Space-saving design
- Swivel screen for socially distanced positioning

TRK-2P

Auto Kerato-Refracto Tonometer

- 4 in 1 diagnostic functions
 -Refractometer
 -Keratometer
 - -Tonometer
 - -Pachometer
- Central pachimetry : IOP value can be adjusted automatically.

KR-800PA / KR-800A / KR-800S / KR-800 / RM-800

Auto Kerato-Refractometer

	KR-800PA	KR-800A	KR-800S	KR-800	
Corneal Mapping		-	-	-	
3D Auto alignment	0	0	-	-	
Subjective test	-	-		-	
Corneal Curvature Measurement	0	0	0	0	
Refractive Power Measurement				0	
Easy LAN network setup	0	0	0	0	

СТ-800А / СТ-800

Computerized Tonometer

- 3D auto alignment function (CT-800A)
- IOL measurement mode
- Easy LAN network set-up

EXAMINATION







Chronos

Refraction System

- Binocular objective testing
- Binocular subjective refraction
- Seamless testing with multiple distances
- Unique operability with SightPilot™
- Time-saving by optimized workflow
- Tablet control for all testing •



• Space saving

3 measurements in 1 instrument



Chronos









Autorefractometer

Phoropter

Vision Charts

Tablet Control for All Testing



Guided Refraction System SightPilot™



EYE CARE MEETS TELEHEALTH

Enrich and optimize your daily practice with Topcon Healthcar's remote exam/diagnosis options.

EXAMINATION

From Exam Room

Remote Tablet Control (RTC) realizes social distancing at your daily examinations.



From Anywhere

Operators can control Chronos/CV-5000PRO and communicate with patients/customers remotely from their own office far away from the



DIAGNOSIS

Harmony Referral System allows both non-eyecare professionals and eyecare professionals to send requests for referrals or 2nd opinions as well as receive responses remotely.











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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 approved or offered in every market, and products vary from one country to another. Contact your local distributor for country-specific information and availability. ©2023 Topcon Corporation | APO00101A-4MEPL



