





# REFRACTION



# CL-300

The CL-300 is a computerised lens meter with a touchscreen panel and UV meter.

The CL-300 automatically detects and measures all types of lenses, including progressive lenses and contact lenses.

The UV measurement function provides information on the ultraviolet transmittance in the range of 0% to 100%, providing reliable measurement results for eyeglasses and sunglasses.

#### Main characteristics

- Main characteristics
- LCD colour touch panel
- · Compact slim body
- · Automatic mono and multi-focal detection
- UV transmittance measurement
- · Green measurement light beam



# SOLOS

SOLOS is a fully automated lensmeter with a full range spectrometer that detects, measures and marks single vision, progressive and other multifocal lenses glazed in a spectacle frame or as uncut lenses.

With a single touch, SOLOS automatically positions each lens, detects the lens type, and performs comprehensive measurements of both lenses within a spectacle frame. Measurement results can be sent to the built-in printer and can be exported to an EMR, Topcon's CV-5000S digital phoropter or Chronos binocular refraction system.

### Main characteristics

- Automated, One-Touch Operation
- Lens Mapping
- UV-A, Blue Light and Visible Light Transmittance
   Measurements
- Automatic Marking
- Automatic Lens Type Detection
- Wireless Data Transfer
- Extended Measurement Range (Up to +/- 20D)

# **SOLOS** Lite

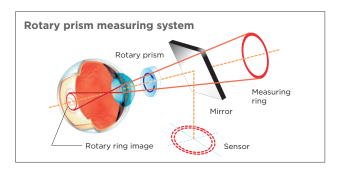
Advanced lens analysis with exact UVA transmittance at a single wavelength. Experience the trusted reliability of SOLOS with our entry-level model.



### KR-800

The KR-800 auto kerato- and refractometer incorporates the very latest in design, technology and ergonomics. The unit features a bright 8.5 inch colour touchscreen panel to control the main functions. Topcon systems have been renowned for their accuracy due to the proven Rotary Prism Technology $^{\text{TM}}$ .

The compact footprint and design of the KR-800 will save space and add functionality to the contemporary eye care practice.





#### Main characteristics

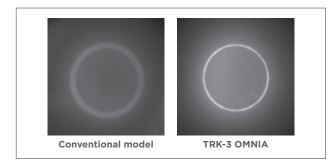
- Topcon's Rotary Prism Technology™ for unparalleled accuracy
- User friendly
- Compact and modern design
- 8.5 inch LCD touchscreen panel
- Connectable LAN

### TRK-3 OMNIA

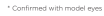
The TRK-3 OMNIA is a multifunctional 4-in-1 device that combines refractometer, keratometer, tonometer and pachymeter into one instrument. The capability to capture all measurements in a single test is a bonus for your staff and patients and eliminates the need for patients to move between multiple devices.

### Main characteristics

- Easy to use
- Fully automated
- Patient friendly
- Space saving
- Connectivity options



The TRK-3 OMNIA uses a new measurement light source for the refractometer, providing consistent capture success than the conventional model. Clear refraction light can now be obtained even when there is turbidity in the intermediate transmitting body, improving the success rate of measurements.\*





# REFRACTION



# CV-5000PRO

Topcon's CV-5000PRO automatic phoropter sets quality standards. Fast lens rotation provides comfort for user and patient. The compact and contemporary design enhances the professional image of the practitioner. Due to the compact design the refractionist can monitor the patient's expression during refraction.

To perform the near tests, the near chart illumination is incorporated into the CV-5000PRO.

The CV-5000PRO automated phoropter can be controlled by a tablet, by the Topcon KB-50S controller or by PC software operation.

### Main characteristics

- Compact design
- Fast lens rotation
- Versatile operation
- Near chart LED illumination



# CC-100

The Topcon LCD chart system contains all important visual acuity, binocular, colour vision and contrast sensitivity tests.

The CC-100 is a 21.5 inch LCD screen with high resolution, high contrast and high brightness. CC-100 can be operated by the Topcon CV-5000 automated phoropter, by a remote controller, or by a wireless CV-5000 Tablet| solution.

- 21.5 inch LCD screen
- Wide range of optotypes
- Virtually unlimited test charts
- Spatial Frequency contrast sensitivity test
- White Maddox LED light source
- MKH test sequence according to Haase
- USB, ethernet and RS-232 connections
- CV-5000 Tablet ready





# It is time to reinvent refraction.

# **CHRONOS**

Chronos offers binocular autorefraction, keratometry measurements and visual acuity with subjective testing. Chronos is a single space-saving instrument that optimises your workflow.

### • DELEGATE

SightPilot™ is a guided refraction system that simplifies the exam and facilitates delegation

### • GROW

Chronos offers the versatility critical for growing your practice

### • SAVE SPACE

Chronos combines binocular autorefraction and keratometry measurements with binocular subjective testing and visual acuity in a single instrument that occupies minimum space. Chronos reduces the number of conventional refraction lanes and additional refractometers needed

### SAVE TIME

Chronos saves time by optomising workflow, eliminating the time taken to clean and move between devices

# **FURNITURE**



# IS-100

Topcon IS-100 has a modern design and allows two instruments on a swivel type tabletop. Its simplicity and basic functionality for an affordable price level makes the IS-100 Instrument Stand the perfect solution for the optician and optometry market. The innovative IS-100 is available in a right and left setup.

The tabletop surface is scratch resistant, fingerprint proof and easy to clean. The elevation movement of the chair provides a long stroke for easy access and is very smooth and silent.

### Main characteristics

- Small footprint
- Capacitive control panel
- Large chair elevation stroke with smooth and silent movement
- Scratch resistant and easy to clean tabletop



## IS-600 III

The Topcon IS-600 III has been developed as a refraction unit without compromise. The IS-600 III is a comfortable and stable workstation to accommodate two instruments and can be adapted to fit various kinds of examination rooms.

- Small footprint
- Powered elevation of tabletop
- Adjustable positioning of tabletop with electro-brake (optional)
- Various options such as LED reading light
- Dimming of room light
- Integrated cable management system
- Wheelchair accessibility



# IC-1

The IC-1 is an innovative concept and an efficient solution for presenting instruments in your consulting room. This IC-1 instrument column is wall mounted, resulting in a very small footprint, saving you valuable floorspace and making it easy access for cleaning the floor. The IC-1 is available in two colours and can be set-up for one or even two instruments. The adjustable elevation of the table top allows for seated or standing operation of your instruments.

### Main characteristics

- Modern design
- Table top for one and two instruments available
- Space saving
- Simply and easy operation of the table top
- Easy wheelchair accessibility
- Large stroke of table top
- Standing and sitting position usability
- Workstation with monitor and keyboard support



### IS-1P

The IS-1P unit is supplied with a powered linear sliding tabletop to accommodate two instruments. The VT-1L linear automated phoropter arm is synchronised with the elevation movement of the tabletop. The optional monitor support allows installation of a TFT monitor for user convenience. The IS-1P can also be supplied with an optional large desk to meet the requirements of a busy ophthalmic practice.

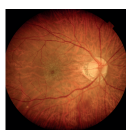
- Two instrument electrical driven parallel sliding table top
- Touchscreen control panel
- Automated linear phoropter arm VT-1L
- Powered elevation of table top
- $\bullet\,$  Synchronised movement of phoropter arm with table top
- Integrated cable management system
- Wheelchair accessibility (right version)
- Various options such as monitor support and curtain control
- Large IS-1P PC-desk
- OC-14 fully reclinable ophthalmic chair available



# FUNDUS CAMERA AND OCT

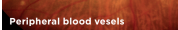
### NW500

NW500 is the next generation fundus camera, delivering bright and sharp images in well-lit conditions<sup>1</sup>, even for eyes with small pupils<sup>2</sup>. The touch-screen monitor offers automatic, rapid one-touch acquisition and 360 degrees of rotation, allowing flexibility to operate from virtually any position.









Innovative slit-scan illumination and rolling shutter mechanism in the NW500 produces excellent quality colour fundus images with less flare and shadow<sup>3</sup>. This technology also helps in overcome one of the known causes of poorly graded images with its ability to effectively image through small pupils, regardless of miosis and the lighting conditions.

#### Main characteristics

- · Sharp, high-quality images
- · Automatic, rapid one-touch image capture
- Image through small pupils, 2.0 mm or larger\*
- · 12MP sensor for enhanced image quality
- · Compact design fits into almost any examination setting
- Variety of connectivity options for seamless integration and workflow
- Slit-scan illumination



# MAESTRO2

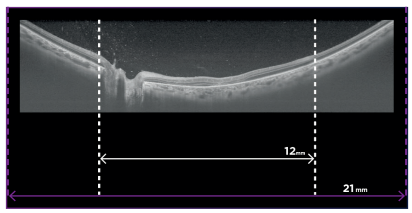
Introducing automated OCT, true colour<sup>4</sup> fundus photography and automated OCT Angiography in one compact instrument. With the touch of a button, OCTA provides you instantaneous vascular structure information - from our world-renowned, multimodal OCT solution.

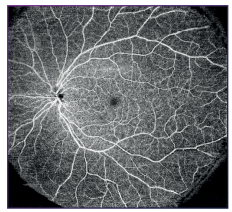
- OCT and true colour<sup>4</sup> fundus photography
- 50,000 A-Scans per second
- Fully automated image capture
- Compact and space saving design
- 3D wide scan with Hood Report for Glaucoma
- Reference database comparison for full retinal thickness (Retina), ganglion cell + inner plexiform layer thickness (GCL+), ganglion cell complex thickness (GCL++), circumpapillary retinal nerve fibre layer thickness (RNFL)
- Automatic 3D layer segmentation
- · Anterior segment OCT
- · Panoramic fundus imaging
- · 3D volume view



# DRI OCT TRITON™ / DRI OCT TRITON PLUS

Triton's **Swept Source OCT with its 100 kHz** scanning speed and 1,050 nm wavelength results in clear and detailed images even for the deepest layers of the eye with short acquisition time.



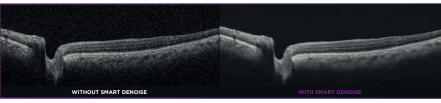


21mm Line Scan

21x21mm OCT-A



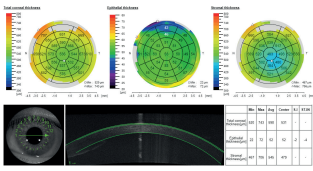
**Smart Denoise on OCT-A** 



Smart Denoise on 3D Wide Scan

With features such as True Colour Fundus Photography, OCT Angiography<sup>2</sup>, Wide-Field OCT and OCT-A<sup>2</sup> and En-Face OCT, Triton delivers multimodal imaging capability to help assess and preserve patient's eye health.





Corneal Thickness Report - 9mm Radial Scan

### Main characteristics

- Swept Source OCT 100K A-scans/sec
- 1.050 nm wavelength
- Up to 21 mm OCT and OCT-A<sup>2, 4</sup>
- Multimodal fundus imaging: Fundus photography<sup>1</sup>, OCT-A<sup>2</sup>,  $FA^3$ ,  $FAF^3$ , Wide Field OCT and OCT- $A^{2,\,4}$
- Anterior Segment Metrics (Corneal thickness maps, Anterior chamber angle analysis)2,4
- Smart Denoise<sup>2</sup> which reduces artifacts and increases contrast

Wide Field OCT Image Courtesy: Dr. Yoshinori Mitamura, MD, PhD, Tokushima University, Japan Smart Denoise Images Courtesy: Prof. Christopher Leung, The University of Hong Kong

True colour fundus image with 24-bit, white light acquisition
 Optional extra
 Triton Plus only
 Wide-Field OCT and Anterior Segment Metrics are not available for all older Triton units. Contact your local distributor to check eligibility.

# **IMAGING**



# SL-D SLIT LAMP SERIES

The blending of quality, versatility and ease of use make digital image capture smooth and effortless. The SL-D series meets the varied demands of eye care specialists. A variety of models in different configurations offering primary clinical observation through to sophisticated image capture.

The SL "D" Series employ converging binocular tubes with a parallel magnification system, for comfortable viewing. The DC-4 Digital Camera can be easily mounted on any of the "D" series Topcon Slit Lamps, converting them into an ophthalmic image recording system.



### SL-2G

#### LED Slit Lamp

Basic, economical, and eco-friendly, the SL-2G slit lamp offers an LED light source which is both economical and environmentally friendly. It offers 3 magnifications, 10x, 16x and 25x, as well as blue and red-free filters.



### SL-D2

### Digital Slit Lamp

A basic Slit Lamp with 3 magnifications, halogen illumination and digitally ready for use with the DC-4 attachment.



#### SL-D4 (LED type)

### Digital Slit Lamp

The SL-D4 digital slit lamp offers LED illumination and 5 magnifications. This digital slit lamp can be used as a conventional biomicroscope or as a slit lamp with several imaging options, and is also compatible with the DC-4 attachment.



### SL-D301

### Digital Slit Lamp

The SL-D301 is a classic and economical slit lamp especially designed with the optometry clinic in mind. This digital slit lamp with halogen tower illumination system offers 3 magnifications and is compatible with the DC-4 attachment.



SL-D701 (Halogen type)

Digital Slit Lamp

The SL-D701 with Halogen illumination offers 5 magnifications and and 4 filters for enhanced examination. This digital slit lamp is compatible with the DC-4 attachment.



SL-D701 (LED type)

Digital Slit Lamp

The SL-D701 with LED illumination allows observation under a brighter, homogeneous condition than the conventional halogen. This digital slit lamp offers 5 magnifications and and 4 filters for enhanced examination, and is compatible with the DC-4 attachment.

# Take a tour of Topcon's SL-D701 Slit Lamp

with Anterior imaging expert, Dr. Keyur Patel.







# EXAMINATION



### MYAH

Build, manage and grow your myopia and dry eye practice. MYAH offers all the technologies required to support myopia management: optical biometry, corneal topography and pupillometry — it is a one-time investment. In addition, MYAH is an all-in-one device that offers an evolving platform which provides the tools to add or grow Dry Eye Management.

#### Main characteristics

- Corneal topography including keratoconus screening and pupillometry
- Axial length measurement by optical low coherence interferometry
- Progression reports for analysing treatment efficacy
- Comprehensive suite of Dry Eye assessment tools
- Patient-friendly with rapid capture
- Compact, space-saving, easy to operate



# HENSON 9000

The Henson 9000 is a compact, easy-to-use perimeter for detecting and monitoring changes to visual fields.

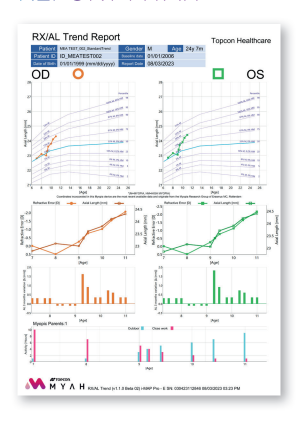
The Henson 9000 offers a range of tests for the detection and monitoring of visual field loss along with a full suite of analytical tools and networking capabilities.\* It features innovative, time-saving tests and analytical tools that enhance patient experience and practice efficiency. Tests can often be extended to include detailed mapping of the central 10 degrees.

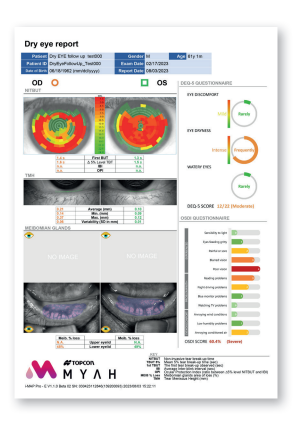
- A Smart Supra multiple stimulus
- Improved sensitivity (to central defects) the 3.5 min Smart Supra test combines 24-2 and 10-2 test patterns
- Smart Supra tests can be set to auto-extend, as required, from 26 points to 54 (24-2) and from 54 points to 86 points (24-2 + 10-2)
- Enhanced follow-up: the ZATA threshold test starts from prior patient data, uses smart threshold-related terminating criteria to optimise test performance and includes powerful tools for analysing progression
- Flexibility for doctors and patients

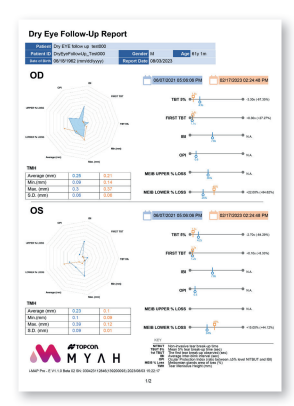


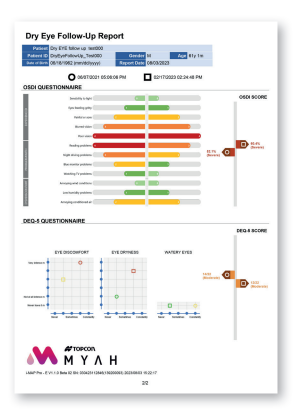
<sup>\*</sup> Networking capabilities are provided by the controlling computer

# REPORT MYAH









# SURGICAL



# **OMS-800 STANDARD**

Equipped with most of the features of the OMS-800 range, the OMS-800 Standard answers the need for a simpler, easy to use operation microscope. Manual brakes and ease of mobility make the OMS-800 an affordable yet advanced unit for all ophthalmic procedures.

# OMS-800 OFFISS

OFFISS offers an enhanced scope of possibilities in vitreoretinal surgery. Equipped with the OFFISS lenses mechanism, electromagnetic brakes and sophisticated electronics, this model provides the highest specification for intravitreal surgery, as well as other ophthalmic procedures.

### OMS-800 PRO

Electromagnetic brakes and sophisticated electronics provide the OMS-800 PRO with the flexibility to facilitate virtually any type of ophthalmic surgical procedure.

### Components

	OMS-800 Standard	OMS-800 OFFISS	OMS-800 Pro
OFFISS	-	0	-
Electromagnetic locking	-	0	0
Coarse focusing	-	0	0
Inverter	-	0	-
Apochromatic optics	0	0	0
Beam splitter	0	0	0
Changeable beam splitter	-	-	-
Illumination angle	Full Illumination (±2°,+4°) / ±2° / Yellow Filter (+4°)		



### **ALADDIN**

The Aladdin is an easy-to-use, combination optical biometer and full corneal topographer. 9-in-1 features include optical coherence biometry, Placido topography, wavefront analysis of the cornea, IOL calculation suite, pupillometry, DICOM connectivity and the NEW RX/AL Trends Module.

Posterior and anterior interferometry biometry results are complemented with anterior topography, Zernike analysis and pupillometry in one fast, accurate and easy acquisition.

#### Main characteristics

- Keratometry / Topography
- Keratoconus screening
- Pupillometry
- Aberrometry analysis (Zernike)
- Axial length
- Anterior biometry
- · White to white



## **PASCAL®**

With enhanced optics, improved ergonomics, intuitive software, and subthreshold capabilities, the Pascal Synthesis allows faster procedures with less pain, collateral damage and scarring for your patients.1

Pascal represents a quantum leap in ophthalmic treatment technology and is committed to helping you deliver effective results for your patients. Demanding ophthalmologists choose Pascal because of its speed and ease of use.

### Main characteristics

- Exclusive Precision Spots with Multi-Fiber Beam Technology
- Reduced power and short pulses produce less discomfort during treatment
- Rapid pattern scanning laser delivery
- Precise alignment and continuous laser pulse directed by high speed galvanometers
- Enhanced laser delivery slit lamp







TOPCON





CL-300, TRK-3 OMNIA and KR-800: Manufactured by Topcon Corporation SOLOS: Manufactured by Visia Imaging S.R.L CV-5000 and Chronos: Manufactured by Topcon Corporation IS-100, IC-1, IS-600III, IS-1P: Manufactured by Antoni Carles SA NW500, 3D OCT-1 Maestro2 and DRI OCT Triton: Manufactured by

SL-Series Slit Lamps: Manufactured by Topcon Corporation MYAH, CC-100 and Henson 9000: Manufactured by Visia Imaging S.R.L OMS-800: Manufactured by Topcon Corporation

Aladdin: Manufactured by Visia Imaging S.R.L Pascal: Manufactured by Iridex Corporation

IMPORTANT

Topcon Corporation

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.

Products are certified according to applicable European legislation to ensure compliance with CE mark requirements.

### TOPCON EUROPE MEDICAL B.V.

Essebaan 11, 2908 LJ Capelle a/d IJssel THE NETHERLANDS Phone: +31 -(0)10-4585077 Fax: +31 -(0)10-4585045 E-mail: medical@topcon.com www.topconhealthcare.eu

For medical devices manufactured by Topcon Corporation only.

### **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

### ANTONI CARLES S.A.

Carrer de la Volta del Garrofers 41-42 08340 Vilassar de Mar Spain

# IRIDEX CORPORATION 1212 Terra Bella Avenue

Mountain View CA 94043 USA

### VISIA IMAGING S.R.L.

Via Martiri della Libertà 95/e, 52027 San Giovanni Valdarno (AR), ITALY

