



Product Guide

2022-2023

Ophthalmic Equipment
Sales and Service

800-305-2020
www.calcoastophthalmic.com

Table of Contents

About Us	03
OCT's	04
Retinal Cameras	05
Perimeters	06
Myopia Management	07
Biometers and Ultrasounds	08-09
Phoropters	10-11
Instrument Stands and Exam Chairs	12-13
Essilor	14-15
Slit Lamps and Imaging	16-17
Auto Refractor / Keratometers	18-19
Topographers	20-21
Specular Microscopes	22
Non-Contact Tonometers	23
Contact Tonometers	24-25
Binocular Indirect Ophthalmoscopes	26-27
Stools and Tables	28-29
Visual Acuity	30
Supplies and Service	31

About Us

Serving the Eye Care Professional Since 1987



Who We Are

Cal Coast Ophthalmic Instruments, Inc. is in its 4th decade as a family-owned and operated business providing eye care professionals with quality products and services at competitive prices since 1987. Since we joined Essilor International in 2018, we have grown to be a national distributor and continue to expand to new markets.

What We Do

We specialize exclusively in diagnostic eye care, working in optometry, ophthalmology, universities, and institutions. We are proud to be an authorized distributor of the finest products in the eye care industry, covering a wide range of needs.

Products and Services

We offer OCT, digital retinal camera systems, automated refractive instruments, auto lensmeters, auto refractors, and a variety of traditional lane equipment that includes: chairs, stands, slits lamps, and phoropters.

Locations

As a national distributor, wherever you are and whatever your specialty, Cal Coast has the people and products to make your equipment buying experience as easy as possible. Our sales force spans the Western US, with showrooms in Northern and Southern California, if you want a hands-on experience. Showroom hours are Monday- Friday, 8:30 am to 5:00 pm. Please call (800) 305-2020 to set an appointment.

OCT's

Topcon Maestro2 3D OCT-2 Optical Coherence Tomographer / Retinal Camera



The Maestro2 has an integrated full-color fundus camera. With one touch, you can simultaneously acquire a posterior OCT image and a true color fundus image. This allows for PinPoint Registration and structural confirmation of the pathology. A small pupil function is also available, as well as fundus only capture.

- Combination OCT and true color fundus
- Compact and space-saving design
- The NEW Hood Report for Glaucoma
- Reference database for retina, RNFL, GCL+, and GCL++ thickness
- Dual OCT and Retinal Camera
- Wide field OCT
- Anterior segment OCT
- Panoramic fundus imaging



Maestro2 Fully Automated OCT & True Color Fundus Camera



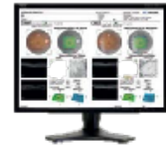
Select a capture icon



Adjust the chin rest position and touch [Start CAPTURE]



Instant results are displayed



Report can be displayed immediately

OCT 500 Optical Coherence Tomographer

Optical coherence tomography (OCT) with integrated fundus imaging

The OCT 500 optical coherence tomographer is the most user-friendly OCT on the market due to its fully-automatic function. With one touch on the screen, eye focus, optimization, and image capture are performed automatically. After capturing, the report can be displayed immediately by clicking on a single icon.

- Superb OCT technology ready for delegation
- Fully-automated operation with follow-up scan function
- True-color fundus photography
- Extended range of analysis function for the pupil and macula
- Compact and space-saving design
- Network and DICOM connectivity



Retinal Cameras

Topcon TRC-NW400 Non-Mydriatic Retinal Camera

- Fully automated
- 10" touch screen monitor
- Auto stereo
- Anterior segment photography
- 9 internal LED fixation targets
- DICOM compliant



Canon CR-2 PLUS AF Digital Non-Mydriatic Retinal Camera

- Auto focus
- Auto capture
- Auto fundus
- Auto image error detection
- 24-megapixel images
- Digital red-free, digital cobalt mode
- Fundus Autofluorescence (FAF)



RETINA800 Next-Gen. Fundus Camera

- Fully-automatic retinal image capture allowing for easy screening and detection of retinal pathologies
- Fast and space-saving design
- Excellent image quality at your fingertips: clear and true color; 2.5mm pupil size capability; 90-degree mosaic imaging made easy

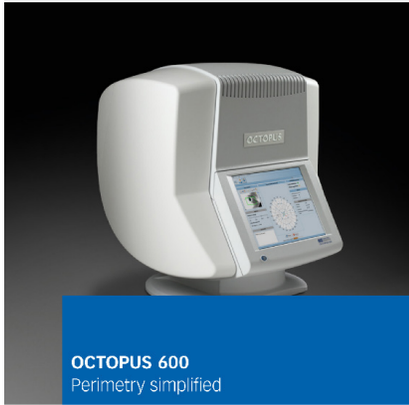


Volk Pictor Prestige Portable Retinal Camera

- The Pictor Prestige provides superior imaging regardless of location, empowering doctors to take exam room quality images for patients in any situation, in under 90 seconds.
- Every Pictor Prestige includes a lifelong license to Pictor Prestige Studio, a leading image analysis software platform.



Perimeters



Octopus 600 Pro

Central 30

Perimeter includes testing of G and 32 threshold programs in Pulsar (early detection of Glaucoma) as well as G, 32, 24-2, M and 10-2 programs for SAP (white/white for progression). New 45 second Screening Test also included along with TOP Strategy for results in less than 3 minutes. Perimeter includes EyeSuite Progression Analysis Software.

Octopus 600 Basic

Central 30

Perimeter includes TOP strategy in Pulsar only (early detection of Glaucoma) as well as 32, 24-2, M and 10-2 programs for SAP (white/ white for progression). New 45 second screening test included. Perimeter includes EyeSuite Progression Analysis Software.



Octopus 900 Pro System

Full Field

System includes wheelchair accessible table, separate computer, monitor and ink jet printer. Pro version includes SAP, SWAP, Flicker, Red/White, full customized static and full Manual and Semi-Automated Goldmann Kinetic Software. System includes EyeSuite Progression Analysis Software.

Octopus 900 Basic System

Full Field

System includes wheelchair accessible table, separate computer, monitor and ink jet printer. Basic version includes SAP, full customized static and SSA Goldmann Kinetic. System also includes EyeSuite Progression Analysis Software. Perimeter includes EyeSuite Progression Analysis Software.



Topcon MYAH



MYAH offers all the technologies required to support myopia management: optical biometry, corneal topography and pupillometry. 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.

- Axial Length measurement and growth curves by Optical Low Coherence Interferometry
- Progression reports for analyzing treatment efficacy
- Comprehensive suite of Dry Eye assessment tools
- Patient-friendly with rapid capture
- Compact, space saving, easy to operate

Haag-Streit Lenstar LS 900

Improving outcomes



Lenstar LS 900 Biometer

The LENSTAR LS 900 Biometer is a non-invasive, non-contact OLCR (Optical Low Coherence Reflectometry) device. With its integrated Olsen and Barrett IOL calculation formulas and the LENSTAR's measurement of the lens thickness, accurate prediction of the IOL position is provided for every type of eye.

The Automated Positioning System (APS), takes scans automatically, improving repeatability of measurements. Scans also take less time, making it easier for patients to relax—and for you to get more reliable results.

Get the Lenstar Myopia with EyeSuite Myopia for early detection and state-of-the-art myopia management.

Biometers and Ultrasounds



Accutome by Keeler

Keeler 4Sight

- Single solution for all ophthalmic ultrasound imaging at an affordable price
- Single point-of-use technology for all ophthalmic diagnostic imaging needs in an ergonomic portable package
- Industry leading clinical accuracy
- Unsurpassed image quality

A-Scan Plus Connect

- Immersion and contact modes
- Industry leading resolution
- Fully upgradable software
- EMR capability with automatic transfer of data
- DICOM ready

Accessories

- Durable traveling case with a USB footswitch
- USB containing A-Scan Plus Connect software and manual
- Probe Holder



Accutome by Keeler



Accutome by Keeler

B-Scan Plus

- Superior Image – 0.015mm image resolution is among the highest in the medical industry
- Improved probe providing shaper, more focused images due to the elimination of signal loss
- EMR compatible
- DICOM ready

Accessories

- Durable traveling case with a USB footswitch
- USB containing B-Scan Plus software and manual
- Probe Holder

**Computer not included*



Aladdin Optical Biometer and Corneal Topographer

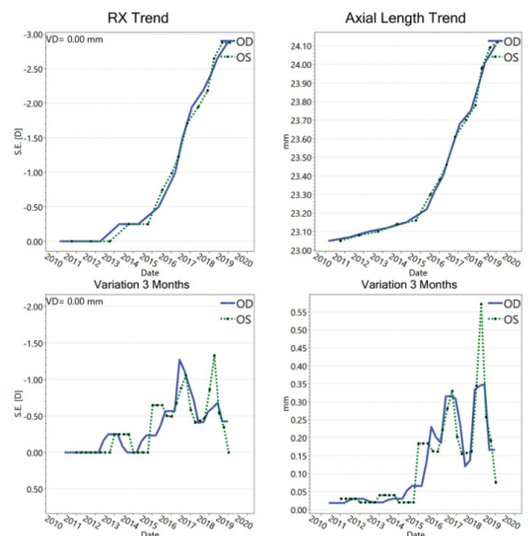
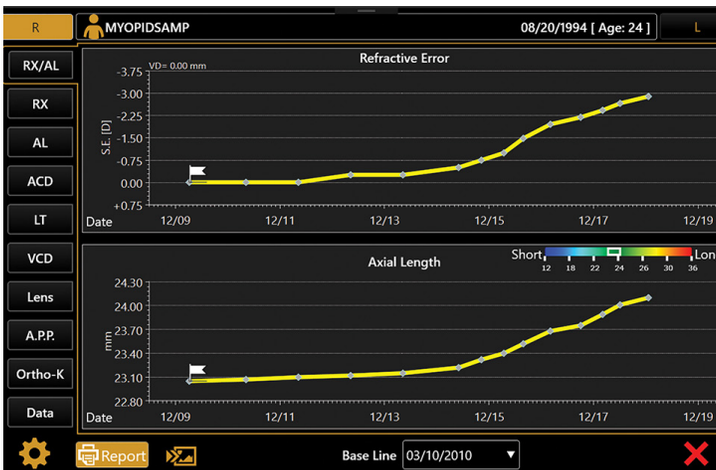


Performs nine different measurements to assist in the calculation of IOL power:

- Axial length, keratometry, concealed topography, anterior chamber depth, lens thickness, central corneal thickness, white-to-white, Zernike analysis of the cornea, pupillometry

On-board software includes the full suite of Barrett formulae as well as conventional, post-refractive surgery and toric IOL power calculation formulae.

Point-and-shoot acquisition means fast and easy operation.



Essilor Phoropters



Vision-S 700

Refraction Station

The Vision-S 700 refraction station is the answer to increasing refraction capacity and growing your business. It not only incorporates gold-standard accuracy and a rapid 3-minute refraction, it goes further: it concentrates a complete refraction room into an immersive station while offering patients a totally new experience.



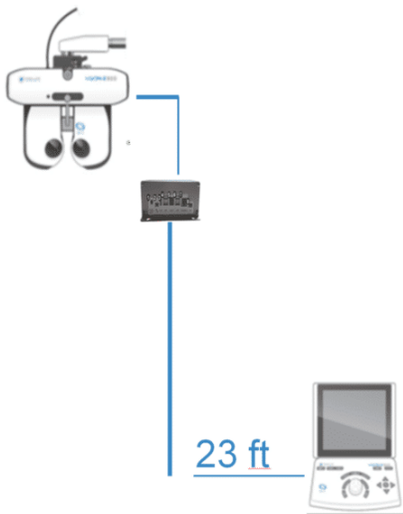
Consisting of a stand-alone tabletop subjective refraction unit, the Vision-S 700 refraction station incorporates the digital Infinite Refraction



Vision-R 700

Refraction System

- Fast Refraction with Secured Accuracy: 3 minutes both eyes
- Easy to Perform: Streamlined Process | Program recommendation | Smart tests and algorithms
- Improved Patient Experience: Compact design and silent lens changes | Wider field of vision
- Flexible Setup: Eye care professionals can operate the phoropter up to 23 ft. away, with a cable length of 23 ft.



Phoropter® VRX Digital Refraction System

Refract safely from across the room or across the internet. Featuring the thinnest, most compact design, incredibly fast lens exchange, and ultra-quiet operation, Reichert® Phoropter® VRX Digital Refraction System sets a new standard in refraction.



CV-5000S Automated Vision Tester

CV-5000S is a digital phoropter that allows refractions from a safe distance, up to 13 feet. It features high-speed lens disc rotation to reduce overall refraction time and ocular stress. Topcon's Cross-Cylinder test allows simultaneous display of both options 1 and 2, speeding up the astigmatism testing process. Complete connectivity allows data to be sent automatically to



every CV system throughout the office and populated automatically into the EMR to streamline refractions and minimize transcription errors.



REICHERT MANUAL PHOROPTER®

- Legendary feel – smoothness and positive detents that made the Phoropter® famous.
- Precision geared rotary prism for more precise interpolation of small prism diopters.
- Limited lifetime warranty.



TOPCON VT-10 VISION TESTER

- Multi-coated lenses
- Synchronized cross cylinders
- Precision engineering for superior performance

Reliance Instrument Stands and Exam Chairs



FX 920

Fully Powered Tilt Chair

- Full-powered tilt examination chair for compact spaces.
- Also available as manual tilt

7900

Instrument Stand

- Available with and without console
- Durable membrane switches control various functions
- Counterbalanced slit-lamp arm
- Backlit membrane switches
- Halogen lamp



520 Exam Chair

- Manual Pneumatic-assist tilt recline
- Arms rotate upward
- Recline bar
- Dual-rotation locks allow you to rotate chair 360° from a single position



6200 Procedure / Examination Chair

- Designed for efficient operation from both sides of the chair.
- Manual pneumatic-assisted recline examination chair to table position
- Power hydraulic lift



7000 Procedure / Examination Chair

- Dual-purpose minor procedure table and examination chair
- Reclines to a nearly flat position
- Optional adjustable surgical headrest.

Topcon and Marco Instrument Stands and Exam Chairs

IS-5500



Innovative functions along with traditional Topcon quality and durability.

- Easy to reach EZ-Lock Brake Release for easy movement of slit lamp
- 3 “Smart Charge” wells for hand held instruments

Flexible reading lamp with LED illumination

- New unobtrusive connecting cable between the chair and the stand
- Available 3rd arm (fixed and articulated)

- Re-designed lower slit lamp arm with an integrated connection for the Ultra M-Series of slit lamps
- Modified Refractor arm & instrument pole that provides convenient routing of exposed cables
- Special, integrated low-voltage adapter plug
- Scuff resistant, high-impact base

Marco Deluxe



OC-2200

- Manual recline with an incorporated ambidextrous handle
- Illuminated membrane switch control
- Solid cast aluminum frame, armrest, footrest and base



OC-2300

- Motorized recline
- Two user programmable memory positions
- Illuminated membrane switch control on both chair sides



Marco Bravo 2 Exam Chair

- Easily access the tilt mechanism
- Improved hydraulic lift system
- Adjustable foot rest
- ADA compliant



Encore Automatic Chair

- Hydraulic system for smooth elevation and recline automatically
- Back-lit fingertip switches
- Optional surgical accessories



Solutions & Technologies

Essilor Instruments is a leader in the development of modern solutions and technologies for eye care professionals throughout the world.

Our goal is to provide to our customers the equipment and services that will

meet their business needs and help them build a trustful relationship with their patients, thanks to a thorough understanding of local business needs and each practice area as well as our worldwide presence.

With constant innovation

from our R&D to meet these challenges, we have achieved a worldwide leading position in several categories such as finishing, refraction, diagnostic equipment, vision screening, and PD measurement to meet your daily expectations.



AKR300 Auto Kerato-Refractometer

- Fast and easy measurements
- Intuitive usage
- Compact and ergonomic
- Large 7.5" tilting touchscreen



AKR550 Auto Kerato-Refractometer

- High-accuracy measurement on even small pupils
- Guided alignment that automatically starts measurement when pupil is focused
- Pupil size measurement in scotopic and photopic light conditions



AKR750 Auto Kerato-Refractometer

- One-touch button measuring process for both eyes
- Ultra-precise measurement, for even small diameter pupils
- Auto and manual measurement modes available



CORNEA550 Corneal Topographer

- High-resolution color camera
- Wide array of graphic representations
- Advanced qualitative and quantitative tear film assessment
- Ability to track ortho-K progression and differentials
- Dynamic and static capture pupillometry



RETINA800 Next-Gen. Fundus Camera

- Fully-automatic retinal image capture allowing for easy screening and detection of retinal pathologies
- Fast and space-saving design
- Excellent image quality at your fingertips; clear and true color; 2.5mm pupil size capability; 90-degree mosaic imaging made easy



ALM500 Auto-Lensmeter

- Measurement technology using the green light beam
- Lens support adapted to all lenses and frames cambers
- Ergonomic design with titling color screen
- Built-in printer
- Data transfer to automatic phoropter

Slit Lamps and Imaging



BM 900® LED Slit Lamp

- Classic Design
- LED Illumination
- 10X and 16X magnification



BI 900® LED Slit Lamp

- Improved version of the BM 900
- Optional integrated digital imaging
- Digitally Upgradeable



BQ 900® LED Slit Lamp

- LED illumination
- 6.3x, 10x, 16x, 25x, and 40x magnification
- Digitally Upgradeable with IM900 imaging module



Kowa SL-17 Portable Slit Lamp

The SL-17 weighs less than 800g and provides easy and versatile operation with a choice of 10x and 16x magnifications, 3 slit widths* (0.1mm, 0.2mm, 0.8mm) plus spot illumination and a cobalt blue filter using a high illumination LED as the light source. The cobalt blue filter is useful for foreign body and contact lens applications. The SL-17 has a rheostat controlled light source from 0 to 20,000 Lux. The LED light source provides a much whiter light than ordinary halogen light sources found on competitive instruments. The SL-17 is compact and portable making it the ideal instrument for domiciliary environments, mobile evaluations, pediatrics, and patients not able to be imaged by a traditional slit lamp.



SL-D2 Slit Lamp

- 10X, 16X, and 25X Mag
- Digital Ready
- Accepts 900 and 870 tonometers



SL-D301 Slit Lamp

- 10X, 16X, and 25X Mag
- Digital Ready for DC-4 Camera



SL-2G LED Slit Lamp

- 10X, 16X, and 25.6X Mag
- Affordably priced



SL450LE

SL350LE

- 10X, 16X, 25X (350)
- 6X, 10X, 16X, 25X, 45X (450)
- Tower Style
- HD optical system
- Built-in yellow filter



SL400LE

SL300LE

- 10X, 16X, 25X (300)
- 6X, 10X, 16X, 25X, 45X (400)
- Low-profile style
- HD optical system
- Built-in yellow filter

Auto Refractor / Keratometers



Wave Analyzer Medica (WAM800) Wavefront Aberrometer



Fully-automatic screening solution for a complete eye physiology analysis and visual needs assessment. WAM 800 is a very intuitive, rapid and fully-automatic wavefront aberrometer that combines several technologies to enable the eye care professional to provide a comprehensive screening of the eye in less than two minutes.

- Glaucoma screening and monitoring
- Keratoconus detection
- Cataract screening
- Myopia control
- Patient vision simulation
- Eye strain and near-vision assessment
- Virtual workstation available
- Efficiency in optical environments

OptoChek™ Plus Auto Refractor / Keratometer



- Innovative Reliability Index gives you confidence in obtained readings
- Offer easy measuring objective spherical and cylindrical refractive errors as well as keratometry

Welch Allyn Spot Binocular Auto Refractor



- Automated vision screening device provides easy-to-understand results
- Uses lights and sounds to engage children
- Wireless printing and WiFi-enabled for easy export of data

PlenOptika Quicksee Auto Refractor



- World's most accurate handheld autorefractor
- Binocular measurements in 10 seconds
- Field durable
- Uses wave front aberrometry and dynamic measurements

Tomey RC-800 Auto Refractor / Keratometer



- Highly Accurate
- Simple to Use
- Diameter Measurement of Cornea and Pupil
- High Speed Printer
- Auto Shoot
- Color Touch Screen



Topcon KR-800PA Auto Refractor/Keratometer with Corneal Mapping

The new KR-800PA is an enhanced Auto Kerato-Refractometer with Corneal Mapping. In addition to the corneal mapping function, it features Topcon's Rotary Prism Technology for unparalleled accuracy, easy operation with 3D auto alignment, a compact design, and a wide touchscreen control monitor with simple and intuitive data display.



KR-800 Auto Refractor/ Keratometer



- Rotary Prism Technology - Highly accurate refractive and keratometric measurements
- Easy to operate
- EMR Connectivity

KR-1W Wavefront Analyzer



- 5-in-1 instrument features aberrometry, topography, keratometry, pupillometry and autorefractometry all in one unit.

KR-1 Auto Refractor/ Keratometer



- Accurate objective measurement (REF, KRT, R/K)
- 360° rotatable color touchscreen
- Flexible layout and space saving design

Topcon KR-800S Auto Refractor



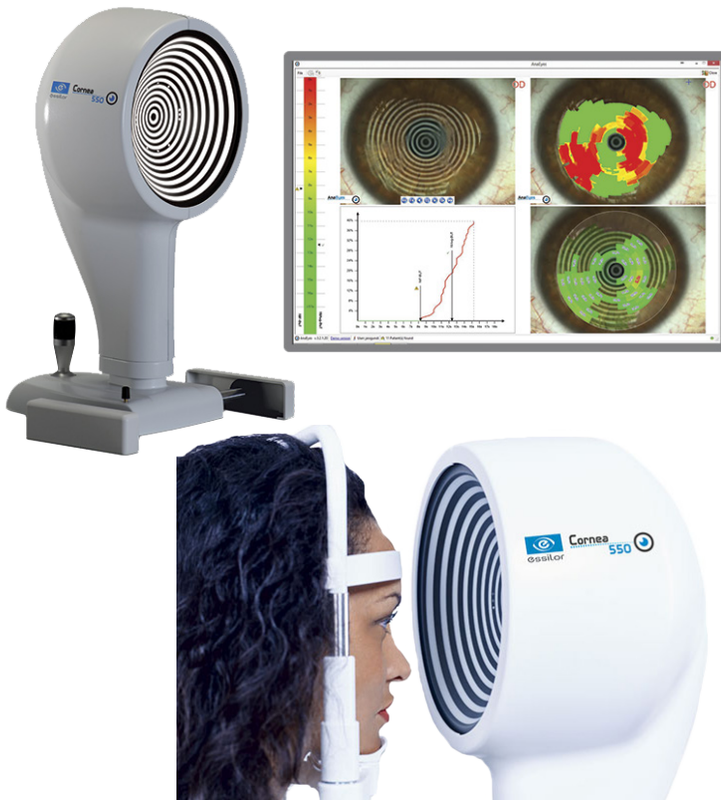
- 5-in-1 instrument
- Includes various tests: a VA test, contrast sensitivity, grid, and glare
- Compact and user friendly design



CORNEA550 Corneal Topographer

The Essilor CORNEA550 Corneal Topographer is specially designed for precise diagnosis and effortless dry eye assessment and contact lens fitting.

- **Advanced Tear Film Analysis for Dry Eye Treatment:**
 - Videokeratoscopy scan of the corneal surface for redness to help assess the eyelids hygiene
 - Calculation of the tear meniscus height based on a measured area to evaluate the tear volume
 - Non-invasive measurement of the tear film break-up time and the anterior segment
 - Assessment of the quality of the tear film
 - Meibography with color scale enabling the evaluation of gland loss
- **Streamlined Contact Lens Fitting Process:**
 - Precise evaluation of the corneal surface and wide variety of graphic presentations
 - Rapid and easy selection of the best lens thanks to fluorescein image simulation and integrated database which includes lenses from 27 brands
 - Dynamic and static capture of the pupil reaction according to light conditions (scotopic, photopic, mesopic)
- **Valuable Tool to Facilitate Communication:**
 - Efficient way to share information thanks to the wide and high definition screen
 - Comprehensive and easy-to-understand graphic representations to enhance your expertise.



- High-resolution color camera
- Wide array of graphic representations
- Advanced qualitative and quantitative tear film assessment
- Ability to track ortho-K progression and differentials
- Dynamic and static capture pupillometry
- Large contact lens database and autofit function (RGP)
- Independent screen to facilitate the sharing of results
- Infrared pictures and HD pictures and videos for both meibomian glands and the anterior segment
- Ability to focus on a specific area for analysis

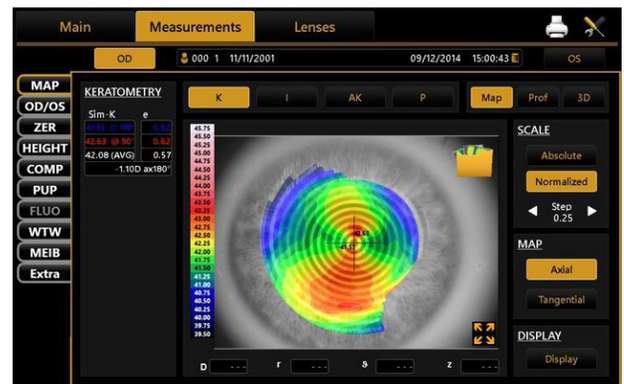


YOUR VISION. OUR FOCUS.

CA-800 Corneal Analyzer

The Topcon CA-800 Corneal Analyzer is a stand alone unit capable of sending reports directly to a printer or to a shared network folder via LAN connectivity. However, if remote analysis is desired the CA-800 is compatible with i-MAP reviewing software for your PC. The CA-800 is controlled by a 10-inch capacitive touch panel monitor and combined with familiar joystick operation acquisition and evaluation of the cornea is fast and easy. Additional features include pupillometry, fluorescein imaging, Meibomian gland imaging, contact lens fitting software, white to white measurement, Zernike analysis and tear meniscus analysis.

- **COMPREHENSIVE** – Meibomian gland imaging, tear meniscus analysis, fluorescein imaging, contact lens fitting software, pupillometry, white-to-white measurements and Zernike analysis.
- **ACCURATE** – Proven Placido disk technology for accurate, high-resolution images of the corneal surface.
- **EASY-TO-USE** – Automated operation with touchscreen controls and intuitive analysis software.
- **EFFICIENT** – Fully integrated PC streamlines database management and image analysis.
- **Ocular Surface Suite**
- **Dry Eye Evaluation**
- **Keratoconus Screening & Other Applications**



Specular Microscope

SP-1P SPECULAR MICROSCOPE

The Topcon SP-1P introduces a fully automatic capture procedure together with a modern, ergonomic design that simplifies its use and increases its efficiency. A large 10.4 inch rotatable touch panel monitor eliminates the need for a joystick, and can be turned to various angles, for better interaction with the patient. The space saving features combined with its ease of use makes the SP-1P the instrument for a new generation in eye care.

Fully Automatic Capture with Single Touch Operation

Wide Angle "Panorama" Photography Mode

- Increase of 2.6x of the analysis area compared to conventional model.

Quick Automatic Measurement and Analysis

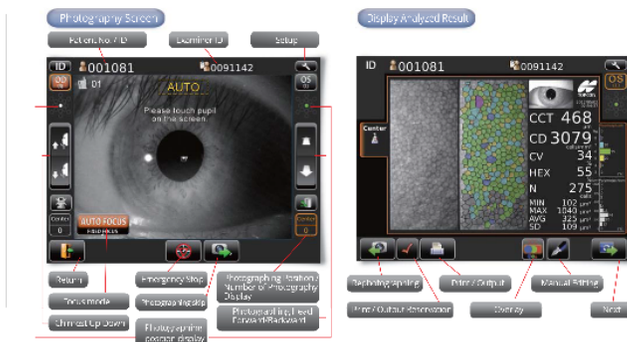
- Less than 3.5 sec. to show results
- Intuitive operation

Easy-to-Read Screen and Comprehensive Analysis Software

- Frequently referred values are shown on top
- Square-shaped Distribution Graph and Area Distribution Graph shown in color



Easy-to-Read Screen Layout



TOPCON

YOUR VISION. OUR FOCUS.

SPECULAR MICROSCOPE **SP-1P**



SMOOTH AND SPEEDY HIGH FUNCTIONALITY

The EM-4000 is a specular microscope with a wide measurement range and auto analysis. Multi display functions and quick analysis enables smooth endothelium testing. Also, database functions are installed to compare the observation of the patient pre and post surgery, or to re-analyze in several analysis methods.

- Wide area capture including outer peripheral
- Dark area analysis function
- Automatic analysis and a variety of manual analysis modes
- Continuous automatic capturing reduces capturing errors
- Increased speed ensures patient comfort
- Large volume database and back-up capabilities with SD card
- Oversized adjustable touch screen
- Automatic acquisition and automatic shot

TOMEY
EM-4000
SPECULAR MICROSCOPE



Non-Contact Tonometers

Reichert Ocular Response Analyzer® G3

Ocular Response Analyzer® (ORA) is the only device that measures Corneal Hysteresis (CH). Corneal Hysteresis is an indication of the bio-mechanical properties of the cornea differing from thickness or topography, which are geometrical attributes.

Unparalleled user experience.

Measurements could not be quicker or simpler with Ocular Response Analyzer G3. A single touch of the intuitive user interface initiates a fully automated alignment and measurement, simultaneously displaying Corneal Compensated IOP (IOPcc), Corneal Hysteresis (CH), Goldmann correlated IOP (IOPg), and Waveform Score (WS).



Topcon CT-80 Non Contact Tonometer

The CT-80 Computerized Tonometer makes intraocular pressure measurements easier and more comfortable than ever before. It features a 30% faster measurement time, a triple patient safety function, and a dual sensor measuring system. It has a new alignment bar and improved air cylinder, a built-in printer and an internal fixation target.

Keeler Pulsair Non-Contact Tonometer



- Small, space-saving footprint
- Advanced optical and sensor technology for positional detection and puff control

Keeler TonoCare



- Easy-to-use, touch screen interface
- Completely automated
- One-touch, triple measurement mode

Canon TX-20 Tonometer



- Easy to transport and install
- High IOP warning message when over a threshold limit you can set
- Multi-functional, color LCD monitor

Reichert® 7CR Auto Tonometer



- Easy-to-use, touch screen interface
- Completely automated
- One-touch, triple measurement mode

Contact Tonometers



Keeler



Keeler



Keeler



Accutome Accupen Handheld Tonometer

- Easy-to-use ergonomic design
- Ready to use eliminates the need for constant calibration
- Gravity offset technology allows for fast measurements with patients in any position

Keeler KAT R-Type Appplanation Tonometer

- Compact, lightweight, and well-balanced; easy to handle with just one hand
- Standard prism heads and battery power source

Keeler D-KAT Z-Type Digital Appplanation Tonometer

- Digital X-type style tonometer is designed to be used with most lower illumination Slit Lamps
- Bright LED display makes for ease of use in darkened environments

Tono-Pen AVIA® Tonometer with Quick-Tap™

Tono-Pen® has been the trusted choice of doctors and technicians for more than 30 years. Supported by hundreds of publications, Tono-Pen provides fast, accurate, and reliable IOP measurements that are less sensitive to corneal centration, and can be taken in any position, including patients in beds or wheelchairs. Tono-Pen is easy-to-use and requires minimal training.

Haag-Streit AT900 Goldmann Applanation Tonometer

- The gold standard in IOP measurement offers reliable performance for years without the need for maintenance
- Includes re-usable prism



Reichert CT210 Contact Tonometer

- Designed to be used with most lower illumination Slit Lamps
- Does not interfere with routine slit lamp procedures
- Includes re-usable prism



Kowa HA-2 Applanation Tonometer

- Compact, lightweight, and well-balanced; easy to handle with just one hand
- Unique, one spring mechanism ensures correct reading regardless of patient's posture
- Built-in illumination enables instrument use regardless of lighting conditions
- No conversion table necessary
- Accessories to provide optimal measurement conditions



Binocular Indirect Ophthalmoscopes

Keeler

Keeler All Pupil II LED Convertible Slimline Wireless

The All Pupil II is based on the design of the number-one selling All Pupil indirect. Look for the features designed to make your examinations easier and more comfortable. Unit comes with a charger and two batteries.

No more wires and cords – gives the user freedom to move from room to room without any constraints. Keeler continues to provide the best-selling wireless indirect on the market.

With 2,000 lux of light, which can be turned down to 2% of total illumination, when necessary, All Pupil II offers maximum illumination with total control.

The All Pupil II has a unique single control to change aperture size and position in one movement to view through all pupil sizes.



HEINE Omega 500 LED with DVIDigital Video Camera

Capable of capturing high-resolution videos or still shots of examinations. Suitable for the examination of premature babies, perfect for sharing the examiner's view, and educating patients on the diagnosis.

The OMEGA500 headband distributes the low weight of the compact camera and optics perfectly and ensures a comfortable fit.

- **Integrated Focus Adjustment**
- **Software program for video recording and image capture, on any laptop or computer via usb.**
- **Cable-Free Power Source System with mPack UNPLUGGED rechargeable battery.**



Binocular Indirect Ophthalmoscopes

Keeler



Keeler Vantage Plus LED Convertible Slimline Wireless

The Vantage Plus convertible slimline wireless unit comes standard with an LED module, HiMag lens, and dimmer control. Unit comes with a charger and two batteries.

The neutral LED cooler color provides brighter, whiter illumination, longer battery life, and freedom from purchasing bulbs. Clinically, the superior optics combined with the LED illumination provides greater detail, allowing you to find retinal pathologies that are not visible with the xenon bulb.

- **Intelligent Optical System (IOS)**
- **No more wires and cords**
- **Convertible from LED to Xenon Bulb illumination**
- **Weighs just 520 grams**

Heine Omega 600 LED Unplugged BIO



The lightest indirect ophthalmoscope

The new, extremely compact lithium polymer battery is a true lightweight that delivers absolutely top performance. With all cables and electronics integrated in the new headband, this ophthalmoscope is the state of the art. So discovering more has been made even more comfortable

- **Best wearing comfort**
- **Personalized fit**
 - Ergonomic positioning of controls and levers
 - Adaptable for right and left-handed users
 - Flip-up function for more convenient patient interactions.

Stools



Reliance 4240/4246 Stool

- 15" round seat without upholstered back.
- Five legs to distribute weight evenly and ensure stability.
- Height Range: 19.50" to 27"
- Base Diameter: 22.5"
- 4246 with back



Reliance 5346/5340 Stool

- 15" round seat with upholstered back.
- Five legs to distribute weight evenly and ensure stability.
- Height Range: 18.50" to 24.75"
- Base Diameter: 19³/₄"
- 5340 without back



Reliance 546 Stool

- A convenient foot pedal provides hands-free adjustment of stool height.
- Five legs to distribute weight evenly and ensure stability.
- Choice of Three Heights
Standard: 17¹/₂" to 25"
Medium: 20¹/₂" to 28"
High: 24" to 31¹/₂"



Galaxy 1060GT Stool

- Pneumatic cylinder adjusts height from approximately 20" to 28"
- 14.5" diameter, 3" thick seat, hi-res foam
- Comfortable back support
- 5 legs with durable casters, and black base
- Galaxy 2 year warranty with American craftsmanship

Cal Coast AIT-110V/ 220V Motorized Table

- Tops: Single and double tops are available.
- Height: 24.40 - 33.46 in, adjustable
- Single Table Top: 23.50 (W) x 15.74 (D)
- Double Table Top: 29.76 (W) x 17.76 (D)



Cal Coast AIT 2 - 2 Instrument Table

- Wheelchair accessible to all positions
- Four programmable memory height and user positions
- Table Top: 43in (W) x 17in (D)
- Height: 26.6 in - 38.5 in, adjustable



Cal Coast AIT 3 - 3 Instrument Table

- Wheelchair accessible to all positions
- Four programmable memory height and user positions
- Large easy roll casters
- Table Top: 55in (W) x 24in (D)
- Height: 26.6 in - 38.5 in, adjustable



Topcon AIT-350W Instrument Table

- Three instrument tabletop
- Wheelchair accessible to all positions
- Four programmable memory height and user positions
- Table Top: 59 in (W) x 27 in (D) x 29 in (D)
- Height: 23 in - 49 in, adjustable



Visual Acuity



Cal Coast Ophthalmic 20/20 Visual Acuity System

#1 Seller

- 3 year warranty
- 23 inch Dell all-in-one PC
- Wireless remote
- Vertical and Horizontal line isolation
- Random character generation
- Built-in video clips for child fixation
- Single letter isolation



Reichert ClearChart® 4 Digital Acuity Systems

- 24 inch high resolution LED backlit display
- Cool running, free of moving fans or hard drives
- Pediatric fixation cartoon video
- Wide range of optotypes and tests



Premier 100 Visual Acuity System

- Incremental size
- Character randomization
- Single character isolation
- Tumbling E, Landolt C and ETDRS
- Snellen ratios: 20/15 to 20/400
- Calibration distance: 6ft to 26 ft
- Child friendly test options



Topcon ACP-8R Automatic Chart Projector

- 30 AO compatible test charts including ETDRS
- Fastest chart rotation on the market
- Variable focus lens
- Programmable wireless remote
- Fully programmable chart selections



Welch Allyn Batteries



Ophthalmic Bulbs



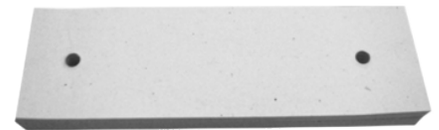
Welch Allyn Handle Wells



Volk Lenses



Reichert Ocu-Film



Chinrest Paper

SERVICE AND REPAIR

Once you make your purchase through us you get access to our team of factory authorized service technicians who are standing by to help you with all your equipment maintenance and repair needs. We can clean and calibrate your diagnostic instruments and offer exam chair and stool re-upholstery as well as equipment relocation services. We even offer fair market valuations for your old equipment. Our new online service and repair form on our website makes it even easier to contact us with the click of a button!





527 Van Ness Ave.
Torrance, CA 90501

Cal Coast Ophthalmic Instruments, Inc. Sales Team

Joe Sonandres

President / CEO
Joe@calcoastophthalmic.com

James Beardsley

Corporate Office - Torrance, CA
James@calcoastophthalmic.com

Mike Rom

San Diego and Arizona
Mikerom@calcoastophthalmic.com

Ken Dayao

Northern California, Northern
Nevada
Ken@calcoastophthalmic.com

Jay Bradford

Hawaii
Jay@calcoastophthalmic.com

Brian Roper

Utah, Southern Nevada, Las
Vegas and Arizona
Brian@calcoastophthalmic.com

Our professional and experienced sales team is ready to help with planning and outfitting your office with the latest and best technology.