

REFRACTION SYSTEMS

LANE EQUIPMENT



SLIT LAMPS



Essilor Instruments is a leading provider of state-of-the-art technology and equipment for the eye care provider. We provide the instrumentation and service to meet our customers' needs and support your practice.



IMPROVE
the efficiency
of your practice

AUTO
KERATO-REFRACTOMETERS



OPTICAL BIOMETER

LENSMETERS

RETINAL IMAGING

IPL & LLLT LIGHT THERAPY



ENHANCE
the patient
experience



HIGHLIGHT
your expertise



WAVEFRONT ABERROMETERS



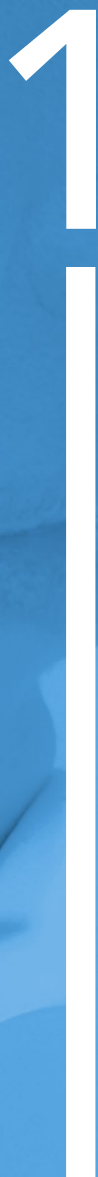
AUTOMATED PERIMETERS



ACUITY CHARTS



VISION SCREENERS



PRETESTING & DIAGNOSTICS

High-definition imagery, and rapid and accurate evaluation, the equipment in your practice should help you deliver confident diagnoses and advice.

With high-quality optics, precision analyses and intuitive operations, from contact lens fittings to full eye examinations, we simplify the ways you can capture, store and share results with patients.

Auto Kerato-Refractometers	6
Lensmeters	7
Retinal Camera.....	8
Topographers & Optical Biometers	9
Tonometers	10
Perimeters	11
Wavefront Aberrometer.....	12
Vision Screeners & Tests	13

AKR 800
AUTO KERATO-REFRACTOMETER



AKR 550
AUTO KERATO-REFRACTOMETER



AKR 300
AUTO KERATO-REFRACTOMETER



ALM 800
AUTO LENS-METER



ALM 700
AUTO LENS-METER



ALM 500
AUTO LENS-METER



CELLVIEW
WRI-1 RETINAL IMAGER



PTS 925
COMPACT PERIMETER



PTS 2000
PROJECTION PERIMETER



CORNEA 550+
CORNEAL TOPOGRAPHER



MYOPIA EXPERT 700
OPTICAL BIOMETER



WAM 800
WAVEFRONT ABERROMETER



OPTEC 5000 Series
VISION SCREENERS



FVA
FUNCTIONAL VISION ANALYZER



STEREO OPTICAL
STEREOTESTS & COLOR TESTS



AUTO KERATO-REFRACTOMETER

AKR 800

AUTOMATIC AND EASY AKR TO ENHANCE YOUR DAILY PRACTICE

The AKR800 auto kerato-refractometer conducts precise and reliable objective refraction and keratometry. With its innovative design and its fast, easy-to-use and fully-automatic measurement system, you will enhance your practice by making objective refraction easier.

It includes additional features such as keratometry and white-to-white measurement for contact lens fitting. AKR800 enhances patient awareness and education with night vision refraction.

- Deliver precise and reliable objective refraction
- Enhance your daily practice with great user convenience
- Assess night vision and fit contact lenses



AUTO KERATO-REFRACTOMETER

AKR 550

QUICK AND EASY-TO-USE ADVANCED REFRACTIVE MEASUREMENT

- 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
- Screen tilts and swivels for comfort when seated or standing
- Automatic data transfer to automatic phoropters



AUTO KERATO-REFRACTOMETER

AKR 300

CONVENIENT AND EASY-TO-USE OBJECTIVE REFRACTOR

- Integrated periphery keratometry measurement for contact lens fittings
- Easy measurements for the cornea, pupil, and hard contact lens diameters
- Measurement protocol customization
- Instant access and display of last 10 measurements stored in memory
- Measurement assistance function
- Unique technology: <Live Mode> to assist measurements by eyecare professionals



AUTOLENSMETER

ALM 800

UNIQUE COMBINATION OF THE LATEST TECHNOLOGIES

- UV transmission measurement
- Unique quantification and display of blue-violet light
- Interpupillary distance measurement
- Guided and automated prism marking
- Lens support adapted to all lenses and frame curves
- Ergonomic design with tilting color screen
- Data transfer to automatic phoropters and/or patient management software



AUTOLENSMETER

ALM 700

INTUITIVE AND PRACTICAL AUTOLENSMETER FOR RAPID AND ACCURATE MEASUREMENT

- Measurement technology using the green light beam
- Lens support adapted to all lens and frame curves
- Measurement of UV transmission
- Measurement of interpupillary distance
- Ergonomic design with tilting color screen
- Data transfer to automatic phoropter



AUTOLENSMETER

ALM 500

MEASUREMENT OF ALL TYPES OF LENSES AND FRAMES

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



MANUAL LENSMETER

32-AXIS 221

OUTER-READING LENSMETER HAND MADE TO HIGH STANDARDS

- Superior-quality optics
- LED light source
- Prism compensation
- User-friendly design
- Large ergonomic knobs clearly marked for ease of use



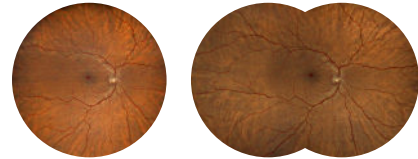
RETINAL IMAGER

CELLVIEW WRI-1

HIGH-QUALITY WIDEFIELD FUNDUS IMAGING

WRI-1 from Cellview provides operators with advanced imaging tools for examining the retina and far into the periphery. Producing a retinal image up to 133° in a single-capture, or an up to 200° auto-stitched image, the WRI-1 captures clear and high-definition retinal images through small pupils, most cataracts, and other media opacities.

- Full visible spectrum LED array, with true color and infrared imaging, to allow for more accurate identification of potential pathologies that may go unnoticed with other imaging methods.
- Easy-to-operate for nominal staff training, unskilled operator usage, and decreased examination times for greater practice throughput.



Producing a retinal image up to 133° in a single-capture, or an up to 200° auto-stitched image through pupils as small as 2.5mm

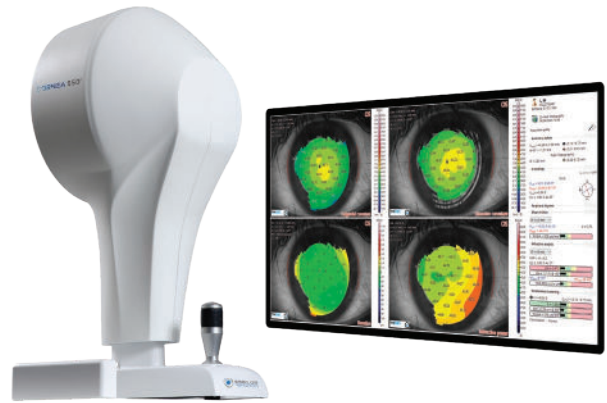


TOPOGRAPHER

CORNEA 550+

PRECISE DIAGNOSTIC TOOL FOR
EFFORTLESS CONTACT LENS FITTING

- Precise evaluation of the corneal surface
- Streamlined contact lens fitting process
- Advanced tear film analysis for dry eye diagnosis
- A valuable tool to facilitate communication



OPTICAL BIOMETER

MYOPIA 700 EXPERT

FAST AND ACCURATE SOLUTION FOR MEASURING
AXIAL LENGTH AND CORNEAL TOPOGRAPHY

Myopia Expert 700 is a corneal analyzer with an integrated pupillographer and optical biometer. Its main applications are as follows:

- Corneal topography for diagnostic purposes
- Measurement of the axial length of the eye
- Fluorescence imaging for contact lens fittings
- Pupil measurements
- Storage and overviews of historic ocular data properties for easy observations of changes over time



REICHERT®

TONO-VERA

GAME-CHANGER IN IOP MEASUREMENT

- Handheld tonometer with gentle rebound technology where a single-use probe briefly contacts the cornea
- Ultimate confidence in IOP readings
- Quick and easy to use
- Utmost comfort for patients
- Easily delegate to staff
- Secure communication
- Easy storage for Tono-Vera OcuDot Probes



REICHERT

TONO-PEN AVIA®

HANDHELD TONOMETER

The most advanced Tono-Pen yet.

Now more than ever, it is important to keep you and your patients safe while providing essential care. The most technician-trusted handheld tonometer just got better. The ready-to-use and calibration-free Tono-Pen AVIA now features Quick-Tap® Measurement Mode, giving you more confidence with fewer measurements. Protect your patients and your Tono-Pen with genuine Reichert® engineered, single-use Ocu-Film+ Tip Covers.

Designed and assembled in USA



COMPACT AUTOMATIC PERIMETER

PTS 925

SMALL YET MIGHTY

- Compact perimeter that provides everything you need in a compact footprint
- Complete set of standard perimetry tests plus all of the latest visual field testing approaches
- Self-adjusting light and not impacted by ambient light
- Intuitive software and powerful networking and EMR integration
- Maintenance-free and reliable hardware
- Saving time and delivering cutting-edge precision and reliability
- Incredible value



AUTOMATED PROJECTION PERIMETER

PTS 2000

LIGHT UP YOUR PRACTICE. MODERN DIAGNOSTIC EQUIPMENT FOR PRECISE AND FAST-TESTING VISUAL FIELDS

- Complete set of standard perimetry tests
- Variety of threshold algorithms and screening techniques
- Binocular Driver's Test, Flicker perimetry and Blue on Yellow
- Complete palette of analysis tools for quick and thorough assessment of visual fields
- Comparison and progression module available in standard package
- Kinetic testing for quick evaluation of peripheral field loss
- Standard test reports and global indices
- Automatic and manual kinetic perimetry
- 180° horizontal and 130° vertical testing range for peripheral screening
- Aspherical bowl for compact dimensions
- All Goldmann stimuli sizes and colors used in perimetry
- 30-2, 24-2 and 10-2 testing fields



WAVEFRONT ABERROMETER

WAM 800

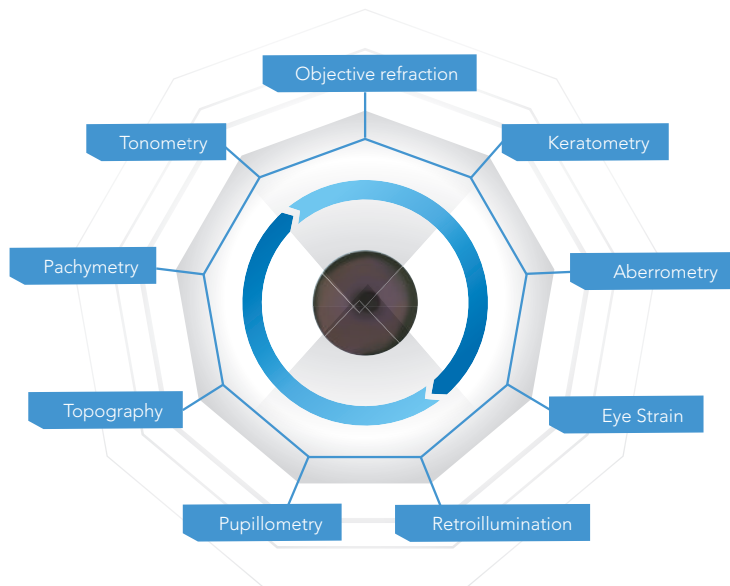
FULLY ANTERIOR CHAMBER ANALYSIS AND EYE STRAIN ASSESSMENT

WAM 800 is a very intuitive, rapid and fully-automatic wavefront aberrometer that combines several technologies to enable eye care professionals 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

8 MAJOR TYPES OF MEASUREMENT



VISION SCREENERS

OPTEC 5000 Series

QUICK, THOROUGH, AND REPEATABLE RESULTS
TO HELP GENERATE TRAFFIC AND SAVE
VALUABLE TIME IN THE EXAM ROOM

- Screen under a variety of conditions, including monocular, binocular, near, distance, and intermediate
- Adult and pediatric visual acuity testing, color and depth perception, as well as vertical and lateral phorias
- Most popularly included with the Ophthalmic Prescreening slide package
- Lightweight and portable
- Optec 5000P and Optec 5500P can also function as a peripheral vision test



OPTEC 5000
Manual control

OPTEC 5500
Remote control pad

OPTEC 5000P
Manual control with
a peripheral test

OPTEC 5500P
Remote control pad
with a peripheral test

FUNCTIONAL VISION ANALYZER

FVA

IDEAL FOR USE IN PRE- AND POST-OP CATARACT AND
REFRACTIVE SURGERY AND CLINICAL TRIALS

- Will perform all of the tests needed to evaluate functional vision and more: visual acuity, contrast sensitivity, depth perception, color vision, and potential acuity
- Includes F.A.C.T. (contrast sensitivity) tests (sine-wave gratings)
- 4 lighting conditions – Day and night, with and without glare
- Meets the FDA clinical research standards
- Meets ANSI standards with unsurpassed homogeneous illumination
- EyeView software provides the ability to demonstrate patients' functional vision with real-world images



STEREOTESTS AND COLOR TESTS

STEREO OPTICAL

GOLD STANDARD IN VISION SCREENING

STEREO DEPTH PERCEPTION TESTS

- Effective and easy-to-use method of screening stereoscopic vision for all ages
- Help to detect visual problems such as stereopsis, amblyopia, suppression and strabismus

ORIGINAL ISHIHARA COLOR TEST

- For congenital red-green color blindness
- Color plates encased in a specially-designed album book
- Each Ishihara plate is printed with a circle made of different sized dots of slightly different colors, spread in random, with the image of a numeral at the center
- Three options available: 14-plate book, 24-plate book, 38-plate book
- Additional tests discourage memorization



2

EXAM ROOM

Whether you are performing comprehensive optometric tests or focusing on prescription checks, you can choose the appropriate function level and be sure of reliable measurements, even in the most complex cases.

Acuity & Chart Systems.....	16
Chair / Stand / Tables / Stools.....	17
Refractors	18
Slit Lamps & Imaging.....	20

VISION-R 700

REFRACTION SYSTEM



VISION-R 800

REFRACTION SYSTEM



VISION-S 700

REFRACTION STATION



OSC 600

EXAM STAND & CHAIR



APH 550

AUTO REFRACTOR



MPH 150

MANUAL REFRACTOR



SL 650 / SL 650+

DIGITAL SLIT LAMPS



SL 450 / SL 350

SLIT LAMPS



SL 400 / SL 300

SLIT LAMPS



VISION-C 600

CHART SYSTEM



CS POLA 600

CHART SCREEN



CS 550

CHART SCREEN



CP 550

CHART PROJECTOR



INSTRUMENT

TABLES



EXAM

STOOLS



CHART SYSTEM

VISION-C 600

VISUAL COMFORT FOR THE PATIENT AND EASE AND FLEXIBILITY FOR THE ECP

- 24" polarized LED screen: Multiple high-resolution charts developed specifically for visual testing, meeting all ophthalmic standards
- Wide range of tests: Visual acuity, special tests, color vision, random function and more
- Sleek look and feel: Complement your equipment with a modern and stylish design
- Ergonomic control: Fully integrated with the Essilor Instruments line of phoropters for ease of use and automated refractions
- Customizable: Quick and easy to customize the chart display
- Multiple setup options: Select your refraction distance between 3 and 8m (10-26ft) with the direct and mirror mode



CHART SCREEN

CS POLA 600

WIDE CHOICE OF ETRS OPTOTYPES WITH MULTIPLE POLARIZED TESTS

- 24" polarized LCD display
- Projection distance: 2 to 8m
- Customizable slide show
- Wireless connection



CHART SCREEN

CS 550

A SCREEN TO EASILY MEASURE VISUAL ACUITY

- 19" LCD screen with 100+ charts
- High-definition screen
- Red and green charts
- Wireless connection

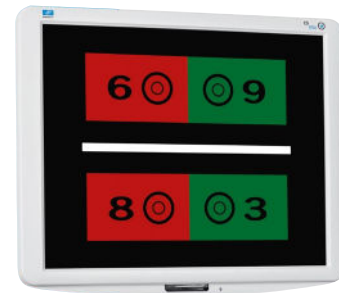


CHART PROJECTOR

CP 550

A MUST FOR LED TECHNOLOGY

- 50 charts - Type A or B optotypes
- Fast and quiet disk rotation
- Long-lasting LED light illumination
- Projection distance: 2 to 7m



EXAM STAND AND CHAIR

OSC 600

VERSATILE, ROBUST, AND DURABLE FOR YOUR CLINICAL NEEDS

- Integrates all standard functionalities into a compact form
- Precise movement and positioning
- Heavy-duty hydraulic lift system
- Reliable and easy to operate
- Made in the USA by Haag-Streit Reliance
- High quality at an affordable price



TABLES AND STOOLS

EXAMINATION

IDEAL SOLUTIONS TO COMPLETE YOUR PRACTICE INSTALLATION

TAK2N-2020GT



- Motorized table for 1 instrument
- Table size: 20" x 20"
- Min Height: 27" | Max Height: 35.5"

TAK2N-2032RTP3



- Motorized table for 2 instruments
- Table size: 20" x 32"
- Min Height: 27" | Max Height: 35.5"

TAK2N-2042RTP4



TAK2N-2446VTP3



- Motorized table for 3 instruments
- 20" x 42" Rectangular | 24" x 46" Curved
- Min Height: 27.5" | Max Height: 36"

TAK2N-2056RTP3



TAK2N-2857DWP3

- Motorized table for 4 instruments
- 20" x 56" Rectangular | 28" x 57" Curved
- Min Height: 27.5" | Max Height: 36"

TAM 3000



- Smooth silent movement
- Wheelchair accessible
- Clean, stylish design
- Powerful lift mechanism

STGM02-000



- 14.5" diameter and 3" thick round seat
- Adjusts height from approximately 20" to 28"

STGM01-001BL



- Comfortable back support
- 14.5" diameter and 3" thick round seat
- Adjusts height from approximately 20" to 28"

REFRACTION SYSTEM

VISION-R 700

FAST AND SECURED REFRACTION

- Unique optical module permitting multiple incremental power changes to secure rapid 0.25D proven accuracy
- Simultaneous lens changes for a more direct and controlled refraction method: Digital Infinite Refraction
- Patient-specific program recommendation for guidance from start to finish
- Smart programs for easy refractions by simply recording patient answers
- Improved patient experience thanks to a wider field of vision, silent lens changes, and an easy response method
- Instant power changes for easy comparisons and patient confidence



REFRACTION STATION

VISION-S 700

SPACE SAVER AND GAME CHANGER WITH SPEED AND ACCURACY BUILT ON EXCLUSIVE INNOVATION

- Eliminating the need for the traditional chart system, freeing up space to grow your business
- Patented algorithms combined with the optical module enabling Digital Infinite Refraction to ensure an accurate refraction in only 3 minutes
- Fully accessible to operators of varying levels.
- Patented immersive imaging creates a truly unique patient experience and relaxed accommodation
- Prescriptions can be demonstrated in action with patented life-like scenarios, helping to increase lens conversions
- 4 out of 5 people prefer being tested on Vision-S 700 compared to a traditional phoropter



REFRACTION SYSTEM

VISION-R 800

REINVENTING REFRACTION

- Patented optical module that controls power and provides prescriptions at 0.01D
- Continuous and simultaneous changes of sphere, cylinder and axis to improve efficiency and accuracy
- Silent and instant lens changes
- Smart tests and unique algorithms
- Smooth power changes and a wider field of vision to make the exam shorter and the refraction more comfortable
- Customizable tests and programs
- Possibility of comparing refractions in a customized and immersive real-life method
- Compare multiple data such as lensmeter and auto-refractor with one click



AUTOMATIC REFRACTOR

APH 550

HIGH-END AUTOMATIC PHOROPTER FOR SPEED, PRECISION AND COMFORT

- Highly-intuitive, easy-to-use touch-screen control
- Customizable test sequences
- Easy data transfer from lensmeter to streamline exam
- Compare prescriptions in 2 clicks to speed final verification
- Quiet and high-speed rotation disk for optimal patient comfort



MANUAL REFRACTOR

MPH 150

THE FEEL AND RELIABILITY OF A WELL-CRAFTED MANUAL REFRACTOR

- Gold-standard features to offer consistency in refractions
- Available in white or black, with plus and minus cylinder options
- Total control to perform advanced examinations
- High value and cost-effective



DIGITAL SLIT LAMP

SL 650

SUPERIOR IMAGE QUALITY. SIMPLY CAPTURED.
OUTSTANDING PATIENT MANAGEMENT

- High-quality optics and cutting-edge LED illumination
- High-definition 5MP digital system to capture all details
- 5 magnification levels and a wide range of filters
- Integrated Anaeyes SL software and DICOM support for easy patient management
- Infrared module to allow meibography analysis
- Integrated power supply for easy installation



DIGITAL SLIT LAMP

SL 650⁺

GO FURTHER IN EYE ASSESSMENT WITH
A COMPLETE DRY EYE MODULE

- Complete dry eye assessment with 5 tests
- Meibography, NIBUT (noninvasive break-up time), eye redness, tear meniscus, and lipid layer thickness
- Advanced software for accurate analysis of images
- Comprehensive report to share with patient



SLIT LAMP

SL 400 / SL 300

ENSURING PRECISION AND SHARPNESS OF DETAILS

- High-definition optical resolution providing a wider and better view for more details of the pathologies
- Magnification levels easily accessible by drum rotation
- Instant access to all functions thanks to its compact, ergonomic design
- Bright LED illumination with low-color temperature and high illumination intensity for a better experience
- SL300: 10x, 16x, 25x
- SL400: 6x, 10x, 16x, 25x, 40x



SL 400



SL 300

SLIT LAMP

SL 450 / SL 350

ESSENTIAL FEATURES TO FIT MORE EYES

- Tower illumination with HD optical resolution providing a wider and better view for more details of the pathologies
- Drum rotation magnification levels
- Instant access to all functions thanks to its compact, ergonomic design
- Built-in Yellow Filter
- Bright LED illumination with low-color temperature and high illumination intensity for a better experience
- SL350: 10x, 16x, 25x
- SL450: 6x, 10x, 16x, 25x, 40x



SL 450



SL 350



3



LIGHT THERAPY with IPL & LLLT

EssilorLuxottica has acquired the Espansione Group, an Italy-based company specialized in the design and manufacturing of non-invasive medical devices, protected by international patents, for the diagnosis and treatment of dry-eye, ocular surface and retinal diseases.

Essilor Instruments markets and distributes the full portfolio of solutions by the Espansione Group in the United States and Canada.

me-check	24
epi-c plus	24
equinox.....	24
Light therapy consumables	25

me-check®
DIGITAL IMAGING



epi-c plus®
LIGHT THERAPY



equinox®
LIGHT THERAPY



OPE® IPL
LIGHT THERAPY TECHNOLOGY



LM® LLLT
LIGHT THERAPY TECHNOLOGY



IPL & MASKS
LIGHT THERAPY CONSUMABLES



DIGITAL IMAGING

me-check[®]

ULTIMATE SOLUTION FOR EVALUATION OF THE EYE WHERE DISEASE OFTEN ORIGINATES

- Leverages complex algorithms for easy and repeatable screening
- Both eyes tested via 2D/3D meibography
- Average eye test conducted within 5 minutes
- Results set the course for effective treatment of the root causes of inflammatory conditions



LIGHT THERAPY DEVICE

epi-c plus[®]

POWERHOUSE WITH BOTH OPE[®] IPL AND LM[®] LLLT

- Features both of our core technologies, Optimal Power Energy[®] Intense Pulsed Light (OPE IPL) and Light Modulation[®] Low-Level Light Therapy (LM LLLT)
- Optimal, non-invasive treatment of inflammatory conditions in the facial area, including the periorbital area
- Durable stainless steel body with an upgradable operating system
- Safe for most skin types on the Fitzpatrick scale
- Low cost per patient, fast ROI, and high satisfaction



LIGHT THERAPY DEVICE

equinox[®]

PHOTOBIO-MODULATION CHAMPION

- Focusing on the unique benefits of our LM LLLT technology
- Indicated for the application of localized heat on the facial area
- Complete and direct treatment
- Totally painless
- Quick and easy
- Low cost per patient, fast ROI, and high satisfaction



TECHNOLOGY

OPE[®] IPL

OPTIMAL POWER ENERGY[®].
SAFE. CONVENIENT. NO GEL INVOLVED.

- No gel is required, air-cooling provides convenience of use
- Pre-installed treatment settings based on the skin type
- Provides homogeneous energy application
- Can be safely used on the patient's face, including the malar and periorcular regions



TECHNOLOGY

LM[®] LLLT

LIGHT MODULATION[®].
THE POWER OF LIGHT, CUBED

- It is painless
- It grants immediate relief to the patient
- It is easy and safe for the operator
- It is plug-and-play and does not require the operator to be constantly present during treatment
- Stand-alone or supplemental application to OPE IPL
- Safe for most skin types on the Fitzpatrick scale



CONSUMABLES

LIGHT THERAPY



Optimal Power Energy
IPL lamp



Targets inflammation



Eliminates bacteria



Reduces swelling &
increases drainage

4

ESSILOR INSTRUMENTS GROUP





Bayou Ophthalmic
INSTRUMENTS

BayouOphthalmic.com



Cal Coast
OPHTHALMIC INSTRUMENTS, INC.

CalCoastOphthalmic.com



Metro
Ophthalmic, Inc.

MetroOphthalmic.com



OIC OPHTHALMIC
Instrument Company, Inc.

OIC2020.com



Premier
Ophthalmic Services

PremierOp.com



SPECTRUM Ophthalmics, Inc.

SpectrumOphthalmics.com



WALMAN
INSTRUMENTS

WalmanInstruments.com



ABOUT US

Essilor Instruments is a global leader in the development of state-of-the-art optometric and ophthalmic equipment. Our goal is to offer practices the equipment and services that will meet their business needs and help them build relationships with patients.

In 2024, Essilor Instruments announced the formation of the Essilor Instruments Network and welcomes **Bayou Ophthalmic Instruments, Cal Coast Ophthalmic, Metro Ophthalmic, Ophthalmic Instrument Company, Premier Ophthalmic Services, Spectrum Ophthalmics, Walman Instruments, and Axis Medical of Canada** to the network.

Experience unparalleled synergy with the Essilor Instruments Network, committed to elevating the ophthalmic, measuring, and finishing instruments experience of eye care professionals in North America. From coast to coast, the Essilor Instruments Network provides seamless access to state-of-the-art products, with the added benefit of differentiated after-sales service and support conveniently available under one roof. Focusing on customer satisfaction, the Essilor Instruments Network redefines excellence by setting new standards in the industry.

“Companies within the Essilor Instruments Network have all had decades of ophthalmic equipment sales, distribution, installation, and service experiences in all regions of the United States and Canada,” said Jason Jimenez, Vice President, Ophthalmic Instruments North America. “Essilor Instruments sought to acquire their strong regional presence and wide product offerings to increase the reach and provide unparalleled service support.”



SERVICES & SUPPORT

At Essilor Instruments USA, our Customer Consultants are experienced experts and stand ready to assist you with questions or issues you may have about your ophthalmic equipment. In addition, they oversee equipment installations and provide training. Together with our customer service, our Customer Consultants work to ensure you are satisfied with us as your business partner.

To request technical support for our ophthalmic products, please complete the form at [Contact Us](#) on [EssilorInstrumentsUSA.com](https://www.essilorinstrumentsusa.com), call our special Ophthalmic Equipment line, [833.973.0703](tel:833.973.0703), or email optosupport@essilorinstrumentsusa.com.

Our Customer Consultants have decades of experience in eye care from their affiliations with:

- Bayou Ophthalmic Instruments
- Cal Coast Ophthalmic
- Metro Ophthalmic
- Ophthalmic Instrument Company
- Premier Ophthalmic Services
- Spectrum Ophthalmics
- Walman Instruments
- Axis Medical of Canada

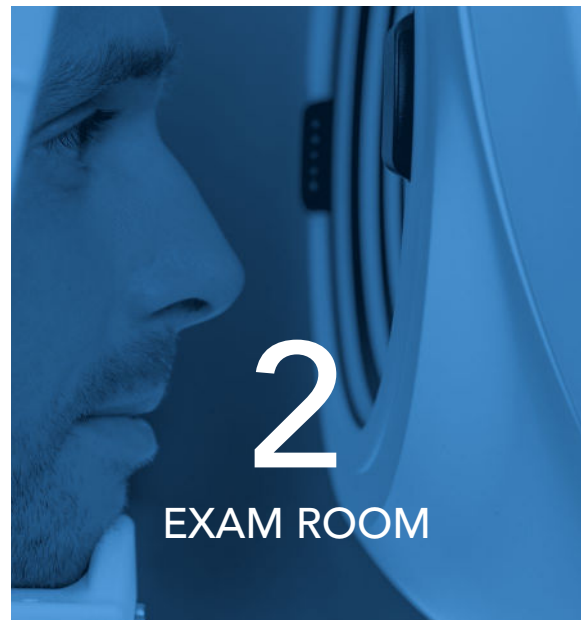


We provide ophthalmic equipment sales, installations, services and repairs, and technical support throughout the United States and Canada.



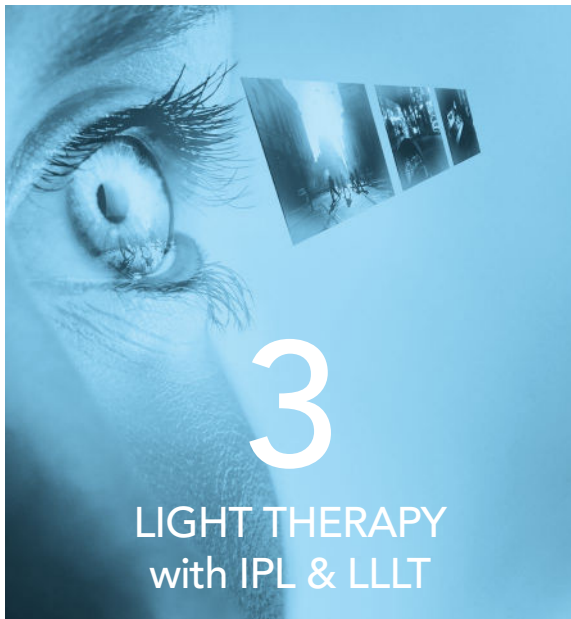
1
PRETESTING &
DIAGNOSTICS

Auto Kerato-Refractometers.....6
 Lensmeters7
 Retinal Camera8
 Topographers & Optical Biometers9
 Tonometers10
 Perimeters11
 Wavefront Aberrometer12
 Vision Screeners & Tests13



2
EXAM ROOM

Acuity & Chart Systems16
 Chair / Stand / Tables / Stools17
 Refractors18
 Slit Lamps & Imaging20



3
LIGHT THERAPY
with IPL & LLLT

Me-check.....24
 EPI-C Plus24
 Equinox.....24
 Light Therapy Consumables.....25



4
ESSILOR INSTRUMENTS
GROUP AND SUPPORT

Essilor Instruments Group.....26
 Customer Service and Support30



Scan to Download

