Dear Doctor,

Review of Ophthalmology is pleased to offer you this preview of many exciting new products now available in the ophthalmic marketplace. Here, you’ll learn about innovative new medications, diagnostic instruments, corrective lens options, in-office laboratory equipment and many other products. There are two ways to obtain more information on a particular product:


2. Circle the corresponding number on the enclosed reader service card for each product of interest. Fill in your name and address, and return the postage-paid card to us. Educational materials will be sent directly to you by the individual companies.

* Also, be sure to watch for Daily Product Showcase E-blast deployments, highlighting these listings later this month.

Requesting product information is now fast and easy! Go to www.reviewofophthalmology.com, click Additional Publications, Product Guide digital edition and follow the prompts to request product information.
iCare HOME
24-hour at home tonometry
+ Easy to use
+ Remote diurnal IOP curve
+ Long term monitoring
+ Alert notifications

Call 888.422.7313 or email infousa@icare-world.com
www.icare-world.com/us

iCare IC200
200 degrees of tonometry
+ Supine, elevated & seated operation
+ No corneal disruptions
+ Suitable for every patient
+ Single use probes to exceed infection control guidelines

Call 888.422.7313 or email infousa@icare-world.com
www.icare-world.com/us

iCare DRSplus
Automated TrueColor retinal imaging
+ TrueColor confocal imaging
+ Ultra high resolution
+ Fast image acquisition
+ No dilation (2.5 mm pupil size)
+ Space saving

Call 888.422.7313 or email infousa@icare-world.com
www.icare-world.com/us

iCare COMPASS
Fundus automated perimetry
+ Real-time retinal tracking
+ Imaging & Perimetry in one device
+ TrueColor confocal retinal imaging
+ No trial lens required
+ Significantly less variable than Standard Perimetry

Call 888.422.7313 or email infousa@icare-world.com
www.icare-world.com/us

HUVITZ 9000 SYSTEM
Reliable auto measurements, all wirelessly connected.
Elevate patient experience by upgrading to highly accurate digital subjective and objective refraction, with convenient, flexible display of detailed results. Full compatibility with all EMR systems.

HRK-9000A Auto Refractor/Keratometer
All-in-one objective refraction plus standardized subjective refraction

HDR-9000 Digital Refractor
Performs convenient 21-point exam package and advanced, customizable refraction

HLM-9000 Auto Lensmeter
Features wavefront technology and automatic lens recognition

Coburn Technologies, Inc.  (800) 262-8761
www.CoburnTechnologies.com

Circle No. 5
Circle No. 6
Circle No. 7
Circle No. 8
Circle No. 9
Circle No. 10
pg. 2
**BQ 900® LED Slit Lamp**
Fully integrated imaging solution

Choose the BQ 900 LED for advanced microscopy. The BQ 900 is powered by a long-lasting LED diode that offers exceptional detail and depth of field. It is the ultimate slit lamp due to its flexible modular design. The IM 900 imaging module offers a fully integrated imaging solution with unique features and technology. Other optional accessories include Teaching Scope, Inclined Eyepieces, Yellow Filter, Stereo Variator, and Beam Splitter.

Circle No. 11

**BI 900® LED Slit Lamp**
Simplified operation meets high reliability.

Equipped with an improved version of the BM 900 microscope, an enhanced illumination system and traditional high-precision mechanics, the BI 900 is the ideal successor to the BM 900. The BI 900 slit lamp combines simplicity and reliability in a modern system which offers integrated digital imaging as an option.

Circle No. 12

**Reliance FX-920®**
The standard for chair design

The FX-920 sets the standard for design while retaining the core value of all Reliance products - rugged durability. All surfaces of the chair are designed to support a patient’s entire weight. Ergonomic full power tilt is efficient for the practitioner and comfortable for the patient. A full complement of controls is available on both sides of the chair, while the detached dual footswitch adds flexibility.

Circle No. 13

**LENSTAR® APS Optical Biometer**
Advanced biometry – better outcomes

The LENSTAR LS 900 with Automated Positioning is all you need for faster, more efficient biometry. Its easy mechanical tracking minimizes user delay and error, delivering more reliable results and a more comfortable patient experience. The dual zone keratometry with 32 measurement points provide precise K values, essential for planning toric lens implantation. With its integrated Olsen and Barrett formulas, as well as exclusive availability of the Hill-RBF Method 3.0 for IOL calculation, the LENSTAR provides the user with the best possible IOL prediction.

Circle No. 14

**Octopus 600®**
Early diagnosis and standard white-on-white perimetry in one device

The Octopus 600, with EyeSuite Progression Platform, extends Haag-Streit’s product range of visual field analyzers, combining the Pulsar method for early glaucoma detection and standard White/White perimetry for long term follow-up in one compact and stand-alone device. Unique fixation control for blinking, pupil position, darting and forehead contact, yields more reliable results, and with our Tendency Oriented Perimetry (TOP strategy), thresholds are performed in 2.5 minutes.

Circle No. 15

**Octopus 900®**
Versatility PLUS connectivity!

The Octopus 900, with EyeSuite Progression Platform, is the most versatile perimeter available. The Octopus 900 features more options for reliable testing, including: static White/White, Blue/Yellow, Red/White, Flicker, Low Vision and computer-assisted true Goldmann Kinetic, TOP Strategy for thresholds in 2.5 minutes and our unique fixation control. EyeSuite, the industry’s most advanced software for progression analysis, includes the first perimetric analysis to combine structure and function with real-time interactive access to all perimetric data with easy networking and free viewing stations.

Circle No. 16
Phoroptor® VRx
Digital Refraction System
A premium digital refraction experience at a safe distance.
Featuring the thinnest, most compact design, incredibly fast lens exchanges, motorized prisms, split cylinder lenses, and ultra-quiet operation, Phoroptor® VRx sets new standards in refraction. The ergonomic keypad features a multi-function control knob with unmatched feel and versatility, while the intuitive touchscreen interface has all the pre-programmed and programmable tests you’ll need.
Phoroptor VRx provides a premium digital refraction experience at a safe distance, now from across the room or across the Internet. Phoroptor VRx is the only system that connects to all major brands of pretest devices and EMR platforms.

ClearChart® 4
Digital Acuity Systems
Pixel-perfect and purpose-built.
The family of ClearChart® Digital Acuity Systems are elegant, all-in-one, simple-to-use, and uniquely designed to meet all of your acuity testing needs with a wide selection of optotypes, and other special test charts.
The ClearChart family all feature a 24 inch, high resolution, LED backlit display that are lightweight, cool running and long-lasting. The ClearChart® 4X Enhanced Digital Acuity System, and the ClearChart® 4P Polarized Digital Acuity System are now available with LEA SYMBOLS® and LEA NUMBERS®. The intuitive user interface provides the best user experience of any digital acuity chart.

Reichert® 7CR
Non-Contact Tonometer
A better pressure measurement with Corneal Response Technology®.
In 1972, Reichert® invented the non-contact tonometer (NCT), and continues to innovate tonometry with the clinically advanced and easy-to-use Reichert® 7CR. Using patented Corneal Response Technology® which takes corneal biomechanics into account, Reichert 7CR provides Corneal Compensated IOP (IOPcc), a better pressure measurement.

Ocu-Film®+ Tip Covers
Tono-Pen® Tip Covers
Protect your Tono-Pen® Handheld Tonometer and your patients.
Genuine blue Reichert® Ocu-Film®+ Tip Covers protect your Tono-Pen® Tonometers from dust and fluids, and help protect patients from the risk of cross contamination. Ocu-Film®+ Tip Covers are single-use, sanitized, and easy-to-apply. Ocu-Film®+ Tip Covers are FDA cleared and the only Reichert® approved tip covers for use with Tono-Pen Tonometers. Ocu-Film®+ Tip Covers are available individually packaged in boxes of 150 or bulk packs of 600.
Surgeon’s Choice

Customization Made Simple.
- ASC improves efficiency and room flow.
- Surgical team members reduce prep time and waste.
- Each surgeon has his/her preferred disposable instruments on hand.

Learn more, call (844) 820-8940

OASIS

ALADDIN-M
BIOMETER + CORNEAL TOPOGRApher

The efficient, affordable and easy way to measure and monitor axial length.
- Axial length and refractive error trend reports
- Contact lens fitting software
- Corneal topography with aberation maps and white-to-white measurement

Contact (800) 223-1130
topconhealthcare.com/aladdin-m

SOFT SHIELD® Collagen Shield

Indicated for ocular surface protection following surgery, injection, traumatic, and non-traumatic corneal conditions.
- Available dissolution times: QS, 12 hour, 24 hour, 72 hour
- Thin, purified 14.5-mm diameter collagen shield

Learn more, call (844) 820-8940

OASIS

CHRONOS
AUTOMATED BINOCULAR REFRACTION SYSTEM
It’s time to make refractions faster.
- Combines autorefractio, keratometry and subjective refraction in a single device
- Takes up less than 4 ft. of space
- SightPilot® guided refraction software can be easily operated by a trained technician

Contact (800) 223-1130
topconhealthcare.com/Chronos

NEW Slit Knife RIB&R

FEATHER® MICRO FEATHER Ophthalmic Scalpel (Reusable)
- Lightweight, aluminum handle with textured grip for control
- Arrowhead-shaped curved edge with both sides of the knife thinly ground for improved operability
- Ultra sharp

Learn more, call (844) 820-8940

OASIS

MAESTRO2
ROBOTIC OCT + FUNDUS CAMERA
Affordable and Easy-to-Use OCT
- Single touch automated capture
- 12x9mm 3D wide scan captures macula and optic disc and includes the Hood Report for Glaucoma
- Space saving design fits into any practice setting

Contact (800) 223-1130
topconhealthcare.com/OCT
YPA-2100 DIGITAL REFRACTOR BY YEASN

YPA-2100
Simplicity, imbued with precision. Every detail is modernized, integrated into a seemingly simple but excellent and precise design.

Tablet Touch Control
Connected with control terminal through built-in WIFI, supporting multi-touch/gesture control.

Real-time Graphical User Interface
Minimum training time and cost, fast and easy operation.

Ultrathin Design
Ultrathin body with maximum thickness of 92 mm.

Connectivity
EMR ready and easily connects to most popular auto refractors and Lensmeters.

Stop paying more for less!

Circle No. 29

MEDIWORKS FC-161 DRAGONFLY PORTABLE FUNDUS CAMERA

Why the Dragonfly is perfect for your practice.

• High Resolution
• Non-mydriatic
• 9 Fixation Targets
• Smart Touch Operation
• Real-time Uploading

Circle No. 30

MEDIWORKS FIREFLY DIGITAL SLIT LAMP FROM EYEFFICIENT

• Color images and video
• Meibography
• Automatic Exposure
• Integrated Wratten Filter
• Online live demos available

Circle No. 31

MEDIWORKS SLIT LAMPS FROM EYEFFICIENT

• HD Optical System
• LED Illumination
• Built in Yellow Filter
• Imaging ready
• Two styles to choose from

Circle No. 32

YPA-2100 DIGITAL REFRACTOR BY YEASN

Simplicity, imbued with precision. Every detail is modernized, integrated into a seemingly simple but excellent and precise design.

Tablet Touch Control
Connected with control terminal through built-in WIFI, supporting multi-touch/gesture control.

Real-time Graphical User Interface
Minimum training time and cost, fast and easy operation.

Ultrathin Design
Ultrathin body with maximum thickness of 92 mm.

Connectivity
EMR ready and easily connects to most popular auto refractors and Lensmeters.

Stop paying more for less!

Circle No. 29

Identify Binocular Vision Disorders in 30 seconds

RightEye Sensorimotor System uses advanced eye-tracking technology to screen and recommend treatment for BVD.

Provide better care for 30% of patients.

Circle No. 34

Upgrade your HFA and Save $10,000 with OPTOPOL

Optopol PTS 2000 Automated Projection Perimeter
Perimetry Redefined.

See why over 6,000 Eye Care professionals have switched to Optopol Perimeters.

Circle No. 33

Fast, objective, insurance reimbursable, profitable.
VISION S 700 REFRACTION STATION
> Space saver and game changer with speed and accuracy built on exclusive innovation
- Standalone, ultra-compact tabletop subjective refraction unit
- Patented Digital Infinite Refraction method and exclusive optical module
- High degree of accuracy with rapid 3-minute refractions
- Concentrates a complete refraction experience into an immersive station
- Unique refraction experience that can potentially drive traffic, differentiate the practice, facilitate the discoupling of complimentary pairs, and transform the overall business potential

WAM 800 WAVEFRONT ABERROMETER
> Fully-automatic for complete anterior chamber analysis and visual need assessment
- Fast, effective, and space-saving
- 7 detailed tests in 90 seconds; both eyes
- Glaucoma screening and monitoring, keratoconus detection, and cataract screening
- Performance evaluation with eye strain and near-vision assessment and vision simulation

AKR 750 AUTO KERATO-REFRACTOMETER
> Fast, accurate and fully automatic: an ideal solution for delegating patient measurement
- One-touch button measuring process for both eyes
- Ultra-precise measurement for even small diameter pupils
- Auto and manual measurement modes available
- Wide range of measures including peripheral keratometry with eccentricity
- Large 7.5” tilting screen for easy operation
- Automatic data transfer to APH 550

VISION R 700 REFRACTION SYSTEM
> Accelerate refraction without compromising on accuracy
- Innovative technology with the exclusive optical module
- Adjust the cylinder and axis simultaneously while compensating for the sphere
- Automated Smart programs and algorithms to guide the ECP
- Silent and smooth lens changes enhance the patient experience

CORNEA 550 CORNEAL TOPOGRAPHER
> Specially designed for contact lens fitting and dry eye analysis
- High-resolution color camera
- Wide array of graphic representations
- Advanced qualitative and quantitative tear film assessment
- Dynamic and static capture pupillometry
- Independent screen to facilitate the sharing of results
- Newly-enhanced AnaEyes software to provide one graphical summary report

OCT 500 ADVANCED ROBOTIC OCT
> Optical coherence tomography with integrated fundus imaging
- Supports DCT technology ready for delegation
- Fully-automatic operation with follow-up scar function
- True-color fundus photography
- Extended range of analysis function for the pupil and the macula
- Compact and space-saving design
ANTERION® Imaging App ~ Now Available in the U.S.

ANTERION is a swept-source OCT that delivers high-resolution visualization of the entire anterior segment.

Heidelberg Image Quality

Transform your workflow with SPECTRALIS®, a modular imaging platform where every image is remarkably accurate and reliably repeatable.

Support the Education of Future Healthcare & Eyecare Professionals

Scholarships are awarded to advance the education of students in both Optometry and Ophthalmology, and are chosen by their school based on qualities that embody Rick’s commitment to the profession, including integrity, compassion, partnership and dedication to the greater good.

Interested in being a partner with us?

Visit www.rickbayfoundation.org

(The Rick Bay Foundation is a nonprofit, tax-exempt organization under section 501(c)(3) of the Internal Revenue Code.)
MARKET LEADING INDIRECTS

• Interchangeable LED or xenon illumination
• Lightweight Slimline lithium polymer battery
• Wide range of filters & apertures
• Exclusive to Vantage Plus:
  • Intelligent Optics
  • HiMag™ lens: additional 1.6x magnification allows for superb stereoscopic images

THE BEST OF BOTH WORLDS

AccuPen®:
• Portable handheld tonometer
  • Micro strain gauge provides precise IOP measurements with minimal calibration needed

PachPen®:
• Portable handheld pachymeter
  • 65 MHz sampling rate ensures precise measurements
  • Digital signal analysis eliminates the need for calibration and only measures when properly aligned

EASY-TO-USE PLATFORM

• Combines A-Scan®, UBM®, B-Scan®, and Pachymeter® into one platform
• Easy data transfer between modalities, including DICOM™, for higher patient throughput
• Unsurpassed accuracy and image quality
OPHTHALMIC
Product Guide

ERK-BH
AUTOREFRACCTOR KERATOMETER
Circle No. 50
• High Reliability and Precision
• Peripheral Keratometry
• Semi Auto Tracking
• Retroillumination
• Automatic Trigger

EDR-H
DIGITAL REFRACTOR
Circle No. 51
• Fast and Silent Mode
• Ergonomic Design
• EMR Ready
• Dual Cross Cylinder Test
• Large Touch Screen

EFC-2600
FUNDUS CAMERA
Circle No. 52
• Fully Automatic
• Mosaic Feature
• 45-100 Degree Visual Field
• Non-mydriatic
• Posterior and Anterior Segment

ETN-1800
NON-CONTACT TONOMETER
Circle No. 53
• Fully Automated 3D Eyetracking
• Soft Air Puff
• User Friendly Touch Screen

ESL-EMERALD-26
SLIT LAMP
Circle No. 54
• 5 Step Magnification
• LED or Halogen Illumination
• Unparalleled Optical Quality
• Video Imaging

ESL-EMERALD-18
SLIT LAMP
Circle No. 55
• Continuous Zoom
• Range from 10x to 30x
• LED or Halogen Illumination
• Unparalleled Optical Quality
THE FUTURE OF AMD CARE STARTS NOW

Meet Theia – Your New AI Tech

Your optometric peers are implementing the *AdaptDx Pro* guided by Theia™ as the functional complement to structural imaging to better detect and monitor AMD. Discover how our AMD Excellence Program™ empowers you to change the future of AMD care.

PREVENT AMD VISION LOSS WITH DIGITAL HEALTHCARE

Real-world data shows that ONLY 34% of patients are diagnosed with functional vision (≥20/40) at wet AMD treatment initiation using conventional methods alone.

The ForeseeHome® AMD Monitoring Program is a home-based digital health program that supports the early detection of wet AMD with functional vision at no cost to your practice.

FDA Cleared | Medicare Covered

VISIBLE GENOMICS

Visible Genomics provides Risk and Progression assessments for Age-related Macular Degeneration (AMD) using patients genetic information (gathered from in-office cheek swab) and combines it with ocular findings, the patients demographic, and lifestyle risk factors to deliver a clinically actionable risk-assessment in one, easy to read report.

To learn more, contact us at: Visible Genomics
Oakbrook Terrace, IL 60181
sales@visiblegenomics.io

CONTACT LOMBART AT 800-LOMBART | LOMBARTINSTRUMENT.COM

OPHTHALMIC
Product Guide

Rx STRENGTH EYE ALLERGY ITCH RELIEF

LASTACRAFT™
Alclathadine opthalmic solution 0.25% Antihistamine Eye Drops

AVAILABLE OTC THIS SPRING

© 2022 AbbVie. All rights reserved. All trademarks are the property of their respective owners. 08-LAS-220001 01/22

Keep the Light On with the OCULARUS Easyfield® C

A complete perimeter with no dark room required!

Circle No. 63

To learn more, visit www.oculususa.com

NEW!

VIRTUAL FIELD

The Virtual Field provides greater efficiencies with reduced testing time and the ability to test multiple patients at once. It is easy to clean and no eye patch is necessary for patients. The mobile and lightweight design allows patients to be tested anywhere with wifi access.

FEATURES
- Progression analysis
- Monocular or binocular testing
- Access results from any laptop, tablet, or mobile device
- Audio instructions and error prompts in 34 languages
- Download reports as PDF/DOC files for upload into any EHR
- Qualifies for ADA tax credit

CONTACT LOMBART AT 800-LOMBART | LOMBARTINSTRUMENT.COM

Visible Genomics
Oakbrook Terrace, IL 60181
sales@visiblegenomics.io

Visible Genomics (855) 693-9377
www.visiblegenomics.com

Circle No. 66

Circle No. 65

Circle No. 67

Circle No. 64

Circle No. 63

Circle No. 62