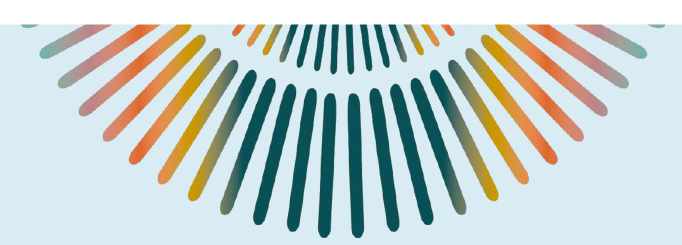






EDUCATION BROCHURE



FEATURING OVER 300 HOURS OF EDUCATION, INCLUDING CUTTING-EDGE CLINICAL CONTENT DEVELOPED SPECIFICALLY FOR VISION EXPO

BROUGHT TO YOU BY





PRODUCED BY

INTRODUCING NEW EDUCATION PRICING!

We're thrilled to introduce new pricing which makes VisionEd more affordable than ever! Enroll in hourly education, or upgrade to unlimited education for the entire CE Program to take advantage of everything VisionEd has to offer!*

DOCTORS

UNLIMITED CONTINUING EDUCATION

\$599

A LA CARTE

\$70/hour

Select this option if you plan on taking fewer than 7 hours.

OPTICON / ALLIED HEALTH

OPTICIANS, CONTACT LENS PROFESSIONALS, ALLIED OPHTHALMIC PROFESSIONALS, OPTICAL ASSISTANTS AND OFFICE MANAGERS, FRAME BUYERS AND LAB TECHNICIANS

OPTICON @ VISION EXPO UNLIMITED CONTINUING EDUCATION

\$349

OTHER PROFESSIONALS

PROFESSIONALS WORKING IN CORPORATE MANAGEMENT, OR SERVICE PROVIDERS

UNLIMITED CONTINUING EDUCATION

\$539

A LA CARTE

\$70/hour

Select this option if you plan on taking fewer than 7 hours.

TOTAL OFFICE PACKAGE

Save BIG on education by booking a group! Register four or more conferees for unlimited Continuing Education and save 20% off the current education rate for Doctors and Other Professionals!*

4+ CONFEREES

20% OFF*

* Total Office Package 20% discount does not apply to OptiCon Education Packages.

WORKSHOPS*

\$186

20C4: OCT Workshop
30C4: Injections and Minor Procedures Workshop
35L1: Specialty Contact Lens Workshop

*Unlimited education package does not include workshops.

FREE EDUCATION*

Global Contact Lens Forum: 10L1, 10L2, 10L3

March Madness Imaging Program: 10C1, 10C2, 10C3

(10C1 workshop limited to first 100 registrants)

Vision Series (Optometrists Only)

Innovation Stage

*Advance Registration is required for free courses.

ALL EDUCATION REGISTRATIONS INCLUDE THE FOLLOWING:

- ADMISSION TO EXHIBITS (\$150 VALUE)
- ADMISSION TO EDUCATION ATTENDEE LOUNGE

2023 VISION EXPO **SUPPORTERS**





Seeing beyond































2023 VISION EXPO ENDORSERS















EDUCATION PLANNING COMMITTEE

MEET THE MEMBERS WHO HAVE BEEN ACTIVELY INVOLVED IN THE DEVELOPMENT OF THIS YEAR'S EDUCATION MEETING.



EPC Co-Chairman Michigan College of Optometry at Ferris State University



Marc Bloomenstein, OD, FAAO **EPC Co-Chairman** New England College of Optometry

Mark Dunbar, OD, FAAO



Melissa Bamett, OD, FAAO, FSLS, FBCLA **UC Berkeley School of Optometry**



Michael Kling, OD Southern College of Optometry



Millicent Knight, OD, FAAO Illinois College of Optometry



Jack Schaeffer, OD University of Georgia, Southern College of Optometry



Vincent Young, MD Temple University, Temple University **Medical School**



Thomas Quinn, OD Interim GCLF Director Ohio University College of Medicine

OPTICONADVISORYBOARD

MEET THE MEMBERS WHO HAVE BEEN ACTIVELY INVOLVED IN THE DEVELOPMENT OF THIS YEAR'S EDUCATION MEETING.



Janet Acara, ABOC, NCLEM Erie Community College



Tom Barracato, ABOC, NCLEC Owner, Adolph Optical



Sandra K. Brown, ABOM, NCLEC VisionWorks



Curt Duff, ABOM, NCLEM Owner, Tinder-Krauss-Tinder, ABO Chair



OAB Co-Chair, Foerster & Hayes LTD, **ABO-NCLE Board Public Member**

Tina Palumbo



Carri L. Russell, NCLEM Bausch Health Speciality Vision Products



Phernell Walker, MBA, ABOM, NCLEC Pure Optics LLC, OAB Co-Chair ABO-NCLE Board Member, Treasurer



03 VISION EXPO EAST 2023 REGISTER TODAY | #VISIONEXPO 04

CLINICALHIGHLIGHTS

GLAUCOMA

- 11C1 Glaucoma Grab Bag:
 Practical Guidelines
 for Effective Glaucoma
 Management
- 12C1 Problem Solving in Glaucoma Management
- 21C1 MIGS in Glaucoma
- 23C1 A Roadmap for Making the Diagnosis in Glaucoma
- 23C6 Corneal Hysteresis and IOPcc: Glaucoma Vitals for the Modern Era
- 25C1 A Roadmap to Medical Management of Glaucoma
- 26C1 Individualizing Glaucoma
 Treatment:
 Understanding How to
 Utilize Traditional and
 Novel Agents
- 31C1 Visual Fields, A Virtual Reality

PRESBYOPIA

- 33C1 Innovations in Glaucoma:
 Next Generation
 Technology, Medications,
 and Delivery
- 35C1 Glaucoma Grand Rounds

25C2 The Optometrist's Guide

36C2 Topical Management of

41B3 Meet Your ROI Dream:

tomorrow

Presbyopia now and

Your New "Presbyopia

Management Clinic"

to Managing Presbyopia

ANTERIOR SEGMENT

- 12C2 Corneal Relationship Therapy: Managing the Neurotrophic Keratitis
- 21C2 The Pain Game, Exploring Ocular Pain and Inflammation
- 23C2 MGD and DB: New Technology for Diagnosis and Management
- 25C4 Flexing your Optometric Skills: A Practical Hands On Management of Common Anterior Segment Challenges
- 26C6 Intersection of Dry Eye and Beauty: Design, Build and Brand a Profitable Dry Eye Spa
- 33C2 The Greatest Anterior
 Segment Disease and
 Medical Management
 of Contact Lens
 Complications Course Ever
- 36C3 Keratoconus and Crosslinking in the 21st Century
- 42C1 Practical Approach to Uveitis Management
- 43C2 Nuts and Bolts of Dry Eye Technology
- 43C3 Periocular Malignancies

SURGICAL/ CO-MANAGEMENT

- 24C4 Pharmacology Update25C6 Lights, Lasers, Action!
- 25C6 Lights, Lasers, Action! Incorporating Aesthetics Into Your Practice
- 33C3 Laser Therapy and Advanced Procedures
- 33C6 2020 And Beyond Surgical Innovations and Updates
- 35C6 Rapidly Changing Landscape of Refracting Technology

IMAGING TECHNOLOGY

- 10C1 March Madness: Case Challenges in Optometry - Optimizing Ocular Imaging Workshop
- 10C2 March Madness: Case Challenges in Optometry - Optimizing Ocular Imaging Round 1
- 10C3 March Madness:
 Case Challenges in
 Optometry Optimizing
 Ocular Imaging
 Semifinals and Finals
- 20C4 OCT Workshop
- 23C3 OCT/OCTA: the What, When and How
- 26C4 Getting Started With OCT
- 31C1 Visual Fields, A Virtual Reality
- 31C5 OCT Angiography
- 33C5 A Multimodal Imaging Grand Rounds

HANDS ON WORKSHOP

- 20C4 OCT Workshop
- 30C4 Injections and Minor Procedures Workshop
- 35L1 Specialty Contact Lens Workshop Procedures Workshop

MYOPIA

- 11C4 Myopia Control
- 23L1 Incorporating Myopia Management Into Practice
- 26L1 How To Set Achievable
 Myopia Management
 Expectations

CONTACT LENS

- 10L1 GLOBAL CONTACT LENS FORUM: Elevating Your Contact Lens Practice
- 10L2 GLOBAL CONTACT LENS FORUM: Seeing Red: Practical Problem-Solving of CL Red Eye
- 10L3 GLOBAL CONTACT
 LENS FORUM:
 Marketing for Specialty
 Contact Lenses
- 21L1 Dry Eye and Contact Lens Wear
- 25L1 How To Build An Ortho-K Practice
- 34L1 Keratoconus 1, 2, 3 Keratoconus Management Made Simple
- 36L1 Superhuman Vision: Enhance, Restore and Extend Reality
- 42L1 Corneal Diagnostics A-Z
- 43L1 Innovations in Multifocal Contact Lenses

This activity is supported by

Tarsus and Zeiss Meditec.

unrestricted grants from Genentech,

Johnson & Johnson, Sight Sciences,

LOW VISION

34C3 Expand Your Practice:
How To Integrate Low
Vision Into Everyday
Patient Care and
Improve Outcomes

POSTERIOR SEGMENT/ RETINA:

- 21C5 COVID 19, Diabetes, Hypertension, and Racial Health Disparities
- 23C5 AMD: The Past, Present and Future
- 24C3 Grand Rounds Retina Potpourri, It's Not Rare if it's in Your Chair
- 25C5 The OD Role in Diabetes
- 26C5 What's Hot in Retina
- 31C2 Advancing the Understanding of Geographic Atrophy
- 31C3 New Technology in Eye Care
- 35C5 The Greatest Posterior Segment Disease Course Ever

PHARMACOLOGY

- 11C3 Ophthalmic Therapeutics Update
- 35C3 Oral Pharmaceuticals in an Optometric Practice
- 45C1 Management of Ocular Pain: Considerations when Prescribing Opiates

OPTOMETRIC/SURGICAL PROCEDURES

30C4 Injections and Minor Procedures Workshop

SYSTEMIC DISEASE - DIABETES

- 23C4 Under Pressure The New Hypertension Guidelines
- 26C2 Systemic Medications in Optometry
- 45C2 Exploring the
 Autoimmune Diseases:
 A Systemic Approach

CLINICAL CONTENT

Custom designed for Vision Expo by the Education Advisory Board, our 2023 program is organized by key content areas including glaucoma, posterior segment/retina, anterior segment/dry eye, surgical/comanagement, and systemic disease and diabetes. Here you will discover courses specifically developed to immerse you in the most cutting-edge developments for better patient care. Learn from the most knowledgeable experts in the field of optometry as they unveil leading-edge technology and the latest trends in the diagnosis and treatment of common eye diseases. 13 clinical tracks with over 170 hours of content will keep you at the forefront of the industry.

REGISTER TODAY | #VISIONEXPO 06

EDUCATION HIGHLIGHTS

SCLERAL LENS TRACK

Scleral lens fitting is one of the fastest growing segments of specialty contact lens practice. Their impact can be profound and life changing both to the patient and the practice. This tract will provide comprehensive and highly clinical information on how to select a scleral lens design for both basic and advance cases, how to assess the fit and how to solve problems that may develop. Learn skills that will take your abilities and patient satisfaction to the next level.

31L1 **Scleral Lens Basic Fitting** 33L1 Scleral Lens Troubleshooting 35L1 Specialty Contact Lens Workshop

VISION SERIES

This all-new-for-2023 format invites you to grab a bite to eat or drink and continue learning over breakfast or lunch. Take a break from the exhibit hall or formal classroom learning as industry leaders address the latest clinical innovations in a relaxed and collaborative learning environment. Then put theory into practice by heading back into the exhibit hall to connect and build on your classroom learning. Vision Series sessions are open to Optometrists only. NOT FOR CREDIT.

Please check our website east.visionexpo.com for the list of Vision Series sessions.

INNOVATION STAGE

Located in the exhibit hall at The Bridge, our Innovation Stage sessions feature free, sponsored content for all attendees. Learn about the latest products and services over complimentary snacks and beverages in a casual, soft-seating environment.

Please check our website east.visionexpo.com for the list of Innovation Stage sessions.

FREE EDUCATION

GLOBAL CONTACT LENS FORUM

This free, informative and highly attended 'meeting within a meeting' provides attendees with practical, timely tips in both clinical and business processes that will take your specialty contact lens practice to the next level. A panel of respected, highly successful contact lens practitioners will provide personal insights gleaned from their real world experience. This will be followed by practical problem-solving of the contact lens red eye. Finally, learn about marketing for specialty contact lenses.

11:30AM-12:30PM

10L3 - Marketing for

Jason Compton, OD

Speaker:

THE GLOBAL CONTACT LENS FORUM IS DIRECTED BY THOMAS QUINN, OD

THURSDAY, MARCH 16

7:00 AM - 8:00 AM 10L1 - Elevating Your **Contact Lens Practice Moderator:** Thomas Quinn, OD Panelists: Melanie Frogozo, OD; Jason Compton, OD;

Sheila Morrison, OD

PROMOTIONAL BREAKFAST SYMPOSIUM

A Contact Lens for **Every Patient**

Presented by: Coopervision

Justin Kwan, OD, FAAO; Steve Rosinski, OD

NOT FOR CREDIT

9:15 AM - 11:15 AM 10L2 - Seeing Red: Practical Problem-Solving of CL Red Eye

Speakers: Thomas Quinn, OD; Melanie Frogozo, OD; Jason Compton, OD; Sheila Morrison, OD

12:30PM-1:00PM 1:00PM-1:30PM PROMOTIONAL LUNCH SYMPOSIUM **Specialty Contact Lenses**

MAXimize Contact Lens Technology for Your Patients

NOT FOR CREDIT

Presented by: Presented by: Johnson & Johnson Vision Rausch + Lomb

NOT FOR CREDIT

Speaker: Kurt Moody

4 HOURS FREE CE | ADVANCED REGISTRATION REQUIRED | ACCREDITATION PENDING - COPE. NCLE, FL BOARDS OF OPTOMETRY + OPTICIANRY, NY STATE OPTICIAN - CONTACT LENS - INTERMEDIATE

MARCH MADNESS

In the spirit of high stakes competition, panelists will compete against each other by presenting interesting cases highlighting imaging technology. The audience decides who wins each match via attendee interactive polling technology. The competition is fierce and the stakes are high as the loser goes home and the winner advances until the final showdown. Come be a part of this unique program that captures the thrill of victory and the agony of defeat as a champion gets crowned.

THURSDAY, MARCH 16

11:15AM-1:15PM 10C1 – March Madness: Case Challenges in Optometry - Optimizing Ocular **Imaging Workshop**

Speaker: Mark Dunbar, OD, FAAO

LIMITED ATTENDANCE

1:30PM-3:30PM 10C2 - March Madness: Case Challenges in Optometry -Optimizing Ocular Imaging Round 1

Moderator: Mark Dunbar, OD, FAAO Panelists: Julie Rodman, OD: Mohammad Rafieetary, OD: Steven Ferrucci. OD; Carolyn Majcher, OD; Marc Bloomenstein, OD; Spencer Johnson, OD; Mark Schaeffer, OD

3:45PM-4:45PM 10C3 - March Madness: Case Challenges in Optometry -**Optimizing Ocular Imaging** Semifinals and Finals

Moderator: Mark Dunbar, OD, FAAO Panelists: Julie Rodman, OD; Mohammad Rafieetary, OD; Steven Ferrucci, OD; Carolyn Majcher, OD; Marc Bloomenstein, OD; Spencer Johnson, OD; Mark Schaeffer, OD

5 HOURS FREE CE | ADVANCED REGISTRATION REQUIRED | ACCREDITATION PENDING - COPE, FL BOARD OF OPTOMETRY

THURSDAYMARCH 16

FREE! GLOBAL CONTACT LENS FORUM

7:00 AM-	10L1 - FREE	
8:00 AM	Elevating Your Contact Lens Practice	
	Moderator: Quinn Panelists: Frogozo, Compton, Morrison	C,FL-OD, FL-OP,N-NO,NYS-CL-I
9:15 AM -	10L2 - FREE	
11:15 AM	Seeing Red: Practical Problem-Solving of CL Red Eye	
	Quinn, Frogozo, Compton, Morrison	C,FL-OD, FL-OP,N-O2,NYS-CL-I
11:30 AM	10L3 - FREE	
-12:30 PM	Marketing for Specialty Contact Lenses	
	Compton	C,FL-OD, FL-OP,N-NO,NYS-CL-I

			CLINICAL		
11:15 AM - 1:15 PM					10C1 - FREE MARCH MADNESS: Case Challenges in Optometry - Optimizing Ocular Imaging Workshop Dunbar Limited Attendance
1:30PM	11C1		11C3	11C4	C,FL-OD
-3:30PM	Glaucoma Grab Bag: Practical Guidelines for Effective Glaucoma Management Marrelli		Ophthalmic Therapeutics Update Steen	Myopia Control Kattouf	MARCH MADNESS: Case Challenges in Optometry - Optimizing Ocular Imaging Round 1 Moderator: Dunbar Panelists: Bloomenstein, S. Johnson, M. Schaeffer, Rafieetary, Ferrucci, Majcher, Rodman
	C,FL-OD, TPA, T		C,FL-OD,T, TPA	C,FL-OD	C,FL-OD
3:45PM - 4:45PM	Problem Solving in Glaucoma Management Steen	12C2 Corneal Relationship Therapy: Managing the Neurotrophic Keratitis Bloomenstein		The Neuro-ophthalmology of Concussion: The Evaluation Management of Vision and Visual-Motor Abnormalities Kattouf	MARCH MADNESS: Case Challenges in Optometry - Optimizing Ocular Imaging Semifinals and Finals Moderator: Dunbar Panelists: Bloomenstein, S. Johnson, M. Schaeffer, Rafieetary, Ferrucci, Majcher, Rodman
				C,FL-OD	C,FL-OD
5:00PM -6:00PM				Prescription Formulas for the Pediatric Patient Kattouf	
	C,FL-OD, TPA	C,FL-OD, TPA, T		C,FL-OD, TPA, O	

TRACK KEY

Anterior Segment	Glaucoma	Imaging Technology	Myopia
Non-Track	Optometric/Surgical Procedures	Pharmacology	Posterior Segment/Retina
Scleral Lens	Surgical/Co-Management	Systemic Disease/Diabetes	Presbyopia

VISION EXPO MARKETING & SOCIAL MEDIA BOOTCAMP

In partnership with Marketing4ECPs

8:30 AM-	10B1	
9:30 AM	Top 10 Things You Need To Do To Market Your Practice Choryan	С
9:45 AM -	10B2	
10:45 AM	An Instagram Workshop & Strategy Session Kemp	c
11:00 AM	10B3	
-12:00 PM	What is SEO and Why Is It Important For My Marketing? Laurenson	c
1:00 PM	10B4	
-2:00 PM	Is Google Still King? Charest	c
2:15 PM	10B5	
-3:15 PM	Easily Find & Create Content to Fill Your Social Media Calendar Alexander	С
3:30 PM	10B6	
-4:30 PM	Build A Complete Marketing Plan & Budget In An Hour Wilhelm	С

	, · • · g · · · · · · · · · · · · · · · · ·	
OPTICAL	ECHNOLOGY	BUSINESS SOLUTIONS
1101		1181
Visual Assessment: More Than Just a Refraction		The Patient Journey - Prescribing
Kazemi, Hoff		Alexander
3		<i>-</i> ,
A-O3, NYS, FI		A-O2, NYS, FL-OP
1201	1202	12B1
Demystifying Near Task Specific Lenses Kazemi, Hoff	Take This Class First: Know How to Assess a Frame Line for Quality and Fit Before You Visit Vendors	Multi-Pair Sunglass Sales Alexander
9)	Collins	3)
	3)	
A-O2, NYS, FI	-T A-NO, NYS, FL-T	A-O1, NYS, FL-OP
1301	13O2	13B1
The ABCs on	Optical Case Studies of the Rich and Famous	Uncommon & Complicated Case Reports in Trouble Shooting
Pediatric Vision Kazemi, Hoff	Walker	Alexander
3	7	7
,		
FL-T,NYS-D/CL-I,A-O2, NYS, FI	-T A-O3, NYS, FL-T	A-O3, N-O3, NYS, FL-OP

ACCREDITATION LEGEND

A-NO/01/02/03 - ABO-Non-Ophthalmic I/Ophthalmic II/Ophthalmic III, C - COPE, FL-OD - Florida State Board of Optometry, FL-OP - Florida State Board of Opticianry, FL-T - Florida State Board of Opticianry - Technical, N-NO/01/02/03 - NCLE-Non-Ophthalmic I/Ophthalmic II/Ophthalmic III, NYS-D/CL - B/I/A - New York State Optician - Dispensing/Contact Lens - Basic/Intermediate/Advanced, O - Orals, P - AOA Paraoptometric Commission, T - TQ/CEE, TPA - Therapeutic



Provide your staff with the highest quality and most affordable opportunity to learn with a comprehensive package

FRIDAYMARCH 17

			CLINICAL				CONTACT LENG
			CLINICA	L			CONTACT LENS
7:15AM - 8:15AM	21C1 MIGS in Glaucoma Schweitzer	The Pain Game, Exploring Ocular Pain and Inflammation Cunningham			21C5 COVID 19, Diabetes, Hypertension, and Racial Health Disparities Reynolds		Dry Eye and Contact Lens Wear Frogozo
	C,FL-OD, TPA	C,FL-OD, O, TPA			C,FL-OD		C,FL-OD
8:30AM -	20C1	4,2 52,6,000			,		4,232
9:30AM	Vision Series - Presented by Viatris - A Different Path to Treating Dry Eye Disease FREE, NOT FOR CREDIT. OPTOMETRISTS ONLY						
9:45AM -	23C1	23C2	23C3	23C4	23C5	23C6	23L1
10:45AM	A Roadmap for Making the Diagnosis in Glaucoma Schmidt, Chaglasian	MGD and DB: New Technology for Diagnosis and Management Hom, M. Schaeffer	OCT/OCTA: the What, When and How Rodman	Under Pressure - The New Hypertension Guidelines Reynolds	AMD: The Past, Present and Future Ferrucci	Corneal Hysteresis and IOPcc: Glaucoma Vitals for the Modern Era Schweitzer	Incorporating Myopia Management Into Practice Frogozo, Compton
11:00AM -	i		24C3	24C4		24C6	
12:00PM			Grand Rounds Retina Potpourri, It's Not Rare if it's in Your Chair Rodman	Pharmacology Update Reynolds		Intense Pulse Light IPL as Adjunctive Treatment for MGD in Ophthalmic Practices Devries	
	C,FL-OD	C,FL-OD, TPA, O, T	C,FL-OD	C,FL-OD, O	C,FL-OD, TPA, T	C,FL-OD, TPA	C,FL-OD
12:15PM – 2:30PM	Vision Series – Presented by Coopervision This session is 12:15-£15pm FREE, NOT FOR CREDIT. OPTOMETRISTS ONLY	Vision Series - Presented by Bausch + Lomb This session is 12:15-1:15pm FREE, NOT FOR CREDIT. OPTOMETRISTS ONLY		20C4 OCT Workshop Bossie, Rodman, Majcher Limited Attendance \$186 This workshop is 1230-230pm C,FL-OD			
2:45PM -	25C1	25C2		25C4	25C5	25C6	25L1
4:45PM	A Roadmap to Medical Management of Glaucoma Marrelli, Chaglasian	The Optometrist's Guide to Managing Presbyopia J. Johnston, Cunningham		Flexing your Optometric Skills: A Practical Hands On Management of Common Anterior Segment Challenges Bloomenstein, Devries	The OD Role in Diabetes Reynolds	Lights, Lasers, Action! Incorporating Aesthetics Into Your Practice McGee, Davison	How To Build An Ortho-K Practice Compton, Morrison
	C,FL-OD, TPA	C,FL-OD, TPA, T		C,FL-OD	C,FL-OD, T	C,FL-OD	C,FL-OD
5:00PM – 6:00PM	Individualizing Glaucoma Treatment: Understanding How to Utilize Traditional and Novel Agents Schweitzer	Systemic Medications in Optometry Cunningham		26C4 Getting Started With OCT Rodman	26C5 What's Hot in Retina Rafieetary	26C6 Intersection of Dry Eye and Beauty: Design, Build and Brand a Profitable Dry Eye Spa Davison	261.1 How To Set Achievable Myopia Management Expectations Compton
	C,FL-OD, TPA	C,FL-OD, TPA, O		C,FL-OD	C,FL-OD	C, FL-OD, TPA	C,FL-OD

TRACK KEY

TRACKILI			Moonin
Anterior Segment	Glaucoma	Imaging Technology	Myopia
Non-Track	Optometric/Surgical Procedures	Pharmacology	Posterior Segment/Retina
Scleral Lens	Surgical/Co-Management	Systemic Disease/Diabetes	Presbyopia

	OPTIC	AL TECHNO	DLOGY				BUSINESS S	OLUTIONS	;	
2101	2102		2104	2105	21B1	21B2		21B4	21B5	
Complication Out of Compensation Alexander	Intro to Sports Vision Children Who Play Sports Need Safety Eye Protection Mena		Frame Styling with Science and Savvy to Minimize Thickness and Maximize Patient Delight Collins	Biomicroscope Usage in a Contact Lens Practice Gzik This course is 2 hours from 7:15am - 9:15am 9:15am	Strategies for Dealing with Unhappy Patients Ganem	Talking 'Bout My Generation Manso		Love It or List It Helmus	Leadership and Culture: How To Be a Great Leader by Influencing the Culture Within Your Practice to Make Your Team Smarter J. Johnston	
A-O3, NYS, FL-T	A-O2, NYS, FL-T		A-O1, NYS, FL-T	-,	A-NO, NYS, FL-OP	A-NO, NYS, FL-OP		C,FL-OD	C,FL-OD	
2201	2202	2203			22B1	22B2		22B4	22B5	22B6
Lens Opportunity! Alexander	Sports EYEllustrated: Keep Your Head In The Game! Mena	Rose-colored Glasses: How Our Eyes Perceive Color and How You Can Manipulate Color Like a Wizard Collins			Time Management Made Easy: Task and Time Management Strategies and Techniques Ganem 30	Attracting Quality Staff (in a Difficult Employment Market) Manso		Worried About Audits? You Should Be, But Likely Not for the Reasons You Are Wolfe	Don't Even Think About Building a New Building Without Seeing This Presentation Steele	The Transformation of Eyecare from Emerging Trends: Welcome to the Golden Age of Optometry Binkowitz
A-O2, NYS, FL-T	A-O3, NYS, FL-T	A-O3, NYS, FL-T		N-O3, NYS, FL-T	A-NO NVS EL-OR	A-NO, FL-OP, NYS-D-B		C,FL-OD	C,FL-OD	C,FL-OD
23O1	23O2	23O3	2304	14 03,1413,7121	A-NO, NYS, FL-OP	23B2	23B3	23B4	23B5	23B6
Myopia Matters Parker	Topography and Corneal Measurement Gzik	Light Filtering Lenses Manso	Introduction to Lensometry Hands-on Workshop Bourque This course is 2 hours from 9:45am - 11:45am			The Leadership Challenge: Uncovering Your Leadership Skills Ganem	MBA Strategy to Maximizing Inventory ROI Walker	Lost Revenue Opportunities and How To Reclaim Them Binkowitz	Eyecare CEO Insights Sian	The Ins and Outs of Optometry Contracts: What Associate ODs Should Watch For and How Employers Can Seal the Deal Lopez
A-O2, NYS, FL-T	A-O3, N-O3, NYS, FL-T	A-O2, FL-T, NYS-D-I				A-NO, NYS, FL-OP	A-NO, NYS, FL-OP	C,FL-OD	C,FL-OD	C,FL-OD
Applications Walker	24O2 My Child is Not Old Enough for Contact Lenses Guess Again Mena	Develop a Working Understanding of Digital Compensation Collins			Telehealth is Here to Stay. Really! Manso			24B4 The Power of E-Commerce in Eyecare Sian	24B5 Inflationary Tactics - How Your Practice Can Thrive Even When Under Stagnant Reimbursements Wolfe	2486 Team! Dream it! Teach it! Be it! Carlson
A-O2, NYS, FL-T	N-O3, NYS, FL-T	A-O2, NYS, FL-T	NYS, FL-T		A-O2, N-O2, NYS, FL-OP			C,FL-OD	C,FL-OD	C,FL-OD
2001 OptiCon General Session, A Conversation with Delilah 3) This session is 1230-130pm A-NO, N-NO, NYS, FL-T										
2501	2502	2503	2504		25B1	25B2		25B4	25B5	25B6
Life Easier Parker	My Eyes Always Water: Dry Eye and Management Gzik	What Are All These Adjustment Tools? Bourque	Advanced Lensometry, Application of ANSI Standards Aceto		Creating Your Best Self In Spite of Fear or Challenge Gibb	MBA Methods of Leading and Managing Your Practice Walker		Think Managing Ocular Disease is a Drain on Your Practice Revenues? Think again! Wolfe	Building Your Business For Profit Binkowitz, Kling	Developing The CEO Within You Carlson
A-O1, NYS, FL-T	N-O3, NYS, FL-T	A-O2, NYS, FL-T	A-O2, NYS, FL-T		A-NO, NYS, FL-OP	A-NO, NYS, FL-OP		C,FL-OD	C,FL-OD	C,FL-OD
Formulae Walker	Design and Fitting GP Lenses Gzik	Fundamentals of Accommodation and Convergence Hanlin			26B1 Opticianry & Telehealth Comprehensive Eye Exams Bourque		Myopia Control in Eyecare Aceto	26B4 Building Sales Without Selling Binkowitz	Boots on the Ground Marketing Helmus	26B6 Hiring An Associate Optometrist: How Candidates Can Stand Out and How Employers Can Hire the Right Way Lopez
A-O3, NYS, FL-T	N-O3, NYS, FL-T	A-O2, NYS, FL-T			A-O1, NYS, FL-OP		A-O3, N-O3, NYS, FL-OP	C,FL-OD	C,FL-OD	C,FL-OD

ACCREDITATION IS PENDING

The "pending CE approval" courses are being submitted to the accrediting agencies for consideration of approval – if the accreditation designation is NOT listed, the course is NOT being submitted to that agency.

SATURDAYMARCH 18

			CLINICA	L			CONTACT LENS
7:15AM -	31C1	31C2	31C3	31C4	31C5		31L1
8:15AM	Visual Fields, A Virtual Reality Ibach	Advancing the Understanding of Geographic Atrophy Dunbar, Mehta	New Technology in Eye Care Thimons	Nutrition in Clinical Optometry Poteet, Newsome	OCT Angiography Majcher		Scleral Lens Basic Fitting Pal, Lee
	C,FL-OD	C,FL-OD	C,FL-OD	C,FL-OD, O	C,FL-OD		C,FL-OD
8:30AM - 9:30AM	Vision Series – Presented by Dompe - OXERVATE Case Exchange: A Problem-Based Learning Program Karpecki, McLoughlin, Whitley FREE, NOT FOR CREDIT. OPTOMETRISTS ONLY						
9:45AM -	33C1	33C2	33C3	33C4	33C5	33C6	33L1
10:45AM	Innovations in Glaucoma: Next Generation Technology, Medications, and Delivery Schweitzer	The Greatest Anterior Segment Disease and Medical Management of Contact Lens Complications Course Ever Bloomenstein, Karpecki, J. Schaeffer	Laser Therapy and Advanced Procedures S. Johnson	Healthy Living and Healthy Aging for Healthy Eyes Poteet, Newsome	A Multimodal Imaging Grand Rounds Majcher	2020 And Beyond Surgical Innovations and Updates J. Johnston, Cunningham	Scleral Lens Troubleshooting Pal, Lee C,FL-OD
11:00AM -			34C3				34L1
12:00PM			Expand Your Practice: How To Integrate Low Vision Into Everyday Patient Care and Improve Outcomes Malkin				Keratoconus 1, 2, 3 Keratoconus Management Made Simple Gelles
	C,FL-OD, TPA	C,FL-OD, O, TPA, T	C, FL-OD	C,FL-OD	C,FL-OD, T	C, FL-OD, T	C,FL-OD
12:15PM -	30C2	30C3	GIE OD	30C4	CJI Z ODJ. I	C, I C O D, I	
2:30PM	Vision Series – Presented by Topcon – The Business of Myopia Management: Break Down Barriers, Build Success Aleman-Moheeputh This session is 12:15-1:15pm	Vision Series – Presented by Zeiss Meditec - AMD Management: The Current Landscape & Future Possibilities Moderator: Dunbar Panelists: Bovenzi, Majcher, Modi This session is 12:15-1:15pm		Injections and Minor Procedures Workshop S. Johnson Limited Attendance \$186 This session is 12:30-2:30pm			
	OPTOMETRISTS ONLY	FREE, NOT FOR CREDIT. OPTOMETRISTS ONLY	3503	C,FL-OD	2505	2504	251.1
2:45PM - 4:45PM	35C1	35C2 Ocular Surface Disease	35C3		35C5	35C6	35L1
4:45PM	Glaucoma Grand Rounds Schmidt	Ocular Surface Disease and Dry Eye Bloomenstein, Karpecki, J. Schaeffer	Oral Pharmaceuticals in an Optometric Practice Lonsberry		The Greatest Posterior Segment Disease Course Ever Ferrucci, Rafieetary, Dunbar	Rapidly Changing Landscape of Refracting Technology Ibach, Gelles	Specialty Contact Lens Workshop Pal, Lee, Barnett, Frogozo Limited Attendance \$186
	C,FL-OD, TPA, T	C,FL-OD, TPA, O	C,FL-OD, TPA, O, T		C,FL-OD, T	C,FL-OD	C,FL-OD
5:00PM - 6:00PM		36C2 Topical Management of Presbyopia now and tomorrow M. Schaeffer	36C3 Keratoconus and Crosslinking in the 21st Century Ibach				36L1 Hold My Beer: Lessons Learned While Managing Corneal and Ocular Surface Disease with Scleral Lenses Gelles, Su
							C,FL-OD

TRACK KEY

Anterior Segment	Glaucoma	Imaging Technology	Myopia	
Non-Track	Optometric/Surgical Procedures	Pharmacology	Posterior Segment/Retina	
Scleral Lens	Surgical/Co-Management	Systemic Disease/Diabetes	Presbyopia	

ALLIED HEALTH		OF	TICAL TEC	CHNOLOG	Υ		BUSINESS SOLUTIONS			
32A1	3201	32O2	32O3	3204	32O5	3206			32B3	32B4
Ophthalmic Testing - How to Perform, How to Interpret Zeitlin	Optical Mythbusters Workshop Bourque	The Effect of Small Prism on Visual Comfort Shoven	ANSI Standards: What's New? Walker	Compensated Powers (and Other Ophthalmic Conundrums) Hanlin	Blue You Are My Boy Parker	The Power of Polarized Lenses O'Keefe			Crazy For Culture Carlson	8 Common Cash Flow Pitfalls Kling
A-O2, P	A-O3, NYS, FL-T	A-O2, NYS, FL-T	A-O3, NYS, FL-T	A-O2, NYS, FL-T	A-O3, NYS, FL-T	A-O2, NYS, FL-T			C,FL-OD	C,FL-OD
33A1	3301	3302	3303	3304	A-O3, N13, FL-1	A-02, N13, FL-1	33B1	33B2	33B3	33B4
Clinical Ocular Concepts for Allied Health Professionals Young	The Opticians Guide to Understanding Genetic Eye Diseases Phillips	Diagnostic Testing: What Opticians and Technicians Need to Know to Get the Best Results Zeitlin	Compression Mounting Adjustments, Repairs, Assembly Aceto	Ophthalmic Lens Properties: Who Knew? O'Keefe			Optical Talk for Techs and Team Members Gibb	How to Hire from Within Your Practice Shoven	What Gets Measured Gets Managed: Understanding the Key Financial Metrics of Your Optometry Practice Cmejla	Why a Healthy Business Beats a Smart Business McElroy
		7		A-O2, NYS, FL-T				A-NO, NYS, FL-OP	C,FL-OD	C,FL-OD
								,,	34B3	34B4
									What to Expect When You're Expecting An Associate Helmus	From Couch to Chair - The Data Driven Journey that Delivers Patients to Our Practices Neufeld
P	A-O2, N-O2, NYS, FL-T 30O1	A-O2, N-O2, NYS, FL-T	A-O2, N-O2, NYS, FL-T				A-NO, NYS, FL-OP		C,FL-OD	C,FL-OD
	NFOS College Bowl ***) This session is 12:30-1:30pm									
	A-NO, N-NO, NYS, FL-T									
Associations Between Systemic Disease, Systemic Medications and Eye Pathology Zeitlin		3502 Specialty Soft and Hybrid Contact Lenses Phillips	a Solid Foundation: RGP Designs and Fitting Bruce	Fitting Beyond the Limbus Buckner			35B1 The Fourteen Service Behaviors Every Practice Needs Gibb		35B3 The CEO Guide to a Practice that has Grown 9X Steele	35B4 Practice Purchase 101: Everything You Need to Know to Purchase your First (Next) Practice Kling
A-O2, P		N-O3, NYS, FL-T	N-O2, NYS, FL-T	N-O2, NYS, FL-T			A-NO, NYS, FL-OP		C,FL-OD	C,FL-OD
36A1 Improving Patient Communication to Achieve Understanding Parker		3602 Contact Lens Care and Compliance Rivera	36O3 Two Eyes and One Brain, What Could Possibly Go Wrong? Shoven	36O4 Why Contacts? Bruce			36B1 Risky Business - Dare To Be Different in The Optical Keating		36B3 3.5 Best Tools of a Leader McEiroy	3684 The Lean Machine: A Systematic Approach to an Efficient and Cost Effective Practice Neufeld
A-NO, P		N-O2, NYS, FL-T	A-O2, NYS, FL-T	N-O1, NYS, FL-T			A-NO, NYS, FL-OP		C,FL-OD	C,FL-OD

ABOUT ACCREDITATION

The accreditation designations serve as a guide to assist you with course selections. The courses listed are "pending CE approval." Please refer to VEW2023.com/Policies for current CE approvals. You can change a course selection after you register by calling Client Services at 1.800.811.7151.

Vision Expo is not responsible for courses that do not receive accreditation. Do not assume that the courses you register for will be approved. You will not receive credit if you are late to a course. Course approval information will also be available onsite in the Education Office.

SUNDAYMARCH 19

		CLINICAL			CONTACT LENS
7:15AM -				41C4	
8:15AM				Florida Prevention of Medical Errors in Eyecare K. Spear, C. Spear	
8:30AM –	42C1	42C2			42L1
9:30AM	Practical Approach to Uveitis Management Quint	Pregnancy and the Eye: What to Do When Caring For Two Koetting			Corneal Diagnostics A-Z Gelles
	C,FL-OD, TPA, O	C, FL-OD		C, FL-OD	C,FL-OD
9:45AM -	43C1	43C2	43C3	43C4	43L1
10:45AM	Ocular Emergencies Quint, M. Schaeffer	Nuts and Bolts of Dry Eye Technology Koetting	Periocular Malignancies Gurwood, Myers	Florida Jurisprudence Laws and Rules of Practice C. Spear, K. Spear	Innovations in Multifocal Contact Lenses Barnett, Davison
11:00AM -	İ				
12:00PM				C FL OD	
12:00PM	C, FL-OD, TPA, O	C,FL-OD, TPA	C, FL-OD, T	C, FL-OD	C,FL-OD
12:00PM	C, FL-OD, TPA, O 45C1	C,FL-OD, TPA 45C2	C, FL-OD, T	C, FL-OD	C,FL-OD
	1 1 1		C, FL-OD, T	C, FL-OD	C,FL-OD

TRACK KEY

Anterior Segment	Glaucoma	Imaging Technology	Myopia	
Non-Track	Optometric/Surgical Procedures	Pharmacology	Posterior Segment/Retina	
Scleral Lens	Surgical/Co-Management	Systemic Disease/Diabetes	Presbyopia	

OPTICAL TECHNOLOGY			BUSINESS SOLUTIONS		
4101	4102		41B1		41B3
Finding Our Passion and Purpose as a Contact Lens Fitting Professional While Changing Patients Lives Rivera	Sports & Eyewear Safety for Your Pediatric Patients Bruce		Scotomas of Practice Profitability Parker		Meet Your ROI Dream: Your New "Presbyopia Management Clinic" Nanasy
N-O2, NYS, FL-T	A-O2, NYS, FL-T		A-NO, NYS, FL-OP		C,FL-OD
4201	4202	4203	42B1	42B2	42B3
Understanding Keratometry and Slit Lamp Biomicroscopy Rivera	Ocular Complications Associated with Contact Lens Wear Keating	Understanding Glaucoma: Making the Pieces of the Puzzle Fit Dunbar	It's Not All About You! Brush	Avoiding Meeting Meltdown O'Keefe	Roadmap to Sport Team Partnerships - No Equipment Required! Nanasy
N-O1, NYS, FL-T	N-O2, NYS, FL-T	N-O2, NYS, FL-T	A-NO, NYS, FL-OP	A-NO, NYS, FL-OP	C,FL-OD
4301	43O2	43O3	43B1		43B3
Fundamentals of Soft Contact Lens Fitting Rivera	Niches Keating (3)	Advancements in Photochromics Technology: Solutions for Today's World O'Keefe	BREAKING BAD buying habits Brush		Creating Long Term Private Practice Success Through Real Estate Neufeld
N-O1, NYS, FL-T	N-O3, NYS, FL-T	A-O2, NYS, FL-T	A-O1, NYS, FL-OP		C,FL-OD
4401	4402		44B1		44B3
Make Life Easier with Tints Keating	Blue Light Hanlin		When Life Gives You Lemons Brush		Efficiently Planning for Practice Succession Cmejla
A-O2, NYS, FL-T	A-O2, NYS, FL-T		A-O1, NYS, FL-OP		C,FL-OD
4501	4502	4503	45B1		45B3
Basic Frame Repair Workshop Neff	Ocular Dissection Aceto	Comprehensive Hands on Soft Contact Lens Fitting Workshop Gzik	Seeing Through Your Patient's Eyes Bourque		Profit First: Eradicating Business Poverty Kling
A-O1, NYS, FL-T	N-O2, NYS, FL-T	N-O1, NYS, FL-T	A-O3, NYS, FL-OP		C,FL-OD

EDUCATION REGISTRATION

- Course handouts will be available online prior to the Education Program. They will not be available onsite. After you register for your courses, you will be able to print your own course handouts and bring them to the Education Program. Course handouts will also be available online for one month after the program and on the Vision Expo Mobile App.
- In an effort to improve the Education registration process, badges will not be mailed. Please bring your confirmation letter with barcode onsite to Registration to have your badge and course itinerary printed when you arrive at the conference. This will ensure that you have the most up-to-date course information on your badge barcode and course itinerary, including room numbers.
- Your badge barcode will have all of your registered courses embedded in it, which is required for course entry. If you make any course changes onsite after you have already printed your badge, you will need to get a new badge printed so that your current courses are embedded in your updated badge barcode.
- After the Education Program, you will receive a letter via e-mail verifying your course attendance. Please submit this letter to your state board/national accreditation agency for license renewal. If you did not supply an e-mail address when you registered, please update your registration record by calling Client Services at 1.800.811.7151.

15 VISION EXPO EAST 2023



iCare **EIDON**

Eidon Ultra-Widefield: 200 degrees of imaging

iCare's unique combination of sharpness and TrueColor now offers a wider view of the retina. Subtle signs of pathologies can be detected from the center to the periphery, up to 200°.*

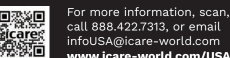
- + Rich in details from center to periphery
- + Imaging through media opacities
- * Ultra-Widefield imaging is available with the optional EIDON UWF Module.



iCare HOME2

24-hour at home tonometry

- + **NEW!** Supine, reclined & seated positions
- + **NEW!** New smart light guide for easy positioning
- + **NEW!** Interactive display screen
- + **NEW!** Comprehensive IOP reports



call 888.422.7313, or email infoUSA@icare-world.com www.icare-world.com/USA



FULLY-FEATURED OCT WITH ONE-TOUCH ACQUISITION

Maestro2

The fast, affordable, automated OCT and fundus camera.



FEATURES



High Quality Imaging Clear, detailed OCT and true color fundus images



Single-Touch automatic alignment, focus, optimizing and capturing



The Hood Report for Glaucoma enables you to make a quick visual field assessment for your patients



Connect with your EMR

to create patient worklists conveniently in one centralized place

VISIT US AT VEE2023 **BOOTH F2835** FOR A DEMO



©2022 Topcon Healthcare | topconhealthcare.com

One Platform. Many Uses.

Expand Practice Capabilities. Enhance the Patient Experience.

Heru's Wearable Vision Exams.





Visit booth #F2205 for live demos and show specials!

Visionix: Efficiency without compromise

A powerhouse of equipment in a small footprint



Visionix integrated devices combine multiple test functionalities in a small package—providing all necessary data for a comprehensive screening in a small footprint. The compact Eye Refract and VX 650 can be placed on a single tabletop or separately in a five square feet pre-test room. The optional table's ergonomic design allows a wheelchair to fit comfortably, an excellent benefit for practitioners who see patients with special needs.

Now you can add OCT to this compact and efficient set-up with the Optovue iScan 80 by Visionix software assisted OCT.

Automated anterior and posterior screening

VX 650 offers anterior and posterior segment screening in a single device with the touch of a button. Technologies include Shack-Hartmann wavefront aberrometry, Scheimpflug imaging, Placido Ring topography, retroillumination, anterior chamber analysis, pachymetry, non-contact tonometry, anterior and posterior corneal tomography, and 45-degree retinal imaging.

Computer-assisted binocular refraction

The 2nd generation Eye Refract utilizes a unique and innovative technology which performs an automatic binocular refraction powered by computer-generated algorithms. With over 5.5 million refractions to date and accuracy backed by published ARVO studies, it is a device you can confidently rely on.

The OCT that practically runs itself

iScan 80 OCT offers all of the scans available on a traditional OCT with the added benefit of simplified operation. Scan acquisition is as easy as positioning the patient with the assistance of iScan 80's Pupil Alignment Technology, choosing the scan and pushing start. iScan 80 performs all of the focus and alignment operations while talking the patient through the entire exam.



Optimize diabetic and glaucoma screening

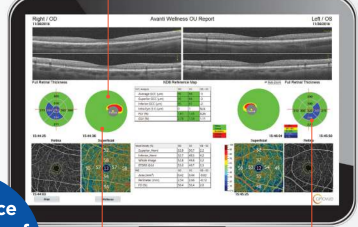
Elevate wellness

The Optovue AngioWellness scan by Visionix enables comprehensive assessment of your diabetic patients and glaucoma suspects by combining structural information on retinal and ganglion cell thickness with objective metrics on retinal vasculature. Utilize Faz Analytics to uncover early indicators of diabetic changes.

Elevate patient care

If you're looking for ways to promote better monitoring of patient eye health and differentiate your practice, look into the AngioWellness scan. In just seconds, this all-in-one report streamlines your exam process by quickly confirming normal — or helping you more efficiently diagnose pathology.

GCC thickness map with normative comparison aids in the identification of abnormalities that may be related to glaucomatous changes



Experience a full range of **Optovue OCTs** at booth #F2205

Vessel density map shows areas of capillary dropout that may indicate early changes in diabetic eyes or correlate with structural or visual field changes in glaucoma patients

Retinal thickness map displays areas of thickening or thinning that may be associated with conditions such as diabetic retinopathy

1 (800) 729-1959 visionix.com/us/visionexpo

VISIONIX

Time well spent.

Refraction System, spend more quality





MARKETING AND SOCIAL MEDIA BOOTCAMP

BROUGHT TO YOU BY:

marketing4ecps

MARCH 16, 2023 JACOB JAVITS CONVENTION CENTER, NEW YORK

REGISTER NOW



TOP 10 THINGS YOU NEED TO DO TO MARKET YOUR PRACTICE

8:30AM - 9:30AM



AN INSTAGRAM WORKSHOP & STRATEGY SESSION

9:45AM - 10:45AM



WHAT IS SEO AND WHY IS IT IMPORTANT FOR **MY MARKETING?**

11:00AM - 12:00PM



IS GOOGLE STILL KING?

1:00PM - 2:00PM



EASILY FIND & CREATE CONTENT TO FILL YOUR **SOCIAL MEDIA CALENDAR**

2:15PM - 3:15PM



BUILD A COMPLETE MARKETING PLAN & BUDGET IN AN HOUR

3:30PM - 4:30PM



ZEISS CLINICAL APPLICATIONS Open Office Hours For new technicians Register now

Weekly training for ZEISS CIRRUS OCT, IOLMaster, CLARUS and HFA3

ZEISS Clinical Applications Open Office Hours are weekly training sessions curated specifically for new technicians to build instrument skills and confidence. The ZEISS Clinical Applications team leads weekly sessions on the ZEISS CIRRUS OCT, IOLMaster, CLARUS and HFA3 to share foundational knowledge and pearls for acquiring the best images and measurements.

To maintain a high level of interaction, classes are kept small and can include operating instruments remotely. And prior to every session attendees are invited to submit questions to ensure the content covered is focused on their training needs.

ZEISS Clinical Applications Open Office Hours are 45-minute sessions held weekly on Wednesday and begin at 11:30 AM ET / 8:30 AM PT.

For the class schedule and registration, visit Open Office Hours.



BAUSCH+LOMB

EASY FITTING FOR YOUR PRESBYOPIC PATIENTS' SUCCESS

Featuring 3-Zone Progressive™ Design for exceptional vision and seamless transitions across all distances.¹





Complete and long-lasting resolution of NK for most patients*1-4

- Up to 72% of patients achieved complete corneal healing in clinical trials*+1-3
- 80% of these patients remained healed at 1 year (REPARO trial)*4
- * Resolution was evaluated in clinical trials as complete corneal healing, defined as the absence of staining in the lesion area and no persistent staining in the rest of the cornea after 8 weeks of treatment and as <0.5-mm lesion staining at 48-week follow-up.1-3
- † Key study findings were after 8 weeks of treatment, 6 times daily. REPARO (Study NGF0212): 52 European patients with neurotrophic keratitis (NK) in 1 eye per group; 72% of patients completely healed; vehicle response rate 33.3%. Study NGF0214: 24 US patients with NK in 1 or both eyes per group; 65.2% completely healed; vehicle response rate 16.7%.23



Important Safety Information WARNINGS AND PRECAUTIONS

Use with Contact Lens

Contact lenses should be removed before applying OXERVATE because the presence of a contact lens (either therapeutic or corrective) could theoretically limit the distribution of cenegermin-bkbj onto the area of the corneal lesion. Lenses may be reinserted 15 minutes after administration.

Eye Discomfort

OXERVATE may cause mild to moderate eye discomfort such as eye pain during treatment. The patient should be advised to contact their doctor if a more serious eye reaction occurs.

ADVERSE REACTIONS

In clinical trials, the most common adverse reaction was eye pain following instillation which was reported in approximately 16% of patients. Other adverse reactions occurring in 1% to 10% of OXERVATE patients and more frequently than in the vehicle-treated patients included corneal deposits, foreign body sensation, ocular hyperemia, ocular inflammation and tearing.

USE IN SPECIFIC POPULATIONS

Pregnancy

There are no data from the use of OXERVATE in pregnant women to inform any drug associated risks.

The developmental and health benefits of breastfeeding should be considered, along with the mother's clinical need for OXERVATE, and any potential adverse effects on the breastfed infant from OXERVATE.

The safety and effectiveness of OXERVATE have been established in the pediatric population. Use of OXERVATE in pediatric patients 2 years of age and older is supported by evidence from adequate and well-controlled trials of OXERVATE in adults with additional safety data in children.

OXERVATE® (cenegermin-bkbj) ophthalmic solution 0.002% (20 mcg/mL) is indicated for the treatment of neurotrophic keratitis.

DOSAGE AND ADMINISTRATION

Instill one drop of OXERVATE in the affected eye(s), 6 times a day at 2-hour intervals for eight weeks.

To report ADVERSE REACTIONS, contact Dompé U.S. Inc. at 1-833-366-7387 or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch.

Please see the Brief Summary of full Prescribing Information for OXERVATE on the following page.

References: 1. OXERVATE® (cenegermin-bkbj) ophthalmic solution 0.002% (20 mcg/mL) [US package insert], Boston, MA; Dompé U.S. Inc.; 2019. **2.** Bonini S, et al. *Ophthalmology*. 2018;25:1343. **3.** Pflugfelder SC, et al. *Ophthalmology*. 2020;127:14-26. **4.** Data on File. Clinical Study Report (NGF0212).

> See more clinical data OXERVATE.com/hcp





Brief Summary of full Prescribing Information

Consult the full Prescribing Information for complete product information, available at www.oxervate.com/prescribing-information.

INDICATIONS AND USAGE

OXERVATE® (cenegermin-bkbj) ophthalmic solution 0.002% is indicated for the treatment of neurotrophic keratitis.

DOSAGE AND ADMINISTRATION

General Dosing Information

Contact lenses should be removed before applying OXERVATE and may be reinserted 15 minutes after administration

If a dose is missed, treatment should be continued as normal, at the next scheduled administration.

If more than one topical ophthalmic product is being used, administer the eye drops at least 15 minutes apart to avoid diluting products. Administer OXERVATE 15 minutes prior to using any eye ointment, gel or other viscous eye drops.

Recommended Dosage and Dose Administration

Instill one drop of OXERVATE in the affected eye(s), 6 times a day at 2-hour intervals for eight weeks.

WARNINGS AND PRECAUTIONS

Use with Contact Lens

Contact lenses should be removed before applying OXERVATE because the presence of a contact lens (either therapeutic or corrective) could theoretically limit the distribution of cenegermin-bkbj onto the area of the corneal lesion. Lenses may be reinserted 15 minutes after administration.

Eye Discomfort

OXERVATE may cause mild to moderate eve discomfort such as eye pain during treatment. The patient should be advised to contact their doctor if a more serious eye reaction occurs.

ADVERSE REACTIONS

Clinical Studies Experience

Because clinical studies are conducted under widely varying conditions, adverse reaction rates observed in the clinical studies of a drug cannot be directly compared to rates in the clinical studies of another drug and may not reflect the rates observed in practice.

In two clinical trials of patients with neurotrophic keratitis, a total of 101 patients received cenegermin-bkbj eye drops at 20 mcg/mL at a frequency of 6 times daily in the affected eye(s) for a duration of 8 weeks. The mean age of the population was 61 to 65 years of age (18 to 95). The majority of the treated patients were female (61%). The most common adverse reaction was eye pain following instillation which was reported in approximately 16% of patients. Other adverse reactions occurring in 1-10% of OXERVATE patients and more frequently than in the vehicle-treated patients included corneal deposits, foreign body sensation, ocular hyperemia, ocular inflammation and tearing.

USE IN SPECIFIC POPULATIONS

Pregnancy

Risk Summary

There are no data from the use of OXERVATE in pregnant women to inform any drug associated risks.

Administration of cenegermin-bkbi to pregnant rats or rabbits during the period of organogenesis did not produce adverse fetal effects at clinically relevant doses. In a pre- and postnatal development study, administration of cenegermin-bkbj to pregnant rats throughout gestation and lactation did not produce adverse effects in offspring at clinically relevant doses.

Lactation

Risk Summary

There are no data on the presence of OXERVATE in human milk, the effects on breastfed infant, or the effects on milk production. The developmental and health benefits of breastfeeding should be considered, along with the mother's clinical need for OXERVATE, and any potential adverse effects on the breastfed infant from OXERVATE.

Pediatric Use

The safety and effectiveness of OXERVATE have been established in the pediatric population. Use of OXERVATE in this population is supported by evidence from adequate and well-controlled trials of OXERVATE in adults with additional safety data in pediatric patients from 2 years of age and older.

Of the total number of subjects in clinical studies of OXERVATE, 43.5 % were 65 years old and over. No overall differences in safety or effectiveness were observed between elderly and younger adult patients.

NONCLINICAL TOXICOLOGY

Carcinogenesis, Mutagenesis, Impairment of Fertility

Carcinogenesis and Mutagenesis

Animal studies have not been conducted to determine the carcinogenic and mutagenic potential of cenegermin-bkbj. <u>Impairment of fertility</u>

Daily subcutaneous administration of cenegermin-bkbj to male and female rats for at least 14 days prior to mating, and at least 18 days post-coitum had no effect on fertility parameters in male or female rats at doses up to 267 mcg/kg/day (1709 times the MRHOD).

In general toxicology studies, subcutaneous and ocular administration of cenegermin-bkbj in females was associated with ovarian findings including persistent estrus, ovarian follicular cysts, atrophy/reduction of corpora lutea, and changes in ovarian weight at doses greater than or egual to 19 mcg/kg/day (119 times the MRHOD).



© 2022 Dompé U.S. Inc. All rights reserved. US-0XE-1900010.1 07/22



Dompé © 2022 Dompé U.S. Inc. All rights reserved. US-0XE-2200017 2.0 08/22



TYRVAYA® IS HERE



For more information, visit Tyrvaya-pro.com



Introducing Optovue Solix by Visionix

The Optovue Solix, the first FullRange® SD-OCT, will make its official public debut at VEE. With the only FDA cleared OCT-A metrics it offers optimal ROI potential and advanced technology to build your practice.

Over 7 ways to build your medical practice with Solix! 1. Anterior segment OCT 2. Optic nerve OCT 3. Retina OCT 4. iWellness and AngioWellness 5. Corneal/Scleral measurements



6. Fundus photography

7. External IR imaging

