Featuring 16 hours of COPE-Approved education

January 10 - 12, 2020

Hilton Scottsdale Resort & Villas
6333 N. Scottsdale Rd, Scottsdale, AZ 85250

Easy online registration www.azoa.org/Connect

Featuring 16 hours of COPE-Approved education
**SCHEDULE OF EVENTS**

**Friday, January 10**

**9AM**  
Registration & Breakfast (Please note registration does not open until 9am)

**10AM - 10:50AM**  
Identification and Management of Odd Shaped Corneas/Quinn/63439-CL (1 hour)

*Nearly half the population has at least 0.75D of astigmatism in at least one eye. This course will lay out a strategy for contact lens management that will improve lens performance and patient satisfaction.*

**10:50AM - 11:10AM**  
Break with Exhibitors

**11:10AM - 12:00PM**  
Presbyopic Contact Lens Management Real Cases from the Trenches/Quinn/60683-CL (1 hour)

*Learn proven patient management strategies to enhance outcomes when fitting the ever-expanding presbyopic patient population with contact lens correction.*

**12PM - 1:10PM**  
Lunch/Exhibit Hall

**1:10PM - 2:50PM**  
Diagnosing and Managing Ocular Emergencies and Urgencies/Lonsberry/pending (2 hours)

*Ocular emergencies are inherently unpredictable requiring the clinician to be able to think on their feet, while triaging and managing the patient. Utilizing the latest in interactive technology, this course will review the various presentations of ocular urgencies and emergencies; focusing on triaging, case history and key points in diagnosing various emergent conditions. Up to date treatment and management plans will be discussed in detail, focusing on current therapeutic/surgical intervention from an optometry and ophthalmology perspective.*

**3:00PM - 4:40PM**  
Oral Pharmaceuticals in Anterior Segment Disease/Lonsberry/61064-OP (2 hours)

*When it comes to the treatment of ocular conditions, optometrists do not tend to hesitate when prescribing topical medications but often hesitate in prescribing oral medications. This interactive course examines the use of oral pharmaceuticals in the treatment/management of a variety of anterior segment diseases.*

**Saturday, January 11**

**7AM**  
Registration & Breakfast

**8AM – 9:40AM**  
How to be a Contact Lens Hero/Quinn/60699-CL (2 hours)

*Learn from real cases how to successfully fit specialty lenses and problem-solve contact lens complications by employing a wide variety of proven strategies.*

**9:40AM - 10:00AM**  
Break with Exhibitors

**10:00AM - 11:40AM**  
Atropine Myopia Control/Walline/pending (2 hours)

*This course will provide historical perspective regarding the use of atropine to slow myopic eye growth, as well as perspective on emerging information about myopia control with low concentration atropine. All information provided will be evidence-based, in order to allow optometrists to provide parents with current knowledge that is backed by science.*

**11:40AM - 1:00PM**  
Lunch/Exhibit Hall

**1:10PM - 2:50PM**  
Contact Lens Myopia Control/Walline/64515-CL (2 hours)

*This course will discuss orthokeratology and soft multifocal contact lens myopia control. At the end of the lecture, optometrists will be able to speak to parents about the pros and cons of each modality for myopia control from an evidence-based perspective. Optometrists will also gain an understanding of how these contact lenses are believed to slow eye growth and considerations for fitting each modality.*
3:00PM - 3:50PM  Utilizing Soft lenses to Manage Presbyopia: The Good, Bad and Ugly/Byrnes/64350-CL/ (1 hour)
After taking this course attendees will be able to identify steps necessary to help patients achieve their distance and near vision requirements. Topics discussed will include anatomy and physiology, binocular function, soft contact lenses, and topography aided multifocal fitting.

4:00PM - 4:50PM  Remember When – Fluorescein Pattern Interpretation/Byrnes/63347-CL/ (1 hour)
This course will discuss fluorescein and how it is used with Rigid Gas Permeable contact lenses. Upon completion of this course, attendees will have a better understanding of how to properly fit RGP lenses, and have a better understanding of fluorescein pattern interpretation of various RGP contact lens designs and scleral lenses.

5:00PM - 6:00PM  AZOA Cocktail Reception in Lobby Bar
Come have a cocktail on the AZOA and mingle with your colleagues! Drink tickets will be provided.

Sunday, January 12

7AM  Registration & Breakfast

8:00AM - 8:50AM  GP Contact Lens Choices for the Correction of Presbyopia/Byrnes/64598-CL/(1 hour)
Correction of presbyopia is the most common vision care practice for the majority of optometrists. There are a number of excellent gas permeable contact lens design choices that the optometrist can use. A selection of popular front surface back surface and combined surface lens designs will be described and presented. The use of laboratory consultants and topography to streamline the fitting process and enhance the clinical outcome will be encouraged.

9:00PM - 9:50AM  Precision Scleral Lens Fitting/Byrnes/64599-CL/(1 hour)
In Precision Scleral Lens Fitting, the process of designing and fitting four zone scleral lens designs (optic zone, mid- peripheral zone, limbal zone and peripheral haptic zone) using trial lenses and slit lamp evaluation is explored. Fitting goals are complete corneal and limbal clearance, avoidance of conjunctival congestion and blanching, avoidance of corneal changes from baseline (staining, vascularization, edema), and management of the scleral lens induced compression ring to avoid compression of the aqueous outflow veins. Lens material, lens thickness and fluid layer thickness are managed to maximize Dk/t and oxygen transmission to the cornea.

STAYING AT THE HILTON SCOTTSDALE RESORT & VILLAS
6333 N. Scottsdale Rd, Scottsdale, AZ 85250

Hilton Scottsdale Resort & Villas is located in the heart of Scottsdale, Arizona, within minutes of shopping, dining, world-class golf, and business districts. Set in the shadow of the majestic Camelback Mountain, this AAA Four Diamond Scottsdale resort combines a relaxed ambience with decor inspired by the Sonoran Desert.

Unique from other Scottsdale resorts are our spacious two-bedroom villas that can sleep up to eight with a full kitchen and dining area. Upgrade to one of these secluded villas and enjoy beautiful views from your private patio, and access to the private pool dedicated solely to villa guests. Stay connected with free WiFi in every Scottsdale hotel room.

Take advantage of the many amenities at our Scottsdale hotel without a resort fee. Spend your days relaxing poolside with cocktail in hand, experiencing a BodyWalking treatment at our spa or indulging at one of our three onsite restaurants, including Fleming’s Steakhouse.

With a great mix of social spaces, an outdoor pavilion (seasonal), two extravagant ballrooms and multiple breakout rooms, you can create an unforgettable meeting or event at our Scottsdale hotel.

FOR RESERVATIONS CALL: 480-948-7750 / Use Group Code: AZO
AZOA Rate is $199 a night if made by 12/9/2019
Total of 16 Hours COPE CE

Name: __________________________________________________ OE Tracker #: ___________

Address: _______________________________________________________________________

City: ____________________________  State: ______________________  Zip: ____________

Phone: ________________________ Email: ___________________________________________
(email is required)

COMPLETE PACKAGE: CIRCLE ONE
(All CE & Meals Included)

Optometrist $400      $500
Student         $20          $20

RECEIVED BEFORE 12/20          RECEIVED AFTER 12/20

DAILY RATE: CIRCLE ONE
(All CE & Meals Included)

Friday OR Saturday (CIRCLE DAY)  Sunday
$225/day                          $150

INDIVIDUAL MEALS FOR SPOUSES/GUESTS:

Friday Breakfast ($35)  # of Guests _____   = $_______
Friday Lunch ($45)      # of Guests _____   = $_______
Saturday Breakfast ($35) # of Guests _____   = $_______
Saturday Lunch ($45)    # of Guests _____   = $_______
Sunday Breakfast ($35)  # of Guests _____   = $_______

TOTAL REGISTRATION AMOUNT: _________________________________

PAYMENT INFORMATION:

☐ Enclosed is my check payable to the AZOA in the amount of $___________________

☐ Please charge my credit card: ☐ Visa  ☐ Mastercard  ☐ American Express  ☐ Discover

Card #: _________________________________________ ____   Exp. Date: __________ __

Billing Address Zip Code: __________________

MAIL COMPLETED FORM TO: ARIZONA OPTOMETRIC ASSOCIATION
1702 E Highland Avenue, #213, Phoenix, AZ 85016 or
Fax to: (602) 264-6356

Questions? and to confirm receipt of form, email:kate@azoa.org

TO RECEIVE EARLY REGISTRATION RATE: Forms and payment must be received on or before 12/20/19. CANCELLATION POLICY: All cancellations must be in writing. In order to receive a refund of 100% of the registration fee (less a $25 cancellation fee), cancellations must be received prior to 12/30/19. No refunds after that date. Please note that pre-registration closes on 1/8/20. Registration can be done onsite after this date. Registrations are not accepted over the phone.

*THE AZOA NO LONGER USES PAPER CE CERTIFICATES AS WE ARE NOW USING ARBO’S OE TRACKER APP FOR SMARTPHONES*

easy online registration: http://www.azoa.org/Connect
Stephen P Byrnes, OD, FAAO received his undergraduate degree from The College of the Holy Cross in Worcester, MA and his Doctor of Optometry degree from The New England College of Optometry in Boston MA. He has been in private practice in Londonderry, New Hampshire for over 40 years. He specializes in complex contact lens cases and has lectured and presented workshops on specialty rgp contact lens designs, problems and solutions at the schools and colleges of optometry in North America and at professional association meetings in the US and internationally. He has been involved in clinical studies for development of new contact lens materials, contact lens designs and contact lens solutions. Dr Byrnes has held leadership positions in his state optometric association and was named Optometrist of the Year in 1993 for his guidance in passage of legislation allowing optometrists to use therapeutic medication to treat eye disease. Dr Byrnes is a Fellow of the American Academy of Optometry and lectures annually on contact lens related topics. Dr Byrnes was a clinical preceptor at the New England College of Optometry in Boston MA for 25 years and at the Manchester NH VA Hospital for 15 years. He is an adjunct clinical instructor for the New England College of Optometry.

Dr. Blair Lonsberry grew up in Rosserburn, Manitoba (Canada). He obtained his Optometry degree from the University of Waterloo in 1996 after completing a Master of Science in Physiology from the University of Manitoba. He completed his residency in Primary Care Optometry from the Illinois College of Optometry in 1997, then joined the faculty at Southern College of Optometry in Memphis, TN. During his time at SCO, he completed a Masters in Education degree with an emphasis in adult learning. Currently, Dr. Lonsberry is a Full Professor with Pacific University College of Optometry in Oregon. Dr. Lonsberry is a Diplomate of the American Board of Optometry, a Fellow of the American Academy of Optometry, the Optometric Retinal Society, the Optometric Glaucoma Society, and the Ocular Surface Society of Optometry.

Thomas G. Quinn, O.D., M.S., F.A.A.O. established a group practice in Athens, Ohio in 1983. He has served as chair of the American Optometric Association’s Contact Lens and Cornea Section Council; he is a diplomate of the Cornea, Contact Lens and Refractive Technologies Section of the American Academy of Optometry; an advisor to the Gas Permeable Lens Institute (GPLI); is past chair of the EastWest Eye Conference; serves on the Educational Advisory Board for Vision Expo, and is a co-administrator for Vision Source with his wife, Dr. Susan Quinn. In addition to private practice, Dr. Quinn served as Associate Professor of Clinical Practice for The Ohio State University College of Optometry and Clinical Assistant Professor for The Ohio University College of Medicine.

Jeffrey J. Walline, OD PhD is the Associate Dean for Research at The Ohio State University College of Optometry. He received his Doctor of Optometry degree from the University of California, Berkeley School of Optometry, and he received his Master’s and PhD degrees from The Ohio State University College of Optometry. Dr. Walline has led several pediatric contact lens studies, and he is the Study Chair of the Bifocal Lenses In Nearsighted Kids (BLINK) Study, a National Eye Institute-sponsored randomized clinical trial to investigate the myopia control effects of soft multifocal contact lenses.
2020 Bronstein / January 10 - 12
Hilton Scottsdale Resort & Villas
6333 N. Scottsdale Rd, Scottsdale, AZ 85250
480-948-7750 / Use Group Code: AZO
AZOA Rate is $199 a night if made by 12/9/2019