AZOA 2022
Bronstein Contact Lens & Cornea Seminar

JANUARY 7-9
HILTON SCOTTSDALE RESORT - SCOTTSDALE, AZ

Featuring: 16 hours of COPE-Approved Education
SCHEDULE OF EVENTS

Friday, January 7

8AM  Registration & Breakfast (Please note registration does not open until 8am)

9AM - 10:40AM  MGD New Technologies for Diagnosis and Management/Devries/72948-AS (2 hours)
This 2 hour lecture will cover various new technology in the diagnoses and management of MGDDED as well as the latest in therapeutics and procedures to treat meibomian gland dysfunction.

10:40AM - 10:50AM  Break with Exhibitors

10:50AM - 11:40AM  Intense Pulse Light IPL as Adjunctive Treatment for MGD in Ophthalmic Practices/Devries/72941-AS (1 hour)
Intense Pulse Light IPL has demonstrated therapeutic effectiveness in treating MGD as well as providing a cosmetic side effect. This one hour course will discuss the therapeutic application as well as the aesthetic effects and how to incorporate into the optometric practice.

11:40AM - 1:00PM  Lunch with Exhibitors

1:00PM - 2:40PM  Surgical Presbyopia IOL Solutions and Case Discussion/Devries/72949-PO (2 hours)
This course is designed to provide provocative thought in regard to our patients needs for an intraocular lens selection when referring patients for cataract surgery. New high technology lenses will be discussed as well as appropriate candidacy for the latest in IOL technology.

2:40PM - 3:00PM  Break with Exhibitors

3:00PM - 3:50PM  Neurotropic Keratitis Rare, or Hiding in Plain Sight/Devries/pending (1 hour)
This 1-hour lecture will cover the various etiologies of neurotropic keratitis and discuss the 3 stages of the disease, the diagnostic testing as well as current therapies available to the primary care optometric office to treat the condition.

4:00PM - 4:50PM  Biologics in the Optometric Practice Lowering Inflammation with Amniotic Tissue/Devries/72947-AS (1 hour)
This one hour lecture is designed to give the clinician the basis of the biologics including anti-inflammatory and nerve growth factors present in both cryopreserved as well as dehydrated amniotic tissue. Differences in the two types of tissue will be discussed. Indications for utilization, techniques for placement as well as proper coding and billing will also be discussed.

Saturday, January 8

8AM  Registration & Breakfast

9AM – 9:50AM  The Art and Science of Dry Eye and Contact Lens Wear/Barnett/72822-AS/ (1 hour)
Contact lens wear and ocular surface disease are often seen concomitantly. This course explores dry eye prevention, etiologies, diagnosis, clinical findings and the latest management techniques for contact lens induced dry eye. Novel management therapies and clinical examples will be illustrated.

9:50AM - 10:10AM  Break with Exhibitors

10:10AM - 11:00AM  Caution, Steep Hill Ahead: Identifying Keratoconus in Clinical Practice/Barnett/72776-AS (1 hour)
Are you ready to conquer keratoconus Early detection of keratoconus is critical to prevent vision loss. Advanced diagnostic instrumentation is beneficial to identify keratoconus, however not every practice has these technologies. This lecture focuses on early identification of keratoconus by recognizing patient characteristics and comorbidities and utilizing common in-office diagnostics that are available in clinical practice. Recognizing the methods to detect keratoconus earlier will shift the treatment paradigm for patients, in order to avert vision loss.

11:00AM - 12:30PM  Lunch with Exhibitors
12:30PM - 1:20PM        Caution Steep Hill Ahead: Managing Keratoconus in Clinical Practice
Are you Ready to Conquer Keratoconus?/Barnett/pending/ (1 hour)
Early detection and management of keratoconus is critical to prevent vision loss. This course offers a comprehensive overview of corneal collagen cross-linking, contact lens and surgical treatment options for keratoconus. Recognizing the methods to manage keratoconus earlier will shift the treatment paradigm for patient to improve quality of life, reduce the economic burden of the disease and avert vision loss.

1:30PM - 3:10PM         A New Perspective on Presbyopia/Barnett/pending (2 hours)
This lecture will focus on the impact and burden of inadequately treated presbyopia, the role for corrective lenses and surgical procedures for the treatment of presbyopia and the classification of presbyopia. Newly emerging presbyopia correcting drops, their mechanisms of action, clinical evidence and how to use these drops in clinical practice will be emphasized.

3:20PM - 4:10PM         Focus on the Lids for OSD Success/Barnett/73060-AS (1 hour)
This course is a deep dive focusing on the eyelids for ocular surface disease success. Anatomy and pathophysiology of the eyelid including ptosis, meibomian gland dysfunction and Demodex blepharitis will highlighted. Digital device use and mask associated dry eye will be covered. This course will describe how compromises to the lids can have a cascading effect on the ocular surface.

4:10PM - 5:00PM         CLEAR Scleral Lenses/Barnett/72361-CL/ (1 hour)
A presentation highlighting the findings of the Contact Lens Evidence-based Academic Report on Scleral Lenses and how to best apply to clinical practice

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 9

8AM                    Registration & Breakfast

9:00AM - 10:40AM       Higher Order Aberrations /Fintelmann/pending/(2 hours)
What they are, what they do and what you can do about them.

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 / Group Code: AZOA
AZOA Rate is $209 a night if made by 12/15/2021
- 2022 BRONSTEIN REGISTRATION FORM -

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 12/16   Received after 12/16

DAILY RATE: CIRCLE ONE

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

8350 E. Raintree Dr. Ste. 240 Scottsdale AZ 85260 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 12/16/21. CANCELLATION POLICY: All cancellations must be in writing. In order to receive a refund (less a $25 cancellation fee), cancellations must be received prior to 12/23/21. No refunds after that date. Please note that pre-registration closes on 1/5/22. 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
Dr. Melissa Barnett is a principal optometrist at the University of California, Davis Eye Center in Sacramento and Davis, California. She is an internationally recognized key opinion leader, specializing in dry eye disease and specialty contact lenses. Dr. Barnett lectures globally and publishes extensively on topics including dry eye, anterior segment disease, contact lenses and creating a healthy balance between work and home life for women in optometry. She is Chair of the American Optometric Association Contact Lens and Cornea Section, a Fellow of the American Academy of Optometry, a Diplomate of the American Board of Certification in Medical Optometry, a Fellow and Global Ambassador of the British Contact Lens Association, serves on the Board of the Gas Permeable Lens Institute, International Society of Contact Lens Specialists and is Past President of The Scleral Lens Education Society. Drs. Melissa Barnett and Lynette Johns authored and edited the book Contemporary Scleral Lenses: Theory and Application with the unique perspectives and contributions of international experts. Dr. Barnett most recently chaired the BCLA CLEAR report on scleral lenses. She is currently serving on the Tear Film & Ocular Surface Society (TFOS): A Lifestyle Epidemic Ocular Surface Disease Workshop. Dr. Barnett was awarded the inaugural Theia Award for Excellence for Mentoring by Women in Optometry. She was granted the Most Influential Women in Optical from Vision Monday in 2019. Dr. Barnett and Dr. Tom Arnold are co-hosts of the popular podcast GlobalEyes. In her spare time, she enjoys cooking, yoga, hiking and spending time with her family, Todd Erickson, also an optometrist, and two sons, Alex and Drew.

Douglas K. Devries, OD co-founded Eye Care Associates of Nevada in 1992 and since that point has limited his practice to diseases of the eye and surgical co-management. His specific area of interest has been in ocular surface disease, which makes up the majority of his clinical practice. He is the director of the optometric residency program and is an Associate Clinical Professor of Optometry.

Dr. Devries graduated with a degree in financial management from the University of Nevada and received his doctor of optometry degree from Pacific University. He has served as President of the Nevada Optometric Association as well as the Great Western Counsel of Optometry. He lectures nationally and internationally on anterior segment eye disease.

Robert Fintelmann, MD, FACS is a cornea, cataract and refractive surgeon practicing at the Eye Institute at Midwestern University. He is an associate professor at AZCOPT. He received his medical degree at the University of Ulm, Germany. He completed a residency at Wills Eye and a fellowship in corneal and refractive surgery at the Proctor Institute at UCSF. His clinical interests are focused on refractive cataract surgery and managing its complications, keratoconus and corneal ectasia, Corneal dystrophies, corneal transplants and ocular surface disease.

2022 Bronstein / January 7 - 9
Hilton Scottsdale Resort & Villas /6333 N. Scottsdale Rd, Scottsdale, AZ 85250
480-948-7750 / AZOA Rate is $209 (if made by 12/15) / Use Group Code: AZOA

easy online registration: http://www.azoa.org/Connect
AZOA 2022 Bronstein Contact Lens & Cornea Seminar
January 7-9

Discover the latest innovations in contact lens & cornea treatment and management at this 3-day seminar in the beautiful Arizona desert.

For reservations call: 480-948-7750
Group Code: AZOA
AZOA Rate is $209 a night
if made by 12/15/2021