

2019 AZOA

Bronstein Contact Lens & Cornea Seminar



January 11 - 13

Hilton Scottsdale Resort, Scottsdale AZ

easy online registration: <http://www.azoa.org/Connect>

Featuring:

18 hours of COPE-Approved Education

SCHEDULE OF EVENTS

Friday, January 11

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

9AM - 10:40AM What went wrong? Case Reports From a Specialty Contact Lens Clinic/Kelly/
PENDING (2 hours)

An open discussion of simple to complex complications found in a wide range of real world clinical cases. Topics to include fitting considerations after corneal crosslinking procedures, post-operative corneas, severe dry eye management, as well as limbal stem cell deficiency and hypoxia concerns with scleral lens wear.

10:40AM - 11:00AM Break with Exhibitors

11:00AM - 11:50AM What We Know About the Shape of the Human Sclera/Caroline/59476-CL (1 hour)

Current scleral topography techniques are undergoing considerable evolution in both the hardware and in the software algorithms used to calculate and display the scleral surface curvature. It is therefore prudent that eye care professionals stay abreast of these dynamic changes, especially in light of the many changes related to the use of Scleral lens designs

12PM - 1:00PM Lunch/Exhibit Hall

1:00PM - 2:40PM The Challenges Associated with the Fitting and Management of Patient with Soft
Multifocal Contact Lenses/Caroline/58804-CL (2 hours)

The modern contact lens wearing population is rapidly maturing and today, there are a wide range of soft multifocal contact lenses available for the presbyope. However, these designs face a number of optical and anatomical obstacles that are often difficult for the aging eye to overcome. Throughout this presentation we will review 10 years of studies at Pacific University related to the optics of multifocal soft contact lenses and how these studies influence our clinical practice.

2:50PM - 4:30PM The Indications and Fitting of Custom Soft Lens Designs in Clinical Practice/Caroline/
59475-CL (2 hours)

Custom soft contact lenses encompass a wide range of lens designs for a wide range of ocular conditions that include large and small corneas, the atypical sphere and astigmatic powers, keratoconus, post-refractive surgery and custom therapeutic soft lenses. Case histories will be presented to illustrate the fitting techniques for each design and ocular condition.

Saturday, January 12

8AM Registration & Breakfast

9AM – 10:40AM Contact Lens Case Histories A Grand Rounds Presentation/Caroline/
59378-CL (2 hours)

Throughout this lecture we will present the participants with a wide range of contact lens related case histories and complications. The topics we will present and review include patient management options, lens care options, lens design options and a number of contact lens complications.

10:40AM - 11:00AM Break with Exhibitors

11:00AM - 11:50AM An Overview of Corneal Dystrophies/Newman/PENDING (1 hour)

12PM - 1:00PM Lunch/Exhibitors

1:00PM - 1:50PM The Incredible History of Contact Lenses Part 2/Caroline/50515-CL (1 hour)

The conceptual history of contact lenses back to 1508 to present. A number of individuals contributed their knowledge related to design, fitting and manufacturing of contact lenses.

2:00PM - 2:50PM

Using an Amniotic Membrane Contact Lens to Manage Corneal Disease/Newman/
PENDING/(1 hour)

3:00PM - 4:40PM

We Can Make it Fit/Fintelman/PENDING (2 hours)

How surgeons and contact lens fitters work together to achieve the best fit for the contact lens patient.

4:45PM - 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 13

7AM

Registration & Breakfast

8AM - 9:40AM

Great Expectations/Fintelman/PENDING (2 hours)

What to expect for your patient in regards to outcomes and recovery after corneal, refractive and cataract procedures and how this affects contact lens wear.

9:50AM - 11:30AM

Billing, Coding and ICD-10 for Medically Necessary Contact Lenses/Newman/
PENDING (2 hours)

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: BCL

AZOA Rate is \$ 199 a night if made by 12/10/2018

- 2019 BRONSTEIN REGISTRATION FORM -
Total of 18 Hours COPE CE

Name: _____ OE Tracker #: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Email: _____
(email is required)

COMPLETE PACKAGE: CIRCLE ONE

(All CE & Meals Included)

Optometrist
Student

Received Before 12/21

\$400
\$20

Received after 12/21

\$500
\$20

DAILY RATE: CIRCLE ONE

(All CE & Meals Included)

Friday *OR* Saturday (CIRCLE DAY)

\$225/day

Sunday

\$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 12/21/18. 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 1/1/19. No refunds after that date. **Please note that pre-registration closes on 1/9/19. 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***

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2019 Bronstein Seminar Faculty

Mr. Patrick J. Caroline serves as Associate Professor at Pacific University College of Optometry in Forest Grove Oregon. He is a Fellow member and Diplomat of the Cornea and Contact Lens Section of the American Academy of Optometry. Patrick is a Council member of the International Society for Contact Lens Research as well as a member of the International Association of Contact Lens Educators and the American Association of Optometric Educators. For the past twenty years Patrick has served as a contributing editor for the Contact Lens Spectrum and is on the editorial board for Contact Lens and Anterior Eye and Eye and Contact Lens Journals. He has published over 300 papers on a wide range of contact lens topics and has lectured extensively throughout the world.

Robert Fintelmann, MD, FACS is a cornea, cataract and refractive specialist working in private practice at Biltmore Eye Physicians. He received his medical degree from the University of Ulm, Germany. His post graduate work includes a residency in ophthalmology at the Wills Eye Institute and a fellowship in Cornea, Refractive Surgery and External disease at the Proctor I Francis foundation at the University of California, San Francisco. He is adjunct faculty at the Arizona College of Optometry at Midwestern University and the University of Arizona College of Medicine. He continues to publish in peer-reviewed journals and has spoken at multiple national conferences. After having taught residents from Wills Eye, he continues to teach both medical and optometric students. He has been in Phoenix since 2010 and is interested in corneal and refractive surgery. His clinical interests include improving surgical outcomes and patient comfort by optimizing the ocular surface.

Dr. Robert Kelly earned his bachelor's degree from Loyola University in New Orleans. He obtained his optometry degree as well as his bachelor's of visual science from the Illinois College of Optometry in Chicago. After 10 years of working in Private Practice in Arizona he moved to Ochsner Medical center in New Orleans where he became the director of contact lens services and practices full scope optometric care in a hospital based clinic. During his specialty contact lens clinic he mentors both Optometric residents as well as fourth year Optometry students. Dr. Kelly also enjoys regularly speaking as a member of the Alcon speaker alliance.

Dr. Clarke Newman is a 1986 graduate of the University Of Houston College Of Optometry, and he has been in private practice in Dallas, TX since. His practice specializes in the visual rehabilitation of patients who have had corneal diseases, failed refractive surgeries, or corneal trauma. Dr. Newman is a Past President of the Texas Optometric Association, and is, currently, the Chair of the AOA Federal Relations Committee and a long-time member of the AOA's Cornea and Contact Lens Section (CCLS). Dr. Newman is a Diplomate in the Section on Cornea, Contact Lenses and Refractive Technologies of the AAO, and currently serves as the Chair of the Section. He is a Distinguished Practitioner in the National Academies of Practice and is a Fellow in the British Contact Lens Association and a Fellow in the Scleral Lens Educational Society. He has been appointed to the FDA Medical Devices Advisory Committee—Ophthalmic Devices Panel.

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VISIT US AT: WWW.AZOA.ORG TO REGISTER ONLINE

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