

# SCHEDULE OF EVENTS

## Friday, January 6

- 8AM** Registration & Breakfast (Please note registration does not open until 8am)
- 9AM - 9:50AM** The Contact Lens Practice of the Future/Jones/PENDING (2 hours)
- 10:00AM - 11:40AM** Dry Eye and Contact Lenses: COVID Did Not Help!/Jones/78797-TD (2 hours)  
*Dr. Lyndon Jones has been at the core of evidence-based information to the optometry community throughout the pandemic. In this presentation, he will review in detail the best evidence-based approaches to manage a number of pandemic-associated ocular complications, and provide insights for your consideration in long term improved patient care and value-driven optometry practices. Studies have revealed new opportunities for innovation – discover patient attitudes post-pandemic to their vision care and ocular health.*
- 11:40AM - 1:00PM** Lunch with Exhibitors
- 1:00PM - 1:50PM** Innovative Use of Contact Lenses Beyond Vision Correction!/Jones/PENDING (1 hour)  
*In this review we will take a look at some of these innovations and consider how these efforts will impact the contact lens practice of tomorrow. The technologies covered will include such diverse areas as myopia control, ocular drug delivery, disease diagnosis and management, and sophisticated imaging and augmented reality opportunities.*
- 2:00PM - 2:50PM** Contact Lens Mythbusters!/Jones/PENDING (1 hour)  
*This presentation addresses 10 common “myths and misconceptions” around soft contact lenses using an evidence-based approach that will dispel some of these incorrect assumptions.*
- 2:50PM - 3:10PM** Break with Exhibitors
- 3:10PM - 4:00PM** Multifocal Contact Lenses/Lampa/79181-CL (1 hour)  
*This course will examine the issue of how today’s presbyopic patient is managed with contact lenses. This course is intended to boost your confidence with fitting contact lenses by improving your understanding of the various lens designs and their inherent limitations. It will describe the designs of contemporary contact lenses and the fitting philosophies behind each of them. Also to be discussed will be ways to identify various vision complaints associated with contact lenses and how to take a more scientific approach to resolving them.*
- 4:10PM - 5:00PM** Management of Irregular Astigmatism - Outside of Scleral Lenses/Lampa/79184-CL (1 hour)  
*Patients with irregular corneal astigmatism are usually required to wear a contact lens for rehabilitation of their vision. A systematic approach to managing keratoconus, post penetrating keratoplasty, post surgery and irregular astigmatism with contact lenses is discussed. Cases histories will be presented that demonstrate the use of GP.*

## Saturday, January 7

- 8AM** Registration & Breakfast
- 9AM – 9:50AM** Topography of the Ocular Surface/Lampa/79182-CL/ (1 hour)  
*This course will take a systematic approach to understanding the sagittal depth of the ocular surface in an effort to improve contact lens design and prescribing enhancing visual and physiologic outcomes. Cases histories will be presented that demonstrate the measurement of the sagittal depth of the eye its integration into the design of contact lenses.*
- 9:50AM - 10:10AM** Break with Exhibitors
- 10:10AM - 11:50AM** Soft Contact Lenses: New Insights New Understandings/Lampa/79185-CL (2 hours)  
*Spherical, toric, and multifocal soft contact lens fitting is an essential component of clinical practice. This course presents evidence that can provide explanations of various soft contact lens fits and how to troubleshoot using the sagittal depth charts instead of relying solely on the lens’ labeled base curve and diameter.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.*

**11:50AM - 1:00PM**

**Lunch with Exhibitors**

**1:00PM - 1:50PM**

**Optimizing Orthokeratology/Lampa/79183-CL/ (1 hour)**

*With the recent interest and developments in myopia in the ophthalmic research community there is a resurgence in the clinical ophthalmic community in the area of orthokeratology. This course will describe a novel, step-by-step approach to fitting orthokeratology lenses in clinical practice.*

**2:00PM - 3:40PM**

**The Surgical Management of the Anterior Segment: The ODs Role/Schweitzer/80265-PO(2 hours)**

*This course will discuss optometry's role in managing various anterior segment surgical procedures and the conditions that accompany them. Peri-operative management of the most common anterior segment surgical procedures including partial thickness corneal transplants, full-thickness corneal transplants, cataract surgery, corneal collagen cross-linking and corneal refractive procedures. Topics include an overview of advanced anterior segment surgical treatment options, indications for surgery, advantages and disadvantages of the procedure and post-operative care.*

**3:50PM - 4:40PM**

**Current Trends in Keratoconus Management/Schweitzer/PENDING (1 hour)**

*Keratoconus management has undergone significant changes over the last 5 years. This course dives into what optometrist needs to know in regard to patient selection, postoperative management and what the future holds for cornea cross linking.*

**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 8**

**7AM**

**Registration & Breakfast**

**8:00AM - 9:40AM**

**The Challenges of the Cornea /Schweitzer/79087-TD/(2 hours)**

*Corneal disease presents in a variety of ways into the optometrists clinic. It is imperative that OD's have the understanding of how to manage a variety of corneal disease entities. This lecture will be case based and discuss treatment for a variety of corneal presentations including bacterial corneal ulcers, keratoconus, Fuch's dystrophy, and many more!*

**9:50AM - 10:40AM**

**Optimizing the Ocular Surface in Glaucoma/Schweitzer/PENDING/(1 hour)**

*Ocular surface disease exists alongside the majority of our glaucoma patients. Patients struggle with multiple quality of life issues due to topical therapy to manage glaucoma, but also struggle with the symptoms of ocular surface disease. In this course we review the data surrounding ocular surface disease and glaucoma. We will discuss the effects of topical glaucoma medications contributing to the risk of vision loss along with adverse events from these medications contributing to compliance. Managing both ocular surface disease and glaucoma is imperative to preventing vision loss and maintaining a normal quality of life.*

**10:50AM - 11:40AM**

**Cornea & Contact Lens Grand Rounds/Fintelman/PENDING/(1 hour)**

**STAYING AT THE HILTON SCOTTSDALE RESORT & VILLAS**

**6333 N. Scottsdale Rd, Scottsdale, AZ 85250**

**FOR RESERVATIONS CALL: 480-948-7750 / Group Code: AZOA**

**AZOA Rate is \$214 a night if made by 12/15/2022**

# - 2023 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 12/16

\$400

\$20

Received after 12/16

\$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**

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](mailto:kate@azoa.org)**

TO RECEIVE EARLY REGISTRATION RATE: Forms and payment must be received on or before 12/16/22. 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 12/23/22. No refunds after that date. **Please note that pre-registration closes on 1/4/23.**

**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>

# 2023 Bronstein Seminar Faculty

**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.

**Lyndon Jones PhD DSc FRSC FCAHS FCOptom FAAO FIACLE FBCLA** is a Professor at the School of Optometry and Vision Science, University Professor and Director of the Centre for Ocular Research & Education (CORE) at the University of Waterloo. His research interests primarily focus on the interaction of novel and existing contact lens materials with the ocular environment, dry eye and the development of novel materials for ocular drug delivery. He has authored over 450 refereed and professional papers, one text-book and given over 1000 invited lectures at conferences worldwide, in over 40 countries.

**Matthew Lampa, OD, FAAO** received his Doctor of Optometry degree from Pacific University College of Optometry in Forest Grove, OR. After graduation he completed a residency in Cornea and Contact Lenses at Pacific University College of Optometry. He is currently a Professor at Pacific University College of Optometry where he is involved with specialty contact lens fitting, contact lens instruction, and clinical research. He is also currently an associate in a private practice in Silverton, Oregon.

**Dr. Justin Schweitzer** specializes in advanced glaucoma, refractive surgical clinical care, and anterior segment pathology at Vance Thompson Vision. He received his professional training and Doctor of Optometry degree from Pacific University College of Optometry in Forest Grove, OR. In 2012 he pursued his dream to focus on glaucoma, advanced anterior segment surgery care and pathology, joining Vance Thompson Vision in Sioux Falls, South Dakota. He earned Fellowship in the American Academy of Optometry in 2013, is the Optometric Externship Director at Vance Thompson Vision, Associate Optometric Residency Director, and Adjunct Clinical Professor of the Illinois College of Optometry and Kentucky College of Optometry. Dr. Schweitzer regularly lectures on glaucoma, anterior segment pathology, refractive surgical clinical care, and surgical management at state, regional, and national meetings. He is currently the Chief Medical Editor for Modern Optometry and has contributed book chapters, journal articles, and case studies in peer reviewed and non-peer reviewed journals including Review of Optometry, Optometry Times, Primary Care Optometry News, Optometric Management, The Journal of Cataract and Refractive Surgery, Clinical Ophthalmology, and The Journal of Glaucoma. He has research interests in minimally invasive glaucoma surgery and biomechanical properties of the cornea as it relates to glaucoma. Dr. Schweitzer is an advocate of an integrated eye care delivery model and is currently serving as President for the South Dakota Optometric Society.

*2023 Bronstein / January 6 - 8*

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