

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
- 10:50PM - 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 MGDs 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** 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.
- 9:50AM - 10:10AM** Break with Exhibitors
- 10:10AM - 11:50AM** A New Perspective on Presbyopia/Barnett/pending (2 hours)
- 11:50AM - 1:10PM** Lunch with Exhibitors

1:10PM - 2:00PM

**Caution, Steep Hill Ahead Identifying: Keratoconus in Clinical Practice/Barnett/
72760-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.

2:10PM - 3:00PM

**Caution, Steep Hill Ahead: Managing Keratoconus in Clinical Practice/Barnett/
pending/ (1 hour)**

3:10PM - 4:00PM

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.

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**