

MOA 2020 Fall Meeting OD SCHEDULE and COURSE DESCRIPTIONS

Friday, October 2, 2020 (10 CEs)

- 6:30 a.m. to 7:30 a.m. **Registration and Breakfast**
 Open to all registered attendees. Start your day with a nutritious breakfast before the first day of CE!
- 7:30 a.m. to 9:10 a.m. **AMD and AMD Masquerades – COPE 66428-PS, Mohammad Rafieetary, OD**
 A number of conditions can resemble and mimic age-related macular degeneration AMD. These masquerading entities may lead to misdiagnosis and mismanagement of the patient. AMD is a specific disease entity that should be distinguished from other degenerative and nondegenerative macular diseases. This lecture will first review the demographics as well as the clinical and diagnostic characteristics of AMD. Then a number of masquerading cases and conditions will be presented with a review of typical findings of each condition and the contrasting differences of each condition vs AMD.
- 9:20 a.m. to 10:10 a.m. **Intermittent Exotropia– State Approved, Jafar Hasan, MD**
 Course description coming soon.
- 10:10 a.m. to 10:30 a.m. ***Break and Exhibits in EXHIBIT HALL***
- 10:30 a.m. to 12:10 p.m. **A Journey to the Peripheral Retina – COPE PENDING, Mohammad Rafieetary, OD**
 This course reviews a number of peripheral retinal diseases including degenerative, vascular, pigmented lesions and those associated with infectious and inflammatory conditions. Traumatic etiologies will be emphasized.
- 12:10 p.m. to 1:15 p.m. ***Lunch and Exhibits in EXHIBIT HALL***
- 1:15 p.m. to 2:05 p.m. **Corneal Hysteresis an Indicator for Glaucoma Progression – COPE 65392-GL, Justin Schweitzer, OD**
 An additional tool to manage glaucoma is always a welcomed addition. In this course we will talk about how measuring corneal hysteresis may be important when caring for glaucoma patients. The ability of corneal hysteresis to help manage glaucoma, provide information regarding risk of progression and how well a patient may respond to topical medications will be covered.
- 2:05 p.m. to 3:45 p.m. **What to do When the Urgent and Extraordinary Knocks – COPE 66506-SD, Mohammad Rafieetary, OD**
 Optometrist are often faced with patients seeking care with acute usual or unusual symptoms such as sudden vision loss or clinical findings for example papilledema. These encounters not only can be sight threatening, in rare occasion are also warning signs of life-threatening conditions. Optometrist and staff should always be able to quickly assess treat or refer these patients. However, in stressful situations it is easy to lose perspective and not be able to clearly assess the situation or know how properly manage the patient. This lecture goes through a number of scenarios and case examples to simulate what to do when the urgent and unusual case knocks at our office doors. Topics include how to establish relationships with other providers in the community and deciding who the best referral point is for each of these cases.
- 3:45 p.m. to 4:10 p.m. ***Break and Exhibits in EXHIBIT HALL***
- 4:10 p.m. to 5:50 p.m. **State-of-the-Art Cataract Care – COPE PENDING, Justin Schweitzer, OD**
 Preoperative and postoperative considerations and guidelines for managing cataract patients are discussed. Management of uncomplicated and complicated postoperative eyes after cataract surgery will be discussed and illustrated by case examples. Surgical technologies, IOL options and the future of cataract surgery will be presented.

Saturday, October 3, 2020 (10 CEs)

- 6:30 a.m. to 7:30 a.m. **Registration and Breakfast**
 Open to all registered attendees. Start your day with a nutritious breakfast before the first course begins.
- 7:30 a.m. to 8:20 a.m. **When Topical is Not Enough Oral Medications – COPE 67306-OP, Justin Schweitzer, OD**
 Many ocular pathologies can be treated with topical medications, but what happens when that topical agent just isn't enough. This course will cover a variety of ocular pathologies, that at times, need not only topical pharmaceutical agents to treat the condition, but also oral pharmaceutical agents. Case reports will be incorporated and include glaucoma, herpes simplex keratitis, herpes zoster, and infectious diseases of the cornea bacterial and fungal.
- 8:30 a.m. to 10:10 a.m. **Innovations in Glaucoma – Next Generation Technology – COPE PENDING, Justin Schweitzer, OD**
 Advances in glaucoma diagnostics and management continue to evolve at a rapid pace. In order to continue to care for glaucoma patients at a high level it is imperative that innovation continues in the glaucoma space. The focus of this course is to discuss new advancements in glaucoma drug delivery, minimally invasive glaucoma surgery, Diagnostic technology, and what's new in the glaucoma pipeline.
- 10:10 a.m. to 10:30 a.m. **Morning Break**
- 10:30 a.m. to 11:20 a.m. **The Secondary Silent Thieves – COPE PENDING, Justin Schweitzer, OD**
 Primary open angle glaucoma is the most type of glaucoma eye care physicians manage on a daily basis, but there are a variety of secondary glaucomas that show up in our chairs on a consistent basis. This course will review a variety of secondary glaucomas, including pigmentary glaucoma, pseudoexfoliative glaucoma, uveitic glaucoma, and many more in an audience response, case based, interactive format. Attendees will leave this course with added confidence in the diagnosis and treatment of secondary glaucomas.
- 11:20 a.m. to 12:10 p.m. **Stuck in a Rut Corneal Ulcers – COPE 67826-AS, Justin Schweitzer, OD**
 This lecture will cover diagnosis and management of infectious keratitis, including bacterial and fungal etiologies. All aspects of infectious keratitis management will be discussed, including risk factors, pertinent examination findings, culturing, and treatment.
- 12:10 p.m. to 1:00 p.m. **Lunch**
- 1:00 p.m. to 1:50 p.m. **Imaging of the Anterior Segment – COPE 65893-PD, Steven Sorkin, OD**
 Anterior Segment Imaging devices have become an indispensable part of diagnosing and managing various anterior segment conditions such as glaucoma, keratoconus, corneal dystrophies, and other medical conditions of the cornea. In addition, new devices now can assist in the efficiency of the specialty contact lens practice providing better care to our patients.
- 1:50 p.m. to 2:40 p.m. **Recurrent Corneal Erosions – COPE PENDING, Steven Sorkin, OD**
 Recurrent Corneal Erosion is one of the most common clinical entities will encounter in practice. This course Will discuss the etiology of this condition. Medical and surgical approaches to treatment as well as newer therapeutic options such as amniotic membranes will also be discussed.
- 2:40 p.m. to 3:00 p.m. **Afternoon Break**
- 3:00 p.m. to 3:50 p.m. **Corneal Dystrophies and Degeneration – COPE PENDING, Steven Sorkin, OD**
 Course description coming soon.
- 3:50 p.m. to 5:30 p.m. **Specialty Contact Lenses in the Treatment of Corneal Disease – COPE 67537-AS, Steven Sorkin, OD**
 Contact lenses have additional uses in eye care besides their primary role in vision correction. This course will discuss the use of specialty contact lenses in the treatment of various corneal and anterior segment conditions. Specialty soft, corneal GPs, hybrids and scleral lenses have an important role in the treatment of these conditions. Diagnosis, medical and surgical treatment of corneal conditions and post- operative management will also be discussed.