MOA 2022 Annual Meeting
OD SCHEDULE and COURSE DESCRIPTIONS

Friday, March 4, 2022 (8 CEs)

7:00 a.m. to 8:00 a.m.  
Registration and Breakfast
Open to all registered attendees. Start your day with a nutritious breakfast before the first day of CE!

8:00 a.m. to 9:40 a.m.
Retinal Vascular Occlusive Disease – COPE 74638-PS, Julie Rodman, OD
This course will provide a general review of retinal vascular occlusive disease including the clinical manifestation. An understanding of who may be at risk for this disorder will be discussed. The lecture highlights the method for making the proper diagnosis, the management and follow-up schedule of RVO and RAO. Appropriate treatment and preferred practice guidelines will be presented.

9:40 a.m. to 10:00 a.m.
Morning Break

10:05 a.m. to 10:55 a.m.
Diabetic Retinopathy, What you need to know now – COPE 73619-SD, Julie Rodman, OD
This course will review the pathophysiology, classification, and clinical presentation of diabetic retinopathy. The application of multimodal imaging in diabetic patients will be discussed via case examples. Past and current treatment guidelines of diabetic macular edema and diabetic retinopathy with reference to ongoing clinical trials will be reviewed.

10:55 a.m. to 11:45 a.m.
Structural & Functional Testing in AMD – COPE 75350-PD, Julie Rodman, OD
This course will provide a general overview of AMD and its variants including pathophysiology, risk factors and management. A discussion of AMD disease classification integrating the use of OCT will be emphasized. Real life clinical examples from both an academic and private practice setting will be presented.

11:45 a.m. to 12:45 p.m.
Lunch Sponsored by Bausch + Lomb

12:50 p.m. to 2:20 p.m.
Lumps and Bumps (Benign vs. malignant) – STATE APPROVED, Phillip Radke, MD
The presentation will contain information on the variety of benign and malignant lesions commonly found on the eyelids and surrounding structures. We will further investigate how to approach them via a procedure, and next steps for planning. Lastly, I will present several cases depicting surgical correction and reconstruction.

2:20 p.m. to 3:10 p.m.
Vision Therapy Services in a Primary Care Practice – COPE Pending, Graham Erickson, OD
A model for implementing home-based vision therapy services into a general optometric practice is presented. An overview of differential diagnosis of common conditions leads into practical strategies for effective management with hierarchical treatment protocols, including efficient approaches for logistics and scheduling.

3:10 p.m. to 3:30 p.m.
Afternoon Break

3:30 p.m. to 5:00 p.m.
The Expanding Optometric Scope Injections – COPE 72546-IS, Jason Duncan, OD
REQUIRED COURSE IF PARTICIPATING in the WET LAB on Saturday, 3/5/22
There is a continued and expanding need for optometrists to deliver injections as part of the scope of care. This course identifies those cases that may benefit from injection of medication as well as addresses the techniques for delivering injections. The various types of injections done by optometrists will be discussed.

5:00 p.m. to 8:00 p.m.
Happy Hour Business Meeting Reception
Open to all MOA Members only
Saturday, March 5, 2022 (8 CEs)

7:00 a.m. to 8:00 a.m. Registration, Breakfast
Open to all registered attendees. Start your day with a nutritious breakfast before the first course begins.

8:00 a.m. to 9:40 a.m. Evidence-Based Refractive Prescribing for Pediatric Patients – COPE 74528-FV, Graham Erickson, OD
An overview of emmetropization research establishes effective management guidelines. Ametropia compensation for children under age 6 years is highlighted with consideration of refractive error magnitude, age, developmental milestones, binocular vision status, and research-based evidence. Clinical decisions concerning wear time and correction mode are discussed.

8:00 a.m. to 9:40 a.m. Injection Wet Lab – COPE Pending, Andrew Rixon, OD and Jason Duncan, OD
**PREREQUISITE: Friday Class, The Expanding Optometric Scope - Injections - LIMITED TO 20 PEOPLE**
Injection wet lab is designed to enhance attendee’s knowledge of performing periocular injections. Attendees will have the opportunity to perform injections on other attendees for educational purpose. Attendees will also have the option to receive injection to gain knowledge from a patient’s perspective. Eye models will also be available.

9:40 a.m. to 10:00 a.m. Morning Break AND EXHIBITS

10:00 a.m. to 10:50 a.m. Optimizing Visual Performance for Sports – COPE Pending, Graham Erickson, OD
This course highlights management considerations for refractive compensation, enhancement filters, contact lenses, refractive surgery, nutritional options and sports vision training for athletes. An overview of the instruments and programs is supported by a summary of research supporting efficacy.

10:00 a.m. to 11:40 a.m. Injection Wet Lab – COPE Pending, Andrew Rixon, OD and Jason Duncan, OD
**PREREQUISITE: Friday Class, The Expanding Optometric Scope - Injections - LIMITED TO 20 PEOPLE**
Injection wet lab is designed to enhance attendee’s knowledge of performing periocular injections. Attendees will have the opportunity to perform injections on other attendees for educational purpose. Attendees will also have the option to receive injection to gain knowledge from a patient’s perspective. Eye models will also be available.

10:50 a.m. to 11:40 a.m. Rapid Fire Cornea – COPE 71785-AS, Walter Whitley, OD
This rapid-fire course will present both the common and not-so-common cases that are referred to a corneal specialist. Clinical pearls will be discussed for each case presentation as well as the importance of communication among comanaging providers.

11:45 a.m. to 1:45 p.m. Lunch, Exhibits and Poster Session (1 CE Hour for Poster Session)

1:45 p.m. to 3:25 p.m. Innovations in Dry Eye, MGD & OSD – COPE 74084-AS, Walter Whitley, OD
This lecture will discuss current and future diagnostic / treatment options for ocular surface disease. Using case examples, this lecture will provide perspective on managing various ocular surface conditions. Implementation pearls as well as best practices will be covered to take your practice to the next level!

3:25 p.m. to 4:35 p.m. Light Adjustable Lens: Experience, Applications and a New Logistical Care-Delivery Model – State Approved, David Folden, MD
This course features the Light Adjustable Lens (LAL). Discussion will focus on patient selection, visual outcomes, and a new and evolving care-delivery model. Objectives: to review the technology and mechanism of the Light Adjustable Lens (LAL), to recognize candidates and those patients that might be particularly well-suited for the LAL, and to appreciate the efficiencies of an evolving means for delivering LAL technology and review early visual outcomes of this new care-delivery model.

5:00 p.m. VOSH Meeting