

SEC 2024 Physicians Agenda July 18-21

Room location is Gulfview 3 unless otherwise noted.

THURSDAY, JULY 18

3:00 p.m. - 5:30 p.m. REGISTRATION Burrow

5:00 p.m. - 6:30 p.m. WELCOME RECEPTION Gulfview 1-2

FRIDAY, JULY 19

6:30 a.m. - 7:30 a.m. BREAKFAST/EXHIBITS OPEN Gulfview 1-2

7:30 a.m. – 8:00 a.m. African Alternatives in Eye Care Ben Roberts, MD

8:00 a.m. - 8:30 a.m. Oh the Places You will G.O. Lloyd Williams, MD

8:30 a.m. – 9:00 a.m. Global Ophthalmology: Defining a Growing Field Jacquelyn O'Banion, MD, MSc

9:00 a.m. – 9:30 a.m. Choroidal Melanomas Miguel A. Materin, MD

9:30 a.m. - 10:00 a.m. BREAK Gulfview 1-2

10:00 a.m. - 11:00 a.m. Optimizing Real World Outcomes in Wet AMD: Reducing the Burden of Treatment with Longer-Acting Therapies* Anita Barikian, MD 11:00 a.m. - 11:30 a.m. Evolution of MIGS Lena Al-Dujaili, MD

11:30 p.m. - 12:00 p.m. Conjunctival Tumors Miguel A. Materin, MD

12:00 p.m. – 1:00 p.m. SPONSORED LUNCH: Amgen Product Showcase (No CME) Gulfview 4

1:00 p.m. – 2:00 p.m. RETINA PANEL Moderator (A. Abbas Haider, MD, MBA) Anita Barikian, MD John Mason III, MD Ben Roberts, MD

2:00 p.m. – 2:30 p.m. ALAEPS Membership Meeting

SATURDAY, JULY 20

6:30 a.m. - 7:30 a.m. BREAKFAST/EXHIBITS OPEN Gulfview 1-2

7:30 a.m. - 8:00 a.m. "It's Not a (Malignant) Tumor!" John Mason III, MD

8:00 a.m. – 8:30 a.m. Vitreoretinal Lymphoma: Simplified Lauren Dalvin, MD

8:30 a.m. – 9:30 a.m. OCULAR ONCOLOGY PANEL Moderator (A. Abbas Haider, MD, MBA) Lauren Dalvin, MD John Mason III, MD

*PVI, PeerView Institute for Medical Education, designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SEC 2024 Physicians Agenda • Page 2

9:30 a.m. - 10:00 a.m. BREAK Gulfview 1-2

10:00 a.m. – 10:30 a.m. Update on Premium Lens Technology Zaina Al-Mohatseb, MD

10:30 a.m. – 12:00 p.m. Challenging Cataract Cases Uday Devgan, MD, FACS

12:00 p.m. - 1:00 p.m. LUNCH WITH EXHIBITORS Gulfview 1-2

1:00 p.m. – 1:30 p.m. Anterior Segment Cases Lloyd Williams, MD

1:30 p.m. – 2:00 p.m. How Low Can We Go? NTG, Disc Hemorrhages and 24-hour Control Roma Patel, MD

2:00 p.m. – 3:00 p.m. Glaucoma Panel Lena Al-Dujaili, MD Roma Patel, MD 6:00 p.m. RECEPTION Sponsored by Alcon Dunes Terrace

SUNDAY, JULY 21

6:30 a.m. - 7:30 a.m. BREAKFAST/EXHIBITS OPEN Gulfview 1-2

7:30 a.m. - 8:30 a.m. Lessons Learned: When Protocols Fail⁺⁺ Hans K. Bruhn, MHS

8:30 a.m. - 8:45 a.m. BREAK

8:45 a.m. – 10:45 a.m. Practicing Prevention: Coding Compliance and Practice Management for Ophthalmic Practices Heather H. Dunn, COA, OCS, OCSR

10:45 a.m. ADJOURN

++All OMIC-sponsored risk management activities (live seminar, audio recording, online course) enable policyholders to obtain a 5% or 10% premium discount, which is applied upon renewal. Only one risk management credit is applied per policy year. Subject to discretion of OMIC, credit for a second event attended in the same policy year may be applied for the following policy year.

CONTINUING MEDICAL EDUCATION

Accreditation Statement

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Medical Association of the State of Alabama through the joint providership of the Medical Foundation of Alabama and the Alabama Academy of Eye Physicians and Surgeons. The Medical Foundation of Alabama is accredited by the Medical Association of the State of Alabama to provide continuing medical education for physicians.

Designation Statement

The Medical Foundation of Alabama designates this live activity for a maximum of 13 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

LEARNING OBJECTIVES

At the conclusion of this activity, participants will be able to:

- Review the causes and treatments for common eye diseases.
- Recognize the classic clinical features of eye tumors.
- Describe new surgical techniques for treating various parts of the eye.
- Discuss global efforts to eliminate avoidable blindness.
- Identify factors that decrease the probability of errors.
- Identify ways to ensure practice sustainability through use of appropriate documentation and coding.