



COPE Approved
The 26th Annual

MIAMI NICIE

Sponsored by



SUNDAY
OCTOBER 17, 2021

6 hours FL TQ, 2 hours FL Jurisprudence,
2 hours Medical Errors, Lunch & Exhibit Hall

HILTON MIAMI AIRPORT
5101 BLUE LAGOON ROAD
MIAMI, FL 33126

For more information, contact
MDOPA.Board@gmail.com or call Dr. Teresita Bollar at
(305) 301-1198

SCHEDULE MIAMI NICE 2021



Sunday, October 17, 2021

7:00 - 8:00: **REGISTRATION & BREAKFAST**

8:00 - 9:40: **MEDICAL ERRORS - Albert Woods, O.D.**

Different types of medical errors will be presented including root cases analysis, error reduction, and future prevention that may be useful within a primary optometric eye-care setting.

10:00 - 11:40: **NEURO-EYE FOR PRIMARY EYE-CARE: WHAT'S NEW IN OCULAR MANAGEMENT - TQ - Albert Woods, O.D.**

Using a combination of clinical patient cases and imaging studies, this course presents the latest advancements in diagnostic testing and management options in patients with neuro-eye conditions in a clinical rounds format.

11:40 - 1:00: **LUNCH & Visit Exhibitors**

1:00 - 2:40: **10 HACKS FOR OCT INTERPRETATION IN RETINA AND GLAUCOMA - TQ - Mark Dunbar, O.D.**

The OCT has revolutionized our understanding of macular disease and provided an important tool in diagnosing glaucoma earlier and determining progression. This course will discuss 10 key hacks and tips for using the OCT in retinal disease and glaucoma.

2:40 - 3:00: **BREAK**

3:00 - 4:40: **CASE FILES FROM BASCOM PALMER - TQ - Mark Dunbar, O.D.**

Interesting cases from Bascom Palmer Eye Institute from over three decades of practice will be presented in a grand rounds case presentation format. Topics will include a potpourri of interesting and relevant anterior and posterior segment disease cases.

4:40 - 5:00: **BREAK**

5:00 - 5:40: **FL JURISPRUDENCE - David Rouse, O.D.**

This course will review the governing statutes and rules that regulate the practice of Optometry in the State of Florida/ This course is designed and presented to meet the two hour FL Jurisprudence CE requirement.