

2016 OAL Fall CE Conference**October 29, 2016***Revised 8/28/16*

Double Tree by Hilton Hotel Lafayette

1521 West Pinhook Road, Lafayette, Louisiana, 70503, 337-235-6111 or 800-222-8733

Room rates: double bed \$99.00 King \$109.00 Cut off date: Oct 15 Ask for Optometry Association of Louisiana to get our rate

8 hours TPA CE for Optometrists**4 hours CPC CE for Paras (afternoon sessions)****Friday, October 28**

6:00pm

OAL Board of Directors Meeting

Location TBA

Saturday, October 29

7:00-8:00am

Registration & Continental Breakfast

8:00-9:00am

The Optometrist as a Member of the Medical Care Team – Breaking Down the Silos of Care**(ODs & Students Only, please)** 1 hr OD TPA CE

Upon completing this course, the participants will have a better understanding about the growing importance of collaborative care with their primary care and endocrinology colleagues and its relevance as to how a physician might use the eye exam findings to engage their diabetics about their personal care plan. A tool designed to simplify this process of communicating with your primary care and endocrinology colleagues will also be introduced along with a discussion of its relevance and how to use this tool to break down silos of care that can exist today.

Harold Brandt, MD, FACP

9:00-10:00am

Optometric Angiography: Past, Present and Future (ODs & Students Only, please) 1 hr OD TPA CE

This course will comprehensively review the history of retinal angiography and discuss the application of this technique in optometric practice. The advent and utility of optical coherence tomography angiography will be examined in comparison to the historical gold standard of IVFA.

Andrew Rixon, OD COPE# 50426-PD

10:00am-Noon

OCT in the Management of Glaucoma: Green Isn't Always Clean**(ODs & Students Only, please)** 2 hrs OD TPA CE

The management of patients with various forms of glaucoma has been greatly enhanced by the emergence of imaging technology, especially optical coherence tomography. However, the additional information provided by these instruments has the potential to confound both diagnosis and timeliness of therapeutic intervention if not analyzed accurately by the optometric physician. This course aims to review the commonly employed OCT technologies specifically addressing their sensitivities in early diagnosis, using trend analysis to detect meaningful change, and common errors that invalidate the data acquired. Clinical cases will be presented to reinforce how to best employ OCT for the management of glaucoma in routine optometric practice.

Andrew Rixon, OD COPE# 46559-GL

NOON-1:30pm

Luncheon for ODs, Paras, Students, and Spouses/Guests (if registered)**SPECIAL LUNCH PROGRAM: "What's Ahead in Medicare's New Physician Payment System"**

1:30-5:30pm

The afternoon CE track is open to paras. Using case examples, Dr. Rumpakis will present common and not so common disease states seen within optometric practice and ways we can improve our clinical skills from the case history, examination to medical decision making. Additionally, these courses will discuss how clinical care will be impacted by ICD-10:

1:30-3:30pm

Cracking The Code Clinical Case Management Medical Record Compliance (Course Open to Paras)**John Rumpakis, OD****COPE ID: 42214-GO**

2 hrs OD TPA CE / 2 hrs CPC Para CE

3:30-4:30pm

How Do I Treat Code That In The ICD-10 Era: Anterior Segment Case Challenges (Course Open to Paras)**John Rumpakis, OD****COPE ID: 44591-AS**

1 hr OD TPA CE / 1 hr CPC Para CE

3:30-4:30pm

How Do I Treat Code That In The ICD-10 Era: Posterior Segment Case Challenges (Course Open to Paras)**John Rumpakis, OD****COPE ID: 44593-PS**

1 hr OD TPA CE / 1 hr CPC Para CE