

**2016 OAL Annual Convention**

Crowne Plaza Executive Center Baton Rouge

**June 17-19, 2016**

\* 4728 Constitution Avenue

*Revised 3/25/16*

\* Baton Rouge, LA

**16 hours TPA CE, 1 hour General CE \* 4 hrs are available for CEE Credit****OD CONVENTION PROGRAM:****Thursday, June 16**

6:00pm

**OAL Board of Directors Meeting (Juban's Restaurant)****Sponsored by Allergan****Friday, June 17**

7:00-8:00am

**Registration & Continental Breakfast (Convention & APC Attendees)****Friday Courses: Premier 1****"Showcase of Vendors" OPENS (Display Tables)**

8:00-9:00am

**Eyelid Lumps and Bumps - Blair Lonsberry, O.D.**

1 hr TPA CE

**COPE # 43871-AS***Patients present with a variety of lumps and bumps associated with the ocular and periocular tissues. This interactive presentation will review the various periocular lesions focusing on differentiating the benign from the malignant, the various differentials and current treatment & management options.*

9:00-10:00am

**Lab Testing: The Basics - Blair Lonsberry, O.D.**

1 hr TPA CE

**COPE # 38435-SD***This interactive presentation will explore the various lab testing used in the diagnosis of systemic conditions that have associated manifestations in the eye and ocular structures. Common ocular conditions and the associated systemic diseases will be reviewed with an emphasis on what tests should be ordered and what the optometric physician should know once the results are back.*

10:00-NOON

**Diagnosing & Managing Ocular Emergencies & Urgencies (CEE) - Blair Lonsberry, O.D.****COPE # 43805-SD**

2 hr TPA CE

*Utilizing the latest in interactive technology, this course will review the various presentations of ocular urgencies and emergencies focusing on triaging, case history and key points in diagnosing various emergent conditions. Appropriate treatment and management plans will be discussed in detail, focusing on current therapeutic intervention.*  
*CEE Course - Continuing Credit by Examination*

Special Vendor Presentation by Alcon (2016 OAL Platinum Sponsor) will follow morning CE, just prior to adjournment for lunch

NOON-1:30pm

**Luncheon for ODs (Convention & APC Attendees)****Room: Cypress 2****SECO Report: Max Ernst, OD, Kentucky (SeCO Treasurer)****AOA Keynote Address: James P. DeVleming, OD, Washington (AOA Trustee)****OAL Annual Members Meeting**

1:30-3:30pm

**Interactive Grand Rounds (CEE) - Blair Lonsberry, O.D.**

2 hr TPA CE

**COPE # 34260-SD***Description: Critical to a clinician's practice is the ability to diagnose and manage unique and interesting presentations of "typical" ocular conditions, or to be able to diagnose a previously un-encountered condition. The following lecture will utilize the latest in interactive technology to engage the audience while presenting patient cases with unique presentations of ocular conditions. The course will focus on the clinician's ability to analyze and interpret the unique case presentation and provide appropriate management and treatment options.**CEE Course - Continuing Credit by Examination*

3:30-4:30pm

**2nd Annual TECHNOLOGY SYMPOSIUM****Sponsored by Essilor/Gulf States Optical and Johnson & Johnson Vision Care, inc.**

1 hr GENERAL CE

3:30pm

**"Showcase of Vendors" CLOSES for the day (Display Tables); vendors move to exhibit hall**

4:30-7:30pm

**Exhibit Hall with food, open bar & "Passport to Prizes" drawings****Exhibits in Premier 2 & 3**

**Saturday, June 18**

7:00-8:00am

**Registration & Continental Breakfast (Convention & APC Attendees) Saturday Courses: Premier 2  
Past Presidents Breakfast (by invitation only)**

7:00am

**"Showcase of Vendors" RE-OPENS (Display Tables)**

8:00am-10:00am

**The Changing Face of Eye Care: Novel Developments, Emerging Treatments, Innovative Technologies, & Evolving Trends – Chris Wroten, O.D.**

2 hr TPA CE

COPE # 47970-GO

*This course reviews in greater detail some of the newest and yet-to-be-approved diagnostic techniques, innovative therapeutic treatments, and developing technologies in eye care. The impact of these treatments and technologies on how eye care is delivered and on patient outcomes is also discussed, as well as how future trends may impact eye care delivery models. Specific emphasis is on the areas of glaucoma, cataracts, retinal disease diabetic and non-diabetic, gene therapy, minor periocular and intraocular surgical procedures, and novel drug delivery methods.*

10:00-11:00am

**Current Strategies in Glaucoma Management: When to Pull the Trigger for Treatment or Surgery – Greg Schultz, O.D.**

COPE # 41485-GL

1 hr TPA CE

*This course will cover an update and overview on the newest glaucoma medications available and their place in the treatment armamentarium. Critical optic nerve head analysis for the optometrist based on the FORGE criterion is reviewed. The course will teach when it makes sense to treat based on evidence based case analysis of signs and risk factor profiles. Setting target pressures and frequency of follow-up regimes for the early to advanced glaucoma patient as well as decision making on when to consider surgical options discussed. Lastly new surgical techniques including minimally invasive procedures will be reviewed. **Sponsored by SECO International***

11:00am-NOON

**That's Not Glaucoma: Tales from a Referral Center – Greg Schultz, O.D.**

1 hr TPA CE

COPE # 39680-GL

*This course will review cases that were referred for secondary/tertiary care to a referral center as suspected glaucoma. In many of these cases patients had suspicious discs, visual field loss, family history or borderline IOP but had a final diagnosis that ultimately turned out to be something other than glaucoma. The key characteristics of glaucomatous optic nerve atrophy are reviewed. Attendees will learn how to differentiate compressive optic neuropathy, ischemic optic neuropathy, optic disc drusen and anomalous discs with field loss from glaucoma.*

NOON-1:30pm

**OAL Awards Luncheon with installation of Officers (ODs, Paras, Registered Guests)**

**Premier 1**

1:30-3:30pm

**Clinical Decision-Making in Microbial Keratitis – Greg Schultz, O.D.**

2 hr TPA CE

COPE # 37158-PD

*This course reviews the management of corneal infection, with emphasis on bacterial keratitis. Predisposing factors are first discussed. Recognition and differential diagnoses from fungal, viral disease and sterile processes are reviewed. Clinical characteristics that drive the diagnosis are discussed. Management of infection from sterilization phase to healing phase is reviewed. Special consideration is given to choice of anti-biotic agent, use of steroids and when and how to culture these lesions.*

3:30pm

**LOUISIANA STATE BOARD OF OPTOMETRY EXAMINERS ANNUAL MEETING**

**Premier 2**

**All licensed Louisiana ODs are invited & encouraged to attend this brief meeting and election of a new board member for the LSBOE. Questions regarding rules, laws are welcomed.**

4:00pm

**Student Roundtable Discussion with OAL, SECO, AOA Leaders**

4:30pm

**"Jump Start" Reception for Students & Recent Grads**

Allergan OPTOMETRY JUMPSTART<sup>™</sup> is a program specifically designed for students & for optometrists up to 5 years post graduation. Members gain access to many exciting resources through a dedicated Allergan sales representative. We invite current optometry students and recent graduates to attend this reception. **Sponsored by Allergan**

5:00pm

**"Showcase of Vendors" (Display Tables) CLOSES for the day**

6:00pm

**The "Eye Ball" Dinner & Social @ the Hotel**

**Premier 1**

**Join us for dance & food for the whole family! Enjoy an "all you can eat" buffet, cold beverages (2 open bars) & live music from "Carbon Copy"! Dress is very, very casual. Tickets are \$25 per person (kids 12 & under are free!)**

**Sunday, June 19**

7:00am

**“Showcase of Vendors” RE-OPENS (Display Tables)**  
**Registration & Continental Breakfast (Convention & APC Attendees) Sunday Courses: Premier 2**

8:00-10:00am

***The Effective Use of Oral Pharmaceuticals in Primary Eye Care - Greg Schultz, O.D.***

2 hr TPA CE  
COPE # 27847-OP

*This course reviews the relevant terminology needed to fully understand the utilization of oral anti-infectives. Oral agents are discussed in detail as they pertain to use in eye care. Indications, contraindications side effects and recommended dosages are discussed. Oral Analgesics, Anti-infectives (Bacterial and Viral), Antifungal medications, Glaucoma agents (CAI's, Hyperosmotics) Anti-inflammatory and Immunosuppressive agents (steroids), Anti-allergy agents, Anti-fibrotic agents are all discussed.*

10:00- NOON

***Optometric Management of Chronic Systemic Disease – Scott & Ryan Edmonds, O.D.***

2 hr TPA CE  
COPE # 47786-SD

*A review of common systemic disease that optometrists may see and to better understand the role of optometry in the long term management of these problems.*

**“Showcase of Vendors” (Display Tables):**

**Vendors may remain for the afternoon &/or Monday morning as the Advanced Procedures Course Continues**

**Thanks for attending!**

**WE HOPE TO SEE YOU AT THE UPCOMING FALL CE CONFERENCE  
OAL FALL CE CONFERENCE, SATURDAY, OCTOBER 29, 2016  
NEWLY RENOVATED HOLIDAY INN DOWNTOWN, ALEXANDRIA**

**WE ASK FOR YOUR FEEDBACK & INPUT.....HAVE IDEAS FOR SPEAKERS? COURSE TOPICS?**

-----

**PLEASE FILL OUT THIS FORM AND LEAVE WITH YOUR NAME BADGES ON THE REGISTRATION DESK:**

Idea(s) for Speakers? \_\_\_\_\_

Idea(s) for Topics? \_\_\_\_\_

Other Idea(s)? \_\_\_\_\_

\_\_\_\_\_

Your overall impression of this year's meeting? \_\_\_\_\_

Other comments: \_\_\_\_\_

\_\_\_\_\_