## **Forum on Ocular Disease**

Marriott hotel 400 W Livingston Street Orlando FL October 25 & 26, 2025

### 18 COPE/FL board hours in one weekend

#### **Confirmed Speakers**

Brad Sutton, OD, FAAO
Richard Shuldiner, OD, FAAO
Alice Sterling, OD

Pinakin Davey, OD, FAAO
Steve Ferrucci, OD, FAAO
Alice Sterling, OD

Deepak Gupta, OD – Course Director

We anticipate this to be the final agenda, but it is subject to change.

### SATURDAY 8:00 am to 4:45pm (9 CE hours)

#### TQ Course: Glaucoma Advances and Updates - P Davey

# COPE pending B Sutton 1hr Taking the Mystery Out of Abnormal Pupils

This course covers a host of conditions that can lead to abnormal pupil function. The anatomy of the pupillary pathways is discussed. Specific entities that are covered include pharmacological involvement, exposure to certain plants, Adie's Tonic pupil, third nerve palsy, Argyll-Robertson pupil.

# COPE pending Brad Sutton 1hr Herpes Simplex Keratitis: Keep it Simple(X)

This course covers the anterior segment complications associated with herpes simplex virus infection. The natural history of the herpes simplex virus and the epidemiology of HSV infections are discussed.

# COPE pending Brad Sutton 1hr Taking the Mystery Out of Oral Medications

This course covers the common oral medications prescribed by optometrists including antibiotics, antivirals, pain medications and steroids. Emphasis is placed upon pharmacological principals and helping OD's get comfortable with the clinical use and prescribing of each category of medication.

# TQ: COPE 95588-GL 2hr P Davey Glaucoma Advances and Updates

This interactive course will discuss in detail about the clinical evaluation of the patient suspected of having glaucoma. It will discuss the latest in technology which can be used to properly diagnose patients with glaucoma.

# COPE pending- TD P Davey 1hr Nutrition and Ocular Disease Management

Carotenoids are nutrients that have been proven to protect the eye from light damage and several ocular pathologies. This course will review carotenoids, how to assess their levels, and identify the patients that would benefit from diet, lifestyle, and supplementation.

### COPE pending - SD P Davey 1hr A Guide to Thyroid and Thyroid Eye Disease

This course will provide a comprehensive review and update on all aspects of thyroid and thyroid eye disease. It will include a discussion of the optometrist's role in managing these patients.

#### COPE pending R Shuldiner 2hr

## Low Vision Testing: Producing Patient Results & Financial Success

Accurate measurement of acuity and trial frame refraction require special eye charts and procedures. Case history requires different questions. The 12 Step Low Vision Exam will be fully presented.

## **SUNDAY 8:00 am to 4:45pm (9 CE hours)**

TO course: Refer or Relax: Retina - S Ferrucci TO course: Retina: Refer or Relax - S Ferrucci

Med Errors: Ocular Disease: Mistakes Not to Make -D Gupta

FL Jurisprudence by Alice Sterling

### COPE 95607-EJ / FL board: 20-1276974 - A Sterling 2hr Florida Jurisprudence for Optometry

This two hour course will satisfy the requirement for Florida licensed optometrists for Jurisprudence.

#### TO: COPE 96568-TD S Ferrucci 2hr Refer or Relax: Macula

This course discusses macula-involving cases encountered in the primary care ODs office and asks if this is something that we can monitor ourselves (relax) or need referral (refer) to a retinal specialist. Cases include Central serous retinopathy, epi-retinal membranes, macular holes, and more.

#### TO: COPE 94530-TD S Ferrucci 2hr COPE pending - S Ferrucci 1hr Retina: Refer or Relax

This course discusses cases encountered in the primary care ODs office, and asks if this is something that we can monitor ourselves (relax) or requires referral to a retinal specialist for further treatment. Cases Include lattice, retinal holes, diabetic retinopathy, choroidal nevi and more.

## COPE 95289-TD / FL board: 20-1276975 D Gupta 2hr

**Ocular Disease: Mistakes Not To Make** 

This course is approved as the FLORIDA MEDICAL ERRORS course

This interactive program will reviews common ocular conditions and discuss errors in either the diagnosis or management.