## RICHARD MAHARAJ, O.D.

# New Modalities in Dry Eye Disease Diagnosis and Treatment - 1 hr.

**COPE ID:** #41320-AS

### **Course Description:**

This talk will discuss current diagnostics and the latest therapies for the ocular surface diseases with specific focus on dry eye disease management. The latest trends in topical viscoadaptive technology for dry eye disease will be discussed in detail.

## <u>Diagnosing the Surface Current Technologies for Ocular Surface Assessment – 1 hr.</u>

**COPE ID:** #41105-PD

**Course Description:** A comprehensive review of the latest advanced diagnostics for ocular surface assessment. Dry eye disease DED as a complex spectrum disease needs objective metrics to best determine etiologies. This talk will explain new and existing primary eye care diagnostics for the ocular surface and how systematic assessment can be applied to DED in the same way we approach diagnostics to other diseases like glaucoma and AMD.

# ANTHONY REALINI, O.D.

#### **Contemporary Glaucoma Management- What You Need to Know in 2014** – 2 hrs.

**COPE ID:** #42849-GL

**Course Description:** In this 2-hour session, we will review various topics relevant to the optometric evaluation and management of patients with glaucoma. These will include the value of target intraocular pressure IOP and how to set target IOP the application of lessons from clinical trials into clinical practice a review and discussion of strategies to address the growing burden of glaucoma in the African-derived developing world and techniques for initiating and assessing the efficacy of newly-initiated IOP-lowering therapy.

### **IKE K. AHMED**

# MicroInvasive Glaucoma Surgery: A Paradigm Shift - 1 hr.

**COPE ID:** #42307-GL

**Course Description:** This lecture will review concepts surrounding microstenting for glaucoma, and include rationale, devices overview, data, and optimization strategies.

**Femtosecond Cataract Surgery: Myths and Realities** – 1 hr.

**COPE ID:** #42308-RS

Course Description: This lecture will review current evidence on the use of femtosecond laser

technology in cataract surgery.

**NETAN CHOUDHRY, O.D.** 

**Utilization of Autofluorescence in Clinical Practice** – 1 hr.

Dr. RHONDA ROBINSON – B & L SPEAKER

Practice growth opportunities with new product innovations