Forum on Optometry Sep 6 & 7, 2025

Marriott hotel 625 North Road Mystic CT

Each day is worth 10.0 COPE hours
The overall program runs roughly from 7:30am to 5:00 pm
Tentative Agenda (subject to change)

SATURDAY COURSES - AM

COPE: pending 2hr Greg Caldwell

Latest Advances in Eye Care Technology - Innovations in Early Detection and Management

This course focuses on recent advances in technology and their clinical applications so that optometrists can better diagnose and manage ocular disease.

COPE 95639-TD 1hr Greg Caldwell

The Non-Healing Cornea: Neurotrophic Keratitis

Neurotrophic keratitis is an advanced, often-overlooked corneal disease that requires timely recognition and management. This course will equip participants with the knowledge and skills to identify, diagnose, and effectively treat neurotrophic keratitis.

COPE 94468-PH 1hr Greg Caldwell

Treatment of Pain Opioid Choices and Considerations

This course will emphasis opioid medications in terms of risk versus benefit, with attention to pain levels and the potential for addiction. The course will describe how to appropriately choose a pain medication based upon individual patient and drug factors.

COPE 96449-GO 1hr Greg Caldwell

Nutrition in Ocular Disease Beyond Carotenoids - A Comprehensive Approach

This course will review carotenoid levels and the comprehensive antioxidant network needed, how to assess their levels, and identify the patients that would benefit from diet, lifestyle, and macula and full retina supplementation.

SATURDAY COURSES - PM

COPE 98260 - SD 1hr Pinakin Davey A Guide to Thyroid and Thyroid Eye Disease

This course focuses on thyroid disease and thyroid eye disease. For both, we will discuss diagnosis, management, and the optometrist's role in managing these patients.

COPE 98261-PH 1hr Pinakin Davey
The Role of Nutrition in Managing Ocular Disease

Early detection, prevention, and wellness is not only trending but is now expected by our patients. This course will introduce and review concepts of integrative and complementary medicine and provide clinicians with clinical pearls for recently approved nutraceutical and therapeutic opportunities.

COPE 95588-GL 2hr P Davey Glaucoma Advances and Updates COPE 98258-GL 1hr P Davey Glaucoma Management

This 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. It will include a discussion of optic nerve analysis, nerve fiber layer evaluation, and visual field testing. The management portion will discuss when to start treatment as well as what to do with patients who progress.

SUNDAY COURSES - AM

COPE 95288-PO - 2hr D Gupta Ocular Surgery: When the Scalpel is Needed

This course will discuss surgical procedures such as cataract surgery, pterygium, corneal transplant, glaucoma surgeries and more. For each, there will be a discussion of patient selection, overview of procedures, and the optometrist's role in preop and postop management.

COPE 97356-TD T Earley 2hr AMD From A to Z - 2025 Edition

This course will discuss the diagnosis and management of patients with AMD. Both preventative and treatment modalities will be discussed.

COPE 93352 – TD T Early 1hr Addressing Structural Puzzles in Diabetic Eye Disease

This lecture will take attendees on a journey that reviews the many advances in structural and functional testing for the diagnosis and management of diabetic eye disease. It will delve into the benefits, increased level of patient care, and the quality of patient referrals facilitated by structural and functional testing.

SUNDAY COURSES - PM

COPE 95289-TD 2hr D Gupta

Ocular Disease: Mistakes Not To Make

This live course will provide a comprehensive review and update on properly diagnosing and managing patients with common ocular and systemic conditions.

COPE 95191-TD 3hr D Gupta

Ocular Disease: Conditions Every Optometrist Should be Treating

This course will provide a comprehensive guide to optometrists looking to add the art of diagnosing and managing keratoconus into their practices. It will include contact lens options, surgery, as well as proper diagnosis and management.