

## Wednesday, January 29, 2020

Sheraton Hartford South • Rocky Hill, CT

Registration & Lunch: 12:00pm CE Class: 1:00pm-5:00pm

**Speaker: Leonard Messner, O.D.**

- Mind Bending Neuro-oph Grand Rounds 49187-NO (2 Hours)
- The Non-Glaucomatous Optic Neuropathies Papilledema and Idiopathic Intracranial Hypertension IIH 49186-NO (1 Hour)
- Understanding Alzheimers 56283-NO (1 Hour)

## Wednesday, March 18, 2020

Sheraton Hartford South • Rocky Hill, CT

Registration & Lunch: 12:00pm CE Class: 1:00pm-5:00pm

**Speaker: Scot Morris, O.D.**

- Alternative Treatment Options to Common Ocular Disease 51986-AS (2 Hours)
- The Future of Eye Care Delivery 49071-PM (2 Hours)

## Wednesday, May 13, 2020

Sheraton Hartford South • Rocky Hill, CT

Registration & Lunch: 12:00pm CE Class: 1:00pm-5:00pm

**Speaker: Greg Caldwell, O.D.**

- Innovations in Dry Eye and Primary Eye Care 62711-AS (2 Hours)
- Rheumatology, Thyroid Dysfunction, and the Eye 60550-SD (2 Hours)

## Wednesday, September 16, 2020

Sheraton Hartford South • Rocky Hill, CT

Registration & Lunch: 12:00pm CE Class: 1:00pm-5:00pm

**Speaker: Harvey Richman, O.D.**

- Getting Paid for Technology 65254-PM (2 Hours)
- Ask the Coding Experts 51261-PM (2 Hours)

## October 24-26, 2020

2020 Annual Education Conference • Mystic Marriott Hotel & Spa • Groton, CT • 20 Hours

SELECT A PLAN:

**Plan A** All Classes + Annual Education Conference

CAO Member: **\$850**

CAO Member: (Less than five years after graduation): **\$650**

**Plan B** Pick (3) Classes + Annual Education Conference

Please Select Dates:  January 29th  March 18th  
 May 13th  September 16th

CAO Member: **\$750**

CAO Member: (Less than five years after graduation): **\$550**

**Plan C** A la Carte Classes (does not include the annual conference)

Please Select Dates:  January 29th  March 18th  
 May 13th  September 16th

CAO Member: **\$150 per class**

Non-Member: **\$200 per class**

Name \_\_\_\_\_

Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ Email \_\_\_\_\_

TOTAL AMOUNT TO BE PAID: \$\_\_\_\_\_ METHOD OF PAYMENT:  Check  Credit Card  Automatic Payment Plan

\*Credit Card Only: Four (4) payments in equal amounts, will be charged on the date of registration, April 1, July 1, & October 1, 2020.

Credit Card Number:    

\_\_\_\_\_ Exp. Date \_\_\_\_\_ CVV2 Code \_\_\_\_\_

Name on Card \_\_\_\_\_ Signature \_\_\_\_\_

Billing Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_



Please return registration form to:

Connecticut Association of Optometrists • 35 Cold Spring Road, Suite 211 • Rocky Hill, CT 06067

Phone: 860-529-1900 • Fax: 860-529-4411 • Email: [info@cteyes.org](mailto:info@cteyes.org) • [www.cteyes.org](http://www.cteyes.org)

## Wednesday, January 29, 2020

Sheraton Hartford South • 100 Capitol Blvd • Rocky Hill, CT 06067

### 49187-NO: Mind-Bending Neuro-oph Grand Rounds (2 Hours)

Vision and visual-motor problems are commonly caused by neurologic disease. This course provides an anatomically-guided and case-based approach to disorders of the pre-chiasmal, chiasmal and retro-chiasmal visual pathways. Included within the lecture is an overview of the neuroimaging techniques required to address these problems. Included within the lecture are neurologic and neuro-ophthalmic findings associated with inflammatory, neoplastic, demyelinating and ischemic vascular disease.

Speaker:	Leonard Messner, O.D.
Registration & Lunch:	12:00pm-1:00pm
CE Class:	1:00pm-5:00pm

### 49186-NO: The Non-Glaucomatous Optic Neuropathies Papilledema and Idiopathic Intracranial Hypertension IIH (1 Hour)

Papilledema is defined as optic disc swelling and elevation owing to elevated intracranial pressure. Idiopathic intracranial hypertension IIH is a common cause of papilledema in young, obese women. This course discusses the clinical findings and staging of papilledema along with common causes of elevated intracranial pressure. In addition, papilledema in the setting of IIH is discussed as well as the noteworthy neuro-radiologic and OCT findings associated with IIH and papilledema. Special attention is paid to the management of IIH and the value of visual field testing in the long-term surveillance of these patients.

### 56283-NO: Understanding Alzheimers (1 Hour)

Alzheimers disease AD is the most common form of dementia presenting within elderly patients. As life expectancy is increasing within western societies, so too is the incidence and prevalence of AD. Numerous vision and visual-motor abnormalities are present in patients with Alzheimers disease and it is incumbent upon ophthalmic providers to be cognizant of these problems. Learn about the pathophysiology and staging of Alzheimers disease along with the neuro-radiological, visual and visual-motor findings in this overview. In addition, enjoy a comparative analysis of the clinical and neuro-radiological findings associated with AD and chronic traumatic encephalopathy CTE.

## Wednesday, March 18, 2020

Sheraton Hartford South • 100 Capitol Blvd • Rocky Hill, CT 06067

### 51986-AS: Alternative Treatment Options to Common Ocular Disease (2 Hours)

This course will explore alternative treatments to many of the common ocular diseases including environmental changes, pharmaceutical and nutraceutical alternatives as well as surgical and other non-conventional approaches to disease management

Speaker:	Scot Morris, O.D.
Registration & Lunch:	12:00pm-1:00pm
CE Class:	1:00pm-5:00pm

### 49071-PM: The Future of Eye Care Delivery (2 Hours)

What will the future bring to the profession of eye care? How will the delivery of healthcare in general effect our live and the life of our consumers? As healthcare delivery changes with technology, social expectations, and financial pressures, will you be ready? Join us as we look at what the next two decades may bring to the eye care industry. Be prepared and don't miss this look into our future.

## Wednesday, May 13, 2020

Sheraton Hartford South • 100 Capitol Blvd • Rocky Hill, CT 06067

### 62711-AS: Innovations in Dry Eye and Primary Eye Care (2 Hours)

This course will reveal, feature, and spotlight innovations in dry eye and primary eye care that will impact every optometrist. Technologies, pharmaceuticals, products, services, and processes that advance eye care will be discussed in a rapid-fire presentation. This course will keep you in the know for delivering advanced patient care.

Speaker:	Greg Caldwell, O.D.
Registration & Lunch:	12:00pm-1:00pm
CE Class:	1:00pm-5:00pm

### 60550-SD: Rheumatology, Thyroid Dysfunction, and the Eye (2 Hours)

This course reviews the close association between the eye, rheumatology and thyroid dysfunction. Clinical features, laboratory testing, clinical examination, and therapeutic options will be discussed. Topics include connective tissue disease, vasculitides, spondyloarthropathies and thyroid disease. The ocular manifestations and management of these conditions will be discussed.

## Wednesday, September 16, 2020

Sheraton Hartford South • 100 Capitol Blvd • Rocky Hill, CT 06067

### 65254-PM: Getting Paid for Technology (2 Hours)

Technology has been opening opportunities for diagnosis earlier and more definitively. This course will cover the current and emerging technologies as they relate to CMS and CPT reimbursement policies.

Speaker:	Harvey Richman, O.D.
Registration & Lunch:	12:00pm-1:00pm
CE Class:	1:00pm-5:00pm

### 51261-PM Ask the Coding Experts (2 Hours)

This course will evaluate the billing and coding issues that optometrists deal with on a daily basis. Specifically, it will address ways of developing a medical model within an optometric practice and how to bill for those encounters. We will take a look inside your medical records and emphasize proper documentation by using specific case examples.

## October 24-26, 2020

Mystic Marriott Hotel & Spa • 625 North Road • Groton, CT 06340

### 2020 Annual Education Conference

20 Hours Available

Speakers & Topics coming soon!

Please Note: Due to issues beyond the CAO's control, topics are subject to change without prior notice. The CAO will do its best to notify you of any updates.