

Vermont Optometric Association's Fall Conference

September 7-9, 2018

Woodstock Inn and Resort
Woodstock, Vermont

COPE # pending

17 Hours of Continuing Education

Featured Speakers:

Andrew Morgenstern OD, FAAO

Blair Lonsberry MS, OD, FAAO

Greg Caldwell OD, FAAO

Deepak Gupta OD, FAAO

Woodstock Inn and Resort

Woodstock Inn & Resort is a year-round destination in the village of Woodstock, Vermont that embraces the vision of Laurance and Mary Rockefeller. With a legacy that's deeply rooted in the Woodstock community, the Inn is cherished for its preservation of New England history, heritage, and elegance. During your stay, relax at the Spa or take in the 18-hole golf course.

The irresistible village of Woodstock features general stores, farm-to-table restaurants, art galleries, and boutiques lining the streets, while its magnetic spirit invites visitors to uncover the treasures of Vermont.

To make room reservations, call The Woodstock Inn at **(866) 592-9611** and identify yourself as attending the VOA's Fall Conference. Rates are \$289 plus \$15 resort fee and plus tax per night. The Inn will be holding our block of rooms until **August 9th**, so reserve your room soon!

Make checks payable to:
Vermont Optometric Association
and mail with the registration form
to:

Rebecca Hogan OD
VOA CE Coordinator
250 Gonyeau Rd.
Plainfield, VT 05667

Vermont Optometric Association Fall Conference - Woodstock, VT September 7-9, 2018

Name _____

Address _____

City/State _____

Zip Code _____

Email _____

(Confirmation of registration will be sent to email address)

Registration Options (Circle your fees)	Early: VOA or AOA (Before Aug.11)	Late: VOA or AOA (After Aug. 11)	Non-VOA or AOA
•3 Days: Fri, Sat, and Sun. (17 hours of CE)	\$ 500	\$ 575	\$ 700
1 Day Rate: • Fri. Sept. 7 (6 hours of CE)	\$250	\$300	\$350
• Sat. Sept. 8 (7 hours of CE)	\$275	\$325	\$375
• Sun. Sept 9 (4 hours of CE)	\$175	\$225	\$275

The lecture notes will be sent electronically to your email address unless you request a handout binder.

Cost is \$20. Check here if you'd like a binder:

Friday Night Options: (please specify)

- Not attending VOA Dinner Friday night
- Attending VOA Dinner Friday night
(Meal included if registered for the full weekend)
- Non-VOA/AOA ODs and guests/spouses attending
Dinner (# of people _____ @ \$85 each)

Total Amount Due: _____

Friday, September 7, 2018

7:30 – 8:00am	Registration & Breakfast
8:00 – 8:55am	Corneal Cross-Linking Technologies in the Treatment of Keratoconus Andrew Morgenstern OD, FAAO; COPE # 55815-AS
9:00 – 9:55am	The Disease of Myopia Andrew Morgenstern OD, FAAO; COPE# 52098-GO
9:55 – 10:15am	Break
10:15–11:10am	High Tech in Low Vision Andrew Morgenstern OD, FAAO; COPE # 47270-LV
11:15–12:10pm	Outrageous Case Reports Andrew Morgenstern OD, FAAO; COPE # 49649-AS
12:15 – 1:55pm	VOA Lunch & Business Meeting (Non-VOA members in attendance will have lunch on your own)
2:00 – 3:50pm	Glaucoma-Enough Pearls to Make a Necklace Greg Caldwell OD, FAAO COPE # 55944-GL

4:00 – 6:00pm:

*Exhibit Hall Grand Opening and
Cocktail Reception*

6:30pm : **VOA Dinner**

With Live Entertainment After:
“The Brian and Vicky Show”

Saturday, September 8, 2018

7:30 – 8:00am	Breakfast
8:00 – 9:45am	OCT- Case Presentations to Help You Clinically with Interpretation & Everyday Usage- Greg Caldwell OD, FAAO; COPE# 50172-PD
9:50 –10:25am	Exhibit Hall / Break
10:30 – 11:25am	Feel Comfortable with Amniotic Membranes in One Hour Greg Caldwell OD, FAAO COPE# 51058-AS
11:30–1:00pm	Lunch and Exhibit Hall
1:00- 2:45pm	Interactive Grand Rounds Blair Lonsberry OD, FAAO COPE# 56367-SD
2:50 – 4:30pm	Legends of the Posterior Segment Blair Lonsberry OD, FAAO COPE# 51776-PS

Sunday, September 9, 2018

7:30 – 8:00am	Breakfast
8:00 – 9:45am	Primary Care Ocular Disease & Pharmacology Deepak Gupta OD, FAAO COPE # 48160-OP
9:50 – 10:10am	Break
10:15– 12:00pm	Case Studies in Glaucoma Deepak Gupta OD, FAAO COPE# 55430-GL

About the Speakers:

Andrew S. Morgenstern, OD, FAAO is a clinician with special interest and expertise in anterior segment ocular disease; refractive surgery; corneal ectatic disease detection, diagnosis & treatment; solutions & treatment of refractive error, eye and orbital trauma, traumatic brain injury, military medicine and ophthalmic & medical research. He is the founder of OcuSolve, LLC, a healthcare and management consulting firm. He is a graduate of Boston University (B.S.), Nova Southeastern University College of Optometry and completed his training at the Bascom Palmer Eye Institute.

Greg Caldwell, OD, FAAO is a 1995 graduate of the Pennsylvania College of Optometry. He completed a one-year residency in primary care and ocular disease at The Eye Institute in Philadelphia. He currently works in Duncansville, PA as an ocular disease consultant. Dr. Caldwell’s primary focus is the diagnosis and management of ocular

disease & he has been a participant in multiple FDA investigations. In 2010 he served as President of the Pennsylvania Optometric Association & served on the AOA Board of Trustees from 2013-2016.

Dr. Blair Lonsberry is a Full Professor with Pacific University College of Optometry in Oregon. Originally from Canada, Dr. Lonsberry obtained his Optometry degree from the University of Waterloo in 1996 after completing a Master of Science in Physiology from the University of Manitoba. He completed his residency in Primary Care Optometry from the Illinois College of Optometry in 1997, then joined the faculty at Southern College of Optometry in Memphis, TN. During his time at SCO, he completed a Master's in Education degree with an emphasis in adult learning.

Deepak Gupta OD, FAAO is the owner/clinical director of Gupta Eyecare. His clinical areas of interest include keratoconus & glaucoma. During his 20 years in eye care, Dr. Gupta has helped train ophthalmology residents and optometry residents. Dr. Gupta is recognized for his contributions to eye care education having been the founding Course Director for The Optometric Management Symposium on Contemporary Eye Care, the author of the textbook Glaucoma Diagnosis and Management and the founding Editor-In-Chief of Contemporary Optometry.

Course Descriptions:

Corneal Cross-Linking Technologies in the Treatment of Keratoconus and Other Forms of Corneal Ectasia: This lecture will focus on the most current information from around the world on corneal shape, keratoconus and CXL. Relevant evidence-based data and opinions will be highlighted. Particular focus will be placed on the Optometric role in Keratoconus and CXL with emphasis on current and future diagnostic methods and corneal biomechanics.

The Disease of Myopia: This course will discuss in detail the virtual epidemic level rise in myopia from around the world, associated disease, prevention methods and treatment options.

High Tech in Low Vision: New technology in eye care is constantly pushing the limits of what was thought to be impossible less than a decade ago. Keeping pace with these new devices and engineering marvels is virtually impossible for the hard-charging eye care clinician. The objectives are to share the latest and greatest information, highlighting information in the field of emerging and future technologies.

Outrageous Case Reports: These are the outrageous ophthalmic case reports that can only be seen in journals. You will not believe what some people can do to their eyes. Please don't eat before this lecture or you may be seeing your lunch again real soon. This course is not for the faint of heart.

Glaucoma-Enough Pearls to Make a Necklace: An overview of glaucoma risk factors development and progression, disc hemorrhages and pallor, laminar dots, the

impacts of pharmaceutical agents, target IOP, surgical updates and important goals of therapy will be discussed. The course will emphasize clinical pearls for the primary care optometric physician and will provide clinicians with guidance around pitfalls. Case presentations will be the chief format used during this course.

OCT- Case Presentations to Help You Clinically with Interpretation & Everyday Usage: This course is designed to instruct optometrists on the proper use and interpretation of OCT in glaucoma and retinal disease. Through didactic instruction in case-based format participants will learn the appropriate settings in which to make use of OCT. With the OCT, objective quantitative assessment of tissue is possible, resulting in a more accurate and earlier diagnosis and treatment.

Feel Comfortable with Amniotic Membranes in One Hour: In office and sutureless amniotic membrane (AM) is emerging as an excellent alternative due to promising clinical outcomes to treat a variety of ocular surface conditions rapidly and effectively. This course will review what is an amniotic membrane, the various types of AMs, clinical applications, patient experience, insertion, and removal.

Interactive Grand Rounds: 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 interactive lecture will present patient cases with unique presentations of ocular conditions, including special testing. The course will focus on the clinician's ability to analyze and interpret the unique case and

provide appropriate management and treatment options.

Legends of the Posterior Segment: Optometric physicians are typically comfortable in the diagnosis and treatment of anterior segment conditions. However, the posterior segment is often viewed with less confidence. The following presentation will utilize the latest in interactive technology to review a variety of common posterior segment conditions in a case-based format.

Primary Care Ocular Disease & Pharmacology: This course will briefly discuss the diagnosis and management of ocular disease. The bulk of the time will be spent discuss the pharmacological management of diseases, with an emphasis on oral medications.

Case Studies in Glaucoma: This course will use case studies to review the diagnosis and management of glaucoma.