2022 Optometric Fall Education Conference Tentative Schedule

## GEORCIA OPTOMETRIC ASSOCIATION

## For schedule updates, please visit www.goaeyes.com

## FRIDAY, OCTOBER 21, 2022

Meeting Atrium Registration Desk12:00p.m.Exhibitor Set-Up Registration OpenMahler Auditorium2:30p.m. 2:30p.m.Exhibitor Set-Up Registration OpenWelcome and Opening Remarks John E. Titak, O.D., GOA President 2:45p.m3:35p.m.Differential Diagnosis of ONH Edema (1hr) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Clinical examination of the pre-laminar optic nerve is one of the most crucial aspects of the eye exam. With a list of differentials to consider, from benign to life-threatening, accuracy in diagnosis is of utmost importance. Through a series of case reports, this lecture will cover diagnosis and management pearls when it comes to differentiating disc edema from other potential causes of disc elevation.3:30p.m4:00p.mPM Break4:00p.m4:50p.m.Thinking Outside the Box with Normal Tension Glaucoma (1hr) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Normal tension glaucoma is often an unpleasant diseases to diagnose and attempt to treat. Reduction of IOP can seem futile, and even impossible, depending on how low the baseline. While we are still learning about the mechanisms of NTG, we can be sure that there are modifiable risk factors to be considered. This lecture will discuss current opinions and approaches, including the connection to systemic disease e.g. sleep apnea, migraine, Raynauds and some systemic medications e.g. anti-hypertensives.5:00p.m6:40p.m.Systemic Disease Grand Rounds (2hrs) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Course Description Coming SoonBanquet Room6:45p.m9:00p.m.GOA BOT Meeting and Dinner				
<ul> <li>Mahler Auditorium 2:30p.m. 2:45p.m3:35p.m.</li> <li>Welcome and Opening Remarks John E. Titak, O.D., GOA President</li> <li>Differential Diagnosis of ONH Edema (1hr) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO</li> <li>Clinical examination of the pre-laminar optic nerve is one of the most crucial aspects of the eye exam. With a list of differentials to consider, from benign to life-threatening, accuracy in diagnosis is of utmost importance. Through a series of case reports, this lecture will cover diagnosis and management pearls when it comes to differentiating disc edema from other potential causes of disc elevation.</li> <li>3:30p.m4:00p.m</li> <li>H Break</li> <li>4:00p.m4:50p.m.</li> <li>Thinking Outside the Box with Normal Tension Glaucoma (1hr) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Normal tension glaucoma is often an unpleasant diseases to diagnose and attempt to treat. Reduction of IOP can seem futile, and even impossible, depending on how low the baseline. While we are still learning about the mechanisms of NTG, we can be sure that there are modifiable risk factors to be considered. This lecture will discuss current opinions and approaches, including the connection to systemic disease e.g. sleep apnea, migraine, Raynauds and some systemic medications e.g. anti-hypertensives.</li> <li>5:00p.m6:40p.m.</li> <li>Systemic Disease Grand Rounds (2hrs) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Course Description Coming Soon</li> </ul>				
<ul> <li>2:45p.m3:35p.m.</li> <li>Differential Diagnosis of ONH Edema (1hr) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Clinical examination of the pre-laminar optic nerve is one of the most crucial aspects of the eye exam. With a list of differentials to consider, from benign to life-threatening, accuracy in diagnosis is of utmost importance. Through a series of case reports, this lecture will cover diagnosis and management pearls when it comes to differentiating disc edema from other potential causes of disc elevation.</li> <li>3:30p.m4:00p.m</li> <li>PM Break</li> <li>4:00p.m4:50p.m.</li> <li>Thinking Outside the Box with Normal Tension Glaucoma (1hr) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Normal tension glaucoma is often an unpleasant diseases to diagnose and attempt to treat. Reduction of IOP can seem futile, and even impossible, depending on how low the baseline. While we are still learning about the mechanisms of NTG, we can be sure that there are modifiable risk factors to be considered. This lecture will discuss current opinions and approaches, including the connection to systemic disease e.g. sleep apnea, migraine, Raynauds and some systemic medications e.g. anti-hypertensives.</li> <li>5:00p.m6:40p.m.</li> <li>Systemic Disease Grand Rounds (2hrs) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Course Description Coming Soon</li> </ul>				
<ul> <li>Lecturer: Elizabeth Steele, OD, FAAO</li> <li>Clinical examination of the pre-laminar optic nerve is one of the most crucial aspects of the eye exam. With a list of differentials to consider, from benign to life-threatening, accuracy in diagnosis is of utmost importance. Through a series of case reports, this lecture will cover diagnosis and management pearls when it comes to differentiating disc edema from other potential causes of disc elevation.</li> <li>3:30p.m4:00p.m</li> <li>PM Break</li> <li>4:00p.m4:50p.m.</li> <li>Thinking Outside the Box with Normal Tension Glaucoma (1hr) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Normal tension glaucoma is often an unpleasant diseases to diagnose and attempt to treat. Reduction of IOP can seem futile, and even impossible, depending on how low the baseline. While we are still learning about the mechanisms of NTG, we can be sure that there are modifiable risk factors to be considered. This lecture will discuss current opinions and approaches, including the connection to systemic disease e.g. sleep apnea, migraine, Raynauds and some systemic medications e.g. anti-hypertensives.</li> <li>5:00p.m6:40p.m.</li> <li>Systemic Disease Grand Rounds (2hrs) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Course Description Coming Soon</li> </ul>				
<ul> <li>Clinical examination of the pre-laminar optic nerve is one of the most crucial aspects of the eye exam. With a list of differentials to consider, from benign to life-threatening, accuracy in diagnosis is of utmost importance. Through a series of case reports, this lecture will cover diagnosis and management pearls when it comes to differentiating disc edema from other potential causes of disc elevation.</li> <li>3:30p.m4:00p.m</li> <li>PM Break</li> <li>4:00p.m4:50p.m.</li> <li>Thinking Outside the Box with Normal Tension Glaucoma (1hr) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Normal tension glaucoma is often an unpleasant diseases to diagnose and attempt to treat. Reduction of IOP can seem futile, and even impossible, depending on how low the baseline. While we are still learning about the mechanisms of NTG, we can be sure that there are modifiable risk factors to be considered. This lecture will discuss current opinions and approaches, including the connection to systemic disease e.g. sleep apnea, migraine, Raynauds and some systemic medications e.g. anti-hypertensives.</li> <li>5:00p.m6:40p.m.</li> </ul>				
<ul> <li>exam. With a list of differentials to consider, from benign to life-threatening, accuracy in diagnosis is of utmost importance. Through a series of case reports, this lecture will cover diagnosis and management pearls when it comes to differentiating disc edema from other potential causes of disc elevation.</li> <li>3:30p.m4:00p.m</li> <li>PM Break</li> <li>4:00p.m4:50p.m.</li> <li>Thinking Outside the Box with Normal Tension Glaucoma (1hr) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Normal tension glaucoma is often an unpleasant diseases to diagnose and attempt to treat. Reduction of IOP can seem futile, and even impossible, depending on how low the baseline. While we are still learning about the mechanisms of NTG, we can be sure that there are modifiable risk factors to be considered. This lecture will discuss current opinions and approaches, including the connection to systemic disease e.g. sleep apnea, migraine, Raynauds and some systemic medications e.g. anti-hypertensives.</li> <li>5:00p.m6:40p.m.</li> <li>Systemic Disease Grand Rounds (2hrs) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Course Description Coming Soon</li> </ul>				
<ul> <li>3:30p.m4:00p.m.</li> <li>4:00p.m4:50p.m.</li> <li>PM Break</li> <li>Thinking Outside the Box with Normal Tension Glaucoma (1hr) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Normal tension glaucoma is often an unpleasant diseases to diagnose and attempt to treat. Reduction of IOP can seem futile, and even impossible, depending on how low the baseline. While we are still learning about the mechanisms of NTG, we can be sure that there are modifiable risk factors to be considered. This lecture will discuss current opinions and approaches, including the connection to systemic disease e.g. sleep apnea, migraine, Raynauds and some systemic medications e.g. anti-hypertensives.</li> <li>5:00p.m6:40p.m.</li> <li>Systemic Disease Grand Rounds (2hrs) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Course Description Coming Soon</li> </ul>				
<ul> <li>4:00p.m4:50p.m.</li> <li>Thinking Outside the Box with Normal Tension Glaucoma (1hr) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Normal tension glaucoma is often an unpleasant diseases to diagnose and attempt to treat. Reduction of IOP can seem futile, and even impossible, depending on how low the baseline. While we are still learning about the mechanisms of NTG, we can be sure that there are modifiable risk factors to be considered. This lecture will discuss current opinions and approaches, including the connection to systemic disease e.g. sleep apnea, migraine, Raynauds and some systemic medications e.g. anti-hypertensives.</li> <li>5:00p.m6:40p.m.</li> <li>Systemic Disease Grand Rounds (2hrs) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Course Description Coming Soon</li> </ul>				
<ul> <li>(1hr) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Normal tension glaucoma is often an unpleasant diseases to diagnose and attempt to treat. Reduction of IOP can seem futile, and even impossible, depending on how low the baseline. While we are still learning about the mechanisms of NTG, we can be sure that there are modifiable risk factors to be considered. This lecture will discuss current opinions and approaches, including the connection to systemic disease e.g. sleep apnea, migraine, Raynauds and some systemic medications e.g. anti-hypertensives.</li> <li>5:00p.m6:40p.m.</li> <li>5:00p.m6:40p.m.</li> </ul>				
5:00p.m6:40p.m. Systemic Disease Grand Rounds (2hrs) COPE Approval Pending Lecturer: Elizabeth Steele, OD, FAAO Course Description Coming Soon				
Lecturer: Elizabeth Steele, OD, FAAO Course Description Coming Soon				
Course Description Coming Soon				
Banguet Room 6:45p m -9:00p m GOA BOT Meeting and Dinner				
SATURDAY, OCTOBER 22, 2022				
Room Name Time Event				
Registration Desk 7:00a.m4:00p.m. Registration Open				
Meeting Atrium 7:00a.m9:40a.m. Exhibitor Set-up/Exhibits Open				
Meeting Atrium 7:00a.m8:00a.m. Continental Breakfast <b>sponsored by</b> Bausch & Lomb				
Masters Hall 7:20a.m. Promotional Introduction John E. Titak, O.D., GOA President				
Masters Hall 7:30a.m. – 8:00a.m. Bausch + Lomb's Innovation through Experience (Informational Only) presented by Mark Schaeffer, OD				
sharing the details of their newest technology, INFUSE contact lenses Mahler Auditorium 8:15a.m9:55a.m. <b>Path(ology) to Payment</b> (2hrs) COPE #80186-PM Lecturer: Scott Moscow. O.D.				
Mahler Auditorium       8:15a.m9:55a.m.       Path(ology) to Payment (2hrs) COPE #80186-PM Lecturer: Scott Moscow, O.D.         Code with confidence! Learn a systematic way to select the appropriate exam code and learn what diagnostic tests/procedures are appropriate for each diagnosis. Learn which diagnostic tests can be billed together at a particular visit and when it is appropriate to use a modifier to get paid for both an examination as well as a procedure. This is an interactive lecture that will allow participants to text in answers to questions asked during the presentation.				
Meeting Atrium 9:55a.m10:45a.m. AM Refreshment Break				
Mahler Auditorium 10:45a.m11:35a.m. Course Title TBD (1hr) COPE Accredited CE Lecturer: Nichelle Warren, M.D.				
11:45a.m12:35p.m. Course Title TBD (1hr) COPE Accredited CE Lecturer: Kenneth Neufeld, M.D.				
Meeting Atrium 12:35p.m1:30p.m. Box Lunch				
Banquet Area 12:30p.m1:30p.m. Past President's Lunch				

## ...SATURDAY, OCTOBER 22, 2022 Continued

	ER 22, 2022 Continued	
Room Name	Time	Event
Mahler Auditorium	1:30p.m2:20p.m.	Course Title TBD (1hr) COPE Accredited CE Lecturer: TBD
	2:30p.m3:20p.m.	Course Title TBD (1hr) COPE Accredited CE Lecturer: TBD
Meeting Atrium	3:20p.m4:00p.m.	PM Refreshment Break
Mahler Auditorium	4:00p.m4:50p.m.	Course Title TBD (1hr) COPE Accredited CE Lecturer: TBD
	5:00p.m5:50p.m.	Course Title TBD (1hr) COPE Accredited CE Lecturer: TBD
Meeting Atrium	6:00p.m7:00p.m.	GOA Hospitality Reception
SUNDAY, OCTOBER 2	<u>3, 2022</u>	
Room Name	Time	Event
Registration Desk	7:00a.m2:30p.m.	Registration Open
Meeting Atrium	7:00a.m8:00a.m.	Continental Breakfast sponsored by CooperVision
Masters Hall	7:20a.m.	Promotional Introduction John E. Titak, O.D., GOA President
	7:30a.m. – 8:00a.m.	Act Today, Change Tomorrow (Informational Only)
		presented by: Christina Locke, OD, MS
		Changing the lives of millions of children with progressing myopia means changing how the
		profession addresses it. Prescribe the first and only FDA- approved *MiSight® 1 day myopia control
		soft contact lenses so that age- appropriate children enjoy the benefits of having their vision
		corrected today while simultaneously slowing the progression of their myopia. Together, we can ensure children with myopia have a brighter tomorrow. <i>*Indications for use: MiSight</i> ® 1 day
		(omafilcon A) soft (hydrophilic) contact lenses for daily wear are indicated for the correction of
		myopic ametropia and for slowing the progression of myopia in children with non-diseased eyes,
		who at the initiation of treatment are 8-12 years of age and have a refraction of -0.75 to 4.00 diopters
		(spherical equivalent) with $\leq$ 0.75 diopters of astigmatism. The lens is to be discarded after each
	7.000 m	removal.
Mahlar Auditarium	7:00a.m.	Exhibits Open
Mahler Auditorium	8:00a.m8:50a.m.	Course Title TBD (1hr) COPE Accredited CE Lecturer: TBD
	9:00a.m9:50a.m.	Utilizing the Latest Diagnostic Technology in the Management of Ocular
		<b>Disease</b> (1hr) COPE Approval Pending <b>Lecturer:</b> Michael Cymbor, O.D.
		Technologies such as electroretinography, dark adaptation and OCT angiography are often able to diagnose ocular disease much earlier in the disease state spectrum. Dr. Mike Cymbor will discuss
		his experiences with these technologies.
Meeting Atrium	9:50a.m10:30a.m.	Refreshment Break - Exhibits Open
0	10:30a.m11:20a.m.	Next Level Management of Diabetic Retinopathy and Glaucoma
		(1hr) COPE Approval Pending Lecturer: Michael Cymbor, O.D.
		Course Description Coming Soon
Banquet Area	11:20p.m12:30p.m.	Plated Lunch
	12:30p.m2:10p.m.	The Practical Management of the Angle Closure Spectrum
		(2hrs) COPE Approval Pending Lecturer: Michael Cymbor, O.D.
		Angle-closure disease is often viewed as a single disease entity. It is more accurately a
		heterogeneous disease that involves different mechanisms. Multiple barriers exist which may limit
		the clinicians understanding of any given case, leading to the perception that angle-closure
		management is overly complex. This lecture explores the latest angle-closure research while leaning
Mooting Atrium	2.00n m $2.20n m$	on the experience of two seasoned glaucoma clinicians to help simplify the topic.
Meeting Atrium	2:00p.m2:30p.m.	Refreshment Break
	2:30p.m3:20p.m.	Georgia Laws and Rules Non-COPE, Georgia State Board of Optometry
	0.00	Approved (1hr) Lecturer: Aubrey Villines, GOA General Counsel
	3:20p.m.	Meeting Adjournment