

# ONE DAY CE *Virtual*

Join us for the Virginia Optometric Association's 2025 One Day Virtual Continuing Education event. Earn up to 4 Face-to-Face CE Credits\*!

(\*Not COPE approved)



**Sunday, January 26**  
8:20 AM - 12:45 PM



## Schedule

8:20 am -8:30 am Login  
8:30 am -10:30 am Common  
Quotes in Glaucoma Care:  
Buy, Sell or Hold  
10:35 am -10:45 am Marketing  
Minute  
10:45 am - 12:45 pm Genetic  
Eye Disease in the Optometry  
Practice

## Additional Information

You will receive the zoom link to the meeting 1 week before as well as a reminder on Saturday, January 25. CE certifications will be sent on Monday, January 27, 2025. You must be present to receive credit for your hours. Partial CE credit will not be issued. This is considered a live CE presentation and you will have time to interact with the speakers.

## Registration

Register online at  
[www.thevoa.org/one-day](http://www.thevoa.org/one-day)

## Cancellation Policy:

Partial refunds will be made upon written request until January 16, 2025.



### Andrew Rixon, OD, FAAO, Diplomate

#### Common Quotes in Glaucoma Care: Buy, Sell or Hold

There is an abundance of common quotations in the glaucoma universe that have led to their acceptance as dogma within clinical practice. Unfortunately, widescale and out of context acceptance of these quotes often leads to misunderstandings/oversimplifications that can negatively influence glaucoma care in the primary care setting.



### Erin Keim, OD

#### Genetic Eye Disease in the Optometry Practice

Currently, chromosomal abnormalities and single gene disorders are known to cause thousands of human diseases, many of which involve eye sequelae. These ocular phenotypes have been well described and, therefore, the ophthalmic exam may offer crucial insights into detecting an underlying genetic disorder. As such, it is increasingly important that optometrists understand the ocular signs, implications and management of the various genetic eye diseases. This course will serve as a comprehensive review of the most common genetic ocular conditions, as well as the inherited systemic disorders with important eye findings. In addition, there will also be a discussion regarding the role and application of genetic testing and counseling, as this can make a significant impact on individuals and families with these conditions. Finally, this course will explore the current research and future directions of treatments in this area, including gene therapy.



# VOA 1 DAY VIRTUAL CE

Please register online or complete the registration form and submit  
with payment to:

**Mail To:** VOA • P.O. Box 29069 • Henrico, VA 23242-0069

Name :	_____	OE Tracker #:	_____
Address:	_____		
City:	_____	State:	_____
		Zip:	_____
Phone:	_____	Cell:	_____
		Email:	_____

## Registration Fees

- \$140 VOA/AOA Member
- \$395 NON VOA/AOA Member
- \$10 VOA Student Member

## Additional Options

- \$\_\_\_\_\_ Optional VOPAC Contribution  
(\$750 suggested per O.D. for 2025)
- \$\_\_\_\_\_ Optional Legal-Legislative Fund Contribution  
(\$250 suggested per O.D. for 2025)
- \$\_\_\_\_\_ **Total Registration Fees Enclosed**



Name on account (print):	_____	Exp. Date:	____/____/____
Card Number:	_____	Credit Card CVV code:	_____
Billing Address:	_____		
City:	_____	State:	_____
		Zip:	_____
Signature (required)	_____	Authorized amount \$	_____

## The deadline to register is Thursday, January 23rd!

