



GOA SUMMER SEMINAR

Electronic Health Records

**Are you ready for the switch to Electronic Health Records?
Do you need help deciding on the right system?
6 COPE Approved Credits...Space it limited...
REGISTER Today!**

Seminar Date...Friday, July 31, 2009

Seminar Location...Westin Atlanta Airport, Atlanta, GA

On Friday, July 31st, we invite all Georgia Optometrists and their Staff to join us for a special continuing education event at the Westin Atlanta Airport. The GOA Summer Seminar on Electronic Health Records will be lectured by Scot Morris, O.D., F.A.A.O. and offer 6 COPE Approved hours.

Don't delay...Sign up today!

Friday, July 31st Itinerary

8:30am-9:30am	Registration & Continental Breakfast
9:30am-10:20am	"Why We Need Electronic Health Records" COPE# 21153-PM 1hr Credit Are you ready to switch to electronic health records? Do you Need to? Attend this course and get educated about how EHR is going to improve your image, increase your profits, and make your practice more efficient.
10:20am-10:30am	Refreshment Break
10:30am-12:10pm	"Choosing the Right EHR: System Selection Made Easy" COPE# 21152-GO 2hr Credit You have made the decision to go electronic. Now what do you want, need and look for in an electronic health records system? Let us simplify your decision making process. Join us as we outline your needs, your wants and how to choose the perfect system for you.
12:15pm-1:15pm	Lunch Buffet
1:15pm-2:05pm	"Tips & Tools for EHR Implementation" COPE# 21151-GO 1hr Credit You have done your homework and selected the best system for you. The most important part, implementation remains. Learn how to put your system in place and realize the potential that electronic health records can create for you.
2:05pm-2:15pm	Refreshment Break
2:15pm -4:00pm	"The Office of the Future: Technology That Will Change the Way We Practice" COPE# 22843-GO 2hr Credit An enlightening look at the technology that will allow you to work smarter, not harder. The wireless, paperless office is here. Peer into the office of the future with this entertaining lecture.



Scot Morris, O.D., F.A.A.O.

Dr. Morris received his doctorate of optometry at Indiana University School of Optometry in 1996. He completed a residency in ocular disease at Triad Eye Medical Clinic in association with NSU School of Optometry in Tulsa, OK.

He serves as the medical director of Eye Consultants of Colorado. He is the operating partner of Morris Education & Consulting Associates, a full-service practice management and clinical education consulting firm. He is also the founder and senior technology consultant for Ocular Technology Solutions, Inc., the industry leader in technology consulting services.

He is a member of the AOA, Colorado Optometric Association, and a fellow of the American Academy of Optometry. He serves on the AOA Education Committee and is the program coordinator for the AOA Electronic Health Records Conference. He serves on the editorial board for Optometric Management and Optometry Times. He is a consultant for the US Department of Education-Council on Optometric Education and Residency Affairs. He lectures extensively throughout the U.S. on various ocular conditions, technology, and practice management for multiple pharmaceutical, ophthalmic equipment, and electronic health record companies.

PLEASE PRINT CLEARLY OR TYPE INFORMATION

Name for badge: _____

For Staff Please Indicate the OD you work for below:

Address: _____

City: _____ **State:** _____ **Zip:** _____

Phone: _____

Email: _____

**REGISTRATION DEADLINE:
July 25th, 2009**

Registration Fees

_____ \$150.00 GOA Member
 _____ \$150.00 GOA Member Staff
 _____ \$250.00 Non Member
 _____ \$250.00 Non Member Staff
 _____ Total Amount Enclosed

PAYMENT OPTIONS: Credit Card or Check

VISA OR MASTERCARD (circle one)

CARD #: _____

EXP DATE: _____

AUTHORIZED SIGNATURE: _____

_____ **CHECK ENCLOSED (Make all Checks payable to GOA)**

NO REFUNDS WILL BE ISSUED!

MAIL OR FAX TO:

**Georgia Optometric Association
1000 Corporate Center Drive, Suite 240
Morrow, GA 30260 Fax: 770-961-9965**