Accredited by JCAHPO

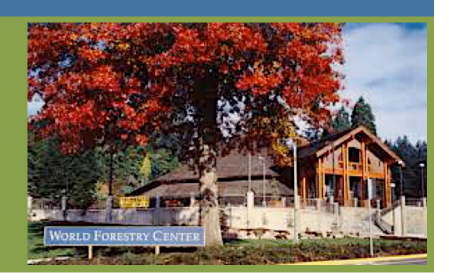
7.75 CEC Group A

2016 OPHTHALMIC MEDICAL TECHNOLOGY MEETING

Sponsored by The Oregon Academy of Ophthalmology

March 11, 2016

World Forestry Center 4033 Canyon Road Portland, Oregon



Oregon Academy of Ophthalmology 833 SW 11th Avenue, Suite 315 Portland, OR 97205

REGISTERNOW

Oregon Academy of Ophthalmology

2016 OPHTHALMIC MEDICAL TECHNOLOGY MEETING

Billing Address

Signature

Billing City/State/Zip

March 11, 2016

World Forestry Center 4033 Canyon Road Portland, Oregon

REGISTRATION FORM

□COA □COT □COMT □RN		
State Zip		
Email Required for confirmation of registration		
Registration Fees:		
□ \$225 (after March 1: \$250)		
\square \$115 ½ day (after March 1: \$150)		
REGISTRATION OPTIONS		
Online: Go to the OAO website at www.oregoneyephysicians.org. Click on "For Ophthalmologists" then on "Educational Opportunities." Click on the link for the "Ophthalmic Medical Technology Meeting."		
Fax: Completed registration form may be faxed to (503) 243-6755		
Mail: Send your registration form with check or credit card information to: OAO, 833 SW 11 th Ave., #315, Portland, OR 97205		
CREDIT CARD INFORMATION		
□ VISA □ MC □ American Express		
Card Number		
Expiration Date		
Cardholder Name		

CANCELLATION POLICY: \$50 administrative fee for cancellations. No refunds after March 7th.

2016 Ophthalmic Medical Technology Meeting Friday, March 11, 2016 World Forestry Center • 4033 SW Canyon Road • Portland, Oregon

AGENDA

Time	Topic/Presenter	Prerequisites
8:00 – 8:30 AM	Thyroid Eye Disease Omaya Youssef, MD, FACS	BEGINNING - Basic understanding of the anatomy of the eye and ocular adnexa.
8:30 – 9:00 AM	Anterior Segment Eye Cancers Afshan Nanji, MD, MPH	INTERMEDIATE - None
9:00 – 9:30 AM	Corneal Infections: Bugs and Critters Jacqueline Ng, MD	BEGINNING - None
9:30 – 10:00 AM	Eyeball 9-1-1 Blake Acohido, MD	BEGINNING - None
10:00 – 10:15 AM	Break	
10:15 – 10:45 AM	Dangerous Plants David B. Davis, II, MD, FACS, ABES	INTERMEDIATE – OMT, COT
10:45 – 11:15 AM	Neovascular Glaucomaaka, Gnarly Eye J. Kevin McKinney, MD, MPH	INTERMEDIATE - Knowledge of basic eye anatomy and pathophysiology of glaucoma.
11:15 – 11:45 AM	Common Oculoplastic Procedures Scot Sullivan, MD	INTERMEDIATE - None
11:45 – 12:30 PM	Lunch	
12:30 – 1:00 PM	Side Effects of Common Drugs David B. Davis, II, MD, FACS, ABES	INTERMEDIATE – OMT, COT
1:00 – 1:30 PM	Eyelid Malignancies Omaya Youssef, MD, FACS	BEGINNING - Basic understanding of the anatomy of the eye and ocular adnexa.
1:30 – 2:00 PM	"The Tubes" - Glaucoma Drainage Devices J. Kevin McKinney, MD, MPH	INTERMEDIATE - Knowledge of basic eye anatomy and pathophysiology of glaucoma.
2:00 – 3:00 PM	Neuro-Ophthalmic Urgencies/Emergencies Julie Falardeau, MD	INTERMEDIATE - Basic ophthalmic knowledge.
3:00 – 3:15 PM	Break	
3:15 – 4:00 PM	2016 Coding Update Elizabeth Cottle, CPC, OCS	INTERMEDIATE - Basic knowledge of ophthalmic procedures, coding and billing.
4:00 – 5:00 PM	The Artistry of Ocualar Prosthetics Fred Harwin, MS, BCO, BADO, FAMI	BEGINNING - None
5:00 – 7:00 PM	President's Reception in the Museum	

INFORMATION

PROGRAM FOCUS

This program is designed for ophthalmic medical personnel, including assistants, technicians, technologists and registered nurses. Education methods employed will include lecture, demonstration and audio/visual aids.

JCAHPO ACCREDITATION

The Joint Commission on Allied Health Personnel in Ophthalmology has awarded Continuing Education Credit (CEC) as follows: **Group A: 7.75** (*Maximum JCAHPO CEC allowed per attendee 7.75*)

FINANCIAL DISCLOSURES

JCAHPO has determined that financial interest shall be disclosed in courses sponsored or co-sponsored by JCAHPO or approved for continuing education credit by JCAHPO. The following speakers have declared interest currently or within the past 12 months in a Designated Company, or a financial relationship or advisory capacity with a Designated Company related to their presentation: Elizabeth Cottle, CPC, OCS, is an employee of Oregon Health and Science University. Jacqueline Ng, MD, is a consultant for LensGen. All other faculty have indicated no financial interest or financial relationship with a Designated Company related to their presentation.

DISCLAIMER

This course is not sponsored by JCAHPO, only reviewed for compliance with JCAHPO standards and criteria, and awarded continuing education credit accordingly; therefore, JAHPO cannot predict the effectiveness of the program or assure its quality in substance and presentation.

2016 FACULTY

Blake Acohido, MD

Ophthalmologist Legacy Devers Eye Institute

Elizabeth Cottle, CPC, OCS

Associate Administrator Casey Eye Institute/OHSU

David B. Davis, II, MD, FACS, ABES

Instructor
Portland Community College

Julie Falardeau, MD

Associate Professor of Ophthalmology Casey Eye Institute/OHSU

Fred Harwin, MS, BCO, BADO, FAMI

Ocularist, Illustrator Center for Ocular Prosthetics

J. Kevin McKinney, MD, MPH

Ophthalmologist Eye Health Northwest

Afshan Nanji, MD, MPH

Assistant Professor of Ophthalmology Casey Eye Institute/OHSU

Jacqueline Ng, MD

Ophthalmologist
Oregon Eye Specialists

Scot Sullivan, MD

Ophthalmologist
Portland Oculoplastics

Omaya Youssef, MD, FACS

Ophthalmologist
Casey Eye Institute/OHSU

EDUCATIONAL OBJECTIVES

At the end of this course, participants should have gained knowledge of:

- Reimbursement and compliance regulatory changes.
- How to apply changes to practices that will positively impact compliance and reimbursement.
- Signs, symptoms and acute management of various neuro-ophthalmic emergencies.
- Potential complications associated with neuroophthalmic emergencies.
- Names of common glaucoma drainage implants, indications for use, mechanism of IOP lowering, basic surgical techniques, and common complications.
- Conditions that can lead to neovascular glaucoma, pathophysiology of and causes of neovascularization.
- How neovascularization causes glaucoma, how it is treated and the classic exam findings.
- Etiology and epidemiology of eyelid skin cancers, the role of UV radiation in the development of nonmelanomas and melanomas, and clinical features of malignant eyelid tumors.
- Manifestations of thyroid eye disease and the ancillary testing unique in the work-up of patients with thyroid eye disease.
- Identify some of the side effects of common medications.
- Common tumors of the anterior segment.
- Evaluating newer methods for diagnosing tumors of the anterior segment.
- Treatment options for anterior segment malignancies.
- How to triage and recognize common corneal infections, with a basic understanding of management.
- How ocular prosthetics may restore sight to the blind.
- Procedures used to treat common oculoplastics conditions.
- Ophthalmic conditions that may be sight threatening or life threatening if not treated promptly. Participant will also learn the questions to ask while triaging these patients as well as the initial steps in triaging ocular emergency patients.
- The history and future of ocular prosthetics.
- The effects and side effects of plants from which medicines are derived and/or their dangerous effects on humans.