#### **REGISTRATION FORM**

## Ophthalmic Allied Health **Professionals Seminar**

#### April 4, 2020

Registration is limited, so please register early.

First Name						
Last Name						
Certification Type: C	OT, COMT,	COA,	OSC,	CRA,	ROUB,	CRNO
Other Certification						
IJCAHPO ID:						
License Type & Numl	oer					
Hospital/Group Affilia	tion					
Specialty						
Mailing Address						
City / State / Zip						
Daytime phone						
Email (Required)						
REGISTRATION Registration fee ir continental breakt	ncludes admi	ssion to	progr	am se	ession a	nd
Pay Online	nttps://bit.ly/3	axl8pT				
Pay by Chec to Bascom P		•	neck n	nade p	ayable	
Please complete a	and return the	form be	elow (v	vith pa	yment)	to:
Bascom Palmer I	Eye Institute					

# **Professional Development Department**

1501 NW 9th Ave, Suite 375, Miami FL 33136 Telephone: (305) 243-3737, Fax: (305) 482-5289

Email: BPEIStaffDevelopment@miami.edu

#### REGISTRATION CANCELLATION POLICY

Registration fee will be refunded, minus a cancellation fee of \$10 if written notice of cancellation is received prior to March 21. After this date, no refunds will be made. In cases where the seminar is canceled due to unforeseen circumstances, a full tuition refund will be made.



Professional Development Department 1501 NW 9 Avenue, Suite 375

## **BASCOM PALMER EYE INSTITUTE**

# Ophthalmic Allied Health **Professionals Seminar**



April 4, 2020



#### **BASCOM PALMER EYE INSTITUTE**

# Ophthalmic Allied Health Professionals Seminar

April 4, 2020

#### **COURSE DESCRIPTION**

This course is designed for ophthalmic technicians, nurses, assistants, scribes, technologists, photographers and all staff interested in the clinical care of the ophthalmic patient. Topics include pediatric ophthalmology, diagnosis and treatment of ocular disease, imaging, cataract evaluation, and patient experience. The course is comprised of live, didactic and interactive sessions, as well as questions and answers.

#### **COURSE OBJECTIVES**

Upon completion of this program, participants should be able to:

- Describe normal and abnormal pupillary responses.
- Discuss the differences between the afferent and efferent neural pathways.
- Explain the importance of identifying anisocoria.
- Describe methods for evaluating direct pupillary response, consensual light response and swinging flashlight test.
- Describe typical presentations of an afferent pupillary defect.
- Explain what one would observe when a patient has a Reverse Marcus Gunn Pupil.
- Identify common pitfalls encountered in pediatric eye disorders.
- Understand how optical coherence tomography works to identify ocular diseases (i.e. glaucoma and macular degeneration.)
- · Recognize artifacts of OCT imaging.
- Avoid errors in imaging that result in unreliable or inaccurate OCT
- Demonstrate effective skills to ensure excellent patient experience.
- · Recognize the pillars of patient satisfaction.
- Identify ways to enhance patient and ophthalmic team member interaction.
- Turn negative patient experiences into learning lessons.
- · Recognize professionalism as it relates to ethics.
- Determine when a cataract may be "visually significant".
- Recognize ocular pathology that may impact a successful cataract surgery.
- Identify candidates for "premium intraocular lenses" (e.g. intraocular lenses (IOLs) reduce or eliminate the need for eyeglasses.)
- Understand the benefits and limitations of premium IOLs patient's visual needs.

**Program**Subject to change

#### SATURDAY, APRIL 4, 2020

7:30 am	Registration and Breakfast
8:00	Welcome and Overview Nicole Perez, B.S., MPA
8:10	Pupils: What's Normal? What's Not? Sharon Alamalhodaei COMT, OSC
9:00	Pitfalls and Pearls in Pediatric Ophthalmology and an Introduction to Hereditary Retinal Disorders in Children Craig McKeown, M.D.
9:50	OCT Imaging for the Diagnosis and Treatment of Ocular Disease Richard K. Lee, M.D., Ph.D.
10:40	Break
11:00	The Focus is on Patient Experience Martha Tello BGS, COMT, OSC
11:50	Advanced Cataract Evaluation and Premium Intraocular Lenses Rahul S. Tonk, M.D., MBA
12:40 pm	Closing Comments, Evaluations and Adjournment

#### **SPEAKERS**



#### **GUEST SPEAKER**

Sharon Alamalhodaei COMT, OSC Certified Ophthalmic Medical Technologist



BASCOM PALMER SPEAKERS

Richard K. Lee, M.D., Ph.D.
Associate Professor of Ophthalmology



**Craig McKeown, M.D.** *Professor of Clinical Ophthalmology* 

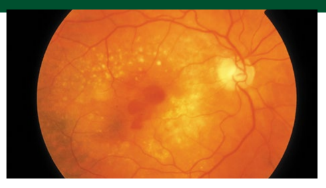


Martha Tello BGS, COMT, OSC Clinical Educator



Rahul S. Tonk, M.D., MBA Assistant Professor of Clinical Ophthalmology

#### Information



#### LOCATION

#### **Bascom Palmer Eye Institute**

Jose Berrocal Auditorium

900 NW 17th Street, 2nd Floor, Miami, FL 33136

#### **PARKING**

Free parking is located at the Bascom Palmer patient parking lot, which is located diagonally from the Institute.

#### **CREDIT DESIGNATION**

University of Miami Hospital and Clinics (UMHC) is accredited as a provider of continuing education in nursing by the Florida Board of Nursing, Provider Number 50-2900. UMHC will award 3.5 continuing education hours to nurses who attend this program in its entirety.

This course has been submitted to IJCAHPO and OPS for consideration of CE credit.

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

#### **DISCLOSURE AND CONFLICT OF INTEREST**

All conflicts of interest of any individual(s) in a position to control the content of this educational activity will be identified and resolved prior to this educational activity being provided. Disclosure about provider and faculty relationships, or the lack thereof, will be provided to learners

#### SERVICES FOR THE DISABLED

Please contact the Professional Development Department at: BPEIStaffDevelopment@miami.edu prior to March 21, 2020, should you have any special needs that may require additional assistance. A conference staff member will contact you to discuss these special requirements.

We gratefully acknowledge the following company for the generous support of this educational activity.

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