

34th Annual Ophthalmology Spring Update

32nd Annual Distinguished Alumnus Award Recipient







In support of improving patient care, Washington University School of Medicine in St. Louis is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Credits Available for this Activity

American Medical Association (AMA): Washington University School of Medicine in St. Louis designates this live activity for a maximum of 5 <u>AMA PRA Category 1 Credits™</u>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

COPE: Washington University School of Medicine in St. Louis designates this live activity for a maximum of 5 COPE credit hours. Optometrists should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure Policy

It is the policy of Washington University School of Medicine, Continuing Medical Education, to ensure balance, independence, objectivity, and scientific rigor in all its educational activities. All planners, faculty, and other persons who may influence content of this CE activity have disclosed all relevant financial relationships with ineligible companies (previously referred to as commercial entities), defined as any entities producing, marketing, re-selling, or distributing healthcare goods or services consumed by, or used on, patients. All relevant disclosures have been reported and mitigated and are indicated with their presentations.

All members of the CME department have nothing to disclose.

Speakers are also expected to openly disclose inclusion of discussion of any off-label, experimental, or investigational use of drugs or devices in their presentations.

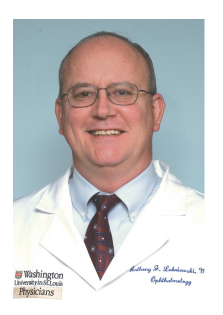
Presentations are expected to be based on evidence that is accepted within the profession of medicine as adequate justification for their indication in the care of patients. All scientific research should conform to the generally accepted standards of experimental design, data collection and analysis.

These presentations are not an endorsement of any ineligible companies.

These presentations are the views and experiences of the presenters. The presenters' views do not represent the policy or position of Washington University School of Medicine, Continuing Medical Education, is the provider for CE credits.

Keynote Speaker

32nd Annual Distinguished Alumnus Award Recipient



Anthony Lubniewski, MD

Professor, Ophthalmology and Visual Sciences Washington University John F. Hardesty, MD Department of Ophthalmology & Visual Sciences

Years with Washington University School of Medicine:

1989 Residency

Previous Annual Distinguished Alumnus Award Recipients

1991 Alan Kolker2002 Stephen Foster2013 Scott Cousins1992 Robert Drews2003 James Standefer2014 Philip Custer1993 Ben Milder2004 Robert Stamper2015 Michael Kass1994 Irvin Pollack2005 Steven Podos2016 Roy Chuck1995 Jack Kayes2006 John Keltner2017 Steve Kamenetsky

1996 Theodore Krupin 2007 Alan Sugar 2018 Robert M. Feibel

1997 Ronald Burde 2008 Jonathan Dutton 2019 John S. Pollack

2011 Mark Mannis

1998 Paul Kaufman 2009 Joel Sugar 2021 G. Baker Hubbard III

1999 Eliot Berson 2010 Paul Palmberg 2022 Elizabeth Hodapp

2001 Gil Grand 2012 Steve Newman

2000 Mort Smith



8:00 AM—8:05 AM	Opening Remarks	Erin Sieck, MD Washington University School of Medicine in St. Louis
8:05 AM—8:35 AM	"Nasolacrimal Duct Obstruction Management"	Gregg Lueder, MD Washington University School of Medicine in St. Louis
8:35 AM—9:20 AM	"The Truth About MIGS: Do we have the data to support the hype?"	Joseph Panarelli, MD New York University
9:20 AM—10:00 AM	"Age Related Macular Degeneration: With a Focus on "Dry" Disease"	P. Kumar Rao, MD, MBA Washington University School of Medicine in St. Louis
10:00 AM—10:10 AM	Break	
10:10 AM—10:55 AM	"Thinking your way into the right (or wrong) diagnosis: cognitive bias, diagnostic error and evidence based neuro-ophthalmology"	Gregory Van Stavern, MD Washington University School of Medicine in St. Louis
10:55 AM—11:00 AM	Dana Award Recipient	
11:00 AM—12:00 PM	"Advances in molecular diagnosis of ocular infectious disease"	Russell Van Gelder, MD, PhD University of Washington School of Medicine
12:00 PM—1:00 PM	Lunch/Exhibits	
	32nd Annual Ophthalmology Distinguished Alumnus Award	
1:00 PM—1:35 PM	"Kerato Do-The Way of the Cornea"	Anthony Lubniewski, MD Washington University School of Medicine in St. Louis
1:35 PM—2:20 PM	"IOL Technology and Optics"	Julie Schallhorn, MD University of California—San Francisco

Agenda

2:20 PM-3:20PM

Resident Research Presentations

"Incretins as a potential new therapeutic class for the treatment of idiopathic intracranial hypertension"

"A Multicenter Retrospective Study of Orbit Involving T Cell Lymphoma"

"Comparative Outcomes of Non-Valved Glaucoma Tubes and Diode Cyclophotocoagulation in Patients with Good

"Role of intravitreal antibiotics in globe preservation for endophthalmitis with NLP vision"

"Neuro-ophthalmology and Brain Imaging"

Matthew Elitt, MD, PhD

Second Year Resident Washington University School of Medicine in St. Louis

Amritha Kanakamedala, MD

Second Year Resident Washington University School of Medicine in St. Louis

Thiago Moulin, MD

Second Year Resident Washington University School of Medicine in St. Louis

Georgia Wilke, MD, PhD

Second Year Resident Washington University School of Medicine in St. Louis

Yi-Hsien Yeh, MD

Second Year Resident Washington University School of Medicine in St. Louis

3:20 PM-3:30 PM

Vote on resident/fellow research presentations Announce Rosenbaum Research Award Recipient

3:30 PM —3:40 PM

Closing Remarks

Erin Sieck, MD

Washington University School of Medicine in St. Louis

Use your phone's camera to scan the QR code to vote for your favorite resident research project.





This activity is supported in part by educational grants from:

AbbVie/ Allergan Genentech Regeneron