

DISCLOSURE OF CONFLICTS OF INTEREST

AXIS Medical Education requires instructors, planners, managers and other individuals and their spouse/life partner who are in a position to control the content of this activity to disclose any real or apparent conflict of interest they may have as related to the content of this activity. All identified conflicts of interest are thoroughly vetted by AXIS for fair balance, scientific objectivity of studies mentioned in the materials or used as the basis for content, and appropriateness of patient care recommendations.

AXIS will identify, review, and resolve all conflicts of interest that faculty, authors, activity directors, planners, managers, peer reviewers, or relevant staff disclose prior to an educational activity being delivered to learners. Disclosure of a relationship is not intended to suggest or condone bias in any presentation but is made to provide participants with information that might be of potential importance to their evaluation of a presentation. Disclosure information for speakers, authors, course directors, planners, peer reviewers, and/or relevant staff is provided with this activity.

The **faculty** reported the following financial relationships or relationships they or their spouse/life partner have with commercial interests related to the content of this continuing education activity:

Speaker	Topic	Disclosure
Richard C. Allen MD PhD FACS	Ocular Side Effects of Targeted Therapies for Cancer	Nothing to disclose
Nicholas P. Bell	Na-nooooooo!-phthalmo!	Speakers Bureau: Alcon
Jesse L. Berry, MD	Detection & Intraretinal Localization of an Invisible Retinoblastoma Using OCT	Research grants: Nautica Foundation, Children's Hospital Los Angeles
Charles P. Bogie III, MD	The Use and Abuse of Topical Anesthetics	Nothing to disclose
Chadwick R. Brasington, MD	Progressive Astigmatism in Alkaptonuric Ochronosis	Nothing to disclose
Jeremiah Brown, Jr., MD, MS	Anti-VEGF and Diabetic Macular Edema	Speakers bureau: Genentech, Regeneron Research grant: Alcone
Keith Carter, MD	Ophthalmology Resident Education: Is It Time For A Change?	Nothing to disclose
R.V. Paul Chan, MD	The Evolving Paradigm in ROP Management	Consultant (self and spouse/partner): Alcon, Visunex, Bausch & Lomb, Abbvie, and Santen
Michael F. Chiang, MD	Time Requirements for Ophthalmology Documentation with EHR's: A Time-motion and Big Data Study	Unpaid member of Scientific Advisory Board: Clarity Medical Systems Research grants: National Institutes of Health

Speaker	Topic	Disclosure
		Steering Committee member for RAINBOW study: Novartis no funding received as yet
Cynthia Chiu, MD	PGA Orbitopathy in Asian Patients	Nothing to disclose
Joseph M. Coney, MD	Update on the treatment of Diabetic Macular Edema	Consultant: Allergan, Genentech, Thrombogenics Speakers Bureau: Genentech Research Grants: Genentech, Pfizer, Thrombogenics
Susan Day, MD	It's a Small World: Lessons Learned from International Medicine	Employee: ACGME International
David Epley, MD	Gamification and Adult Learning	Consultant: Nevakar Ownership Interest: Abbott
Robert G. Fante, MD	Antimetabolites in Oculofacial Plastic Surgery	Consultant: OMIC Ownership Interest: Strathspey Crown
Robert S. Gold, MD	AESC: What We Discussed 50 Years Ago; and The Power of Prayer in Patient Care	Nothing to disclose
David B. Granet, MD	Meta-Leadership	Consultants: Alcon Labs Speakers Bureau: Alcon Labs
Curtis L. Hagedorn, MD	Chronic Emergency	Nothing to disclose
P. Lloyd Hildebrand, MD	Big Data Analytics & Ophthalmology	Consultant: Inoveon Corporation, ifa Systems AG, Topcon
Glen G. Hoar, MD	Review of the Canadian Medical System	Nothing to disclose
Erich Horn, MD	On Becoming an Effective Expert Witness	Equity interest: Eye MD Laser and Surgery Center. Contracted Research: Jordan Education and Research Center
John A. Irvine, MD	LOCATION, LOCATION, LOCATION	Nothing to disclose
Anthony P. Johnson, MD	Do Insurers Care about Cost?	Nothing to disclose
Michael A. Kipp, MD	Pediatric Ophthalmology Update	Nothing to disclose
Krishna S. Kishor, MD	Use of Visual Fields and OCT to Properly Diagnose a Visual Field Defect	Nothing to disclose

Speaker	Topic	Disclosure
Stephen R. Klapper, MD	Oh the Things You Can Find...Adventures in Tear Duct Surgery	Nothing to disclose
Frank LaRosa, MD, PhD	BMI and IOP	Nothing to disclose
Scott Lawrence, MD	Fighting Blindness on Multiple Fronts	Nothing to disclose
Thomas C. Lee, MD	Increasing Access to Pediatric Ophthalmology – A Telemedicine Approach	Nothing to disclose
Gary J. Lelli, MD	Avoiding Complications in Eyelid Reconstruction	Nothing to disclose
Ann-Marie Lobo, MD	Systemic Infections and the Eye: The Old, the New and the Emerging	Consultant (self): AbbVie, Santen Consultant (spouse): Alcon, Allergan, B&L, Visunex Contracted research: Clearside
Jeff S. Maltzman, MD	Ambulatory Surgery in the Age of MACRA	Nothing to disclose
Louise Mawn, MD	A Novel Imaging Analysis Tool to Predict Structural Functional Associations of the Orbit in Thyroid Eye Disease	Research grants: Research to Prevent Blindness Contracted research: National Institutes of Health
Robert F. Melendez, MD, MBA	Leadership: Focus on Your Passion, Not the Position	Nothing to disclose
David G. Miller, MD	Facility Location & Retinal Surgery	Speakers Bureau: Regeneron Pharmaceuticals, Inc.
David Wilkin Parke III, MD	Zika Virus and the Eye	Nothing to disclose
Purnima Sharad Patel, MD	CMV-Related Anterior Uveitis	Nothing to disclose
Dale Pilkinton, MD	Successful Treatment of Negative Dysphotopsia with in-the-bag Intraocular Lens Exchange Using a Wide Ovoid IOL	Nothing to disclose
Bibiana Jin Reiser, MD	To Be or Not to Be: The Question of IOL Iplantation with Cataract Extraction in the Pediatric Uveitic Patient	Nothing to disclose
William Richheimer, MD	Cataract Surgery with No IV & No Anesthesiologist; Pt, Surgeon and Staff Experience	Nothing to disclose

Speaker	Topic	Disclosure
Shira L. Robbins, MD	The View from the Other Side: Lessons Learned About Medicine	Consultant: Dept of Health and Human Services Research Grant: Hartwell Foundation Income: American Academy of Pediatrics Contracted Research: Retrophin
Mark I. Rosenblatt, MD, PhD	Nanoengineered Silk Biomaterials for Ocular Surface	Consultant: Laurel Therapeutics, Silk Tears, Roche, AbbVie, Sarentis Therapeutics, PanOptica Research grant: Falk Family Foundation, Research to Prevent Blindness Contracted Research: Laurel Therapeutics Ownership Interest: Silk Tears, Sarentis Therapeutics
Paul J. Rychwalski, MD	Rewards and Challenges of International Practice	Nothing to disclose
Arvind Saini, MD, MBA	Differences in Corneal Transplant Tissue and Storage Media in Europe vs the USA	Nothing to disclose
Naoman Sanni, MD	Layton Rahmatulla Benevolent Trust: Free Eye Care for the Poor	Nothing to disclose
Stephen G. Schwartz, MD, MBA	Adventures in Prophylaxis	Nothing to disclose
Harold E. Shaw, Jr., MD	Diagnostic Error in Ophthalmology	Nothing to disclose
Gregory Skuta, MD	Glaucoma Surgery 2016: Trends, Challenges and Advances	Serves on the Finance and Claims Committee- Ophthalmic Mutual Insurance Co. Research grant: Research to Prevent Blindness
Amit Tandon, MD	Cataract: Easy Come Easy Go	Nothing to disclose
James C. Tsai, MD	Glaucoma Drainage Implant	Consultant: Aerie

Speaker	Topic	Disclosure
	Trials: An Update	Pharmaceuticals and Inotek Pharmacueticals
Ann A. Warn, MD	Risk Management Workshop: A Storm is Brewing	Consultant: Ophthalmic Mutual Insurance Company
Robert E. Wiggins, Jr., MD	American Board of Ophthalmology's MOC: Assessment of Part 4 Improvement of Medical Practice	American Academy of Ophthalmology Ophthalmic mutual Insurance Company
Michelle S. Ying, MD	Cornea and Refractive Surgery Update	Nothing to disclose

The **planners and managers** reported the following financial relationships or relationships they or their spouse/life partner have with commercial interests related to the content of this continuing education activity:

Speaker	Topic	Disclosure
Richard H. Paul	Planner	Nothing to disclose
Brian Welcome	Planner	Blue Cross Blue Shield of South Carolina
Craig Mattingly	Planner	Nothing to disclose
Dee Morgillo, MEd, MT(ASCP, CHCP	Planner	Nothing to disclose