Advances in Pediatric Retina



Durham, NC September 18-20, 2025 • Washington Duke Inn •

JOIN US

in person for the fifth biennial Advances in Pediatric Retina (APR) Course, taking place September 18-20, 2025, in Durham, North Carolina. This two-and-a-halfday symposium will highlight the latest advancements in the diagnosis and management of a wide range of pediatric retinal diseases, with a focus on improving outcomes and minimizing complications. The program will feature engaging lectures, intraoperative surgical videos, and case presentations exploring diagnostic and surgical challenges, advanced imaging, emerging therapeutics, novel surgical tools and techniques, complication management, post-treatment outcomes, and innovations in telemedicine and artificial intelligence. Interactive expert panels will provide lively discussion and debate on recent advances and their real-world implementation.

MEETING TOPICS

- Retinopathy of Prematurity (ROP)
- Pediatric Retinal Diseases and Surgery
- Genetic Eye Diseases and Gene Therapy
- Imaging in Pediatric Retina (including ROP)
- Pediatric Retinal Tumors
- Coats' Disease and Exudative Retinopathies
- Pediatric High Myopia and Associated Retinal Findings
- Challenging and Complex Pediatric Retina Cases
- Hands-On Wet Lab

INFORMATION & REGISTRATION



MEDICAL CONFERENCE **PLANNERS** INTERNATIONAL

mcpi.cventevents.com/apr2025 apr@medconfs.com

COURSE DIRECTORS



Lejla Vajzovic, MD, FASRS Course Director Duke Eye Center **Duke University**



Cynthia A. Toth, MD Course Co-Director Duke Eye Center **Duke University**



Mary Elizabeth Hartnett, MD Course Co-Director Byers Eye Institute Stanford University

KEYNOTES



Audina M. Berrocal, MD Bascom Palmer Eye Institute

Mariam A. Al-Feky, MD

Caroline R. Baumal, MD

Michael Blair, MD

George Caputo, MD

Xi Chen, MD, PhD

Gil Binenbaum, MD, MSCE

Frank L. Brodie, MD, MBA

Pete Campbell, MD, MPH

R.V. Paul Chan, MD, MSc, MBA

Emmanuel Y. Chang, MD, PhD

Alejandra Daruich, MD, PhD

Kimberly A. Drenser, MD, PhD

Mary Elizabeth Hartnett, MD

Vaidehi S. Dedania, MD

Mays A. El-Dairi, MD

Clio A. Harper, MD

Roger Harrie, MD

Baker Hubbard, MD

Makoto Inoue, MD, PhD

Hiroyuki Kondo, MD, PhD

Atchara Amphornphruet, MD



Maria B. Grant, MD University of Alabama



Subhadra Jalali, MD LV Prasad Eye Institute

FACULTY

Shunji Kusaka, MD, PhD Domenico Lepore, MD Hai Lu, MD Alice T. Lyon, MD Ramiro Maldonado, MD Maria A. Martinez-Castellanos, MD Marc Mathias, MD Sandra R. Montezuma, MD Darius M. Moshfeghi, MD Prithvi Mruthyunjaya, MD, MHS Aaron Nagiel, MD, PhD Jay Neitz, PhD Fanny Nerinckx Eric Nudleman, MD, PhD Scott Oliver, MD Margaret Overstreet, OD Şengül Özdek, MD Machelle T. Pardue, PhD, FARVO, FAIMBE Maria Margarita Parra, MD

CK Patel, MBBS, FRCOphth

Nimesh A. Patel, MD

Hugo Quiroz-Mercado, MD Safa Rahmani, MD Aparna Ramasubramanian, MD Prethy Rao, MD, MPH Franco Recchia, MD Ihab Saad Adrienne W. Scott, MD Jonathan E. Sears, MD Michael J. Shapiro, MD Simar Rajan Singh, MD Robert A. Sisk, MD, FACS, FASRS Carina Slidsborg, MSc, PhD Cynthia A. Toth, MD Andrew S.H. Tsai, MD Irena Tsui, MD Lejla Vajzovic, MD, FASRS S. Chien Wong, MBBS, FRCS Wei-Chi Wu, MD, PhD Kanmin Xue, MB, Bchir, PhD, FRCOphth Yoshihiro Yonekawa, MD Peiquan Zhao, MD, PhD