

Departmental Activities

American Academy of Ophthalmology
2024 Annual Conference



**Department of Ophthalmology
and Visual Sciences**
UNIVERSITY OF WISCONSIN
SCHOOL OF MEDICINE AND PUBLIC HEALTH

Michael M. Altaweel, MD	
Friday, October 18 2:42 PM – 3:57 PM CDT Arie Crown, Virtual	Section VIII: The 2024 Debates <i>In Person, Live Broadcast, On Demand</i> Session: RET10 Topic: Retina, Vitreous Type: Session
Saturday, October 19 3:00 PM – 5:00 PM CDT N231, In Person	Instructor – Diabetes 2024 Lab: Fluorescein Angiography Interpretation <i>In Person Only</i> Session: LAB115A Topic: Retina, Vitreous Type: Skill Transfer

Barbara A. Blodi, MD, MALD * Chair of the Retina Program	
Friday, October 18 8:00 AM – 9:00 AM CDT Arie Crown, Virtual	Welcome and Introductions <i>In Person, Live Broadcast, On Demand</i> Session: RET01 Topic: Retina, Vitreous Type: Session
Friday, October 18 8:31 AM – 9:06 AM CDT Arie Crown, Virtual	Presenter – Section II: Neovascular AMD <i>In Person, Live Broadcast, On Demand</i> Session: RET03 Topic: Retina, Vitreous Type: Session
Friday, October 19 4:54 PM – 5:33 PM CDT Arie Crown, Virtual	Co-Chair – Section X: First-time Results of Clinical Trials <i>In Person, Live Broadcast, On Demand</i> Session: RET12 Topic: Retina, Vitreous Type: Session
Saturday, October 19 8:00 AM – 8:04 AM CDT Arie Crown, Virtual	Co-Chair Opening Remarks <i>In Person, Live Broadcast, On Demand</i> Session: RET13 Topic: Retina, Vitreous Type: Session
Saturday, October 19 4:43 PM – 5:12 PM CDT Arie Crown, Virtual	Co-Chair – Section XX: Surgical Videos: Cool Cases and Complications <i>In Person, Live Broadcast, On Demand</i> Session: RET23 Topic: Retina, Vitreous Type: Session

Yasmin Bradfield, MD * Chair of the Pediatrics Program	
Friday, October 18 8:00 AM – 8:02 AM CDT Grand Ballroom S100C, Virtual	Welcome and Introductions <i>In Person, Live Broadcast, On Demand</i> Session: PED01 Topic: Pediatric Ophthalmology, Strabismus Type: Session
Friday, October 18 2:22 PM – 3:37 PM CDT Grand Ballroom S100C, Virtual	Presenter – Section V: Technology— “Glitch” <i>In Person, Live Broadcast, On Demand</i> Session: PED07 Topic: Pediatric Ophthalmology, Strabismus Type: Session
Friday, October 18 3:37 PM- 4:22 PM CDT Grand Ballroom S100C, Virtual	Moderator – Section VI: Difficult Cases – “Treacherous” <i>In Person, Live Broadcast, On Demand</i> Session: PED08 Topic: Pediatric Ophthalmology, Strabismus Type: Session

Friday, October 18 4:22 PM – 5:05 PM CDT Grand Ballroom S100C, Virtual	Chair – Section VII: Best Tips – “Look What You Made Me Do” <i>In Person, Live Broadcast, On Demand</i> Session: PED09 Topic: Pediatric Ophthalmology, Strabismus Type: Session
Saturday, October 19 9:45 AM – 11:00 AM CDT Grand Ballroom S100C, On Demand	Co-Chair – Hot Topics in Pediatric Ophthalmology <i>In Person, On Demand</i> Session: SYM05 Topic: Pediatric Ophthalmology, Strabismus Type: Symposium

Cat Burkat, MD, FACS

Saturday, October 19 7:30 AM- 9:30AM CDT N229, In Person	Instructor - Basic Workshop in Reconstructive Flap Techniques for Oculoplastic Surgery <i>In Person Only</i> Session: LAB100 Topic: Oculoplastics, Orbit Type: Skill Transfer
Saturday, October 19 8:05 AM – 9:00 AM CDT E450, Virtual	Moderator – Section 1: Corneal Neurotization <i>In Person, Live Broadcast, On Demand</i> Session: OCU02 Topic: Oculoplastics, Orbit Type: Session
Saturday, October 19 9:45 AM – 11:00 AM CDT S103D, In-Person	Course Director – Cosmetic Botulinum Toxin and Facial Fillers <i>In Person Only</i> Session: S103D Topic: Oculoplastics, Orbit Type: Skill Transfer
Saturday, October 19 1:00 PM – 3:00 PM CDT N229, In-Person	Instructor – Corneal Neurotization Techniques <i>In Person Only</i> Session: N229 Topic: Cornea, External Disease Type: Skill Transfer
Saturday, October 19 3:45 PM – 5:15 PM CDT N229, In-Person	Course Director – Cosmetic Botulinum Toxin and Facial Fillers <i>In Person Only</i> Session: N229 Topic: Oculoplastics, Orbit Type: Skill Transfer
Sunday, October 20 8:00 AM – 9:30 AM CDT N229, In-Person	Course Director – Cosmetic Botulinum Toxin and Facial Fillers <i>In Person Only</i> Session: N229 Topic: Oculoplastics, Orbit Type: Skill Transfer
Monday, October 21 8:00 AM – 10:00 AM CDT N229, In-Person	Course Director – Oculofacial Surgery: Anatomic Foundations, Surgical Techniques and Enhanced Results <i>In Person Only</i> Session: N229 Topic: Oculoplastics, Orbit Type: Skill Transfer
Monday, October 21 2:00 PM – 3:15 PM CDT S103D, In-Person	Instructor - Neurotization for Neurotrophic Keratopathy: Background and Technique <i>In Person Only</i> Session: 651 Topic: Oculoplastics, Orbit Type: Instruction Course

Jonathan Chang, MD

Friday, October 18 3:57 PM – 4:54 PM CDT Arie Crown, Virtual	Panelist – Section IX: Late Breaking Developments, Part I <i>In Person, Live Broadcast, On Demand</i> Session: RET11 Topic: Retina, Vitreous Type: Session
Monday, October 21 8:00 AM – 9:15 AM CDT S106B, In-Person	Instructor – Preventing and Managing Complications Following Vitreoretinal Surgery <i>In Person Only</i> Session: 613 Topic: Retina, Vitreous Type: Instruction Course

Roomasa Channa, MD

Friday, October 18 3:57 PM – 4:54 PM CDT Arie Crown, Virtual	Panelist – Section IX: Late Breaking Developments, Part I <i>In Person, Live Broadcast, On Demand</i> Session: RET11 Topic: Retina, Vitreous Type: Session
Saturday, October 19 2:00 PM – 3:15 PM CDT S103BC, In-Person	Instructor – Innovations in Teleophthalmology <i>In Person Only</i> Session: 261 Topic: Electronic Health Records, Information Technology Type: Instruction Course

Gordon S. Crabtree, MD

Sunday, October 20 3:45 PM – 5:00 PM CDT E353A, In-Person	Instructor – Orchestrating Clinical Research in Ophthalmology: A Site's Guide to Initiating Clinical Trials Research in Your Practice <i>In Person Only</i> Session: 490 Topic: General Medical Type: Instruction Course
---	--

Amitha Domalpally, MD, PhD

Saturday, October 19 3:40 PM – 4:15 PM CDT Arie Crown, Virtual	Presenter – AI-Based Screening for Clinical Trials <i>In Person, Live Broadcast, On Demand</i> Session: RET21 Topic: Retina, Vitreous Type: Session
Monday, October 21 11:15 – 11:45 AM CDT Poster Discussion Lobby, In-Person	Presenter – Diabetic Retinopathy Severity Assessment on Gold Standard versus Ultrawide Field Images in YOSEMITE/RHINE Phase 3 Trials <i>In Person Only</i> Session: PD19 Topic: Retina, Vitreous Type: Poster Session

Justin Gottlieb, MD

Saturday, October 19 3:00 PM – 5:00 PM CDT N231, In Person	Instructor – Diabetes 2024 Lab: Fluorescein Angiography Interpretation <i>In Person Only</i> Session: LAB115A Topic: Retina, Vitreous Type: Skill Transfer
--	--

<p>Saturday, October 19 2:00 PM – 2:41 PM CDT ARIE Crown, In-Person</p>	<p>Panelist – Section XVI: Diabetic Retinopathy <i>In Person, Live Broadcast, On Demand</i> Session: RET 19 Topic: Retina</p>
---	--

Gregg Heatley, MD, MMM	
<p>Sunday, October 20 11:30 AM – 12:45 PM CDT S504ABC, On Demand</p>	<p>Senior Instructor – Change the Way You Think About Clinic Templates With Departure-Based Scheduling <i>In Person, On Demand</i> Session: 443 Topic: Practice Management – Practice Efficiency & Lean Type: AAOE Instruction Course</p>

Laura J Kopplin, MD, PhD	
<p>Friday, October 18 8:55 AM – 10:20 AM CDT E350, Virtual</p>	<p>Presenter – Section II: Intermediate Uveitis – All the News about the Mid-West at the Tribune Tower <i>In Person, Live Broadcast, On Demand</i> Session: UVE03 Topic: Uveitis, Intraocular Inflammation Type: Session</p>
<p>Sunday, October 20 3:45 PM – 5:00 PM CDT E353A, In-Person</p>	<p>Instructor – Orchestrating Clinical Research in Ophthalmology: A Site's Guide to Initiating Clinical Trials Research in Your Practice <i>In Person Only</i> Session: 490 Topic: General Medical Type: Instruction Course</p>

Burton J. Kushner, MD	
<p>Sunday, October 20 11:30 AM – 12:45 PM CDT S105BC, In-Person</p>	<p>Instructor – Difficult Strabismus Problems: diagnosis and Management 2024 <i>In Person Only</i> Session: 497 Topic: Pediatric Ophthalmology, Strabismus Type: Instruction Course</p>

Ryan Laroche, MD	
<p>Monday, October 21 8:00 AM – 10:00 AM CDT N229, In-Person</p>	<p>Instructor – Oculofacial Surgery: Anatomic Foundations, Surgical Techniques and Enhanced Results <i>In Person Only</i> Session: N229 Topic: Oculoplastics, Orbit Type: Skill Transfer</p>

Mark Lucarelli, MD, FACS	
<p>Monday, October 21 8:00 AM – 10:00 AM CDT N229, In-Person</p>	<p>Instructor – Oculofacial Surgery: Anatomic Foundations, Surgical Techniques and Enhanced Results <i>In Person Only</i> Session: N229 Topic: Oculoplastics, Orbit Type: Skill Transfer</p>

Mihai Mititelu, MD, PhD

Sunday, October 20
3:45 PM – 5:00 PM CDT
E353A, In-Person

Senior Instructor – Orchestrating Clinical Research in Ophthalmology: A Site's Guide to Initiating Clinical Trials Research in Your Practice

In Person Only

Session: 490 **Topic:** General Medical **Type:** Instruction Course

Kathleen Schildroth, MD

Sunday, October 20
3:45 PM – 5:00 PM CDT
E353A, In-Person

Instructor – Orchestrating Clinical Research in Ophthalmology: A Site's Guide to Initiating Clinical Trials Research in Your Practice

In Person Only

Session: 490 **Topic:** General Medical **Type:** Instruction Course

Kimberly Stepien, MD

Sunday, October 20
2:00 PM – 3:15 PM CDT
E352, In-Person

Instructor – Retinal Frontiers: Updates in Retinal Gene Therapy

In Person Only

Session: 478 **Topic:** Retina, Vitreous **Type:** Instruction Course

Suzanne Van Landingham, MD

Monday, October 21
8:00 AM – 10:00 AM CDT
N229, In-Person

Instructor – Oculofacial Surgery: Anatomic Foundations, Surgical Techniques and Enhanced Results

In Person Only

Session: N229 **Topic:** Oculoplastics, Orbit **Type:** Skill Transfer

Monday, October 21
11:30 AM – 12:45 PM CDT
S103D, In-Person

Instructor – Orbital Radiology: Foundations for Diagnosis and Treatment of Orbital Disease

In Person Only

Session: 639 **Topic:** Oculoplastics, Orbit **Type:** Instruction Course

Terri L Young, MD, MBA

Saturday, October 19
9:45 AM – 11:00 AM CDT
Grand Ballroom S100C, On Demand

Presenter – Hot Topics in Pediatric Ophthalmology

In Person, On Demand

Session: SYM05 **Topic:** Pediatric Ophthalmology, Strabismus **Type:** Symposium