<table>
<thead>
<tr>
<th>Speaker</th>
<th>Date/Time</th>
<th>Location</th>
<th>Session Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Michael M Altaweel, MD</strong></td>
<td>Friday, November 3&lt;br&gt;1:07 – 2:04 PM PST&lt;br&gt;W3004, Virtual</td>
<td>Presenter – Section V: Vitreoretinal Surgery, Part 1&lt;br&gt;<strong>In Person, Live Broadcast, On Demand</strong>&lt;br&gt;<strong>Session:</strong> RET01 <strong>Topic:</strong> Retina, Vitreous <strong>Type:</strong> Session&lt;br&gt;<strong>Presentation – 1:25 PM</strong>&lt;br&gt;The Wisconsin Silicone Oil Vitrectomy Study: Anatomical and Vision Outcomes of Complex Retinal Detachment Repair</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sunday, November 5&lt;br&gt;11:00 AM – 1:00 PM PST&lt;br&gt;S11, In Person</td>
<td><strong>Instructor – Diabetes 2023 Lab: Fluorescein Angiography Interpretation</strong>&lt;br&gt;<strong>In Person Only</strong>&lt;br&gt;<strong>Session:</strong> LAB127A <strong>Topic:</strong> Retina, Vitreous <strong>Type:</strong> Skill Transfer</td>
<td></td>
</tr>
<tr>
<td><strong>Barbara Blodi, MD</strong></td>
<td>Friday, November 3&lt;br&gt;8:00 – 8:04 AM PST&lt;br&gt;W3004, Virtual</td>
<td>Welcome &amp; Introduction&lt;br&gt;<strong>In Person, Live Broadcast, On Demand</strong>&lt;br&gt;<strong>Session:</strong> RET01 <strong>Topic:</strong> Retina, Vitreous <strong>Type:</strong> Session</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Friday, November 3&lt;br&gt;4:38-5:19 PM PST&lt;br&gt;W3004, Virtual</td>
<td><strong>Co-Chair – Section IX: First-time Results of Clinical Trials</strong>&lt;br&gt;<strong>In Person, Live Broadcast, On Demand</strong>&lt;br&gt;<strong>Session:</strong> RET11 <strong>Topic:</strong> Retina, Vitreous <strong>Type:</strong> Session</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Saturday, November 4&lt;br&gt;8:00 – 8:04 AM PST&lt;br&gt;W3004, Virtual</td>
<td>Welcome &amp; Introduction&lt;br&gt;<strong>In Person, Live Broadcast, On Demand</strong>&lt;br&gt;<strong>Session:</strong> RET12 <strong>Topic:</strong> Retina, Vitreous <strong>Type:</strong> Session</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Saturday, November 4&lt;br&gt;12:48 – 1:51 PM PST&lt;br&gt;W3004, Virtual</td>
<td>Presenter – Section XIV: Diabetic Retinopathy&lt;br&gt;<strong>In Person, Live Broadcast, On Demand</strong>&lt;br&gt;<strong>Session:</strong> RET17 <strong>Topic:</strong> Retina, Vitreous <strong>Type:</strong> Session&lt;br&gt;<strong>Presentation – 1:18 PM</strong>&lt;br&gt;Comparison of Clarus and Optos Ultrawide-field Imaging Systems to 7 Standard Fields in the Assessment of Diabetic Retinopathy Severity Level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Saturday, November 4&lt;br&gt;4:46 – 5:05 PM PST&lt;br&gt;W3004, Virtual</td>
<td><strong>Co-Chair – Section XIX: Surgical Videos – Cool Cases and Complications</strong>&lt;br&gt;<strong>In Person, Live Broadcast, On Demand</strong>&lt;br&gt;<strong>Session:</strong> RET22 <strong>Topic:</strong> Retina, Vitreous <strong>Type:</strong> Session</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Monday, November 6&lt;br&gt;8:00 – 9:15 AM PST&lt;br&gt;W2002, Virtual</td>
<td>Presenter – Non-neovascular AMD- The New Frontier&lt;br&gt;<strong>In Person, Live Broadcast, On Demand</strong>&lt;br&gt;<strong>Session:</strong> SYM55 <strong>Topic:</strong> Retina, Vitreous <strong>Type:</strong> Symposium&lt;br&gt;<strong>Presentation: 8:00 AM</strong>&lt;br&gt;Introduction to the Arnall Patz Lecturer</td>
<td></td>
</tr>
</tbody>
</table>
### Yasmin Bradfield, MD

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
<th>Session Details</th>
</tr>
</thead>
</table>
| Sunday, November 5 | 11:30 AM – 12:45 PM PST | S212, In Person           | Instructor – Panel: why Go Peds?  
  *In Person*  
  *Session: 436 Topic: Practice Management-HR Type: AAOE Instruction Course* |
| Sunday, November 5 | 2:00 – 3:15 PM PST | SYM44, In Person, On Demand | Co-Chair – Adult Strabismus for the Comprehensive Ophthalmologist  
  *In Person, On Demand*  
  *Session: SYM44 Topic: Pediatric Ophthalmology, Strabismus Type: Symposium* |

### Cat Burkat, MD, FACS

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
<th>Session Details</th>
</tr>
</thead>
</table>
| Friday, November 3-6 | 8:00 AM – 3:30 PM PST | On Demand Only            | Co-Author - Eyes on Ukraine: Results of a Leading Ophthalmic Humanitarian Aid Initiative  
  *On Demand Only*  
  *Session: PO267 Topic: Global Ophthalmology Type: Scientific Poster* |
| Friday, November 3-6 | 8:00 AM – 3:30 PM PST | On Demand Only            | Co-Author - Quantitative Sensory Testing to Assess Hand and Face Neuroplastic Changes After Glabellar Botulinum Toxin Treatment  
  *On Demand Only*  
  *Session: PO372 Topic: Oculoplastic, Orbit Type: Scientific Poster* |
| Saturday, November 4 | 8:00 – 8:05 AM PST | W3018, In Person          | Co-Chair – Welcome & Introduction  
  *In Person, Live Broadcast, On Demand*  
  *Session: OCU01 Topic: Oculoplastic, Orbit Type: Session* |
| Saturday, November 4 | 8:05 – 10:00 AM PST | W3018, In Person          | Moderator – Section I: Old School vs. New School  
  *In Person, Live Broadcast, On Demand*  
  *Session: OCU02 Topic: Oculoplastic, Orbit Type: Session* |
| Saturday, November 4 | 10:00 – 11:22 AM PST | W3018, In Person          | Moderator – Section II: High-Tech vs. Low-Tech  
  *In Person, Live Broadcast, On Demand*  
  *Session: OCU03 Topic: Oculoplastic, Orbit Type: Session* |
| Saturday, November 4 | 11:22 AM – 1:31 PM PST | W3018, In Person          | Moderator – Section III: Eyelid Finesse – Success With More or Less  
  *In Person, Live Broadcast, On Demand*  
  *Session: OCU04 Topic: Oculoplastic, Orbit Type: Session* |
| Saturday, November 4 | 2:00 – 3:15 PM PST | S312-313, In Person       | Instructor – Cosmetic OnabotulinumtoxinA and Facial Fillers  
  *In Person*  
  *Session: LEC117 Topic: Oculoplastic, Orbit Type: Skills Transfer* |
| Saturday, November 4 | 3:00 – 5:00 PM PST | S8, In Person             | Instructor – Corneal Neurotization Techniques  
  *In Person*  
  *Session: LAB125 Topic: Cornea, External Disease Type: Skills Transfer* |
| Saturday, November 4 | 4:33 – 5:25 PM PST | W3018, Virtual            | Co-Chair/Moderator – Section VII: Reconstruction Time Machine – Favored or Forgotten Flaps  
  *In Person, Live Broadcast, On Demand*  
  *Session: OCU08 Topic: Oculoplastic, Orbit Type: Session* |
| Sunday, November 5  | 8:00 – 9:30AM PST | S8, In Person             | Instructor – Cosmetic OnabotulinumtoxinA and Facial Fillers  
  *In Person*  
  *Session: LEC117A Topic: Oculoplastic, Orbit Type: Skills Transfer* |
| Sunday, November 5  | 9:45 – 11:00 AM PST | W2001, In Person          | Instructor – Neurotization for Neurotrophic Keratopathy: Background and Technique  
  *In Person*  
  *Session: 434 Topic: Oculoplastic, Orbit Type: Instruction Course* |
| Sunday, November 5  | 2:00 – 3:15 PM PST | S156, In Person           | Instructor – Basic Reconstructive Flap Techniques for Oculoplastic Surgery  
  *In Person*  
  *Session: LEC140 Topic: Oculoplastic, Orbit Type: Skills Transfer* |
| Monday, November 6  | 8:00 -10:00 AM PST | S8, In Person             | Course Director – Oculofacial Surgery: Anatomic Foundations, Surgical Techniques and Enhanced Results  
  *In Person*  
  *Session: LEB142 Topic: Oculoplastic, Orbit Type: Skills Transfer* |
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Topic</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jonathan Chang, MD</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sunday, November 5</td>
<td>11:30 AM – 12:45 PM PST</td>
<td>W2001, In Person</td>
<td>Instructor – Preventing and Managing Complications Following Vitreoretinal Surgery</td>
<td>In Person</td>
<td>Session: 450 Topic: Retina, Vitreous Type: Instruction Course</td>
</tr>
<tr>
<td>Monday, November 6</td>
<td>9:45 – 11:00 AM PST</td>
<td>S154, In Person</td>
<td>Instructor – Surgery for RD in the Modern Era</td>
<td>In Person</td>
<td>Session: 627 Topic: Retina, Vitreous Type: Instruction Course</td>
</tr>
<tr>
<td><strong>Roomasa Channa, MD</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Justin L. Gottlieb, MD</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Friday, November 3</td>
<td>11:17 AM – 1:07 PM PST</td>
<td>W3004, Virtual</td>
<td>Presenter – Section IV: Medical Retina and Chorioretinal Vascular Disease</td>
<td>In Person, Live Broadcast, On Demand</td>
<td>Session: RET06 Topic: Retina, Vitreous Type: Session Presentation – 11:17 AM Multimodal Imaging for Foveomacular Dystrophy</td>
</tr>
<tr>
<td>Saturday, November 4</td>
<td>3:45 – 5:00 PM PST</td>
<td>S154, In Person</td>
<td>Instructor – Diabetes 2023: Course on Diabetic Retinopathy</td>
<td>In Person Only</td>
<td>Session: LEC127 Topic: Retina, Vitreous Type: Skills Transfer</td>
</tr>
<tr>
<td>Sunday, November 5</td>
<td>11:00 AM – 1:00 PM PST</td>
<td>S11, In Person</td>
<td>Instructor - Diabetes 2023 Lab: Fluorescein Angiography Interpretation</td>
<td>In Person Only</td>
<td>Session: LAB127A Topic: Retina, Vitreous Type: Skill Transfer</td>
</tr>
<tr>
<td><strong>Gregg A. Heatley, MD, MMM</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monday, November 6</td>
<td>8:00 – 9:15 AM PST</td>
<td>S211, On Demand</td>
<td>Senior Instructor – Change the Way You Think About Clinic Templates with Departure-Based Scheduling</td>
<td>In Person, On Demand</td>
<td>Session: 601 Topic: Practice Management – Practice Improvement &amp; Lean Type: AAOE Instruction Course</td>
</tr>
</tbody>
</table>
## Laura J Kopplin, MD, PhD

**Friday, November 3-6**  
8:00 AM – 3:30 PM PST  
On Demand Only

*Presenting Co-Author – Pediatric uveitis in the United States: An IRIS? Registry Analysis*  
*On Demand*  
*Session: P0590*  
*Topic: Uveitis, Intraocular Inflammation*  
*Type: Scientific Poster*

**Sunday, November 5**  
8:00 – 9:15 AM PST  
S306-307, In Person

*Instructor – Review of Principles and Pitfalls in the Treatment of Ocular Inflammatory Diseases*  
*In Person*  
*Session: 411*  
*Topic: Uveitis, Intraocular Inflammation*  
*Type: Instruction Course*

**Sunday, November 5**  
3:00 – 3:07 PM PST  
W2006, In Person

*Co-Author – Demographic and Socioeconomic Predictors of Visual Outcomes in Pediatric Uveitis: An IRIS? Registry Study*  
*In Person, On Demand*  
*Session: PA048*  
*Topic: Uveitis, Intraocular Inflammation*  
*Type: Paper*

## Burton Kushner, MD

**Saturday, November 4**  
3:35- 5:00 PM PST  
S152, In Person

*Instructor – Exotropia: State of the Art 2023*  
*In Person*  
*Session: 285*  
*Topic: Pediatric Ophthalmology, Strabismus*  
*Type: Instruction Course*

**Monday, November 6**  
9:45 – 11:00 AM PST  
S152, In Person

*Instructor – Difficult Strabismus Problems: Diagnosis and Management 2023*  
*In Person*  
*Session: 628*  
*Topic: Pediatric Ophthalmology, Strabismus*  
*Type: Instruction Course*

## Ryan D. Larochelle, MD

**Monday, November 6**  
8:00 -10:00 AM PST  
S8, In Person

*Instructor – Oculofacial Surgery: Anatomic Foundations, Surgical Techniques and Enhanced Results*  
*In Person*  
*Session: LEB142*  
*Topic: Oculoplastic, Orbit*  
*Type: Skills Transfer*

## Mark J. Lucarelli, MD, FACS

**Monday, November 6**  
8:00 - 10:00 AM PST  
S8, In Person

*Instructor – Oculofacial Surgery: Anatomic Foundations, Surgical Techniques and Enhanced Results*  
*In Person*  
*Session: LEB142*  
*Topic: Oculoplastic, Orbit*  
*Type: Skills Transfer*

**Monday, November 6**  
11:30 AM – 12:45 PM PST  
S211, In Person

*Instructor – Boost Physician Efficiencies: Creating a Lean Culture With Technology*  
*In Person, On Demand*  
*Session: 633*  
*Topic: Practice Management – Practice Improvement & Lean*  
*Type: AAOE Instruction Course*

## Rushi Mankad, MD

**Friday, November 3-6**  
8:00 AM – 3:30 PM PST  
On Demand Only

*Presenting Author - Association of Systemic Risk Factors for DR Severity in a New Mexican Population With Type 2 Diabetes: Glycemic Exposure Is Not a Reliable Indicator*  
*On Demand Only*  
*Session: PO547*  
*Topic: Retina, Vitreous*  
*Type: Scientific Poster*
| Kimberley E. Stepien, MD | Instructor – Retinal Frontiers: Updates in Retinal Gene Therapy  
|-------------------------|------------------------------------------------------------------|
| **Saturday, November 4**  
8:00 – 9:15 AM PST  
S203-204, In Person | In Person  
**Session:** 211  
**Topic:** Retina, Vitreous  
**Type:** Instruction Course |

| Terri L Young, MD, MBA | Chair -- Childhood Glaucoma: A Comprehensive Review of Genetics,  
Ocular Angle Development and Biologic Interactions, Animal Models  
and Current Treatments  
**On Demand Only** |  
**Session:** SYM15V  
**Topic:** Glaucoma  
**Type:** Symposium |

**On Demand Only**