

EyeCare Partners Leadership at 2025 ASCRS Annual Meeting

We are proud to have an impressive and extensive team of physicians at this year's ASCRS Annual Meeting in Los Angeles. We have done our best to capture all sessions in which EyeCare Partners physicians are involved.

Friday, April 25 | *All Times PST

Presenter	Time	Type	Session	Location
<u>John Kitchens, MD – Retina Associates of Kentucky</u>	Noon to 1 p.m.	Symposium	SYM-1 Practical AI Tools that Can Enhance Your Practice Today	LACC - Level 2, Room 502A
<u>John Kitchens, MD – Retina Associates of Kentucky</u>	12:19 to 12:26 p.m.	Symposium	Population Screening for Diabetic Retinopathy	LACC - Level 2, Room 502A
<u>Edward Holland, MD – Cincinnati Eye Institute</u>	1:05 to 1:25 p.m.	Cornea Day	Facing the Challenges of Managing Severe Ocular Surface Disease	LACC - Level 1, Concourse Hall, Room 152-153
<u>Albert Cheung, MD – Virginia Eye Consultants</u>	1:34 to 1:38 p.m.	Cornea Day	Ocular Surface Stem Cell Transplant and Immunosuppression	LACC - Level 1, Concourse Hall, Room 152-153
<u>Albert Cheung, MD – Virginia Eye Consultants</u>	2 to 3:30 p.m.	Skills Transfer Labs	ASCRS Skills Transfer Labs - YES STL-11: DALK	LACC - Level 1, West Hall A- Lab Room C
<u>Edward Holland, MD – Cincinnati Eye Institute</u>	4:27 to 4:37 p.m.	Main Stage	ASCRS Ophthalmology Hall of Fame Ceremony	LACC - Level 1, West Hall B

Saturday, April 26 | *All Times PST

Presenter	Time	Type	Session	Location
<u>Michael Snyder, MD – Cincinnati Eye Institute</u>	8 to 9:30 a.m.	Instructional Course	IC-102 The Wonderful World of Iris Prostheses: A Case-Based Compendium	LACC - Level 2, Room 501ABC
<u>John Kitchens, MD – Retina Associates of Kentucky</u>	8 to 9:30 a.m.	Symposium	SYM-3 Retina in 2025 and Beyond	LACC - Level 1, Concourse Hall, Room 150-151
<u>John Kitchens, MD – Retina Associates of Kentucky</u>	8:23 to 8:27 a.m.	Symposium	Vitrectomy for Floaters—Who, Why, When?	LACC - Level 1, Concourse Hall, Room 150-151
<u>Albert Cheung, MD – Virginia Eye Consultants</u>	8:42 to 8:45 a.m.	Main Stage	Enhancing Descemetorhexis Visualization for Endothelial Keratoplasty	LACC - Level 1, West Hall B
<u>Albert Cheung, MD – Virginia Eye Consultants</u>	8:51 to 8:54 a.m.	Main Stage	Use a Basket Suture in DALK/PK: It's Better for Your Coronary Arteries	LACC - Level 1, West Hall B
<u>Rob Weinstock, MD – The Eye Institute of West Florida</u>	9:10 to 9:15 a.m.	Paper	Safety, Efficacy and Surgical Time of a Novel Surgical Headset Vs Standard Ophthalmic Visualization Systems	LACC - Level 2, Room 510
<u>Walter Whitley, MD – Virginia Eye Consultants</u> <u>Albert Cheung, MD – Virginia Eye Consultants</u>	9:20 to 9:25 a.m.	Paper	The Effectiveness and Safety of Postoperative Day One Telehealth Visits for Uncomplicated Cataract Surgeries	LACC - Level 2, Room 504
<u>Kavitha Sivaraman, MD – Cincinnati Eye Institute</u>	9:30 to 11:30 a.m.	Skills Transfer Lab	ASCRS Skills Transfer Labs - STL-3: DMEK/DSAEK	LACC - Level 1, West Hall

<u>Martin De La Presa, MD – Grene Vision Group</u>				A- Lab Room C
<u>Michael Snyder, MD – Cincinnati Eye Institute</u>	9:30 to 11:30 a.m.	Skills Transfer Lab	ASCRS Skills Transfer Labs - STL-2: Iris Prothesis	LACC - Level 1, West Hall A- Lab Room B
<u>Timothy Page, MD – Oakland Ophthalmic Surgery</u>	9:30 to 11:30 a.m.	Skills Transfer Lab	ASCRS Skills Transfer Labs - STL-1: Advanced Phaco	LACC - Level 1, West Hall A- Lab Room A
<u>Rachel Schneider, MD – Virginia Eye Consultants</u>	10:20 to 10:25 a.m.	Paper	Prevalence of and Risk Factors for Prolonged Post Operative Inflammation after Cataract Surgery	LACC - Level 2, Room 504
<u>Elizabeth Yeu, MD – Virginia Eye Consultants</u>	1 to 2 p.m.	Main Stage	MS-4 X-Rounds: Refractive Cataract Surgery to the Max	LACC - Level 1, West Hall B
<u>Elizabeth Yeu, MD – Virginia Eye Consultants</u>	1:12 to 1:14 p.m.	Main Stage	What I'm Doing Differently This Year	LACC - Level 1, West Hall B
<u>Elizabeth Yeu, MD – Virginia Eye Consultants</u>	1:24 to 1:26 p.m.	Main Stage	New Technology on the Horizon	LACC - Level 1, West Hall B
<u>Kavitha Sivaraman, MD – Cincinnati Eye Institute</u> <u>Michael Snyder, MD – Cincinnati Eye Institute</u>	1:30 to 3 p.m.	Instructional Course	IC-123 Premium IOLs in Imperfect Eyes 2025	LACC - Level 2, Room 515B
<u>Rob Weinstock, MD – The Eye Institute of West Florida</u>	1:30 to 3 p.m.	Symposium	SYM-5 Complicated and Challenging Cases in Cataract Surgery Video Symposium	LACC - Level 1, Concourse Hall, Room 150-151
<u>Timothy Page, MD – Oakland Ophthalmic Surgery</u>	1:30 to 3 p.m.	Skills Transfer Lab	ASCRS Skills Transfer Labs - STL-5: Advanced Phaco	LACC - Level 1, West Hall A- Lab Room A

<u>Elizabeth Yeu, MD – Virginia Eye Consultants</u>	1:36 to 1:38 p.m.	Main Stage	My Best Pearl for Astigmatism Management	LACC – Level 1, West Hall B
<u>Elizabeth Yeu, MD – Virginia Eye Consultants</u>	1:48 to 1:50 p.m.	Main Stage	What I Am Excited about in Presbyopic IOLs	LACC - Level 1, West Hall B
<u>Adam Kaufman, MD, F.A.C.S. – Cincinnati Eye Institute</u> <u>Michael Snyder, MD – Cincinnati Eye Institute</u>	2:35 to 2:40 p.m.	Paper	Efficacy of Artificial Iris Prosthesis in the Management of Diffuse Iris Atrophy Due to Herpes Zoster Virus	LACC - Level 2, Room 510
<u>Edward Holland, MD – Cincinnati Eye Institute</u> <u>Albert Cheung, MD – Virginia Eye Consultants</u>	3:30 to 3:35 p.m.	Paper	Progression of Vision Loss Secondary to Aniridic Keratopathy	LACC – Level 2, Room 505
<u>Elizabeth Yeu, MD – Virginia Eye Consultants</u> <u>Michael Snyder, MD – Cincinnati Eye Institute</u>	3:30 to 5 p.m.	Symposium	SYM-10 Quicksand Chronicles: Pro Moves	LACC - Level 1, Concourse Hall, Room 152-153
<u>Rob Weinstock, MD – The Eye Institute of West Florida</u>	3:30 to 5 p.m.	Symposium	SYM-8 Digital Visualization in Eye Surgery—Is it Time to Adopt?	LACC - Level 2, Room 515A
<u>Neel Desai, MD – The Eye Institute of West Florida</u> <u>Rob Weinstock, MD – The Eye Institute of West Florida</u>	4:05 to 4:10 p.m.	Paper	Spectacle Freedom and Visual Clarity: A Comparative Study of Next-Generation Intraocular Lenses	LACC - Level 2, Room 513
<u>Rob Weinstock, MD – The Eye Institute of West Florida</u>	4:22 to 4:31 p.m.	Symposium	Overview of Future Functionality	LACC - Level 2, Room 515A
<u>Gregg Berdy, MD, F.A.C.S. – Ophthalmology Associates</u> <u>John Sheppard, MD, M.M.Sc. – Virginia Eye Consultants</u>	4:42 to 4:47 p.m.	Paper	Perfluorohexyloctane Ophthalmic Solution in Patients with Dry Eye Disease and Cataract: Post Hoc Analysis of Pooled Data from Pivotal Trials	LACC - Level 2, Room 505

Sunday, April 27 | *All Times PST

Presenter	Time	Type	Session	Location
Robert Osher, MD – Cincinnati Eye Institute Michael Snyder, MD – Cincinnati Eye Institute	8 to 9:30 a.m.	Instructional Course	IC-207 Cataract Surgery Crisis Management 101	LACC - Level 2, Room 515B
Michael Snyder, MD – Cincinnati Eye Institute	8 to 9:30 a.m.	Instructional Course	IC-206 New Instruments and Devices in Cataract and Glaucoma Surgery	LACC - Level 1, Petree Hall D
Kavitha Sivaraman, MD – Cincinnati Eye Institute	9:30 to 11 a.m.	Skills Transfer Lab	ASCRS Skills Transfer Labs - STL-12: Corneal Suturing Techniques	LACC - Level 1, West Hall A- Lab Room C
Martin De La Presa, MD – Grene Vision Group	10 to 10:05 a.m.	Paper	6-Mo Data Analysis of Clara: A Phase 1/2 Clinical Trial of Human Corneal Endothelial Cell Therapy for Corneal Edema Secondary to CED.	LACC - Level 2, Room 504
Elizabeth Yeu, MD – Virginia Eye Consultants	10 to 11:30 a.m.	Instructional Course	IC-209 IOL Exchange	LACC - Level 2, Room 515A
Albert Cheung, MD – Virginia Eye Consultants	10 to 11:30 a.m.	Instructional Course	IC-211 Everything You Need To Know About DALK	LACC - Level 2, Room 501ABC
Rachel Schneider, MD – Virginia Eye Consultants	10:33 to 10:38 a.m.	Paper	Visual Outcomes in Enhanced Monofocal IOLs	LACC - Level 2, Room 505
Elizabeth Yeu, MD – Virginia Eye Consultants	10:43 to 10:48 a.m.	Paper	Longitudinal Evaluation of Disease Burden and Treatment Efficacy in Patients with Demodex blepharitis: Orion Registry Interim Results	LACC – Level 2, Room 512

<u>Albert Cheung, MD – Virginia Eye Consultants</u>	1:30 to 3 p.m.	Skills Transfer Lab	ASCRS Skills Transfer Labs - STL-14: DALK	LACC - Level 1, West Hall A- Lab Room B
<u>Robert Osher, MD – Cincinnati Eye Institute</u>	3:30 to 5 p.m.	Instructional Course	IC-225 Management of Complications Encountered during Cataract Surgery	LACC - Level 2, Room 502A
<u>Michael Snyder, MD – Cincinnati Eye Institute</u>	3:30 to 5 p.m.	Skills Transfer Lab	ASCRS Skills Transfer Labs - STL-18: Secondary IOL Implantation	LACC - Level 1, West Hall A- Lab Room B
<u>Gregg Berdy, MD, F.A.C.S. – Ophthalmology Associates</u>	3:35 to 3:40 p.m.	Paper	Cequa's Onset of Action Trial (The COAT Study): Cyclosporine 0.09% Speed of Onset in Improving Ocular Surface Health in Dry Eye Patients	LACC – Level 2, Room 510
<u>Timothy Page, MD – Oakland Ophthalmic Surgery</u>	5:15 to 7 p.m.	Main Stage	FF-1 ASCRS 43rd Annual Film Festival Ceremony and Reception	LACC - Level 1, West Hall B

Monday, April 28 | *All Times PST

Presenter	Time	Session	Session	Location
Elizabeth Yeu, MD – Virginia Eye Consultants	8 to 8:05 a.m.	Paper	Assessment of the Demodex Blepharitis Specific Symptoms: The Janus Study	LACC – Level 2, Room 506
Timothy Page, MD – Oakland Ophthalmic Surgery Michael Snyder, MD – Cincinnati Eye Institute	8 to 9:35 a.m.	Symposium	SYM-15 Advanced Cataract Surgical Techniques From A(rtificial iris) to Z(onulopathy): Helping You from your 1st To Your 50 th	LACC - Level 1, Concourse Hall, Room 152-153
Albert Cheung, MD – Virginia Eye Consultants Edward Holland, MD – Cincinnati Eye Institute	8:10 to 8:15 a.m.	Paper	Steroid-Sparing Systemic Immunosuppression for Ocular Surface Stem Cell Transplantation	LACC – Level 2, Room 506
Timothy Page, MD – Oakland Ophthalmic Surgery	8:12 to 8:19 a.m.	Symposium	Capsule Tension Rings	LACC - Level 1, Concourse Hall, Room 152-153
Michael Snyder, MD – Cincinnati Eye Institute	8:24 to 8:34 a.m.	Symposium	Artificial Iris	LACC - Level 1, Concourse Hall, Room 152-153
Elizabeth Yeu, MD – Virginia Eye Consultants	8:33 to 8:38 a.m.	Paper	Lotilaner Ophthalmic Solution, 0.25% for the Treatment of Demodex blepharitis Patients with Meibomian Gland Dysfunction	LACC – Level 2, Room 506
John Sheppard, MD, M.M.Sc. – Virginia Eye Consultants	8:43 to 8:48 a.m.	Paper	Inflammatory Biomarker Matrix Metalloproteinase-9 (MMP-9) Expression Is Reduced By Water-Free Cyclosporine (CsA) in Dry Eye Disease	LACC - Level 2, Room 506

<u>Albert Cheung, MD – Virginia Eye Consultants</u> <u>Edward Holland, MD – Cincinnati Eye Institute</u>	9:15 to 9:20 a.m.	Paper	Validation of a New Neurotrophic Keratopathy Staging System	LACC - Level 2, Room 506
<u>Elizabeth Yeu, MD – Virginia Eye Consultants</u>	10:35 to 10:40 a.m.	Paper	Prevalence of Demodex Blepharitis in Japan: The Elara Study	LACC - Level 2, Room 504

On-Demand Sessions

Presenter	Session Type	Session	Location
<u>Michael Snyder, MD – Cincinnati Eye Institute</u>	Electronic Poster	Change in Refractive Outcomes Following Custom, Flexible Iris Prostheses Placed Secondarily within the Capsular Bag	LACC
<u>Michael Snyder, MD – Cincinnati Eye Institute</u>	Electronic Poster	Ex Vivo Analysis of YAG-Laser-Induced Effects on a Pinhole Intraocular Lens	LACC
<u>Michael Snyder, MD – Cincinnati Eye Institute</u> <u>Christopher Riemann, MD – Cincinnati Eye Institute</u>	Scientific Film	Mirror, Mirror: Potential Surgical Misadventures from Digital Imaging	LACC
<u>Neel Desai, MD – The Eye Institute of West Florida</u> <u>Gregg Berdy, MD, F.A.C.S. – Ophthalmology Associates</u>	Electronic Poster	Perfluorohexyloctane Ophthalmic Solution in Patients with Dry Eye Disease Undergoing Cataract Surgery: A Prospective, Multicenter Study	LACC
<u>Rachel Schneider, MD – Virginia Eye Consultants</u>	Electronic Poster	Prevalence of Ocular Surface Disease in the Cataract Population and Impact on IOL Calculations	LACC
<u>Rob Weinstock, MD – The Eye Institute of West Florida</u>	Electronic Poster	Safety, Efficacy, and Visual Recovery of Cataract Surgery Performed with Near-Infrared Light Compared to Visible Light Illumination	LACC
<u>Michael Snyder, MD – Cincinnati Eye Institute</u>	Electronic Poster	Scanning Electron Microscope Analysis of Post-Manufacture Modifications to Intraocular Lenses	LACC

<u>Robert Osher, MD – Cincinnati Eye Institute</u>	Scientific Film	Storytime (2nd Edition)	LACC
<u>Michael Snyder, MD – Cincinnati Eye Institute</u>	Electronic Poster	The Role of Iris Prostheses in Irido-Corneal-Endothelial (ICE) Syndrome	LACC