

Author	Session Title	Classification	Session Type
Caesar Luo, MD, FASRS	5-Year Retinal Fluid Outcomes in PDS-Treated Patients With Neovascular Age-Related Macular Degeneration Enrolled in the Archway-to-Portal Trials	AMD - Neovascular	PapersOnDemand
Sean Adrean, MD, FAAO, FASRS	Reduction in Subretinal Hyperreflective Material With Faricimab vs Aflibercept 2 mg in Treatment-Naive Neovascular AMD	AMD - Neovascular	PapersOnDemand
Michael Javaheri, MD, MSc, FASRS	Pigment Epithelial Detachment Outcomes Over 156 Weeks in Patients With nAMD Receiving Aflibercept 8 mg or Switching From Aflibercept 2 mg to 8 mg	AMD - Neovascular	PapersOnDemand
Cynthia Qian, MD	SPECTRUM: First Canadian Real-World Outcomes With Aflibercept 8 mg in Previously Treated Neovascular Age-Related Macular Degeneration	AMD - Neovascular	PapersOnDemand
Sumit Sharma, MD, FASRS	Multimechanism of Action of EYP-1901 in Retinal Exudative Diseases: Inhibition of IL-6 Signaling, VEGFR, and PDGFR by Vorolanib	AMD - Neovascular	PapersOnDemand
Scott Friedman, MD	Real-World Use of Aflibercept 8 mg in Eyes With nAMD or DME: Analysis of the Medicare Fee-for-Service (FFS) Claims Database (Euclid-8-Medicare)	AMD - Neovascular	PapersOnDemand
Aleksandra Rachitskaya, MD, FASRS	DAVIO 2 Phase 2 Trial of Bioerodible EYP-1901 (Vorolanib Intravitreal Insert) in Wet AMD: Post Hoc Analysis in Patients Who Met Phase 3 Trial Criteria	AMD - Neovascular	PapersOnDemand
Donald D'Amico, MD	Tiespectus (MK-8748) for the Treatment of Neovascular Age-Related Macular Degeneration (NVAMD): Results From the First-in-Human Phase 1/2a RIOJA Study	AMD - Neovascular	PapersOnDemand
Sundeeep Dev, MD, FASRS	Real-World Durability of Aflibercept 8 mg and Faricimab in Initiators vs Switchers: A Multicenter Retrospective Analysis	AMD - Neovascular	PapersOnDemand
Mark Nelson, MD, MBA	Mechanism-Matched Response Phenotyping in Exudative ARMD: A Framework to Replace the Responder/Nonresponder Dichotomy Using Imaging and Cytokine Biomarkers	AMD - Neovascular	PapersOnDemand
Hyun Seung Yang, MD	Efficacy and Safety of SB11 in Treatment-Naive and Switched Patients With Retinal Diseases: Interim Results From a Postmarketing Surveillance Study	AMD - Neovascular	PapersOnDemand
Min Sagong, MD, PhD	Robust Vision Gains and Anatomic Improvements With Faricimab in Patients With Polypoidal Choroidal Vasculopathy: Week 48 Results From SALWEEN	AMD - Neovascular	PapersOnDemand
Robert Gizicki, MD, FRCS(C), DABO	Early Canadian Faricimab Experience in Patients With Neovascular Age-Related Macular Degeneration or Diabetic Macular Edema Previously Treated With Bevacizumab Only	AMD - Neovascular	PapersOnDemand
Amer Omar, MD FRCS(C) FASRS	Vision Gains With Faricimab vs Aflibercept 2 mg in Patients With Treatment-Naive nAMD Who Had Small Lesions: A TENAYA/LUCERNE Post Hoc Analysis	AMD - Neovascular	PapersOnDemand
Avni Finn, MD, MBA, FASRS	EYP-1901 for Wet Age-Related Macular Degeneration: Key Learnings From DAVIO 2 and the Clinical Trial Program	AMD - Neovascular	PapersOnDemand
Ferhina Ali, MD, MPH	2-Year Real-World Outcomes of Faricimab for Wet Age-Related Macular Degeneration: Updated Results From the FARETINA-AMD Expanded 2-Year Cohort in the IRIS Registry	AMD - Neovascular	PapersOnDemand
Priya Vakharia, MD, FASRS	Anti-VEGF Treatment Patterns and Long-Term Vision Outcomes in Patients With nAMD in the IRIS Registry	AMD - Neovascular	PapersOnDemand
Durga Borkar, MD	An External Control Study of Investigational Sura-vec Gene Therapy vs Real-World Anti-VEGF Intravitreal Injections in Patients With nAMD	AMD - Neovascular	PapersOnDemand
Quan Nguyen, MD, MSc, FARVO, FASRS	Real-World Use of Aflibercept 8 mg in Eyes With Neovascular Age-Related Macular Degeneration (nAMD): Analysis of the IRIS Registry (ILLUMIN-8 6-mo)	AMD - Neovascular	PapersOnDemand
Basil Williams, Jr, MD	Real-World Persistence, Switching, and Reinitiation in Patients Who Are on Faricimab in the United States and Their Clinical Outcomes	AMD - Neovascular	PapersOnDemand
Parnian Arjmand, MD, MSc, FRCS(C), DABO, FASRS	Early Global Analysis of Intraocular Pressure Changes in Patients With Neovascular AMD and DME in the SPECTRUM Real-World Study of Aflibercept 8 mg	AMD - Neovascular	PapersOnDemand
James Lin, MD, FASRS	Real-World Clinical Outcomes Following Aflibercept-ayh Use for Retinal Disorders in a Large US Retina Network	AMD - Neovascular	PapersOnDemand
Ronnie Manaysay, MD	Burden of Symptoms of Filipino Patients with Neovascular Age-Related Macular Degeneration undergoing treatment: A Qualitative Phenomenological Approach	AMD - Neovascular	PapersOnDemand
Jong Park, MD	Long-Term Canadian Real-World Experience With Faricimab in Patients With Neovascular Age-Related Macular Degeneration and Diabetic Macular Edema	AMD - Neovascular	PapersOnDemand
Jeffrey Moore, MD	Port Delivery Platform With Ranibizumab Treatment in Eyes With Neovascular Age-Related Macular Degeneration and High Injection Burden	AMD - Neovascular	PapersOnDemand
Adam Pflugrath, MD	Real-World Experience Utilizing the Port Delivery System (PDS) for the Treatment of Neovascular Age-Related Macular Degeneration and Diabetic Macular Edema	AMD - Neovascular	PapersOnDemand
Han Joo CHO, MD	Comparison of 12-Month Outcomes Between Aflibercept 8 mg and 2 mg in Polypoidal Choroidal Vasculopathy	AMD - Neovascular	PapersOnDemand
William Carrera, MD, MS	Effects of Switching From Higher-Cost Anti-VEGF to Lower-Cost Bevacizumab After Loss of Copay Assistance (Good Days) in Neovascular Age-Related Macular Degeneration	AMD - Neovascular	PapersOnDemand
Nirojini Sivachandran, MD, PhD, FRCS(C)	PULSAR Extension: Fluid Resolution With Aflibercept 8 mg in Patients With Neovascular Age-Related Macular Degeneration	AMD - Neovascular	PapersOnDemand
Joo Young Shin, MD, PhD	Early Lesion Area Reduction as a Surrogate for MNV Contracture and 12-Month Outcomes in Neovascular Age-Related Macular Degeneration	AMD - Neovascular	PapersOnDemand
Asad Loya, MD	Risk of Neovascular Conversion of Age-Related Macular Degeneration Following Cataract Surgery	AMD - Neovascular	PapersOnDemand
Jeremiah Brown, Jr., MD, MS, FASRS	Frequency of Visual Acuity Improvement Following Initiating Treatment With Pegcetacoplan or Avacincaptad Pegol for Geographic Atrophy	AMD - Non-neovascular	PapersOnDemand
Daniel Roth, MD	Managing Injections for Neovascular and Dry Age-Related Macular Degeneration With Geographic Atrophy on the Same Day	AMD - Non-neovascular	PapersOnDemand
Johanna Seddon, MD, ScM, FARVO, FASRS	The Macular Degeneration Preventive Diet and Lifestyles for Providers and Patients	AMD - Non-neovascular	PapersOnDemand

Justis Ehlers, MD, FASRS	Evaluation of Partial Ellipsoid Zone Attenuation/Outer-Segment Thinning as a Predictor of Progression in Intermediate AMD	AMD - Non-neovascular	PapersOnDemand
Lucian Del Priore, MD, PhD	Topical Ciclopirox in Cyclodextrin Achieves Therapeutic Levels in Retina and Prevents Damage After Blue Light Exposure: A Paradigm for AMD Treatment	AMD - Non-neovascular	PapersOnDemand
Seenu Hariprasad, MD	Time-to-Event Analysis of Driving Eligibility Maintenance Following Treatment With Avacincaptad Pegol in Patients With Geographic Atrophy	AMD - Non-neovascular	PapersOnDemand
Shelley Boyd, MD, FRCS(C)	Areas of Hypofluorescent Delayed Near InfraRed Analysis (DNIRA) Precede Areas of Hypofluorescent Blue FAF in a Study of Eyes With Geographic Atrophy (GA) due to AMD	AMD - Non-neovascular	PapersOnDemand
David Lalry, MD	Bevempitride Topical Ophthalmic Drops: Preclinical Tolerability and Tissue Distribution, Dry-AMD Proof of Concept, and Phase 1 Results	AMD - Non-neovascular	PapersOnDemand
David Chin Yee, MD, FASRS	Real-World Comparative 2-Month Treatment Outcomes of Pegcetacoplan and Avacincaptad Pegol in Geographic Atrophy	AMD - Non-neovascular	PapersOnDemand
Hani Salehi-Had, MD, FASRS	Subcutaneous ADX-038 Depletes Complement Factor B (CFB), a Factor Implicated in Geographic Atrophy (GA)	AMD - Non-neovascular	PapersOnDemand
Katherine Talcott, MD	Reduction of Hypertransmission Progression With Avacincaptad Pegol in Geographic Atrophy: A Pooled Analysis of the GATHER Clinical Trials	AMD - Non-neovascular	PapersOnDemand
Deepak Sambhara, MD	Real-World Avacincaptad Pegol Treatment Patterns in Patients Receiving Concomitant Anti-VEGF Treatment	AMD - Non-neovascular	PapersOnDemand
Vlad Diaconita, MD, FRCS(C)	Ellipsoid Zone (EZ) and Retinal Pigment Epithelium (RPE) Measurements in Dry-AMD Eyes: AI-Assisted Biomarkers	AMD - Non-neovascular	PapersOnDemand
Jason Hsu, MD	Geographic Atrophy Progression Rates in Eyes With Pre-existing Wet Age-Related Macular Degeneration Adequately Treated With Pegcetacoplan	AMD - Non-neovascular	PapersOnDemand
Osama Ahmed, MD	Real-World Safety, Adherence, and Early Visual Outcomes of Photobiomodulation Therapy for Dry Age-Related Macular Degeneration	AMD - Non-neovascular	PapersOnDemand
Pradeepa Yoganathan, MSc, MD, FRCS(C)	Visual Acuity and Contrast Sensitivity Outcomes of Transpalpebral Microcurrent Stimulation Treatment for Dry Age-Related Macular Degeneration	AMD - Non-neovascular	PapersOnDemand
David Brown, MD	Intravitreal Tarcocimab Tedromer for Diabetic Retinopathy: First-Time Cross-Trial Evaluation of the GLOW and GLOW2 Phase 3 Trials	Diabetic Retinopathy	PapersOnDemand
Dennis Marcus, MD	Outcomes for Continuous Ranibizumab Delivery via the Port Delivery Platform in Diabetic Eyes Undergoing Vitrectomy for Vitreous Hemorrhage	Diabetic Retinopathy	PapersOnDemand
Manjot Gill, MD, MS, FRCS (C), FASRS	Low Risk of Proliferative Vision-Threatening Complications Observed in Patients With Diabetic Eye Disease Treated With Continuous Delivery via the PDS	Diabetic Retinopathy	PapersOnDemand
Jennifer Lim, MD, FARVO, FASRS	Detection of Early Diabetic Retinopathy Using Capillary Free Zone (CFZ) Analysis	Diabetic Retinopathy	PapersOnDemand
Leanne Labriola, DO, MBA	Correlation of Tear Fluid Biomarker for Diabetes to Serum Levels	Diabetic Retinopathy	PapersOnDemand
Ashkan Abbey, MD, FASRS, FFAO	Dexamethasone Implant and Aflibercept Combination Therapy vs Aflibercept Monotherapy for Diabetic Macular Edema: A Prospective, Comparative Trial (COED Trial)	Diabetic Retinopathy	PapersOnDemand
Bradley Smith, MD, FASRS	Automated Quantification of Retinal Fluid and Thickness on SD-OCT for Assessing Treatment Response in DME: Biomarker Results From YOSEMITE/RHINE	Diabetic Retinopathy	PapersOnDemand
Robert Wirthlin, MD	Retinal Fluid, Thickness Fluctuations, and Vascular Leakage in PDS in Study Eyes vs Anti-VEGF Injections in Fellow Eyes in Bilateral DME in Pagoda	Diabetic Retinopathy	PapersOnDemand
Dilraj Grewal, MD, FASRS	Intraocular Pressure Outcomes With Aflibercept 8 mg and 2 mg in Patients With Diabetic Macular Edema: 156-Week Results From the PHOTON Extension Study	Diabetic Retinopathy	PapersOnDemand
M. Ali Khan, MD, FACS, FASRS	Impact of Asian Race on Treatment Outcomes of Diabetic Macular Edema: Real-World Analysis of a Large Electronic Health Record Database	Diabetic Retinopathy	PapersOnDemand
Yasha Modi, MD	Bioerodible EYP-1901 (Vorolanib Intravitreal Insert) for Diabetic Macular Edema: From the Phase 2 VERONA Trial to Pivotal Phase 3 Program	Diabetic Retinopathy	PapersOnDemand
Blake Cooper, MD, MPH, F.A.C.S.	Clinical and Economic Impact of Faricimab-Treated Diabetic Macular Edema Patients: A Linked Analysis of Administrative Claims and IRIS Registry EHR Data	Diabetic Retinopathy	PapersOnDemand
Shriji Patel, MD, MBA	Measuring the Diabetic Eye Disease Care Continuum: Who Is Falling Through the Care Gaps?	Diabetic Retinopathy	non-CME PapersOnDemand
Brian Toy, MD	Intravitreal Anti-VEGF Therapy and Risk of Limb Complications in Individuals With Diabetic Eye Disease	Diabetic Retinopathy	PapersOnDemand
Mohammad Dahrourj, MD PhD	Real-World Outcomes Among Patients Treated With Dexamethasone Intravitreal Implant for Macular Edema Across Different Retreatment Intervals	Diabetic Retinopathy	PapersOnDemand
Aditya Rali, MD	A 3-Month Intraretinal Fluid Response Rule Predicts 12-Month Anatomic Dryness and Visual Outcomes in Diabetic Macular Edema	Diabetic Retinopathy	PapersOnDemand
Benjamin Bakalt, MD, PhD	Durable Vision Improvement With MCO-010 Optogenetic Therapy: 3-Year REMAIN Follow-up Data From the RESTORE Phase 2b/3 Trial for Retinitis Pigmentosa	Hereditary Retinal Disease & Genetics	PapersOnDemand
Sawsan Nowilaty, MD, FASRS	A Recurrent Missense $\langle em \rangle \langle em \rangle$ Variant Underlies a Distinct Form of Autosomal Recessive Cone-Rod Dystrophy	Hereditary Retinal Disease & Genetics	PapersOnDemand
Kenneth Fan, MD, MBA	Baseline Characteristics From the Tolerability and Effects of ALK-001 on Stargardt Disease (TEASE) Clinical Program	Hereditary Retinal Disease & Genetics	PapersOnDemand
Brittni Scruggs, MD, PhD	Stickler Syndrome and Ocular Risk in Pierre Robin Sequence: 30-Year Cohort with Systematic Review and Meta-Analysis	Hereditary Retinal Disease & Genetics	PapersOnDemand
Dimple Shaji, MBBS MS	Clinical and Genotypic Characteristics of $\langle em \rangle \langle em \rangle$ Gene Mutations in an Indian Cohort	Hereditary Retinal Disease & Genetics	PapersOnDemand
Abhishek Shah, MS, DNB	Genotypic and Phenotypic Spectrum of $\langle em \rangle \langle em \rangle$ Gene Mutations in an Inherited Retinal Dystrophy Cohort	Hereditary Retinal Disease & Genetics	PapersOnDemand
Yoreh Barak, MD	Spatiotemporal Infrared Thermal Response Differentiates Intravitreal From Suprachoroidal Injections in Humans	Imaging - Digital - Angiography	PapersOnDemand
Adel Al Akeely, MD, MBA, FASRS	Cognitive Function in Healthy Adults: An In-Depth Investigation Using Optical Coherence Tomography	Imaging - Digital - Angiography	PapersOnDemand
Marko Lukic, MD PhD FEBO FASRS	Inner-Retinal GCL/IPL Thickness Reflects Systemic Inflammatory and Angiogenic Cytokine Activity in a Proof-of-Concept OCT Study	Imaging - Digital - Angiography	PapersOnDemand

Sreeni Basa, MD	Optimized Low-Dose Fluorescein in UWFA: Enhancing Safety While Preserving Image Quality	Imaging - Digital - Angiography	PapersOnDemand
Marib Akanda, MD	Normative Retinal Thickness Measurements: A Comparative Analysis of Swept-Source Integrated OCT-Fundus Imaging vs Spectral-Domain OCT	Imaging - Digital - Angiography	PapersOnDemand
Glenn Jaffe, MD	Efficacy and Safety of Vamkibart in Patients With Uveitic Macular Edema: Pooled Results From the Phase 3 MEERKAT and SANDCAT Trials	Inflammatory and Infectious Diseases	PapersOnDemand
Steven Yeh, MD	The Molecular Pathophysiology of Uveitic Macular Edema: An Exploratory Analysis From the DOVETAIL Vamkibart Phase 1 Study	Inflammatory and Infectious Diseases	PapersOnDemand
Brian Do, MD, FASRS	Visual Outcomes by Age and Sex in Uveitic Macular Edema: Real-World Retina Registry Analysis	Inflammatory and Infectious Diseases	PapersOnDemand
Miguel Busquets, MD, FACS, FASRS	Impact of Next-Generation Vitreoretinal-Cataract System on Surgical Efficiency: A Prospective Comparative Time and Motion Study	Instrumentation and Devices	PapersOnDemand
Minali Gupta, MD, FASRS	Conjugate Heat Transfer Simulation of Interspot Thermal Interaction and Retinal Tissue Damage in Multispot Laser Photocoagulation	Instrumentation and Devices	PapersOnDemand
Gary Yau, MD FRCS	Focused Ultrasound Treatment of Vitreous Hemorrhage in an In Vivo Rabbit Model	Instrumentation and Devices	PapersOnDemand
Gursel Yilmaz, MD, FEBO, FACS, FASRS	Fluid-Gas Exchange as a Secondary Treatment for Persistent Macular Holes	Macular Holes	PapersOnDemand
Padmaja Rani, M.S, FICO,FRCS	Outcomes of Flower-Petal ILM Peeling With Air Tamponade for Full-Thickness Macular Holes: A Comparative Study From Liberia and India	Macular Holes	PapersOnDemand
AVIK DEY SARKAR, MS, FVRS, FAICO(VR)	Cracking the Macular Hole Code: Void Index - A Novel Predictor of Surgical Success	Macular Holes	PapersOnDemand
Prashant Bawankule, M.S.	Vitrectomy in Lamellar Macular Hole and OCT Parameters	Macular Holes	PapersOnDemand
Pallavi Priya, MS	Learning Curve of Internal Limiting Membrane (ILM) Peeling in Macular Hole Surgery: The Journey of a Retina Fellow's First 20 Surgeries	Macular Holes	PapersOnDemand
Clara Guadalupe Diaz Torres, MD	Innovation in Vitreoretinal Surgery for Retinal Detachment Secondary to Macular Hole: A No-Drainage Technique With Internal Limiting Membrane Flap	Macular Holes	PapersOnDemand
Hassan Khojasteh, MD	Prophylactic 360-Degree Barrier Endolaser Reduces the Risk of Rhegmatogenous Retinal Detachment After Vitrectomy for Macular Hole and Epiretinal Membrane	Macular Holes	PapersOnDemand
Sonya Besagar, MD	Combined Internal Limiting Membrane Flap and Subretinal Blebs Technique for Recalcitrant and Chronic Macular Holes	Macular Holes	PapersOnDemand
Natalia Vila Grane, MD, PhD, FEBO	Outcome Reporting in Epiretinal Membrane Surgery: An AI-Assisted Meta-research Evaluation of Alignment With a Delphi-Derived Core Outcome Set	Macular Pucker - Epiretinal Membrane	PapersOnDemand
Michael Maywood, MD	Estimating the Incidence of Bilateral Idiopathic Epiretinal Membranes Requiring Vitrectomy With Membrane Peeling	Macular Pucker - Epiretinal Membrane	PapersOnDemand
Tanu Thomas, MD	A Case of Blurry Vision	Medical Case Conference	CasesOnDemand
Narciso Atienza, Jr., MD, MBA, FASRS, FVRSP, FPCS, FPAO.	Histopathological Changes in IPCV After Anti-VEGF	Medical Case Conference	CasesOnDemand
Amin Kherani, MD	Don't Forget the Veggies	Medical Case Conference	CasesOnDemand
Michael Colucciello, MD, FASRS	Yellow Flecks With Effluence	Medical Case Conference	CasesOnDemand
R. Rishi Gupta, MD	Bilateral Maculopathy in a Young Female	Medical Case Conference	CasesOnDemand
Geoffrey Emerson, MD, PhD, FASRS	Peripheral Pigment Pattern	Medical Case Conference	CasesOnDemand
Yoshihiro Yonekawa, MD, FASRS	STAR	Medical Case Conference	CasesOnDemand
Ronnie Manaysay, MD	Acute Anterior Uveitis Secondary to Hyperglycemic Crisis: A Case Report	Medical Case Conference	CasesOnDemand
Konstantin Astafurov, MD, PhD	Concurrent Retinitis Pigmentosa and Pigmented Paravenous Retinochoroidal Atrophy	Medical Case Conference	CasesOnDemand
Tamara Lenis, MD, PhD, FASRS	Asymptomatic Bilateral Retinal Vascular Whitening	Medical Case Conference	CasesOnDemand
Katarzyna Chwiejczak, MD, FEBO	Ocular Complications of Tuberculosis	Medical Case Conference	CasesOnDemand
Tajinder Singh, MD	Central Vision Loss in a Patient With Impending Central Retinal Vein Occlusion	Medical Case Conference	CasesOnDemand
Mary Gao, DO	When Diplopia Presents With Intraocular Inflammation	Medical Case Conference	CasesOnDemand
Dimple Shaji, MBBS MS	When Rods Are Missing and Cones Dominate: A Diagnostic Challenge	Medical Case Conference	CasesOnDemand
Marco Ji, MD	Unusual Retinal Ischemia in an Infant	Medical Case Conference	CasesOnDemand
Sonya Besagar, MD	TB or Not TB?	Medical Case Conference	CasesOnDemand
Zelia Correa, MD, PhD	Comparative Outcomes of Patients With Large Posterior Uveal Melanoma Treated With 85 vs 75 Gy Brachytherapy to the Tumor Apex	Ocular Oncology	PapersOnDemand
Pukhraj Rishi, MBBS, MS, DO, FRCS, FRCSEd, FASRS, FACS	Widefield Fundus Fluorescein Angiography in the Diagnosis and Management of Incipient Retinal Vasoproliferative Tumors	Ocular Oncology	PapersOnDemand
Maura Di Nicola, MD	Development of a Synthetic Eye Model for Training in Intraocular Biopsy	Ocular Oncology	PapersOnDemand
Marco Ji, MD	The Impact of Biphasic Oxygen Protocol on Treatment Rates for Retinopathy of Prematurity (ROP)	Pediatric Retina - ROP	PapersOnDemand
Alay Banker, MD	MUSIK: An Initiative to Ensure Safety and Improve Care Experience of Preterm Infants During Intravitreal Injection for ROP	Pediatric Retina - ROP	PapersOnDemand
Mary-Grace Reeves, MD, MBA	Structural Outcomes and Fluorescein Angiographic Results of Bevacizumab Treatment for Type 1 Retinopathy of Prematurity	Pediatric Retina - ROP	PapersOnDemand
Angela Li, MD	Comparison of Preterm Infant Stress During Noncontact Handheld Optical Coherence Tomography and Contact Fundus Photography	Pediatric Retina - ROP	PapersOnDemand
Talisa de Carlo Forest, MD	Fluorescein Levels in Human Breast Milk After Fluorescein Angiography	Pharmacology	PapersOnDemand
Narciso Atienza, Jr., MD, MBA, FASRS, FVRSP, FPCS, FPAO.	Primary Retinectomy for PVR Stage C or Worse	Retinal Detachment	PapersOnDemand
Murat Oncel, MD, FASRS	A Novel Modified Silicone Oil 2000cSt vs Standard Silicone Oil 1000 cSt in Complex Vitreoretinal Surgery	Retinal Detachment	PapersOnDemand
Sami Uwaydat, MD	Retinal Detachment After Nd:YAG Capsulotomy in Eyes With Prior Non-RD Vitrectomy	Retinal Detachment	PapersOnDemand
Vivek Chaturvedi, MD, FASRS	Anatomical and Functional Outcomes in Primary Uncomplicated Pars Plana Vitrectomy for Retinal Detachment: Peripheral Vitreous Shave vs a No-Shave Technique	Retinal Detachment	PapersOnDemand
Malek Yassine, MD	ILM Peeling during PVR Surgery Reduces Postoperative PVR and Improves Visual Outcomes	Retinal Detachment	PapersOnDemand
Samuel Minaker, MD, MSc	Surgical Outcomes of Rhegmatogenous Retinal Detachment and Fellow-Eye Involvement in Adolescent and Young-Adult Patients Using a Large Database of Retina Specialists	Retinal Detachment	PapersOnDemand

Jayant Kumar, MBBS, MS, DNB, MNAMS, FICO, FVRS	Safety and Outcomes of a Customized Self-Retaining Long Infusion Cannula in Complex Retinal Detachment Surgery: A Retrospective Study	Retinal Detachment	PapersOnDemand
Gareth Mercer, MD, PhD	Pneumatic Retinopathy as a Temporizing Treatment Strategy for Retinal Detachment: A Population-Based Cohort Study Using Ontario Administrative Health Data	Retinal Detachment	PapersOnDemand
Aurora Pecaku, MD	Morphological Features of Tractional Retinal Detachment: The Importance of Outer-Retinal Corrugations	Retinal Detachment	PapersOnDemand
Chase Ludwig, MD, MS	Deep Learning Algorithm for Prognosticating Retinal Tears and Detachments From Optical Coherence Tomography	Retinal Detachment	PapersOnDemand
Nadav Levinger, MD	Axial Length and Pneumatic Retinopathy Outcomes in Retinal Detachments Meeting PIVOT Criteria	Retinal Detachment	PapersOnDemand
Christof Haensli, MD	Vitreotomy After Successful Pneumatic Retinopathy for Rhegmatogenous Retinal Detachment	Retinal Detachment	PapersOnDemand
Kunihiko Akiyama, MD, PhD	Practice Patterns and Experience-Related Differences in Pneumatic Retinopathy Among Japanese Vitreoretinal Surgeons	Retinal Detachment	PapersOnDemand
Roger Goldberg, MD, MBA	Impact of Baseline Best-Corrected Visual Acuity on Visual and Anatomic Outcomes in Patients With Retinal Vein Occlusion: QUASAR Post Hoc Analysis	Retinal Vascular Disease	PapersOnDemand
Alan Franklin, MD, PhD, FASRS	Early Lytic Therapy Is an Effective Treatment for Central Retinal Artery Occlusion in a Private-Practice Setting	Retinal Vascular Disease	PapersOnDemand
Jordana Fein, MD, MS	Aflibercept 8 mg in Macular Edema Following Retinal Vein Occlusion (MEIRVO): 64-Week Results From the QUASAR Trial	Retinal Vascular Disease	PapersOnDemand
Richard Gale, BSc, MBChB, FRCP, & FRCOphth, Med PhD	Early Real-World Effectiveness and Safety of Faricimab in Eyes With RVO: 3-Month Results From the UK FARWIDE-RVO Study	Retinal Vascular Disease	PapersOnDemand
Srinivas Sai Kondapalli, MD	Real-World Outcomes of Anti-VEGF Therapy for Proliferative Macular Telangiectasia Type 2	Retinal Vascular Disease	PapersOnDemand
Shaheer Aboobaker, MD, FRCSC	SPECTRUM: First Canadian Real-World Outcomes With Aflibercept 8 mg in Previously Treated Diabetic Macular Edema	Retinal Vascular Disease	PapersOnDemand
Adam Weiner, MD	Clinical Outcomes After Switching From Commercial Anti-VEGF Agents to Off-Label Bevacizumab in Patients With Retinal Vein Occlusion and Macular Edema	Retinal Vascular Disease	PapersOnDemand
Yuka Mizuno, MD	Longitudinal Fluorescein Angiographic Findings in Susac Syndrome	Retinal Vascular Disease	PapersOnDemand
Aires Lobo, MBBS, FRCOphth, FRCS Edinburgh	1-Year Outcomes of Faricimab Patients with nAMD and DME From a Global, Prospective Observational Study: The VOYAGER Study	Retinal Vascular Disease	PapersOnDemand
NICHOLAS IAFE, MD	Comparing Intravitreal Injection Pain Scores Using Chloroprocaine HCl Ophthalmic Gel 3% vs Subconjunctival Lidocaine 2%: A Randomized, Controlled Trial	Retinal Vascular Disease	PapersOnDemand
Robert Wong, MD, FASRS	Recycling Commercial Materials Associated With the Intravitreal Injection Procedure: RCA Physician Survey	Socioeconomics	PapersOnDemand
Mark Barakat, MD	Vitreotomy With Amniotic Membrane for Chronic Postoperative CME	Surgical Case Conference	CasesOnDemand
Bradley Smith, MD, FASRS	Modified Technique for Sutured Intraocular Lens Implantation	Surgical Case Conference	CasesOnDemand
Sami Uwaydat, MD	The Floodlight Sign: Unmasking the Macular Hole Concealed in a Detached Retina	Surgical Case Conference	CasesOnDemand
Kevin Rosenberg, M.D.	Large Glass Intraocular Foreign Body Removal With Nitinol Stone Extractor	Surgical Case Conference	CasesOnDemand
Subhendu Boral, Sr, MBBS, MD(AIIMS), DNB, FASRS (USA)	Subretinal Blood Removal Followed by Submacular Human Amniotic Membrane Graft Transplantation for Massive Subretinal Hemorrhage: A New Approach With Future Potential	Surgical Case Conference	CasesOnDemand
Malek Yassine, MD	Unchaining the Retina	Surgical Case Conference	CasesOnDemand
Talia Kaden, MD, FASRS	Revision of a Primary Scleral Buckle: Nondrainage Radial Element Addition for Retinal Detachment Repair	Surgical Case Conference	CasesOnDemand
Aditya Kelkar, MS, FRCS, FASRS, FRCOphth	Postoperative Migration of an Amniotic Membrane Graft in a Large Macular Hole With Proliferative Vitreoretinopathy	Surgical Case Conference	CasesOnDemand
Jinghua Chen, MD, PhD	Small-Aperture Challenge: KPro Retinal Detachment Repair	Surgical Case Conference	CasesOnDemand
ASSAF DOTAN, MD	Ocular Tidal Waves	Surgical Case Conference	CasesOnDemand
Ananth Sastry, MD	'Inoperable': PVR Detachment With GRT and Retina-to-Retina Adhesions	Surgical Case Conference	CasesOnDemand
Thomas Mendel, MD, PhD	Peripheral Mystery	Surgical Case Conference	CasesOnDemand
Alexander Pinhas, MD	Ab Interno (Intravitreal) Drainage of Serous Choroidal Detachment	Surgical Case Conference	CasesOnDemand
Warren Sobot, MD, FASRS	Dislocated IOL Rescue by Haptic and Scleral Suturing	Surgical Case Conference	CasesOnDemand
Jayant Kumar, MBBS, MS, DNB, MNAMS, FICO, FVRS	Bag Matters: An Innovative Approach in Subluxated Intumescent Cataract With Chronic RD	Surgical Case Conference	CasesOnDemand
Libby Wei, MD	Behind the Bleed	Surgical Case Conference	CasesOnDemand
SHILPI NARNAWARE, ICO (Retina) , FAICO (Vitreo-Retina)	The Relapsing Retinal Storm: A Case of Recurrent ROP	Surgical Case Conference	CasesOnDemand
Prashant Bawankule, M.S.	Not Every Macular Hole Needs ILM Peel	Surgical Case Conference	CasesOnDemand
Jovi Wong, MD, MSc, DPhil	Bungee Cord Injury	Surgical Case Conference	CasesOnDemand
Lale Akhundova, MD, PhD	Efficacy of Wide Temporal Buckling With Limited Fovea-Sparing ILM Peeling for Myopic Tractional Maculopathy With Macular Hole and Retinal Detachment	Surgical Case Conference	CasesOnDemand
Jared Sokol, MD, MBA	X-treme Retinoschisis	Surgical Case Conference	CasesOnDemand
Karen Wai, MD	Repair of Chronic Schisis Retinal Detachment	Surgical Case Conference	CasesOnDemand
Darius Bordbar, MD	Dislocated Four-Point Scleral-Fixated IOL: In-Situ Rescue and Refixation Without Explantation	Surgical Case Conference	CasesOnDemand
Pranshu Goel, MBBS, MS Ophthalmology, DNB Ophthalmology, FICO(1)	Mastering the PFCL-Silicone Oil Interface in a 330-Degree Giant Retinal Tear RRD	Surgical Case Conference	CasesOnDemand
Bibhuti Kashyap, MD, FACS, FRCSEd, FRCS(Glasgow, U.K.), FICO, FAICO	Management of Retinal Detachment in Cytomegalovirus Retinitis With Frosted Branch Angiitis	Surgical Case Conference	CasesOnDemand
Pallavi Priya, MS	Management of Macular Hole With Retinal Detachment Masquerading as a Central Serous Chorioretinopathy	Surgical Case Conference	CasesOnDemand
Clara Guadalupe Diaz Torres, MD	Innovation in Vitreoretinal Surgery for Retinal Detachment Secondary to Macular Hole: A No-Drainage Technique With Inverted ILM Flap	Surgical Case Conference	CasesOnDemand
Ahmed Shakarchi, MD, MPH	PVR: The Retina Final Boss	Surgical Case Conference	CasesOnDemand
BIRENDRA KASHYAP, MBBS, MS	Fluid Mechanics-Assisted Management of Intraoperative Posterior-Segment Dislocation of Lens in Absence of a Vitreoretinal Surgeon	Surgical Case Conference	CasesOnDemand

ABHINAV SINHA, MBBS, DNB	Management of Iatrogenic Retinal Incarcerations	Surgical Case Conference	CasesOnDemand
SHISHIR VERGHESE, MS, FVRS, FAICO (Retina)	Unraveling an Unusual Retinal Detachment	Surgical Case Conference	CasesOnDemand
Sean Berkowitz, MD, MBA	Plugging the Gap Twice: Autologous Retinal Transplant for Macular Hole in Proliferative Vitreoretinopathy Detachment With PVR Mitigation Using Methotrexate	Surgical Case Conference	CasesOnDemand
Omar AbuQamar, MD MMSc	Internal Limiting Membrane (ILM) Flap for Macular Hole Repair: When Hole Closure Isn't the End of the Story	Surgical Case Conference	CasesOnDemand
Kourous Rezaei, MD	Comparing Stability of Intraocular Pressure During Simulated Scleral Indentation or Silicone Oil Injection Under Air Between 2 Vitrectomy Consoles	Surgical Techniques and Maneuvers	PapersOnDemand
Steve Charles, MD FASRS FACS FICS	Traction Force in Next-Generation Compared to Current-Generation Vitrectomy System (27 Gauge)	Surgical Techniques and Maneuvers	PapersOnDemand
Maria Berrocal, MD	Surgical Efficiency of Two 27-Gauge Vitrectomy Systems	Surgical Techniques and Maneuvers	PapersOnDemand
Victor Gonzalez, MD	A Technique for Controlled Subretinal Injection Utilizing the Dynamic IOP Control With Posterior Adaptive Fluidics	Surgical Techniques and Maneuvers	non-CME PapersOnDemand
Matthew Ohr, MD	Results of Management of Exposed Suture From Scleral-Fixated Intraocular Lens With Novel Application of Split-Thickness Cross-Linked Cornea Graft	Surgical Techniques and Maneuvers	PapersOnDemand
Gregory Lee, MD, FASRS	Safety and Efficacy of Ranibizumab Port Delivery System Implantation Without Infusion	Surgical Techniques and Maneuvers	PapersOnDemand
Carmen Baumann, MD, PhD, FEBO	Incidence of Postoperative Cystoid Macular Edema After Primary Posterior Surgical Capsulotomy During Combined Phacovitrectomy for Epiretinal Membrane and Macular Hole	Surgical Techniques and Maneuvers	PapersOnDemand
David Tri Ta Kim, MD FRCS DRCPSC	Comparison of Clinical Outcomes of Sutureless Flanged Intraclear (YAMANE) and 4-Point Expanded Polytetrafluoroethylene Suture Techniques for Intraocular Lens Fixation	Surgical Techniques and Maneuvers	PapersOnDemand
Jeanette Du, MD	Non-funduscopy Slit Lamp Assessment of the Posterior Hyaloid Membrane	Surgical Techniques and Maneuvers	PapersOnDemand
Poomachandra B, MS, FVRS	Surgical Management of Disc Fibrovascular Proliferation (FVP): Technical Nuances and Clinical Consequences	Surgical Techniques and Maneuvers	PapersOnDemand
Lale Akhundova, MD, PhD	Modified Limited Relaxing Retinectomy With Adjunctive Endolaser to Bare Choroid in Severe Proliferative Vitreoretinopathy	Surgical Techniques and Maneuvers	PapersOnDemand
Karen Wai, MD	Rate of Emergency Department Visits, Hospitalizations, and Major Adverse Cardiovascular Events After Vitreoretinal Surgery	Surgical Techniques and Maneuvers	PapersOnDemand
NIMESH PATEL, MS	Role of Internal Limiting Membrane (ILM) Peeling in Sub-ILM Hemorrhage	Surgical Techniques and Maneuvers	PapersOnDemand
Monica Gonzalez-Collazo, MD	Early Independent Adoption of the Yamane Technique During PPV: Operative Time Learning Curve and Clinical Outcomes	Surgical Techniques and Maneuvers	PapersOnDemand
Martin Charles, MD	Comparison of Fragmentation Occlusion Break Surge Profiles in Vitreoretinal Systems Using a Spring-Eye Model	Surgical Techniques and Maneuvers	PapersOnDemand
Neil Sheth, MD, MBA	Sutureless Intraocular Lens Fixation in the Absence of Capsular Support via Tunneled Intraclear Haptic Placement: Technique and Report of Long-Term Outcomes	Surgical Techniques and Maneuvers	PapersOnDemand
Jonathan Chang, MD, FASRS	Comparison of Retina Patient Medical Record Summaries Generated by Large Language Model Artificial Intelligence and Retina Physicians	Technology: Updates in Artificial Intelligence (AI), Augmented Reality, and Robotics	PapersOnDemand
Cindy Hwang, MD	Multimodal Large Language Model Interpretation of Ophthalmic Imaging and Decision Making in Complex Retina Cases	Technology: Updates in Artificial Intelligence (AI), Augmented Reality, and Robotics	PapersOnDemand
Daehwan Shin, MD	Beyond Classification Accuracy: Disease-Dependent Explainability Profiles of DenseNet201 and EfficientNetB4 in Optical Coherence Tomography	Technology: Updates in Artificial Intelligence (AI), Augmented Reality, and Robotics	PapersOnDemand
Jimmy Chen, MD	Fairness Training Improves Artificial Intelligence Predictions of Diabetic Retinopathy and Age-Related Macular Degeneration From External Eye Photographs	Technology: Updates in Artificial Intelligence (AI), Augmented Reality, and Robotics	PapersOnDemand
Joonhyung Kim, MD, PhD	Transferability of CFP-Trained Vision-Language Models to Ultra-widefield Imaging for Diabetic Retinopathy Grading: A Zero-Shot and Linear Probing Study	Technology: Updates in Artificial Intelligence (AI), Augmented Reality, and Robotics	PapersOnDemand
J. Fernando Arevalo, MD, PhD, FACS, FASRS	Factors Associated With Postoperative Visual Outcomes After Intraocular Foreign Body Injuries	Trauma	PapersOnDemand
Vivienne Hau, MD, PhD	Projectile Ocular Trauma vs Blunt Trauma: Rates of Globe Rupture, Retinal Detachment, and Vision Loss in a TriNetX Matched-Cohort Study	Trauma	PapersOnDemand