



October 16-17, 2025 | Rosen Shingle Creek, Orlando, Florida

# PROGRAM



## We See the Need

We see the need for novel treatments for thyroid eye disease (TED), so specialists like you can meet the needs of this diverse patient population.

We see the science unfolding because we're working alongside you, publishing research on TED pathways and redefining treatment success.

We see the potential of an oral therapy to simplify the treatment of TED, as we advance toward a pivotal phase III trial.

We see the need because thyroid eye disease is our unique focus.

We're Sling Therapeutics.



Visit us at booth #308 to learn more. www.slingtx.com



#### Nicholas R. Mahoney, MD **ASOPRS Scientific** Symposium Director



### **WELCOME!**



Peter Timoney, MD **ASOPRS** Assistant

#### Welcome everyone to the 56th Annual **ASOPRS Fall Scientific Symposium!**

We are excited to be here in Orlando and hope everyone is looking forward to reconnecting with colleagues, forging new friendships, and sharing in this year's Symposium.

This year's program is built on your extraordinary contributions. We had a record number of abstract submissions, reflecting the remarkable science and clinical insight from our colleagues worldwide. This year, we'll start each day with Morning Rounds, a fast-paced session of submitted case reports. We're proud to spotlight YASOPRS Contributions, whose cases and abstracts are included We are honored to welcome three truly outstanding **Invited Speakers:** 

- Dr. Will Flanary ("Dr. Glaucomflecken") sharing his unique perspective on the intersection of social media and medicine, and humor.
- Dr. Jean-Pierre Hubschman delivering the Michael J. Hawes Lecture on bridging entrepreneurship with surgery and academia.
- Dr. Azza Halim joining the Rejuvenation Medicine Panel to discuss bioregenerative approaches.

In addition, don't miss the Scientific Posters, the YASOPRS Lunch Round Tables, and the opportunity to meet with our Exhibitors and Sponsors. And of course, enjoy some of the best moments We want to take a moment to thank the many contributors to the meeting, including our Speakers, Moderators, Accreditation Committee, Abstract Reviewers, and especially the ASOPRS staff, Welcome, and thank you for being here. ASOPRS continues to set the standard in clinical care, education, and innovation in Oculofacial Surgery and thrives because of the support of our members We're excited for an engaging and inspiring few days together here in Orlando!



Sponsors	5
Program at a Glance	6
Featured Faculty	7
General Information	
Program Thursday, October 16 Friday, October 17	
Awards	36
Thursday Posters  Friday Posters  Product Theaters and  Third-Party Satellite CME Symposia	50
Exhibit HallExhibitors	
ASOPRS Society Details  Leadership	71 71 72

## JOIN THE CONVERSATION

# Tag ASOPRS and use #ASOPRSMeeting2025







STAY CONNECTED & FOLLOW US



## THANK YOU TO OUR SPONSORS





## **PLATINUM LEVEL**

**Amgen** 

For sponsorship of the meeting WiFi

Viridian **Therapeutics** 

For sponsorship of the ASOPRS Reception



**GOLD LEVEL** 

Allergan Aesthetics, an AbbVie Company

For sponsorship of the YASOPRS Educational Lunch



**BRONZE LEVEL** 

**Kedrion Biopharma** 

For sponsorship of a Refreshment Break



**THANK YOU** 

AbbVie Inc.

For support of the meeting with an educational grant



# PROGRAM AT A GLANCE

Wednesda	y, October 15
2–5 pm	Registration – Sebastian Ballroom Foyer
Thursday, (	October 16
6:45 am-4 pm	Registration – Sebastian Ballroom Foyer
6:45-8 am	Breakfast with Exhibitors (Non-CME) – Sebastian J
7:30–8 am	Morning Rounds: Case Reports – Sebastian K
8-9:55 am	General Session - Sebastian K
8-8:43 am	Eyelid: Techniques & Observations
8:43-9:27 am	Orbital Disease: YASOPRS Session
9:27-9:55 am	Baylis Cosmetic Surgery Award Presentation: John Holds, MD Shaping Tomorrow's Faces: Aesthetics in Oculofacial Surgery
9:55-10:25 am	Break with Exhibitors and Poster Standby (Non-CME) – Sebastian J Sponsored by Kedrion BioPharma
10:25-11:15 am	General Session - Sebastian K
10:25-11:15 am	Regenerative Medicine for Oculofacial Rejuvenation featuring Azza Halim, MD
11:15 am-12:15 pm	ASOPRS Business Meeting & Awards Presentations (Non-CME) – Sebastian K (All members are encouraged to attend)
12:15-1:15 pm	YASOPRS LUNCH SESSION (Non-CME) – Sebastian I-3&4 Advanced Brow Lifting Techniques and Surgical Pearls Sponsored by Allergan, an AbbVie Company
12:15-1:15 pm	General Attendee Lunch (Non-CME) - Sebastian Foyer
12:15-1:15 pm	PRODUCT THEATER (Non-CME) – Sebastian L-1&2 Exploration of FcRn Blockade in Thyroid Eye Disease Presented by argenx
12:15-1:15 pm	PRODUCT THEATER (Non-CME) – Sebastian L-4 Ligneous Conjunctivitis: A Single Manifestation of Plasminogen Deficiency Type 1, a Multisystemic Disorder Presented by Kedrion Biopharma
12:15-1:15 pm	THIRD-PARTY SATELLITE CME SYMPOSIUM (CME offered by Vindico) – Sebastian 1-1&2 The Circle of Sight: Reimagining TED Surgery and Medical Management Presented by Vindico Medical Education
1:15-3:15 pm	General Session – Sebastian K
1:15-2 pm	Studies in Aesthetics
2-2:40 pm	Thyroid Eye Disease Session
2:40-3:15 pm	ASOPRS Foundation Michael J. Hawes Lecture: Jean-Pierre Hubschman, MD Bridging Surgery, Academia, and Entrepreneurship: A Personal Journey
3:15-3:45 pm	Break with Exhibitors and Poster Standby (Non-CME) – Sebastian J
3:45-5 pm	BREAKOUT SESSIONS: 'How I Do It'
	Aesthetics - Sebastian L-1&2
	Eyelid/Oncology - Sebastian I-1&2
	Orbit/TED - Sebastian K (General Session room)
5-6:30 pm	ASOPRS Reception – Gatlin Terrace Sponsored by Viridian Therapeutics

Friday, Oct	ober 17
6:45 am-4 pm	Registration – Sebastian Ballroom Foyer
6:45-8 am	Breakfast with Exhibitors (Non-CME) – Sebastian J
7:30-8 am	Morning Rounds: Case Reports – Sebastian K
8-9:48 am	General Session - Sebastian K
8-8:42 am	Eyelid Functional & Aesthetic: YASOPRS Session
8:42-8:59 am	Thesis Presentations
8:59-9:48 am	Orbit: Outcomes and Management
9:48-10:18 am	Break with Exhibitors and Poster Standby (Non-CME) – Sebastian J
10:18-11:52 am	General Session - Sebastian K
10:18-11:05 am	Lacrimal and Oncology
11:05-11:50 am	Practice Management
11:50 am–12:50 pm	SASOPRS LUNCH SESSION (Non-CME) – Sebastian 1-1&2 How Much Money Do I Need to Retire?
11:50 am-12:50 pm	YASOPRS ROUNDTABLES (Non-CME) - Sebastian 1-3&4
11:50 am-12:50 pm	General Attendee Lunch (Non-CME) – Sebastian Foyer
11:50 am–12:50 pm	THIRD-PARTY SATELLITE CME SYMPOSIUM (CME offered by Evolve Medical Education) Sebastian L1&2 KOL KO™: Oculoplastics Edition Eyeing Up the Best in TED Management Presented by Evolve Medical Education
11:50 am-12:50 pm	PRODUCT THEATER (Non-CME) – Sebastian L-4 Baby Bleph, Big Results: UltraClear 2910nm in Action Presented by Acclaro Medical
12:50-2:50 pm	General Session - Sebastian K
12:50-1:40 pm	Aesthetics
1:40-2:49 pm	Featured Speaker: Will Flanary, MD  Healthcare Social Media Ethics and the Influencer Economy
2:49-2:50 pm	Presentation of the Bartley R. Frueh Award for Best YASOPRS Presentation
2:50-3:20 pm	Break with Exhibitors and Poster Standby (Non-CME) – Sebastian J
3:20–5 pm BREAKOUT SESSIONS: 'How I Fix It'	
	Aesthetics - Sebastian L-1&2
	Eyelid/Oncology - Sebastian 1-1&2
	Orbit/TED - Sebastian K (General Session room)
5 pm	Adjourn





Will Flanary, MD

Friday, October 17

1:42 pm: Healthcare Social Media Ethics and the Influencer Economy

Will Flanary, MD is an ophthalmologist and part-time comedian. He moonlights in his free time as "Dr. Glaucomflecken," a social media personality who creates medical-themed comedy shorts for an audience of over 4 million across social media. He co-hosts the medically themed podcast Knock Knock, Hi! alongside his wife, Kristin Flanary, also known as "Lady Glaucomflecken." Dr. Flanary's humor has been shaped by the tribulations of med school and residency and his experiences as a patient. He is a two-time testicular cancer survivor and cardiac arrest survivor, saved by his intrepid wife and her timely CPR. Initially used as a creative outlet to cope with these health challenges, Dr. Flanary's comedy has evolved over time to incorporate biting satire of the US healthcare system, academic publishing, and interpersonal conflicts pervasive in the medical system.



Jean-Pierre Hubschman, MD

Thursday, October 16

2:45 pm: ASOPRS Foundation Michael J. Hawes Lecture:

Bridging Surgery, Academia, and Entrepreneurship: A Personal Journey

Jean-Pierre Hubschman, MD is the Co-founder and CEO of Horizon Surgical Systems, a pioneering company developing Polaris™, an image-guided, Al-enabled robotic surgical platform, with cataract surgery as its first application. Dr. Hubschman is also a former professor of ophthalmology and engineering at UCLA and an experienced and highly regarded eye surgeon. With over 150 peer-reviewed papers, numerous book chapters, and leadership in multiple NIH and NEI-funded grants, he has been at the forefront of surgical innovation. Passionate about the future of ophthalmic surgery, he is excited to lead Horizon in revolutionizing the field with robotic-assisted technology.





#### Azza Halim, MD

Thursday, October 16

10:25 am: Bioregenerative Solutions for Longevity and Age Reversal

Dr. Halim is a board-certified Anesthesiologist, Aesthetics and Regenerative Medicine physician. She began her medical training at Northwestern University in Chicago. Dr. Halim completed her subspecialty Fellowship in Critical care/Trauma, Pain Management and Pediatrics as well as a Research Fellowship in Pharmacokinetics and Pharmacodynamics.

She later pursued her interests in Aesthetics, Lasers, PDO Threads, Hyperbaric medicine, Ortho Regenerative, Exercise physiology, Diet/Nutrition, as well as Neurodegenerative disease. Dr. Halim's focus is on the objectives, health and needs of the patient to create and implement a plan for complete, lasting rejuvenation from the inside out.

Dr. Halim has successfully held many roles as National Medical Director for hospital, surgical and aesthetic practice startups as part of a large Healthcare company. She runs a Medical Consulting Company and has 3 practice locations in Florida, California, and Chicago.

Dr. Halim is a national and international speaker, educator, advisor and KOL for various companies as well as Chief Medical Officer for Kimera Labs.

Dr. Halim has been featured in Buzzfeed for her trademarked treatment of cellulite combining Carboxytherapy and PDO threads. She has been featured in several editorials, TV, podcasts, and magazines for her expertise in beauty, wellness and skincare such as Vogue, Glamour, HuffPost, OprahDaily, GQ, Byrdie, ABC News, Fox News, Forbes, and NBC. She was awarded the Maverick Award at Miami Cosmetic Surgery for trials with Dsuvia (Awake Anesthesia in Plastic Surgery).





#### Symposium Objectives

- · To provide a forum for presentation of new concepts, ideas, techniques, and research in oculofacial plastic surgery
- · To discuss current practice management techniques and coding methods, access to care, safety, and professionalism in oculofacial plastic surgery
- To illustrate new advancements in medical and surgical management of orbital and eyelid tumors and inflammations
- · To provide updates on the advancing field of oculofacial plastic surgery
- · To allow ample time for discussion with experts in oculofacial plastic surgery in a collegial atmosphere

### Meeting Evaluation/CME Certificate

A link to an evaluation will be provided after the meeting via email. You will have an opportunity to download a CME certificate once you have completed the evaluation. Your feedback is carefully considered when planning future meetings. Thank you for helping ASOPRS improve our Fall Scientific Symposium.

#### **Education Disclaimer**

Registrants for this symposium understand that medical and scientific knowledge is constantly evolving and that the views and techniques of the instructors are their own and may reflect innovations and opinions not universally shared. The views and techniques of the instructors are not necessarily those of ASOPRS but are presented in this forum to advance scientific and medical education. ASOPRS disclaims any and all liability arising out the information presented in this meeting. Registrants also understand that operating rooms and health care facilities present inherent dangers and as such they shall confirm to all proper medical practices and procedures for the treatment of patients for whom no medical history is available.

#### **ASOPRS Code of Ethics**

ASOPRS Accredited Continuing Education Policy and Procedure

#### **Industry Disclaimer**

ASOPRS is accredited by the ACCME to provide CME. During our Scientific Symposia, ASOPRS engages with Industry according to ACCME guidelines to provide attendees with informational opportunities in the form of exhibits, product theaters, and third-party satellite symposia.

**Product Theaters** are events developed and controlled by companies that provide promotional content without offering CME. They are separate and distinct from the ASOPRS ACCME-accredited CME program.

**Third-Party Satellite CME Symposia** are events developed and controlled by an ACCME-accredited third-party provider. They are supported by grants from industry. The CME provided by these third parties is separate and distinct from the ASOPRS ACCME-accredited CME program.

ASOPRS does not verify the claims made by Product Theater or Third-Party Satellite CME Symposia companies or assess the information presented by them at our meetings. The acceptance of fees from and provision of space to these companies does not imply endorsement or recommendation by ASOPRS.

We encourage all attendees to exercise their own independent judgment regarding the advisability of engaging in any business transactions.

#### Reporting to CMS

Product Theater companies are required to follow Centers for Medicare & Medicaid Services' regulations for reporting meals provided to attendees to Open Payments.

#### Photography and Social Media Policy

ASOPRS' policy for the use of photography and social media at the Scientific Symposium is intended to strike a balance between the needs of scientists, physicians and other health care professionals, patients and advocates for the latest oculofacial plastic surgery information and the needs of presenters to protect their proprietary content from unauthorized use.

- Non-flash photography is allowed for personal, social, or noncommercial use.
- · Respect presenters who state they do not want their slides and/or content shared on social media.
- Attendees taking photos must do so in a non-disruptive manner so as not to disturb the presenter and other attendees.
- Slides with patient faces or other identifiable information cannot be shared on social media due to HIPAA regulations.
- · Video recording, live audio and/or video streaming is strictly prohibited.
- Failure to comply with this policy may result in being removed from the session and/or meeting.

Please note that photographs and footage will be taken throughout the Scientific Symposium. These may be used by ASOPRS for marketing and publicity in our publications, on our website, in social media, or in any third party publication.

#### **MORNING ROUNDS: CASE REPORTS** Sebastian K

Moderators: Mark J. Lucarelli and Edith Reshef

7:30–7:32 am Introduction of Session

7:32-7:35 am A Rare and Fatal Case of Giant Cell Myocarditis Presenting First as Orbital Myositis

Lensa Moen<sup>1</sup>, Kevin Michels<sup>2,1</sup>

<sup>1</sup>Elson S. Floyd College of Medicine, Washington State University, Spokane, Washington, United States, <sup>2</sup>Northwest Eyelid & Orbital

Specialists, Spokane, Washington, United States

7:35-7:38 am Spontaneous Regression of Periocular Sebaceous Cell Carcinoma: A Case Report with Histopathologic, Genetic,

and Imaging Correlation

Benjamin Meyer, Miguel Hernandez-Emanuelli, Maria Idarraga, Sander Dubovy, Karla Marina Gorra Casanova, Andrew Rong

Bascom Palmer Eye Institute, University of Miami Miller School of Medicine, Miami, Florida, United States

7:38-7:41 am Orbital NTRK-Fusion Negative Congenital Infantile Fibrosarcoma: A Case Report

Lisa Y. Lin<sup>1</sup>, Nadine SantaCruz<sup>2</sup>, Natalie Collins<sup>3</sup>, Alyaa Al-Ibraheemi<sup>4</sup>, Janine Eagle<sup>5</sup>, Erin Salcone<sup>5</sup>, Laura Gadzala<sup>5</sup>, Linda Dagi<sup>6</sup>,

Edith Reshef<sup>6</sup>

<sup>1</sup>Ophthalmic Plastic Surgery Service, Department of Ophthalmology, Massachusetts Eye and Ear, Boston, Massachusetts, United States,

<sup>2</sup>Department of Pediatric Hematology/Oncology, Dartmouth Health Children's Hospital, Hanover, New Hampshire, United States,

<sup>3</sup>Department of Pediatric Hematology/Oncology, Boston Children's Hospital, Boston, Massachusetts, United States, <sup>4</sup>Department of Pathology, Boston Children's Hospital, Boston, Massachusetts, United States, <sup>5</sup>Department of Ophthalmology, Dartmouth Hitchcock

Medical Center, Hanover, New Hampshire, United States, <sup>6</sup>Department of Ophthalmology, Boston Children's Hospital, Boston,

Massachusetts, United States

7:41-7:44 am High Grade B Cell Lymphoma in a Child with Ataxia Telangiectasia

Adam Wandzura<sup>1</sup>, Jake Mandziuk<sup>2</sup>, Carlos Solarte<sup>1</sup>, Kelsey Roelofs<sup>1</sup>

<sup>1</sup>Department of Ophthalmology, University of Alberta, Edmonton, Alberta, Canada, <sup>2</sup>Department of Pathology, University of Alberta,

Edmonton, Alberta, Canada

7:44-7:47 am	Vision Loss and Ophthalmoplegia Following Calcium Hydroxyapatite Aesthetic Facial Injection: A Case Report Stuti Misty Tanya <sup>1</sup> , Femida Kherani <sup>2,3</sup> , Brianne Bentzon <sup>4</sup> , Lucie Khouri <sup>5,6</sup> , Jean Carruthers <sup>2</sup> , Stan Shortt <sup>2</sup> , Andrew Merkur <sup>2</sup> <sup>1</sup> Department of Ophthalmology & Visual Sciences, McGill University, Montreal, Quebec, Canada, <sup>2</sup> Department of Ophthalmology and Visual Sciences, University of British Columbia, Vancouver, British Columbia, Canada, <sup>3</sup> Heights Laser Centre, Burnaby, British Columbia, Canada, <sup>4</sup> Department of Emergency Medicine, Royal Jubilee and Victoria General Hospitals, Vancouver, British Columbia, Canada, <sup>5</sup> Department of Ophthalmology, University of Montreal, Montreal, Quebec, Canada, <sup>6</sup> Centre Esthétique LK, Montreal, Quebec, Canada
7:47-7:50 am	Double – Shelved Scleral Contact Lens for Complex Inoperable Blepharoptosis  Ayushi Agarwal <sup>1</sup> , Suryasnata Rath <sup>1</sup> , Simmy Chaudhary <sup>2,3</sup> , Milind Naik <sup>1</sup> <sup>1</sup> Ophthalmic Plastic Surgery Service, L V Prasad Eye Institute, Hyderabad, India, <sup>2</sup> Bausch & Lomb Contact Lens Centre, L V Prasad Eye Institute, Hyderabad, India, <sup>3</sup> Shantilal Shanghvi Cornea Institute, L V Prasad Eye Institute, Hyderabad, India
7:50-7:53 am	Middle Cerebral Artery Aneurysm Clip Ligation via a Transorbital Approach  Angela Oh, Katherine Lucarelli, Jordan Cornwell, Robert Goldberg, Daniel Rootman  Division of Orbital and Ophthalmic Plastic Surgery, University of California, Los Angeles, Los Angeles, California, United States
7:53 - 8 am	Questions and Discussion
8-9:55 am	GENERAL SESSION Sebastian K
8-9:55 am 8-8:02 am	Welcome Nicholas R. Mahoney, MD, Scientific Symposium Director Peter J. Timoney, MD, Assistant Fall Scientific Symposium Director
	Welcome Nicholas R. Mahoney, MD, Scientific Symposium Director
	Welcome  Nicholas R. Mahoney, MD, Scientific Symposium Director  Peter J. Timoney, MD, Assistant Fall Scientific Symposium Director
	Welcome Nicholas R. Mahoney, MD, Scientific Symposium Director Peter J. Timoney, MD, Assistant Fall Scientific Symposium Director  EYELID: TECHNIQUES & OBSERVATIONS

8:09-8:15 am Vascular Supply of the Biplanar Pivoted V-to-Y Flap for Medial Canthus Reconstruction: An Anatomic Study

Alexander Engelmann<sup>1</sup>, Suraj Bala<sup>1,2</sup>, Catherine Hwang<sup>1</sup>, Julian Perry<sup>1</sup>

<sup>1</sup>Cole Eye Institute, Cleveland Clinic Foundation, Cleveland, Ohio, United States, <sup>2</sup>Hackensack Meridian School of Medicine, Nutley,

New Jersey, United States

8:15-8:21 am Characterizing Orbicularis Oculi Behavioral Kinematics in Two Dimensions

Jordan N. Cornwell<sup>1</sup>, Jinyoung Kim<sup>2</sup>, Ashley Shirriff<sup>1</sup>, Maria Paula Quitnero Mutis<sup>1</sup>, Ereni Delis<sup>2</sup>, Sophia Wang<sup>2</sup>, Tyler R. Clites<sup>2</sup>,

Daniel B. Rootman<sup>1</sup>

<sup>1</sup>Division of Orbital and Ophthalmic Plastic Surgery, Doheny and Stein Eye Institutes, University of California, Los Angeles, Los Angeles,

California, United States, <sup>2</sup>Mechanical and Aerospace Engineering, University of California, Los Angeles, Los Angeles, California,

**United States** 

8:21-8:27 am Free Graft-on-Graft Reconstruction of Large Eyelid Defects

Wenyu Deng, MD<sup>1</sup>, Michael Kozlov, BA<sup>1</sup>, Roman Shinder, MD FACS<sup>1,2</sup>

<sup>1</sup>Ophthalmology, SUNY Downstate Health Sciences University, Brooklyn, New York, United States, <sup>2</sup>Otolaryngology, SUNY Downstate Health

Sciences University, Brooklyn, New York, United States

8:27-8:33 am Seeing Ptosis Differently: An Animated Media Character Trait Analysis

Akanksha Kapur<sup>1</sup>, Priya J. Patel<sup>1</sup>, Adam S. Hassan<sup>2</sup>

<sup>1</sup>Michigan State University College of Human Medicine, Grand Rapids, Michigan, United States, <sup>2</sup>Eye Plastic & Facial Cosmetic Surgery,

Grand Rapids, Michigan, United States

8:33-8:43 am **Questions and Discussion** 

#### **ORBITAL DISEASE: YASOPRS SESSION**

Moderators: Cat N. Burkat and Andrew R. Harrison

8:43-8:44 am Introduction of Session

8:44-8:49 am Leveraging MRI-Derived Radiomics Signatures and Machine Learning for Non-Invasive Histopathological

**Characterization of Orbital Lymphomas** 

Tracy Lu<sup>1</sup>, Samir Sagher<sup>2</sup>, Burak Ozkara<sup>2</sup>, Matthew Debnam<sup>2</sup>, Bita Esmaeli<sup>1</sup>

<sup>1</sup>Ophthalmic Plastic Surgery, MD Anderson Cancer Center, Houston, Texas, United States, <sup>2</sup>Neuroradiology, MD Anderson Cancer Center,

Houston, Texas, United States

8:49-8:54 am	Endoscopic Transorbital Resection of Spheno-Orbital Meningiomas  Katherine Lucarelli, Angela Oh, Maria Paula Quintero Mutis, Robert Goldberg, Daniel Rootman  Division of Orbital and Ophthalmic Plastic Surgery, University of California, Los Angeles, Los Angeles, California, United States
8:54-8:59 am	Blinded by the Flames: Evaluation of Novel Guidelines for Management of Burn Patients at Risk of Orbital Compartment Syndrome  Rupin Parikh <sup>1</sup> , Chau Pham <sup>1</sup> , Julia Fleecs <sup>2</sup> , Jamie Keen <sup>3,1</sup> , Grace Lee <sup>4</sup> , Keith Carter <sup>1</sup> , Samuel Jones <sup>5</sup> , Erin Shriver <sup>1</sup> <sup>1</sup> Ophthalmology, University of Iowa, Iowa City, Iowa, United States, <sup>2</sup> Carver College of Medicine, University of Iowa, Iowa City, Iowa, United States, <sup>3</sup> Chicagoland Oculoplastics Consultants, Des Plaines, Illinois, United States, <sup>4</sup> Ophthalmology, New York Eye and Ear Infirmary of Mount Sinai, New York, New York, United States, <sup>5</sup> Surgery, University of Iowa, Iowa City, Iowa, United States
8:59-9:04 am	Thyroid Eye Disease and the Temporal Risk for Glaucoma  Navid Fotovat-Ahmadi¹, Zain Sultan¹, Yasine Keddari¹, Brittany Simmons²  ¹University of Michigan Medical School, Ann Arbor, Michigan, United States, ²Department of Ophthalmology and Visual Sciences,  University of Michigan Kellogg Eye Center, Ann Arbor, Michigan, United States
9:04-9:09 am	Progression of Lentigo Maligna to Lentigo Maligna Melanoma: A SEER Database Study  Kimberly Papp¹, Samuel Baugh², Ezekiel Weis¹, Robert Goldberg³, Kelsey Roelofs⁴  ¹Department of Ophthalmology, University of Alberta, Edmonton, Alberta, Canada, ²Department of Statistics, University of Pennsylvania,  Hershey, Pennsylvania, United States, ³Department of Ophthalmology, University of California, Los Angeles, Los Angeles, California,  United States, ⁴Department of Ophthalmology, University of Alberta, Edmonton, Canada
9:09-9:14 am	Rituximab is an Effective Therapy in Treating Adult Orbital Xanthogranulomas  Jessica Waninger, Buse Guneri, Sarinee Juntipwong, Victor Elner, Hakan Demirci  Ophthalmology, University of Michigan, Ann Arbor, Michigan, United States
9:14-9:19 am	Incidence and Risk Factors for Sympathetic Ophthalmia Following Open Globe Injuries: A Population-Based Analysis Niloufar Bineshfar <sup>1,2</sup> , Natalia Davila <sup>2</sup> , Chloe Shields <sup>2</sup> , Samantha A. McLaughlin <sup>2</sup> , Sugi Panneerselvam <sup>2</sup> , Tejus Pradeep <sup>2</sup> , Wendy W. Lee <sup>2</sup> 'Mass Eye and Ear, Boston, Massachusetts, United States, <sup>2</sup> Bascom Palmer Eye Institute, Miami, United States
9:19-9:27 am	Questions and Discussion

	HENRY I. BAYLIS COSMETIC SURGERY AWARD LECTURE
	Moderator: Guy G. Massry
9:27-9:29 am	Introduction of the Henry I. Baylis Award Lecturer: John B. Holds Guy G. Massry
9:29-9:49 am	Shaping Tomorrow's Faces: Aesthetics in Oculofacial Surgery  John B. Holds
9:49-9:54 am	Questions and Discussion
9:54-9:55 am	Presentation of Henry I. Baylis Cosmetic Surgery Award
9:55-10:25 am	Break with Exhibitors and Poster Standby (Non-CME) Sebastian J Sponsored by Kedrion BioPharma

0:25-11:15 am	GEN	<b>ERAL</b>	SESSI	ON	Sebo	ıstian	K
3.20 H.IO MIII							

### REGENERATIVE MEDICINE FOR OCULOFACIAL REJUVENATION

Moderator: Julie Woodward

10:25-10:38 am Trends and Sourcing of Regenerative Medicine

Julie Woodward

10:38-10:51 am PRP, PRF, Autologous and Biostimulatory Injectables

John J. Martin

10:51-11:04 am Bioregenerative Solutions for Longevity and Age Reversal

Special Guest: Azza Halim

11:04-11:15 am **Questions and Discussion** 

11:15 am-12:15 pm

ASOPRS

Business Meeting & Awards Session

Non-CME Sebastian K

Members only. All members are invited and encouraged to attend the Business Meeting.

12:15–1:15 pm **LUNCH OPTIONS** 

General Attendee Lunch (Non-CME) Sebastian Foyer

Young-ASOPRS (YASOPRS) LUNCH SESSION (Non-CME) Sebastian I-3&4

**Advanced Brow Lifting Techniques and Surgical Pearls** 

Sponsored by Allergan, an AbbVie Company

Moderators: Natalie Homer and Liza Cohen

12:15-12:20 pm Introduction – Seanna Grob, YASOPRS Workgroup Chair

12:20-12:32 pm **Endoscopic Brow Lifting** – John Holds

12:32-12:38 pm Questions & Discussion

12:38–12:50 pm **Pretrichial Brow Lifting** – John Fezza

12:50–12:56 pm Questions & Discussion

12:56-1:08 pm Functional Brow Lifting – Catherine Hwang

1:08-1:15 pm Questions and Discussion

(lunch options continued on next page)

#### PRODUCT THEATER (Non-CME) Sebastian L-1&2

Exploration of FcRn Blockade in Thyroid Eye Disease

Presented by argenx

#### **PRODUCT THEATER (Non-CME)** Sebastian L-4

Ligneous Conjunctivitis: A Single Manifestation of Plasminogen Deficiency Type 1, a Multisystemic Disorder Presented by Kedrion Biopharma

#### THIRD-PARTY SATELLITE CME SYMPOSIUM (CME Offered by Vindico) Sebastian 1-1&2

The Circle of Sight: Reimagining TED Surgery and Medical Management

Presented by Vindico Medical Education

**Product Theaters** are events developed and controlled by companies that provide promotional content without offering CME. They are separate and distinct from the ASOPRS ACCME-accredited CME program.

**Third-Party Satellite CME Symposia** are events developed and controlled by an ACCME-accredited third-party provider. They are supported by grants from industry. The CME provided by these third parties is separate and distinct from the ASOPRS ACCME-accredited CME program.

ASOPRS does not verify the claims made by Product Theater or Third-Party Satellite CME Symposia companies or assess the information presented by them at our meetings. The acceptance of fees from and provision of space to these companies does not imply endorsement or recommendation by ASOPRS.

We encourage all attendees to exercise their own independent judgment regarding the advisability of engaging in any business transactions.

1:15-3:15 pm

#### **GENERAL SESSION** Sebastian K

#### **STUDIES IN AESTHETICS**

Moderators: Neda Esmaili and Seanna Grob

1:15-1:16 pm Introduction of Session

1:16-1:22 pm Histopathologic Analysis of Festoons

Sava Novakovic<sup>1</sup>, Liane Dallalzadeh<sup>2</sup>, Pooja Parikh<sup>2</sup>, Phillip Tenzel<sup>2</sup>, Bret Evers<sup>3</sup>, Ronald Mancini<sup>2</sup>

<sup>1</sup>School of Medicine, University of Texas Southwestern Medical Center, Dallas, Texas, United States, <sup>2</sup>Ophthalmology, University of Texas Southwestern Medical Center, Dallas, Texas, United States, <sup>3</sup>Pathology, University of Texas Southwestern Medical Center, Dallas, Texas, University of Texas Southwestern Medical Center, Dallas, University of Texas Southw

**United States** 

1:22-1:28 pm Safety Analysis of Oxymetazoline Eyedrops for Blepharoptosis Using the FDA Adverse Event Reporting System

Daniel Azzam<sup>1</sup>, Teresa Chen<sup>2</sup>, Yosur Alsulaiman<sup>2</sup>, Seanna Grob<sup>2</sup>, Lilangi Ediriwickrema<sup>2</sup>, M. Reza Vagefi<sup>1</sup>, Jeremiah Tao<sup>2</sup>

<sup>1</sup>Division of Oculofacial Plastic and Orbital Surgery, New England Eye Center, Tufts Medical Center, Boston, Massachusetts, United States,

<sup>2</sup>Division of Oculofacial Plastic and Orbital Surgery, Gavin Herbert Eye Institute, University of California, Irvine, Irvine, California,

**United States** 

1:28-1:34 pm Artificial Intelligence-Driven Prediction of Post-Operative Outcomes in Oculoplastic Surgery: A Deep Learning

Approach for Upper Eyelid Blepharoplasty

Zhenyang Zhao<sup>1</sup>, Shunxing Bao<sup>2</sup>, Jeremy Shapiro<sup>3</sup>, Jocelyn Lee<sup>1</sup>, Vinay Aakalu<sup>3</sup>, Yike Li<sup>4</sup>, Christine Nelson<sup>3</sup>

<sup>1</sup>Department of Ophthalmology and Visual Sciences, Emory University, Atlanta, Georgia, United States, <sup>2</sup>School of Engineering, Vanderbilt University, Nashville, Tennessee, United States, <sup>3</sup>Department of Ophthalmology and Visual Sciences, University of Michigan,

Ann Arbor, Michigan, United States, <sup>4</sup>Department of Otolaryngology, Vanderbilt University, Nashville, Tennessee, United States

1:34-1:40 pm Surgical Anatomy for Platysma Rejuvenation Using 13 Hemifacial Human Anatomical Specimens

Harkaran S. Rana<sup>1,2</sup>, Maxim B. Narduzzi<sup>3</sup>, Brian L. Beatty<sup>3</sup>, Carson Clabeaux<sup>4</sup>, Brian J. Willoughby<sup>2</sup>, Mario J. Imola<sup>1</sup>

<sup>1</sup>Colorado Facial Plastic Surgery, Englewood, Colorado, United States, <sup>2</sup>Swedish Medical Center, Englewood, Colorado, United States, <sup>3</sup>New York Institute of Technology College of Osteopathic Medicine, Old Westbury, New York, United States, <sup>4</sup>Madigan Army Medical

Center, Joint Base Lewis-McChord, Washington, United States

1:40-1:46 pm Preclinical Safety and Tolerability of a Novel Adjustable Nitinol-Based Oculofacial Implant in a Sheep Model

Ebby Elahi<sup>1,2,3</sup>, Giacomo Visioli<sup>4</sup>, Evan Afshin<sup>5</sup>

<sup>1</sup>Fifth Avenue Associates, New York, New York, United States, <sup>2</sup>Ophthalmology, Icahn School of Medicine at Mount Sinai, New York, New York, United States, <sup>3</sup>Otolaryngology, Icahn School of Medicine at Mount Sinai, New York, New York, United States, <sup>4</sup>Department of Sense Organs, Sapienza University of Rome, Rome, Italy, <sup>5</sup>Ophthalmology, SUNY Downstate Medical Center, Brooklyn, New York, United States

1:46-1:52 pm Differences and Transitions from SMASectomy to Deep Plane Facelift

Robert Schwarcz

Dept of Ophthalmology, Div of oculoplastic Surgery, Mount Sinai Hospital, New York, New York, United States

1:52-2 pm Questions and Discussion

#### THYROID EYE DISEASE SESSION

Moderators: Amina Malik and Kyle J. Godfrey

2-2:01 pm Introduction of Session

2:01-2:07 pm Risk of Ocular and Adnexal Immune Related Adverse Events in Thyroid Patients on Immune Checkpoint Inhibitors

Bhargavee Gnanasambandam<sup>1</sup>, Isaac Gamez<sup>2</sup>, Diane Wang<sup>3</sup>, Galaxy Desire<sup>4</sup>, John Nguyen<sup>3,5</sup>

<sup>1</sup>Medical Education, Carle Illinois College of Medicine, Champaign, Illinois, United States, <sup>2</sup>Department of Ophthalmology and Visual Sciences, University of Texas Medical Branch at Galveston, Galveston, Texas, United States, <sup>3</sup>Ophthalmology and Visual Sciences, West Virginia University, Morgantown, West Virginia, United States, <sup>4</sup>Boston University, Boston, Massachusetts, United States, <sup>5</sup>Otolaryngology, Head and Neck Surgery, West Virginia University, Morgantown, West Virginia, United States

2:07-2:13 pm Primary Results of the Phase 3 SatraGO-1 and Satra-GO-2 Trials: Efficacy and Safety of Satralizumab in Thyroid Eye Disease

César A. Briceño<sup>1</sup>, Santiago Ortiz-Perez<sup>2,3,4</sup>

<sup>1</sup>Department of Ophthalmology, Scheie Eye Institute, Perelman School of Medicine, University of Pennsylvania, Philadelphia, Pennsylvania, United States, <sup>2</sup>Departamento de Oftalmología, Hospital Virgen de las Nieves, Granada, Spain, <sup>3</sup>Facultad de Medicina, Universidad de Granada, Granada, <sup>4</sup>Granada Vision and Eye Research Team (VER), Instituto de Investigación Biosanitaria ibs. Granada

2:13-2:19 pm

## Metabolic Analysis of Orbital Adipose Tissue in Patients with Thyroid Eye Disease and the Effects of Teprotumumab

Diane Wang¹, Ivy Kaznoski², Mark Eminheizer³, Jeff Hao⁴, Jinyu Lu⁴, Jianhai Du⁵, Chadi Makary⁶, John Nguyenⁿ,⁶
¹Department of Ophthalmology and Visual Sciences, West Virginia University, Morgantown, West Virginia, United States, ²Department of Medical Education, West Virginia University, Morgantown, West Virginia, United States, ³Department of Biochemistry, West Virginia University, Morgantown, West Virginia, United States, ⁴West Virginia University, Morgantown, West Virginia, United States, ⁵Biochemistry, West Virginia University, Morgantown, West Virginia University, Morgantown, West Virginia University, Morgantown, West Virginia, United States, ⁵Otolaryngology, Head and Neck Surgery, West Virginia University, Morgantown, West Virginia, United States, ⁵Ophthalmology and Visual Sciences, West Virginia University, Morgantown, West Virginia, United States

2:19-2:25 pm

## Safety, Efficacy, and Quality of Life Outcomes of Subcutaneous Lonigutamab (Anti–IGF-1R): Week 12 Results from a Phase 1/2 Proof of Concept Study in Patients with Thyroid Eye Disease (TED)

Shoaib Ugradar<sup>1</sup>, David A. Kostick<sup>2</sup>, Jane Spadaro<sup>3,4</sup>, Dinesh Selva<sup>5</sup>, Jean-Louis deSousa<sup>6</sup>, Krishna Tumuluri<sup>7,8,9</sup>, Jwu Jin Khong<sup>10,11</sup>

<sup>1</sup>Department of Orbital and Oculoplastic Surgery, Thrive Health, Beverly Hills, California, United States, <sup>2</sup>Florida Eye Specialists,

Jacksonville, Florida, United States, <sup>3</sup>Department of Ophthalmology, Corewell Health William Beaumont University Hospital, Royal Oak,

Michigan, United States, <sup>4</sup>Kahana Oculoplastic and Orbital Surgery, Livonia, Michigan, United States, <sup>5</sup>Adelaide University, Adelaide,

Australia, <sup>6</sup>Lions Eye Institute, Nedlands, Australia, <sup>7</sup>Westmead Hospital, Westmead, Australia, <sup>8</sup>Macquarie University, Sydney, Australia,

<sup>9</sup>Save Sight Institute, University of Sydney, Sydney, Australia, <sup>10</sup>Centre for Eye Research Australia, Royal Victorian Eye and Ear Hospital,

Melbourne, Australia, <sup>11</sup>Department of Surgery, University of Melbourne, Melbourne, Australia

2:25-2:31 pm

#### The Bowls of the Skull: Anatomical Tips for Successful Orbital Decompression Surgery – Visual Presentation

Robert A. Goldberg, Jordan N. Cornwell, Abdulrahman Almalouhi

Division of Orbital and Ophthalmic Plastic Surgery, Doheny and Stein Eye Institutes, University of California, Los Angeles, Los Angeles, California, United States

2:31-2:40 pm

#### **Questions and Discussion**

	ASOPRS FOUNDATION MICHAEL J. HAWES LECTURE
	Moderators: Pete Setabutr and Sasha Hubschman
2:40-2:43 pm	ASOPRS Foundation Lecture Dedication  John Holds
2:43-2:45 pm	Introduction of Dr. Jean-Pierre Hubschman Sasha Hubschman
2:45-3:10 pm	Bridging Surgery, Academia, and Entrepreneurship: A Personal Journey  Jean-Pierre Hubschman, MD
3:10-3:15 pm	Questions and Discussion
3:15-3:45 pm	Break with Exhibitors and Poster Standby (Non-CME) Sebastian J

#### 3:45-5 pm BREAKOUT SESSIONS 'How I Do It'

**Aesthetics** Sebastian L-1&2

Moderator: David B. Samimi

Panelists: John P. Fezza, Brian S. Biesman, Robert M. Schwarcz, and Wendy W. Lee

Eyelid/Oncology Sebastian I-1&2

Moderator: Elizabeth A. Bradley

Panelists: Brian Willoughby, Jill A. Foster, Chau Pham, and Philip L. Custer

Orbit/Thyroid Eye Disease Sebastian K (General Session room)

Moderator: Steven Couch

Panelists: Suzanne K. Freitag, Daniel B. Rootman, Jurij R. Bilyk, and Louise A. Mawn



5-6:30 pm



Gatlin Terrace

Ticket required

Sponsored by

Viridian Therapeutics





MORNING ROUNDS: CASE REPORTS Sebastian K
--

Moderators: Greg Griepentrog and Marie Somogyi

7:30-7:32 am Introduction of Session

7:32-7:35 am Primary Epithelioid Hemangioma of the Eyelid with GATA6::FOXO1 Fusion: A Case Report and Literature Review

Sonia Anchouche<sup>1</sup>, Kenneth Chang<sup>1</sup>, Bo Ngan<sup>2</sup>, Dan DeAngelis<sup>1</sup>

<sup>1</sup>Department of Ophthalmology and Vision Sciences, University of Toronto, Toronto, Ontario, Canada, <sup>2</sup>Department of Pathology and

Laboratory Medicine, University of Toronto, Toronto, Ontario, Canada

7:35-7:38 am Primary Intraocular Rhabdomyosarcoma with Metastases

Sasha Hubschman<sup>1</sup>, Mye Makornwattana<sup>2</sup>, Ye Huang<sup>1</sup>, Michael Chen<sup>1</sup>, Amy Lin<sup>3</sup>, Pooja Bhat<sup>1</sup>, Ann Tran<sup>1</sup>, Pete Setabutr<sup>1</sup>

<sup>1</sup>Department of Ophthalmology, University of Illinois Chicago, Chicago, Illinois, United States, <sup>2</sup>University of California, Berkeley, Berkeley,

California, United States, <sup>3</sup>Department of Pathology, University of Illinois Chicago, Chicago, Illinois, United States

7:38-7:41 am Squamous Cell Carcinoma of the Lung Presenting as Paraneoplastic Antibody Positive Orbital Myositis and

**Review of Literature** 

Aaishwariya Gulani<sup>1</sup>, Maja Magazin<sup>1</sup>, Jonathan Glaze<sup>2</sup>, James Fleming<sup>3</sup>, Asim Choudhri<sup>4</sup>, Constance Fry<sup>3</sup>

<sup>1</sup>Hamilton Eye Institute, Memphis, Tennessee, United States, <sup>2</sup>Nashville, Tennessee, United States, <sup>3</sup>Hamilton Eye Institute, Memphis,

Tennessee, United States, <sup>4</sup>Radiology, University of Tennessee Health Science Center, Memphis, Tennessee, United States

7:41-7:44 am Testosterone Dysregulation and Erectile Dysfunction Associated with Teprotumumab Infusions: A Case Report

Sri Meghana Konda, Lisa Lin, Suzanne Freitag

Ophthalmic Plastic Surgery Service, Department of Ophthalmology, Mass Eye and Ear, Harvard Medical School, Boston, Massachusetts,

**United States** 

7:44-7:47 am A Case of Recurrent Sequential Bilateral Orbital Inflammation Associated with Bispecific T-cell Engager (BiTE)

**Immunotherapy** 

Cole Goodman, Yonca Arat, Jeremy Liu, Eric Song, Michelle M. Maeng

Ophthalmology, Yale New Haven Health, New Haven, Connecticut, United States

7:47-7:50 am Case Report: Transformation of TED Phenotype Following Teprotumumab Treatment

Julie Shabto, Shanlee Stevens, Celestine Gregerson, Michael Kazim Ophthalmology, Columbia University, New York, New York, United States

## FRIDAY, OCTOBER 17

7:50-7:53 am Novel Intraoperative Application of Hydroxyapatite Cement in Lateral Orbital Wall Reconstruction Following

**Intraosseous Lesion Excision** 

Marissa K. Shoji, Rolika Bansal, Nahia Dib El Jalbout, Sarah M. Cheng, Catherine Y. Liu, Bobby S. Korn, Don O. Kikkawa Division of Oculofacial Plastic and Reconstructive Surgery, Shiley Eye Institute, San Diego, California, United States

7:53-8 am **Questions and Discussion** 

8-9:48 am **GENERAL SESSION** Sebastian K

8–8:02 am **Welcome** 

Nicholas R. Mahoney, MD, Scientific Symposium Director

Peter J. Timoney, MD, Assistant Fall Scientific Symposium Director

**EYELID FUNCTIONAL & AESTHETIC: YASOPRS SESSION** 

Moderators: Femida Kherani and Chris R. Alabiad

8:02-8:03 am Introduction of Session

8:03-8:08 am Targeted Treatments for Midface and Periorbital Over-Volumization: Bony Contouring, Soft Tissue Debulking,

and Microliposuction

Kendall Goodyear<sup>1,2</sup>, Makayla McCoskey<sup>1,2</sup>, Tanuj Nakra<sup>1,2</sup>

¹TOC Eye & Face, Austin, Texas, United States, ²Mitchel and Shannon Wong Eye Institute, Dell Medical School at the University of Texas at

Austin, Austin, Texas, United States

8:08-8:13 am The Oculoplastic Experience in Eyebrow Transplantation: A Case Series and Narrative Review of Aesthetic and

**Functional Perspectives** 

Narmien Murdock<sup>1</sup>, Henry Bair<sup>1</sup>, Tiffany S. Cheng<sup>1</sup>, Kenneth Morgenstern<sup>2</sup>

<sup>1</sup>Department of Ophthalmic Plastic and Reconstructive Surgery, Wills Eye Hospital, Philadelphia, Pennsylvania, United States,

<sup>2</sup>Department of Ophthalmic Plastic and Reconstructive Surgery, Morgenstern Center for Orbital and Facial Plastic Surgery, Wayne,

Pennsylvania, United States

8:13-8:18 am	Identification of Upper Eyelid Asymmetry and the Role of Tarsal Platform Contour in Conveying Emotion  Adam Wandzura <sup>1</sup> , Stefania Diniz <sup>2</sup> , Kelsey Roelofs <sup>1</sup> <sup>1</sup> Department of Ophthalmology, University of Alberta, Edmonton, Alberta, Canada, <sup>2</sup> Instituto Hospital de Base do Distrito Federal,  Brasillia, Brazil
8:18-8:23 am	Eyelid Xanthelasma as a Marker of Cardiovascular Risk: A Real-World Data Analysis  Niloufar Bineshfar <sup>1,2</sup> , Gabriella Schmuter <sup>3</sup> , Jaffer Shah <sup>3</sup> , Kyle J. Godfrey <sup>3</sup> , Wendy W. Lee <sup>2</sup> 'Mass Eye and Ear, Boston, Massachusetts, United States, <sup>2</sup> Bascom Palmer Eye Institute, Miami, Florida, United States, <sup>3</sup> New York  Presbyterian Weill Cornell Medical Center, New York, New York, United States
8:23-8:28 am	Does Simultaneous Internal Brow Fixation Reduce Reoperation Rates After Upper Blepharoplasty?  A Comparative Study of 1720 Eyelids  Marissa K. Shoji¹, Gillian Folk², Nahia Dib El Jalbout¹, Rolika Bansal¹, Sarah M. Cheng¹, Catherine Y. Liu¹, Bobby S. Korn¹, Don O. Kikkawa¹¹Division of Oculofacial Plastic and Reconstructive Surgery, Shiley Eye Institute, San Diego, California, United States, ²UC San Diego School of Medicine, San Diego, California, United States
8:28-8:33 am	Large Language Models as Medical Translators: A Study of ChatGPT for Oculoplastic Surgery Postoperative Instructions Henry Bair, Tiffany S. Cheng, Rebecca Silverman, Charlotte L. Marous Oculoplastic and Orbital Surgery, Wills Eye Hospital, Philadelphia, Pennsylvania, United States
8:33–8:42 am	Questions and Discussion

#### **ASOPRS THESIS PRESENTATIONS**

Moderator: Matthew G. Vicinanzo

8:42-8:43 am Introduction of Marvin H. Quickert Thesis Award Candidate Presentations

Matthew G. Vicinanzo, Thesis Workgroup Chair

8:43-8:49 am Immune Checkpoint Expression in Orbitally Invasive Sinonasal Undifferentiated Carcinoma: Implications for

**Therapeutic Manipulation** 

Carisa Bohnak<sup>1</sup>, Jordon Grube<sup>2</sup>, Nada Farhat<sup>3</sup>, Alejandro Adam<sup>4</sup>, Ramon Ramos<sup>4</sup>, Nina Martino<sup>5</sup>, Edward Wladis<sup>6</sup>

<sup>1</sup>Ophthalmology, Albany Medical College/Lions Eye Institute, Albany, New York, United States, <sup>2</sup>Otolaryngology, Albany Medical College, Albany, New York, United States, <sup>3</sup>Pathology, Albany Medical College, Albany, New York, United States, <sup>4</sup>Molecular and Cellular Physiology, Albany Medical College, Albany, New York, United States, <sup>6</sup>Ophthalmology,

Albany Medical College, Albany, New York, United States

8:49-8:55 am Aprepitant for Oculoplastic Surgeries

Kevin Wu<sup>1,2,3</sup>, Dianne Schlachter<sup>4,5,6</sup>, Evan Black<sup>4,5,6</sup>

<sup>1</sup>Department of Ophthalmology, Icahn School of Medicine at Mount Sinai, New York, New York, United States, <sup>2</sup>Union Square Eye Care, New York, New York, United States, <sup>3</sup>Envision Eye Group, Flushing, New York, United States, <sup>4</sup>Consultants in Ophthalmic and Facial Plastic Surgery, Southfield, Michigan, United States, <sup>5</sup>Beaumont Eye Institute, Corewell Health William Beaumont University Hospital, Royal Oak,

Michigan, United States, <sup>6</sup>Department of Ophthalmology, Kresge Eye Institute, Detroit, Michigan, United States

8:55-8:58 am Questions and Discussion

8:58-8:59 am Marvin H. Quickert Thesis Award Presentation

Presented by Matthew G. Vicinanzo

#### **ORBIT: OUTCOMES & MANAGEMENT**

Moderators: Liza M. Cohen and Michael Kazim

8:59-9 am Introduction of Session

9-9:06 am Comparison of Biomarkers to Distinguish Between Orbital Infectious Diseases

Andrew Schwartz<sup>1</sup>, Laura Ramirez<sup>1</sup>, Edward Wladis<sup>1,2</sup>

<sup>1</sup>Ophthalmology, Albany Medical College, Albany, New York, United States, <sup>2</sup>Otolaryngology, Albany Medical College, Albany, New York,

**United States** 

9:06-9:12 am Management of Erdheim-Chester Disease with BRAF and MEK Inhibitors in 8 Cases with

**Ophthalmic Manifestations** 

Hakan Demirci<sup>1</sup>, Sarinee Juntipwong<sup>1</sup>, Mehriban Alizada<sup>1</sup>, Buse Guneri Beser<sup>1</sup>, Xi Yang<sup>2</sup>, Tatiana Deveney<sup>1</sup>, Elaine Downie<sup>1</sup>, Brittany

Simmons<sup>1</sup>, Vinay Aakulu<sup>1</sup>, Christine Nelson<sup>1</sup>, Victor Elner<sup>1</sup>

<sup>1</sup>Department of Ophthalmology and Visual Sciences, Kellogg Eye Center, University of Michigan, Ann Arbor, Michigan, United States,

<sup>2</sup>Department of Internal Medicine, Hematology and Oncology Service, University of Michigan, Ann Arbor, United States

9:12-9:18 am Orbital and Ophthalmic Outcomes after Transorbital Neuroendoscopic Surgery

Quillan Austria<sup>1</sup>, Shanlee Stevens<sup>1</sup>, Allison Coombs<sup>1</sup>, Gary Lelli<sup>1</sup>, Theodore Schwartz<sup>2</sup>, Kyle Godfrey<sup>1,2</sup>

<sup>1</sup>Ophthalmology, New York Presbyterian Hospital, Weill Cornell Medicine, New York, New York, United States, <sup>2</sup>Neurological Surgery,

New York Presbyterian Hospital, Weill Cornell Medicine, New York, New York, United States

9:18-9:24 am Surgical Details for Use of the Titanium Strut Bar in Inferomedial Blow-out Fractures

Robert Goldberg<sup>1</sup>, Deepak Ramesh<sup>2</sup>, Daniel Rootman<sup>1</sup>, Arshia Arjomandi<sup>1</sup>

<sup>1</sup>Department of Orbital and Ophthalmic Plastic Surgery, Jules Stein Eye Institute, University of California Los Angeles, Los Angeles,

California, United States, <sup>2</sup>The Center for Eye and Plastic Surgery, Wills Eye Hospital, Philadelphia, Pennsylvania, United States

9:24-9:30 am Retrobulbar and Intravitreal Anesthesia in the Acute Management of Traumatic Optic Neuropathy in a

**Mouse Model** 

Brian Tse, Hua Wang, Daniel Pelaez, David Tse

Department of Ophthalmology, University of Miami, Miami, Florida, United States

## FRIDAY, OCTOBER 17

9:30-9:36 am Transcaruncular Medial Orbitotomy for Anterior and Posterior Ethmoid Neurectomy for Refractory

**Nonallergic Rhinitis** 

Bushra Rahman<sup>1</sup>, Abdurrahman Abdurrob<sup>2</sup>, John R Craig<sup>2</sup>, Swapna Vemuri<sup>1</sup>

<sup>1</sup>Ophthalmology, Henry Ford Health, Detroit, Michigan, United States, <sup>2</sup>Otolaryngology, Henry Ford Health, Detroit, Michigan, United States

9:36-9:48 am **Questions and Discussion** 

9:48-10:18 am

Break with Exhibitors and Poster Standby (Non-CME) Sebastian J

10:18-11:50 am GENERAL SESSION Sebastian K

#### **LACRIMAL & ONCOLOGY**

Moderators: Raymond Cho and Nicole Langelier

10:18-10:19 am Introduction of Session

10:19-10:25 am Does Adjuvant Radiotherapy Prevent Local Tumor Recurrence in Orbital Solitary Fibrous Tumor with Clinical

**Histopathological Risk-Factors?** 

Santosh G Honavar<sup>1</sup>, Rolika Bansal<sup>1,2</sup>, Kaustubh Mulay<sup>3</sup>, Vijay Anand Reddy Palkonda<sup>4,5</sup>

<sup>1</sup>Oculoplastics and Ocular Oncology, Centre For Sight, Hyderabad, India, <sup>2</sup>Oculofacial and Reconstructive Surgery, Shiley Eye Institute, San Diego, California, United States, <sup>3</sup>Department of Pathology, Centre for Sight, Hyderabad, India, <sup>4</sup>Department of Ocular Oncology,

Centre for Sight, Hyderabad, India, ⁵Department of Oncology, Apollo Hospitals, Banjara Hills, Hyderabad, India

10:25-10:31 am Second Primary Malignancies: Hidden Threats of Survival in Ocular Adnexal Extranodal Marginal

**Zone Lymphoma** 

Shang-Te Ma<sup>1</sup>, Kyung In Woo<sup>2</sup>

<sup>1</sup>Ophthalmology, Taipei Medical University, Shuang Ho Hospital, New Taipei City, Taiwan (Greater China), <sup>2</sup>Ophthalmology, Samsung

Medical Center, Sungkyunkuan University School of Medicine, Seoul, Korea, Republic of

## FRIDAY, OCTOBER 17

10:31-10:37 am

## Intraoperative Fluorescence of Ocular Adnexal Sebaceous Cell Carcinoma Using 5-Aminolevulinic Acid (5-ALA): Proof of Concept Case Report

Elana Meer<sup>1</sup>, Melike Pekmezci<sup>1,2,3</sup>, Nickisa Hodgson<sup>1</sup>, Jonathan Lu<sup>1</sup>, Bryan Winn<sup>1,4</sup>

<sup>1</sup>Ophthalmology, University of California San Francisco, San Francisco, California, United States, <sup>2</sup>Pathology, University of California San Francisco, San Francisco, San Francisco, California, United States, <sup>3</sup>Pathology, San Francisco Veterans Affairs Health Care System, San Francisco, California, United States, <sup>4</sup>Ophthalmology Section, Surgical Service, San Francisco Veterans Affairs Health Care System, San Francisco, California, United States

10:37-10:43 am

#### Retrospective Analysis of Optic Nerve Biopsies at One Center over a 20 Year Span

Rebecca F. Silverman<sup>1</sup>, Lauren E. Colwell<sup>1</sup>, Tiffany Cheng<sup>1</sup>, Mark T Curtis<sup>2</sup>, Tatyana Milman<sup>3</sup>, James E. Evans<sup>4</sup>, Jurij R. Bilyk<sup>1</sup>

<sup>1</sup>Oculoplastic and Orbital Surgery Service, Wills Eye Hospital, Philadelphia, Pennsylvania, United States, <sup>2</sup>Department of Pathology,

Anatomy & Cell Biology, Thomas Jefferson University Hospital, Philadelphia, Pennsylvania, United States, <sup>3</sup>Ocular Pathology Service,

Wills Eye Hospital, Philadelphia, Pennsylvania, United States, <sup>4</sup>Department of Neurological Surgery, Thomas Jefferson University Hospital,

Philadelphia, Pennsylvania, United States

10:43-10:49 am

#### Beyond the Eye: Eyelid Complications Following Brachytherapy for Intraocular Tumors

Daphna Landau, Yael Lustig, Ella Nissan, Guy J. Ben Simon, Vicktoria Vishnevskia-Dai, Ido Didi Fabian, Shiran Madgar Sheba Medical Center, Tel Aviv, Israel

10:49-10:55 am

## Radiologic Features on MRI Correlated with Choice of Surgery (Eye-Sparing vs. Orbital Exenteration) in Patients with Lacrimal Gland Adenoid Cystic Carcinoma

Bita Esmaeli<sup>1,2</sup>, Tracy J. Lu<sup>2</sup>, J. Matthew Debnam<sup>3</sup>

<sup>1</sup>Oncologic Ophthalmic Plastic & Orbital Surgery Associates, PLLC, Houston, Texas, United States, <sup>2</sup>Ophthalmic Plastic Surgery, University of Texas MD Anderson Cancer Center, Houston, Texas, United States, <sup>3</sup>Neuroradiology, M.D. Anderson Cancer Center, Houston, Texas, United States

10:55-11:05 am

#### **Questions and Discussion**



#### **PRACTICE MANAGEMENT**

Moderators: Cesar A. Briceno and Anne Barmettler

11:05-11:06 am Introduction of Session

11:06-11:12 am Patient Perceptions of Oculofacial Plastic Surgeon Attire

Ariana Maleki<sup>1</sup>, Tracy Lu<sup>1</sup>, Roman Shinder<sup>2</sup>, Andrea Kossler<sup>3</sup>, Steven Couch<sup>4</sup>, Karina Richani<sup>5</sup>, Amina Malik<sup>6</sup>

<sup>1</sup>Department of Ophthalmology, Blanton Eye Institute, Houston Methodist Hospital, Houston, Texas, United States, <sup>2</sup>Department of Ophthalmology, SUNY Downstate Medical Center, Brooklyn, New York, United States, <sup>3</sup>Byers Eye Institute, Stanford University School of Medicine, Palo Alto, California, United States, <sup>4</sup>John F. Hardesty MD Department of Ophthalmology and Visual Sciences, Washington University School of Medicine, Saint Louis, Missouri, United States, <sup>5</sup>Ophthalmic Plastic Surgeons of Texas, Houston, Texas, United States, <sup>6</sup>Houston Methodist Hospital, Department of Ophthalmology, Blanton Eye Institute, Houston, Texas, United States

11:12-11:18 am

How Many Oculoplastic Fellowships are Needed to Meet the Future Demand for Ophthalmic Plastic Surgeons in

the United States for the Next 10, 20, and 30 Years?

Lensa Moen<sup>1</sup>, Jason Yarter<sup>2</sup>, Kevin Michels<sup>3,1</sup>

<sup>1</sup>Elson S. Floyd College of Medicine, Washington State University, Spokane, Washington, United States, <sup>2</sup>School of Medicine, University of Washington, Spokane, Washington, United States, <sup>3</sup>Northwest Eyelid & Orbital Specialists, Spokane, Washington, United States

11:18-11:24 am Lack of Oculofacial Plastics Subspecialty Representation among Ophthalmology State Society Leadership

Aretha Zhu¹, Esha Shah¹, Cat Burkat²

<sup>1</sup>Institute of Ophthalmology and Visual Science, Rutgers New Jersey Medical School, Newark, New Jersey, United States, <sup>2</sup>Department of Ophthalmology & Visual Sciences; Oculoplastics, Orbital, & Facial Cosmetic Surgery, University of Wisconsin-Madison, Madison, Wisconsin, United States

11:24-11:30 am Blast Impact: Periocular Firework Injuries Post-Legalization in Iowa

Ikenna Nwosu<sup>1</sup>, Erin M. Shriver<sup>2</sup>, Colette Galet<sup>3,1</sup>, Rupin Parikh<sup>2</sup>, Chau Pham<sup>2</sup>

<sup>1</sup>Carver College of Medicine, University of Iowa, Iowa City, Iowa, United States, <sup>2</sup>Ophthalmology, University of Iowa, Iowa City, Iowa, United States, <sup>3</sup>Trauma Surgery, University of Iowa, Iowa City, Iowa, United States

11:30-11:36 am Botulinum Toxin Waste in Oculoplastic Procedures

Leena Surapaneni<sup>1</sup>, Lora R. Dagi Glass<sup>2</sup>, Michelle M. Maeng<sup>3</sup>

<sup>1</sup>Yale School of Medicine, New Haven, Connecticut, United States, <sup>2</sup>Department of Ophthalmology, Columbia University Irving Medical Center, New York, New York, United States, <sup>3</sup>Department of Ophthalmology and Visual Science, Yale School of Medicine, New Haven, Connecticut, United States

## FRIDAY, OCTOBER 17

11:36-11:42 am

#### Reimagining the Operating Room in the Era of Spatial Computing

Nahia Dib El Jalbout<sup>1</sup>, Horace Dediu<sup>2</sup>, Rolika Bansal<sup>1</sup>, Marissa K. Shoji<sup>3</sup>, Sarah Cheng<sup>1</sup>, Ryan Broderick<sup>4</sup>, Tommy S. Korn<sup>5</sup>, Catherine Y. Liu<sup>1</sup>, Don O. Kikkawa<sup>6</sup>, Bobby S. Korn<sup>1</sup>

<sup>1</sup>Department of Ophthalmology, UC San Diego, Shiley Eye Institute, La Jolla, California, United States, <sup>2</sup>Asymco, Helsinki, Finland, <sup>3</sup>Department of Ophthalmology, UC San Diego, Shiley Eye Institute, La Jolla, California, United States, <sup>4</sup>Department of Surgery, UC San Diego, La Jolla, California, United States, <sup>5</sup>Department of Ophthalmology, Sharp, San Diego, California, United States, <sup>6</sup>Department of Ophthalmology, Department of Plastic Surgery, UC San Diego, Shiley Eye Institute, La Jolla, California, United States

11:42-11:50 am

#### **Questions and Discussion**

11:50 am - 12:50 pm

#### **LUNCH OPTIONS**

#### General Attendee Lunch (Non-CME) Sebastian Foyer

#### Senior ASOPRS (SASOPRS) Lunch (Non-CME) Sebastian I-1&2

#### **How Much Money Do I Need to Retire?**

Moderator: Jeffrey A. Nerad

Guest Speakers: Ed Kuresman, CFA and William C. Bruns, Senior Wealth Advisor

Panelists: Scott M. Goldstein and Michael Patipa

#### Young-ASOPRS (YASOPRS) Round Tables (Non-CME) Sebastian I-3&4

This event is open to individuals in training or in their early years of practice.

- 1. **Tips and Tricks: Lower Eyelid Blepharoplasties** Jill A. Foster, Kenneth E. Morgenstern
- 2. Tips and Tricks: Midface Lift Jeremiah Tao, Louise A. Mawn
- 3. Tips and Tricks: Orbital Trauma and Call Kyle Godfrey, Amina Malik
- 4. Al, ChatGPT, and Technology in Your Practice Bryan Winn, Steven Couch
- 5. **Billing and Coding** Gary Lelli, Roman Shinder
- 6. Tips and Tricks: Google Reviews and Advertising Stephen Klapper, Maryam Nazemzadeh
- 7. **Tips and Tricks: Lasers What to Buy and How to Get Training** Nicole Langelier, Femida Kehrani
- 8. Accessing Leadership Opportunities Tamara R. Fountain, Cat N. Burkat
- 9. Practice Management: Integrating Nurses, PAs, or Optometrists into your Practice Catherine Hwang, Alon Kahana
- 10. **Job Negotiation** Keith Carter, Reza Vagefi
- 11. Side Gigs: ASC Ownership, Consulting Suzanne Freitag, Vikram Durairaj
- 12. Private Practice Kathleen M. Duerksen

(lunch options continued on next page)

## FRIDAY, OCTOBER 17

- 13. **Switching Practices** Sandy Zhang Nunes, Benjamin Erickson
- 14. **Surgical Mentorship** Andrea Tooley, Ron Pelton
- 15. Tips and Tricks: Advanced Mohs Repair Reconstruction Richard Allen, Pete Setabutr
- 16. **Tips and Tricks: Fat Grafting** Ana Carolina Victoria, David Samimi
- 17. Mentorship Table (for the Resident Travel Grant Recipients) Chris Alabiad, Atif Collins

#### THIRD-PARTY SATELLITE CME SYMPOSIUM (CME Offered by Evolve Medical Education) Sebastian L-1&2

KOL KO™: Oculoplastics Edition Eyeing Up the Best in TED Management

Presented by Evolve Medical Education

#### PRODUCT THEATER (Non-CME) Sebastian L-4

Baby Bleph, Big Results: UltraClear 2910nm in Action

Presented by Acclaro Medical

**Product Theaters** are events developed and controlled by companies that provide promotional content without offering CME. They are separate and distinct from the ASOPRS ACCME-accredited CME program.

**Third-Party Satellite CME Symposia** are events developed and controlled by an ACCME-accredited third-party provider. They are supported by grants from industry. The CME provided by these third parties is separate and distinct from the ASOPRS ACCME-accredited CME program.

ASOPRS does not verify the claims made by Product Theater or Third-Party Satellite CME Symposia companies or assess the information presented by them at our meetings. The acceptance of fees from and provision of space to these companies does not imply endorsement or recommendation by ASOPRS.

We encourage all attendees to exercise their own independent judgment regarding the advisability of engaging in any business transactions.



12:50-2:40 pm
---------------

#### **GENERAL SESSION** Sebastian K

12:50-2:40 pm	GENERAL SESSION SEDUSTION K
	AESTHETICS SESSION
	Moderators: Sathyadeepak Ramesh and Christina Choe
12:50-12:51 pm	Introduction to Session
12:51-12:57 pm	Periorbital Changes and Glucagon-Like Peptide-1 Receptor Agonists: A Retrospective Cohort Study on the Oculofacial Maladies, Procedures, and Surgeries Following the Use of these Medications  Persiana Saffari¹, Natalia Davila¹², Tejus Pradeep¹, Brian Wong³, Wendy Lee¹  ¹Division of Ophthalmic Plastic and Reconstructive Surgery, Bascom Palmer Eye Institute, Miami, Florida, United States, ²Department of Ophthalmology, University of Texas Medical Branch, Galveston, Texas, United States, ³Division of Oculoplastics, University of Texas Medical Branch, Galveston, Texas, United States
12:57-1:03 pm	The FIRM Lift: Fat Integration and Resuspension for Malar-Mounds  David B Samimi <sup>1,2</sup> , Violet Miso Ko <sup>3</sup> , Nguyen H. Nguyen <sup>1</sup> , Alomi Parikh <sup>1,2</sup> <sup>1</sup> Eyesthetica, Los Angeles, California, United States, <sup>2</sup> Roski Eye Institute at USC, Los Angeles, California, United States, <sup>3</sup> Keck School of Medicine at USC, Los Angeles, California, United States
1:03-1:09 pm	Analysis of Excised Fat Grafting to the Cheek Performed Simultaneously with Microscopic Deep Orbital Fat Decompression  Tomoyuki Kashima  Oculofacial Clinic Group, Tokyo, Japan
1:09-1:15 pm	Endo- Style Brow Recontour without an Endoscope. A Case Series of 327 Patients  Shoaib Ugradar <sup>1</sup> , John Holds <sup>2</sup> , Guy Massry <sup>1</sup> Private Practice, Beverly Hills, California, United States, <sup>2</sup> Private Practice, St Louis, Missouri, United States
1:15-1:21 pm	Non-Surgical Management of Nodules After Lower Lid Blepharoplasty  Cameron Nabavi <sup>1,2</sup> , Kenneth Cahill <sup>1,2</sup> , Jessica Crawford <sup>1,2</sup> , Craig Czyz <sup>3</sup> , Antonios Dimopoulos <sup>1,2</sup> , Jill Foster <sup>1,2</sup> <sup>1</sup> Department of Ophthalmology and Visual Sciences, The Ohio State University, Columbus, Ohio, United States, <sup>2</sup> Department of Ophthalmology, Nationwide Childrens Hospital, Columbus, Ohio, United States, <sup>3</sup> Department of Ophthalmology, Division of Oculofacial Plastic and Reconstructive Surgery, Ohio University/OhioHealth Doctors Hospital, Columbus, Ohio, United States

## FRIDAY, OCTOBER 17

1:21-1:27 pm	Dermis Fat Fascia Graft (DFFG) Prevents Glabellar Depression after Endoscopic Forehead/Eyebrow Lift with Corrugator Muscle Release  Nita Bhat, Ridhima Guniganti, Lyvia J. Zhang, Jeremy D. Clark, Christopher J. Compton, Mohsen B. Kashkouli  Department of Ophthalmology and Visual Sciences, University of Louisville School of Medicine, Louisville, Kentucky, United States
1:27-1:40 pm	Questions and Discussion
	FEATURED SPEAKER: WILL FLANARY, MD
	Moderator: Erin M. Shriver
1:40-1:42 pm	Introduction of Dr. Will Flanary Erin M. Shriver
1:42-2:38 pm	Healthcare Social Media Ethics and the Influencer Economy Will Flanary, MD
2:38-2:49 pm	Questions and Discussion
	BARTLEY R. FRUEH AWARD
2:49-2:50 pm	Presentation of the Bartley R. Frueh Award for Best YASOPRS Presentation
2:50-3:20 pm	Break with the Exhibitors and Poster Standby (Non-CME) Sebastian J



#### 3:20-5 pm

#### **BREAKOUT SESSIONS 'How I Fix It'**

**Aesthetics** Sebastian L-1&2

Moderator: Brian S. Biesman

Panelists: John P. Fezza, David B. Samimi, Martin H. Devoto, and Wendy W. Lee

Eyelid/Oncology Sebastian I-1&2

Moderator: Philip L. Custer

Panelists: Brian Willoughby, Jill A. Foster, Andrew R. Harrison, and Elizabeth A. Bradley

Orbit/Thyroid Eye Disease Sebastian K (General Session room)

Moderator: Suzanne K. Freitag

Panelists: Steven Couch, Daniel B. Rootman, Jurij R. Bilyk, and Louise A. Mawn

5 pm

Adjourn



### Marvin H. Quickert Thesis Award

This best thesis award is an honorary award given annually for the most outstanding thesis submitted by candidates seeking membership in ASOPRS during the current year.

The recipient of the Marvin H. Quickert Thesis Award will be announced during the Thesis Session at 8:42 pm on Friday, October 17, 2025.

The candidates for this year's Marvin H. Quickert Award are

Carisa Bohnak for the paper, "Immune Checkpoint Expression in Orbitally Invasive Sinonasal Undifferentiated Carcinoma: Implications for Therapeutic Manipulation."

**Kevin Wu** for the paper, "Aprepitant for Oculoplastic Surgeries."

### The Bartley R. Frueh Award for Best YASOPRS Presentation

Named in memory of ASOPRS Past President, Dr. Bartley Frueh, the ASOPRS Foundation gives the award to the best presentation from each morning's YASOPRS Eye Openers - Rapid Fire Cases and Presentations Sessions during the Fall Scientific Symposium.

The recipients of the Bartley R. Frueh Award for Best YASOPRS Presentation will be announced during the Awards Session at 2:49 pm on Friday, October 17, 2025.



# Robert H. Kennedy Presidential Award

Named in memory of ASOPRS 2007 President, Robert H. Kennedy, MD, PhD, this award is presented to the Society's Immediate Past President in recognition of their leadership and ongoing service to the Society.

The recipient of this year's Robert H. Kennedy Presidential Award is Kenneth Morgenstern.



Kenneth Morgenstern

Kenneth E. Morgenstern, MD, FACS is an oculofacial plastic surgeon in Philadelphia. He did his undergraduate at Emory University and attended medical school at the Medical College of Pennsylvania. He completed his General Surgery residency at Drexel University and went on to complete an Ophthalmology residency under John Linberg at West Virginia University. Dr Morgenstern continued on to complete an ASOPRS Fellowship with Kenn Cahill where he was awarded the prestigious Marvin Quickert Thesis Award for his work on the Sodium Iodide Symporter. After his training, he went on to found Morgenstern Medical, a multifaceted medical group specializing in facial plastic surgery.

Dr Morgenstern maintains an active academic career with past appointments at The University of Pennsylvania, active appointments at Thomas Jefferson University and his Professorship at Cooper Medical School at Rowan University. He has served numerous academic committees including the RRC for Ophthalmology. He continues to write and publish as well as lecture nationally and internationally on a regular basis. He has devoted a large part of his career to his professional society, ASOPRS. He has proudly served on multiple committees including the Strategic Planning Committee and Marketing Committee. He served as Chair of the Oral Exam Committee, Chair of the Thesis Committee, Secretary of Education, Chair of the Fellowship Oversight Committee, Chair of the Fellowship Evaluation Committee, and most proudly as President of the Society.

Throughout my career, I have given my time, energy, and commitment to our Society. In return, ASOPRS has given me more than I could have ever expected: opportunities to grow, to serve, and to become part of a community dedicated to patient safety and excellence in our field.

I am deeply appreciative of the mentors who have shaped me into the surgeon I am today—Joel Rosly, John Lindberg, Kenn Cahill, Jill Foster, and John Burns. Their guidance, wisdom, and examples have left a lasting imprint on my professional journey and personal character.

Our Society was built on a foundation of excellence, collaboration, and shared purpose. If we are to continue that legacy we must be willing to embrace change. Change is hard but necessary and the only way to grow is to change.



# Lester T. Jones Surgical Anatomy Award

This award is given to an individual who has contributed significantly to the study of surgical anatomy in the field of Oculofacial Plastic Surgery.

The recipient of this year's Lester T. Jones Surgical Anatomy Award is Philip Custer for his significant contributions to surgical management based on the foundational knowledge of anatomy.



Philip L. Custer

Philip Custer is a Professor in the Department of Ophthalmology and Visual Sciences at Washington University in St Louis. He trained at Vanderbilt University, Washington University, and the Bascom Palmer Eye Institute where he completed a fellowship under the mentorship of Dr Richard Tenzel. Dr Custer is currently in practice with Steven Couch and Robi Maamari. They join John Holds as preceptors in the St. Louis Combined Oculofacial Surgery Fellowship Program. Dr Custer served 8 years as a Director for the American Board of Ophthalmology. He has promoted patient safety initiatives and has had an interest in international outreach, participating in multiple international educational programs. His current and past research interests include entropion, eyelid reconstruction, enucleation, and the history of oculoplastic surgery.

I am honored and humbled to receive the Lester T Jones Award. Dr Jones was a renowned anatomist and surgeon, whose work remains relevant to this day. As a charter member of ASOPRS, his contributions did much to establish our specialty. He serves as a role model for all oculofacial plastic surgeons.

# **Wendell Hughes Lecture Award**

This award is given to an individual, selected by the Wendell Hughes Committee, who delivers the prestigious named lecture in honor of Dr. Hughes, ASOPRS Inaugural President. An annual tradition since 1970, the lecture is delivered at the joint ASOPRS-AAO symposium during the American Academy of Ophthalmology meeting each Fall.

#### The recipient of this year's Wendell Hughes Lecture Award is Frank Nesi.

The award will be presented to Dr. Nesi after delivery of the Wendell Hughes Lecture, "Prioritizing Anatomy and Knowledge of Surgical Techniques to Fuel Innovations" on Monday, October 20, 2025 at 8:05 am (Orange County Convention Center West, Room W414CD).



Frank Nesi

ASOPRS member 34 years, Program Director 28 years, Co-author 10 textbooks and atlases, Multiple lectures, Named lectureships, Visiting professorships, Scientific presentations, Journal articles, Multiple book chapters



# Henry I. Baylis Cosmetic Surgery Award

This award is given to an individual for significant contributions in aesthetic surgery or nonsurgical aesthetic techniques in Oculofacial Plastic Surgery throughout their career. The recipient of this award presents the Henry Baylis Lecture during the Fall Scientific Symposium.

#### The recipient of this year's Henry I. Baylis Cosmetic Surgery Award is John Holds.

The award will be presented after presentation of the Henry I. Baylis Lecture, "Shaping Tomorrow's Faces: Aesthetics in Oculofacial Surgery" on Thursday, October 16 at 9:27 am.



John Holds

Dr. John Holds is the senior partner of Ophthalmic Plastic and Cosmetic Surgery (OPCS) in St. Louis, Missouri. He has been in practice since 1989 after completing a residency in ophthalmology at Cullen Eye Institute, Baylor College of Medicine from 1983-1987. Senior resident and ASOPRS member, Jamie Patrinely, MD, whetted his interest in oculofacial surgery and helped secure a fellowship with Richard Anderson, M.D., who was a tremendous mentor, source of inspiration, and friend. Dr. Holds stayed for two years because it was a great experience and then spent six years as a full-time academician at UT Medical Branch Galveston and Saint Louis University (SLU). He remains a clinical professor in the Departments of Ophthalmology and Otolaryngology/Head and Neck Surgery at SLU. He opened his solo practice in 1995 and then expanded the practice with Dr. Adam Buchanan in 2018. Dr. Sara Reggie joined the practice in 2020, and OPCS remains the sole oculofacial-limited private practice in the greater St. Louis area. With the addition of outstanding partners, Dr. Holds has transitioned to a more dedicated cosmetic practice, nurtured new and deep friendships and been allowed to continuously evolve as a surgeon. Dr. Holds remains eager to learn, grow, and better serve his patients. Serving as an ASOPRS program director for 23 years has been a professional honor and joy beyond belief for Dr. Holds. In addition, service on the ASOPRS Foundation board and current Chair, has also been a privilege and passion. He has remained academically productive with over 130 peer-reviewed publications, over 600 scientific presentations, and over 40 book chapters and books, as a contributor or editor, but looks to the future for new challenges including the incorporation of face lift into his current practice

Receipt of the Henry Baylis Aesthetic Award is the highest personal honor I can envision from ASOPRS, and I am delighted to join the list of former outstanding honorees. Henry was one of a kind, and I only wish he were here to deliver another rendition of "The World According to Baylis." I have always sought to achieve the highest level of excellence and deliver the utmost care to my patients. As the saying goes, "I can only see so far because I stand on the shoulder of giants." I must thank my loving wife, Sophia, children, Jack and Audrey, and extended family and friends for their help and keeping me grounded. Formative influences in my career include Rick Anderson, Jamie Patrinely, Guy Massry, Ben Talei, Mike Nayak, Bob Goldberg, and innumerable other members. I salute all ASOPRS members and urge you to always learn and do your best for our profession and our patients.



# Orkan G. Stasior Leadership Award

This award is given to an individual who has demonstrated distinguished service in the field of ophthalmic plastic and reconstructive surgery through education, research, humanitarian activities and/or service to the Society. This award is presented in recognition of the leadership of ASOPRS charter member, Orkan G. Stasior, MD.

The recipient of this year's Orkan G. Stasior Leadership Award is Ron Pelton for his representation of the ethics of oculofacial plastic surgery in multiple organizations including ASOPRS, AAO, and OMIC



**Ron Pelton** 

Dr. Pelton has been in practice in Colorado Springs CO for 25 years. He completed a Fellowship in Oculofacial Plastic Surgery at the U of Utah, following a Residency at Baylor. He earned his MD PhD from Vanderbilt University and studied Medical Biochemistry as a Fulbright Scholar in Austria. Dr Pelton has served on the AAO's LEO, POACE, State Affairs, and Ethics committees. He has twice served as the President of the Colorado Society of Eye Physicians and Surgeons as well as on the AAO Board of Trustees. He currently serves as the Chair of the ASOPRS Ethics Committee and Treasurer of OMIC.

# Merrill Reeh Pathophysiology Award

This award is given to the author(s) of an outstanding paper on pathology or understanding the basis of disease in the field of Oculofacial Plastic Surgery.

The recipients of this year's Merrill Reeh Pathophysiology Award is **Nicole Topilow** for the paper "Yes-associated protein 1 (YAP1): A new biomarker for adenoid cystic carcinoma of the lacrimal gland" ASOPRS Thesis Submission, Spring 2025. Coauthors: Kaustubh Mulay, Hyeong Ju Byeon, Santosh G. Honavar, Fairooz P. Manjandavida, Evan Walker, Catherine Y. Liu, Bobby S. Korn, Jin Sook Yoon, and Don O. Kikkawa.



**Nicole Topilow** 

Nicole Topilow attended Barnard College at Columbia University and New York University School of Medicine. She completed her internal medicine internship at Mount Sinai West / St. Luke's Hospital, ophthalmology residency training at Bascom Palmer Eye Institute, and ASOPRS fellowship at Shiley Eye Institute, UC San Diego. She is currently in private practice in Temecula and San Diego.

Thank you to all of my co-authors for their collaboration on this international project. Special thanks to my UCSD fellowship mentors Dr. Don O. Kikkawa, Dr. Bobby S. Korn, and Dr. Catherine Liu, and to Dr. Kaustubh Mulay and Dr. Jin Sook Yoon for their mentorship.



# **ASOPRS Research Award**

This award is given to the author(s) of an outstanding paper, published in *Ophthalmic Plastic and Reconstructive Surgery (OPRS)*, describing original research conducted in the field of OPS.

The recipients of this year's ASOPRS Research Award are **Charlotte Marous** for the paper "Effects of Preoperative Intravenous Versus Subcutaneous Tranexamic Acid on Postoperative Periorbital Ecchymosis and Edema Following Upper Eyelid Blepharoplasty: A Prospective, Randomized, Double-Blinded, Placebo-Controlled, Comparative Study" published in Ophthalmic Plastic and Reconstructive Surgery, Sept/Oct 2024. Coauthors: Omar Farhat, Matthew Cefalu, Michael Rothschild, Sailaja Alapati, and Edward Wladis.



**Charlotte Marous** 

Charlotte L. Marous, MD, is an assistant clinical professor of ophthalmology at Wills Eye Hospital/Thomas Jefferson University. Dr. Marous is from Pittsburgh, Pennsylvania. After graduating from Wake Forest University, she pursued a Masters in Global Health at the University of Notre Dame and medical degree from Saint George's University School of Medicine. She completed her ophthalmology residency at SUNY Downstate Medical Center in Brooklyn, New York followed by an ASOPRS-accredited fellowship in oculofacial plastic and orbital surgery at the Lions Eye Institute and Albany Medical College. Along with a busy clinical practice, she is actively involved in multicenter industry-funded clinical trials for thyroid eye disease, co-chairs the Wills Eye orbital dissection course, contributes as an oculoplastics editor for the Wills Eye Manual, serves on the Pennsylvania Academy of Ophthalmology education committee, and finds passion in participating in global surgical mission work.

# James A. Katowitz Pediatric Award

This award is given to an individual for longstanding contributions in pediatric oculofacial plastic surgery.

The recipient of this year's James A. Katowitz Pediatric Award is Jill Foster.



Jill Foster

Dr. Jill Foster is a specialist in Oculofacial Plastic and Reconstructive Surgery practicing in Columbus, OH. Her subspecialty interests include Pediatric Oculoplastics and Cosmetic Facial Surgery. She is the Director of Pediatric Oculoplastic Surgery in the Department of Ophthalmology at Nationwide Children's Hospital, a Clinical Associate Professor at The Ohio State University, and the medical director for the aesthetic practice, Plastic Surgery Ohio. Her contributions to the field of medicine have been recognized with the AAO Lifetime Achievement Honor Award, The AAO Secretariat Award, The ASOPRS Henry Baylis Cosmetic Surgery Award, The Cleveland Clinic Resident Teaching Award and she is listed as one of Castle Connnolly America's Top Doctors since 2000. She is a teacher for the residents, a preceptor for the ASOPRS fellowship, prolific author of research and educational materials, Past President of ASOPRS, and devoted to providing the best care for her patients.

Thank you to ASOPRS members for this recognition. You have been my friends, my teachers and inspiration to try to do better. Dr Katowitz is an ASOPRS treasure whose creativity, skill, dedication and enthusiasm has driven forward our understanding of Pediatric Oculoplastics.



# Richard K. Dortzbach Teaching Award

This award is given to an individual with significant contribution to the field of oculoplastics through outstanding teaching, academic, scientific, and scholarly achievement and for dedication throughout his or her profession.

The recipient of this year's Richard K. Dortzbach Teaching Award is David Jordan.



David Jordan

Dr. David Jordan is an industrious Oculoplastic Surgeon with a University commitment to teaching and research as well has a private practice where cosmetic patients are seen. He completed his M.D. degree at the University of Toronto followed by an Ophthalmology residency at The University of Ottawa. He completed 2 additional fellowship years in Ophthalmic Plastic and Reconstructive Surgery (University of Iowa under the direction of Dr D Tse, Dr J Nerad and the University of Utah under the direction of Dr R Anderson). He returned to Ottawa, Ontario, Canada to start practice in July 1987. He has written over 290 peer reviewed scientific articles, 100 additional non-peer reviewed articles, 50 book chapters, and is the author of his own book: Surgical Anatomy of the Ocular Adnexa. Dr Jordan has delivered over 480 lectures locally, nationally, and internationally. He has taken part in the training of over 100 residents and 15 fellows to date.

I feel so honored to receive this prestigious award and thank those who thought I was worthy of it. I was fortunate to meet Dr Dortzbach many years ago and have great respect for all his accomplishments. His presentations were always engaging and filled with valuable tips to use in your practice. He was committed to teaching as am I and I will cherish this award forever. Thank-you to my mentors, colleagues and residents that I have engaged with over the years.



**DEVELOPING NEXT-GEN ANTIBODY TREATMENTS FOR** 

# THYROID EYE DISEASE

PHASE 3
CLINICAL TRIALS
NOW ENROLLING

VRDN-003-303
Safety database study.



VRDN-003-304

Autoinjector study.



Subcutaneous administration of an IGF-1 receptor antagonist

Viridian received FDA Breakthrough Therapy Designation for veligrotug!



Learn more about our TED development program and ongoing clinical trials

MedInfo@viridiantherapeutics.com ©2025 Viridian Therapeutics, Inc. All Rights Reserved. VRDN-2400183

# POSTER STANDBY HOURS Exhibit Hall in Sebastian J

Odd-Numbered Poster Standby: Morning break

No CME is provided for viewing of posters.

Even-Numbered Poster Standby: Afternoon break

No CME is provided for viewing of posters.

### **AESTHETIC**

1 Age-Related Changes of the Eyebrow Morphology

Jinhua Liu<sup>1,2</sup>, Honglei Liu<sup>1</sup>, Ludwig Heindl<sup>2</sup>

<sup>1</sup>Department of Ophthalmology, Xi'an Fourth Hospital, People's Hospital Affiliated to Northwest University, Xi'an, China (Mainland), <sup>2</sup>Department of Ophthalmology, Faculty of Medicine and University Hospital Cologne, University of Cologne, Cologne, Germany

#### **EYELID DISORDERS**

- 2 A Novel Curved Ptosis Clamp for Streamlined Sutureless Müller's Muscle-Conjunctival Resection
  Henry Bair, Jacqueline R. Carrasco, Alison Watson, Karine Shebaclo, Charlotte L. Marous
  Oculoplastic and Orbital Surgery, Wills Eye Hospital, Philadelphia, Pennsylvania, United States
- 3 Benign Essential Blepharospasm: Muscle Fiber, Connective Tissue and Metabolic Findings Gustavo Gameiro<sup>1</sup>, Giovana Gameiro<sup>1</sup>, Midori Osaki<sup>1</sup>, Teissy Osaki<sup>1</sup>, Eliene Campos<sup>2</sup>, Suely Marie<sup>2</sup>, Tammy Osaki<sup>1</sup> Ophthalmology, UNIFESP, S. Paulo, Brazil, <sup>2</sup>USP, S. Paulo, Brazil
- 4 Comparative Analysis of Tearing Outcomes After Eyelid Surgery Versus Conservative Management
  Abdulrahman Almalouhi, Katherine Lucarelli, Robert Goldberg, Daniel Rootman

  Division of Orbital and Ophthalmic Plastic Surgery, University of California, Los Angeles, Los Angeles, California, United States
- From Periorbital Morphology to Functional Vision: Predicting Goldmann Visual Field with Machine Learning

  Sasha Hubschman<sup>1</sup>, George Nahass<sup>1,2</sup>, Cameron Pedersen<sup>1</sup>, Nicholas Tomaras<sup>1</sup>, Grace Tu<sup>3</sup>, Pete Setabutr<sup>1</sup>, Darvin Yi<sup>2,1</sup>, Ann Tran<sup>1</sup>

  Department of Ophthalmology, University of Illinois Chicago, Chicago, Illinois, United States, <sup>2</sup>Department of Biomedical Engineering, University of Illinois Chicago, Chicago, Chicago, Chicago, Chicago, Chicago, University of Illinois Chicago College of Medicine, Peoria, Illinois, United States

# **EYELID DISORDERS (CONT.)**

#### 6 Ocular Dominance and Its Association with Synkinesis Severity in Hemifacial Palsy Patients

Akanksha Kapur<sup>1</sup>, Rachel Lee<sup>1</sup>, Jessica Henry<sup>1</sup>, Adam S. Hassan<sup>2</sup>

<sup>1</sup>Michigan State University College of Human Medicine, Grand Rapids, Michigan, United States, <sup>2</sup>Eye Plastic & Facial Cosmetic Surgery, Grand Rapids, Michigan, United States

#### 7 Upper and Lower Eyelid Modified Bick Technique for the Surgical Correction of Floppy Eyelid Syndrome

Wenyu Deng<sup>1</sup>, Roman Shinder<sup>1,2</sup>

<sup>1</sup>Ophthalmology, SUNY Downstate Health Sciences University, Brooklyn, New York, United States, <sup>2</sup>Otolaryngology, SUNY Downstate Health Sciences University, Brooklyn, New York, United States

# **LACRIMAL**

#### 8 A Novel Surgical Technique for Bicanalicular Intubation Without the use of a Crawford Intubation Set

Agustina Mena, Maria Constanza Mansur, Francisco Ceballos, Rodolfo Vigo Ophthalmology-Oculoplastic, Hospital Universitario Austral, Pilar, Argentina

#### 9 Digital Subtraction Dacryocystography in the Evaluation of Patients with Epiphora

Angela Maria Dolmetsch<sup>1</sup>, Anamaria Leguizamon<sup>1</sup>, William Escobar<sup>2</sup>

<sup>1</sup>Oculoplastics, Lacrimal, Orbit and Reconstructive Surgery, Clinica de Oftalmología de Cali/Pontificia Universidad Javeriana, Cali, Colombia, <sup>2</sup>Radiologia, Clínica Imbanaco, Cali, Colombia

# 10 Scintigraphic Evaluation of Radioactive Iodine Treatment on the Nasolacrimal Drainage System and Facial Glands in Patients with Thyroid Cancer

Ladan Bigdeli<sup>1</sup>, Celestine Gregerson<sup>2</sup>, Kenneth V. Cahill<sup>1</sup>, Sruti S. Akella<sup>1,3</sup>

<sup>1</sup>Department of Ophthalmology and Visual Sciences, The Ohio State University Wexner Medical Center, Columbus, Ohio, United States, <sup>2</sup>Oculofacial Plastic and Reconstructive Surgery, Israel Englander Department of Ophthalmology, Weill Cornell Medicine, New York, New York, United States, <sup>3</sup>Department of Plastic and Reconstructive Surgery, The Ohio State University Wexner Medical Center, Columbus, Ohio, United States

# M&M/TOUGH CASES

# 11 Monopolar Electrocautery-Induced Axillary Burns from Aluminum-Containing Antiperspirant Deodorant use during Blepharoplasty

Samantha McLaughlin<sup>1</sup>, Ryan Gallo<sup>2</sup>, Andrew Rong<sup>1</sup>

<sup>1</sup>Bascom Palmer Eye Institute, University of Miami Miller School of Medicine, Miami, Florida, United States, <sup>2</sup>Illinois Eye and Ear Infirmary, University of Illinois at Chicago, Chicago, Illinois, United States

### **ONCOLOGY**

# 12 Impact of Socioeconomic and Demographic Factors on Biologic Use in Advanced Non-Melanoma Skin Cancer

Ivan Copado, Lily Lin

Department of Ophthalmology and Vision Science, University of California Davis Health, Sacramento, California, United States

# Targeted Next-Generation Sequencing-Based Molecular Profiling of Ocular Sebaceous Carcinoma and Its Potential Application Hakan Demirci<sup>1</sup>, Josh Vo<sup>2</sup>, Yi-Mi Wu<sup>2</sup>, Dan Robinson<sup>2</sup>, Yesim Demirci<sup>3</sup>

<sup>1</sup>Department of Ophthalmology and Visual Sciences, Kellogg Eye Center, University of Michigan, Ann Arbor, Michigan, United States, <sup>2</sup>Michigan Center for Translational Pathology, University of Michigan, Ann Arbor, Michigan, United States, <sup>3</sup>Department of Human Genetics, School of Public School, University of Pittsburgh, Pittsburgh, Pennsylvania, United States

### **ORBITAL DISEASE**

#### 14 A Protocol for Hypochlorous Acid Treatment for Patients with Periorbital Necrotizing Fasciitis

Jonathan Siktberg, Louise Mawn

Department of Ophthalmology, Vanderbilt University Medical Center, Nashville, Tennessee, United States

# 15 Active Smokers Undergoing Teprotumumab Treatment for Thyroid Eye Disease May Experience Greater Improvement in Proptosis and Lid Position Than Non-Smokers

David Zhao¹, Carolina Chiou², Tatiana Rosenblatt¹, Amee Azad¹, Darren Chen¹, Sierra Ha¹, Jia Jia Zhang¹, Lisa Lin³, Natalie Wolkow³, Nahyoung Lee³, Michael Yoon³ ¹Department of Ophthalmology, Massachusetts Eye and Ear, Boston, Massachusetts, United States, ²Department of Ophthalmology, Brown University Health, Providence, Rhode Island, United States, ³Ophthalmic Plastic Surgery Service, Department of Ophthalmology, Massachusetts Eye and Ear, Boston, Massachusetts, United States

# **ORBITAL DISEASE (CONT.)**

#### 16 Impact of Cannabis Consumption on Thyroid Eye Disease Severity and Thyroid Markers

Jessica Awad<sup>1</sup>, Cierra Alleyne<sup>1</sup>, Daniel Lefebvre<sup>2,3</sup>

<sup>1</sup>Department of Ophthalmology, Boston University Chobanian & Avedisian School of Medicine, Boston, Massachusetts, United States, <sup>2</sup>Surgical Service, Division of Ophthalmology, Department of Veterans Affairs, Boston Healthcare System, Boston, Massachusetts, United States, <sup>3</sup>Department of Ophthalmology, Harvard Medical School, Boston, Massachusetts, United States

#### 17 Longitudinal Glycemic Outcomes in Patients with Thyroid Eye Disease Treated with Teprotumumab

Sierra K. Ha, Lisa Y. Lin, Carolina Chiou, Natalie Wolkow, Nahyoung G. Lee, Michael K. Yoon, Suzanne K. Freitag Ophthalmic Plastic Surgery Service, Department of Ophthalmology, Massachusetts Eye and Ear, Harvard Medical School, Boston, Massachusetts, United States

# 18 Pathological Findings in Enucleations, Evisceration, and Exenterations due to Ocular Malignancy: Insights from a Tertiary Care Center

Kyoung A Lee<sup>1</sup>, Catherine Liu<sup>1</sup>, Kristie Labib<sup>1</sup>, Kimberly Jun<sup>2</sup>, Charles Slonim<sup>2</sup>, Jorge Agi<sup>2</sup>

<sup>1</sup>Morsani College of Medicine, University of South Florida, Tampa, Florida, United States, <sup>2</sup>Department of Ophthalmology, University of South Florida, Tampa, Florida, United States

#### 19 The Long-Term Efficacy of Teprotumumab in Geriatrics Patients: A Multi-Center Study

Shreya Shah<sup>1</sup>, Patcharaporn Chandraparnik<sup>1</sup>, Raul Robio<sup>2,1</sup>, Chrysoula Dosiou<sup>1</sup>, Amina Malik<sup>3</sup>, Louise Mawn<sup>4</sup>, Roman Shinder<sup>5</sup>, Sara Wester<sup>6</sup>, Daniel Rootman<sup>1</sup>, Kimberly Cockerham<sup>1</sup>, Madhura Tamhankar<sup>7</sup>

<sup>1</sup>Stanford, California, United States, <sup>2</sup>Fort Myers, Florida, United States, <sup>3</sup>Houston, Texas, United States, <sup>4</sup>Nashville, Tennessee, United States, <sup>5</sup>Brooklyn, New York, United States, <sup>6</sup>Ophthalmology, Miami, Florida, United States, <sup>7</sup>Philadelphia, Pennsylvania, United States

#### 20 Triglycerides as a Predictor of Activity and Severity in Thyroid Eye Disease: A Multicenter Study

Jungyul Park<sup>1</sup>, Seunggeun Kim<sup>2</sup>, Suk-woo Yang<sup>2</sup>

<sup>1</sup>Ophthalmology, Seoul St. Mary's Hospital, Seoul, Korea, Republic of, <sup>2</sup>Seoul, Korea, Republic of

#### 21 Vertical Lid Split Orbitotomy for Management of Orbital Compartment Syndrome

Katerina Tori<sup>1</sup>, Keegan Mechels<sup>2,1</sup>, Kathy Dong<sup>1</sup>, Michael Han<sup>2,1</sup>, Harold Lee<sup>2</sup>

<sup>1</sup>Ophthalmology, Indiana University School of Medicine, Indianapolis, Indiana, United States, <sup>2</sup>Ophthalmology, Oculofacial Plastic and Orbital Surgery, LLC, Indianapolis, Indiana, United States

# **PEDIATRIC**

#### 22 Clinical Characteristics and Risk Factors of Pediatric Thyroid Eye Disease

Dylan McBee<sup>1</sup>, Ritu Sampige<sup>1</sup>, Lucy Mudie<sup>2</sup>, Michael Yen<sup>2</sup>, Katherine Williams<sup>2</sup>

School of Medicine, Baylor College of Medicine, Houston, Texas, United States, <sup>2</sup>Division of Ophthalmology, Department of Surgery, Texas Children's Hospital, Houston, Texas, United States

# 23 Comparing Management of Superior Orbital Abscesses in the Pediatric Population with and without Penrose Drain Placement

Katherine Anjard<sup>1</sup>, Ashley Sherman<sup>2</sup>, Matthew Sniegowski<sup>1</sup>, Katherine Brown<sup>3</sup>

<sup>1</sup>Ophthalmology, University of Missouri-Kansas City, Kansas City, Missouri, United States, <sup>2</sup>Children's Mercy Hospital, Kansas City, Missouri, United States, <sup>3</sup>Ophthalmology, Children's Mercy Hospital, Kansas City, Missouri, United States

#### 24 Orbital Asymmetry in Children with Congenital Ptosis

Michael Kryshtalskyj<sup>1</sup>, Ken Morgenstern<sup>2</sup>, Cat Burkat<sup>3</sup>, Karim Punja<sup>1</sup>

<sup>1</sup>Section of Ophthalmology, Department of Surgery, University of Calgary, Calgary, Alberta, Canada, <sup>2</sup>Morgenstern Center for Orbital and Facial Plastic Surgery, Philadelphia, Pennsylvania, United States, <sup>3</sup>Oculoplastic, Orbital and Cosmetic Facial Surgery, University of Wisconsin-Madison, Madison, Wisconsin, United States

# PRACTICE MANAGEMENT, ETHICS, DIVERSITY, SOCIAL JUSTICE

#### 25 Evaluating the Stability of Local Anesthetic Mixtures in Surgical Environments

Suzan Sargsyan<sup>1</sup>, Akshara R. Legala<sup>1</sup>, Marissa K. Shoji<sup>2</sup>, Nahia Dib El Jalbout<sup>2</sup>, Rolika Bansal<sup>2</sup>, Sarah Cheng<sup>2</sup>, Alessia D'Urso<sup>2</sup>, Neal Arakawa<sup>3</sup>, M. Reza Vagefi<sup>4</sup>, Bobby S. Korn<sup>2</sup>, Don O. Kikkawa<sup>2</sup>

<sup>1</sup>UC San Diego School of Medicine, San Diego, California, United States, <sup>2</sup>Division of Oculofacial Plastic and Reconstructive Surgery, Shiley Eye Institute, San Diego, California, United States, <sup>3</sup>Environmental and Complex Analysis Laboratory, UC San Diego, San Diego, California, United States, <sup>4</sup>Department of Ophthalmology, Division of Oculofacial Plastic and Orbital Surgery, Tufts University School of Medicine, Boston, Massachusetts, United States

#### 26 Improving Periorbital Distance Prediction with Semi-Supervised Learning

George Nahass<sup>1,2</sup>, Jeffrey Peterson<sup>3</sup>, Sasha Hubschman<sup>3</sup>, Nicholas Tomaras<sup>3</sup>, Cameron Pedersen<sup>3</sup>, Grace Tu<sup>4</sup>, Madison Cheung<sup>5</sup>, Alexander Palacios<sup>6</sup>, Danny Lopez<sup>3</sup>, Chad Purnell<sup>7</sup>, Pete Setabutr<sup>3</sup>

<sup>1</sup>Department of Biomedical Engineering, University of Illinois Chicago, Chicago, Illinois, United States, <sup>2</sup>Department of Ophthalmology, University of Illinois Chicago, Chicago, Illinois, United States, <sup>4</sup>Department of Ophthalmology, University of Illinois Chicago, Chicago, Illinois, United States, <sup>5</sup>Plastic and Reconstructive Surgery, University of Illinois Chicago, Chicago, Illinois, United States, <sup>6</sup>Plastic and Reconstructive Surgery, University of Illinois Chicago, Illinois, United States, <sup>7</sup>Department of Craniomaxillofacial Surgery, University of Illinois Chicago, Chicago, Illinois Chicago, Illino

# PRACTICE MANAGEMENT, ETHICS, DIVERSITY, SOCIAL JUSTICE (CONT.)

#### 27 Optimizing Infratrochlear Nerve Block: Emerging Point Relative to the Nasion and Its Surgical Significance

Hyunjin Shin

Ophthalmologic department, Konkuk University, Seoul, Korea, Seoul, Korea, Republic of

#### 28 Quality of Facial Photographs in the Ophthalmic Plastic and Reconstructive Surgery Journal

Teresa H. Chen<sup>1</sup>, Joy Li<sup>1</sup>, Sarah Zhou<sup>1</sup>, Natalie Chen<sup>1</sup>, Jeremiah P. Tao<sup>2</sup>

<sup>1</sup>Division of Oculofacial Plastic and Orbital Surgery, Gavin Herbert Eye Institute, University of California, Irvine, California, United States, <sup>2</sup>Gavin Herbert Eye Institute, University of California, Irvine, California, United States

#### 29 Range of Surgical Practice of ASOPRS Members

Dylan J. Hellbusch<sup>1</sup>, Teresa H. Chen<sup>2</sup>, Jeremiah P. Tao<sup>2</sup>

<sup>1</sup>University of California, Los Angeles, Los Angeles, California, United States, <sup>2</sup>Division of Oculofacial Plastic and Orbital Surgery, Gavin Herbert Eye Institute, University of California, Irvine, California, United States

#### 30 The Impact of Obesity on Operative Time and Complications During Oculofacial Surgery

Salma Dawoud<sup>1,2</sup>, Ryan Conrardy<sup>3</sup>, Rodney Sparapani<sup>3</sup>, Jacquelyn Laplant<sup>1</sup>, Gregory Griepentrog<sup>4</sup>, Neda Esmaili<sup>1</sup>

<sup>1</sup>Department of Ophthalmology and Visual Sciences, Division of Oculofacial and Orbital Surgery, Medical College of Wisconsin, Milwaukee, Wisconsin, United States, <sup>2</sup>Department of Ophthalmology, Health Partners and Park Nicollet, Minneapolis, Minnesota, United States, <sup>3</sup>Division of Biostatistics, Medical College of Wisconsin, Milwaukee, Wisconsin, United States, <sup>4</sup>Department of Ophthalmology, Oculoplastics and Orbital Surgery, Mayo Clinic, Rochester, Minnesota, United States



# POSTER STANDBY HOURS Exhibit Hall in Sebastian J

Odd-Numbered Poster Standby: Morning break

No CME is provided for viewing of posters.

Even-Numbered Poster Standby: Afternoon break

No CME is provided for viewing of posters.

# **AESTHETIC**

1 Deep Plane Vertical Facelift Restore with Chin Augmentation: A Novel Approach to Comprehensive Facial Rejuvenation

D Julian De Silva

Oculo-Facial Plastic Surgery, The Centre London, London, United Kingdom

2 Is TXA in your Local Anesthesia Syringe? Effect of Subcutaneous Tranexamic Acid on Hemostasis and Ecchymosis in Oculofacial Procedures: A Double-Blind, Placebo-Controlled, Randomized Trial

Wenyu Deng<sup>1</sup>, Michael Kozlov<sup>1</sup>, Roman Shinder<sup>1,2</sup>

<sup>1</sup>Ophthalmology, SUNY Downstate Health Sciences University, Brooklyn, New York, United States, <sup>2</sup>Otolaryngology, SUNY Downstate Health Sciences University, Brooklyn, New York, United States

### **EYELID DISORDERS**

3 Hydrocolloid Dressings for Oculofacial Plastic and Reconstructive Surgery Wound Healing

Janice Hernandez, Peter Timoney

Ophthalmology, University of Kentucky, Lexington, Kentucky, United States

4 Incidence, Risk Factors, and Surgical Interventions for Eyelid Malposition Following Glaucoma Surgery: A Multi-institutional Study Using SOURCE Database

Kira Lin<sup>1</sup>, Alice Chuang<sup>2</sup>, Holden Baird<sup>3</sup>, Robert Feldman<sup>1</sup>, Timothy McCulley<sup>1</sup>, Ying Chen<sup>1</sup>

<sup>1</sup>Ruiz Department of Ophthalmology and Visual Science, McGovern Medical School at The University of Texas Health Science Center at Houston, Houston, Texas, United States, <sup>2</sup>Department of Biostatistics and Data Science, School of Public Health, The University of Texas Health Science Center at Houston, Houston, Texas, United States, <sup>3</sup>McGovern Medical School at The University of Texas Health Science Center at Houston, Texas, United States

5 Opioid Usage Trends with Reduced Prescriptions after Oculoplastic Procedures

Frank Mei<sup>1</sup>, Valentina Morakis<sup>2</sup>, Ronald Mancini<sup>3</sup>

<sup>1</sup>Wilmer Eye Institute, Johns Hopkins University, Baltimore, Maryland, United States, <sup>2</sup>School of Medicine, University of Texas Southwestern, Dallas, Texas, United States, <sup>3</sup>Department of Ophthalmology, University of Texas Southwestern, Dallas, Texas, United States



# **EYELID DISORDERS (CONT.)**

#### 6 Semaglutide Use and New-Onset Ptosis: A Retrospective Cohort Study

Gabriella Schmuter<sup>1</sup>, Sruti Akula<sup>1</sup>, Jaffer Shah<sup>1</sup>, Celestine Gregerson<sup>1</sup>, Shanlee Stevens<sup>1</sup>, Kyle Godfrey<sup>1,2</sup>, Gary Lelli<sup>1</sup>

<sup>1</sup>Department of Ophthalmology, New York-Presbyterian Weill Cornell Medicine, New York, New York, United States, <sup>2</sup>Department of Neurological Surgery, New York-Presbyterian Weill Cornell Medicine, New York, United States

#### 7 The Association between Congenital Ptosis and ADHD: A National, Cross-Sectional Study

Ofira Zloto<sup>1,2</sup>, Israel Finkelstein<sup>2</sup>, Inbal Avisar<sup>3</sup>, Nili Golan<sup>2</sup>, Moris Hartstein<sup>4</sup>, Tehila Shlomov<sup>5</sup>, Tal Koval<sup>6</sup>, Oriel Spierer<sup>7</sup>, Shay Keren<sup>8</sup>, Avi Rubinov<sup>9</sup>, Erez Tsumi<sup>10</sup>, Erez Tsumi<sup>10</sup>

<sup>1</sup>Goldschleger Eye Institute, Sheba Medical Center, Tel-Hashomer, Israel, <sup>2</sup>Faculty of Medicine and Health Sciences, Tel-Aviv University, Tel-Aviv, Israel, Ramat Gan, Israel, <sup>3</sup>Ophthalmology Department, Rabin Medical Center, Petach Tikva, Israel, <sup>4</sup>Ophthalmology Department, Shamir Medical Center, Tzrifin, Israel, Tel Aviv, Israel, <sup>5</sup>Ophthalmology Department, Hadassah Medical Organization and Faculty of Medicine, Hebrew University of Jerusalem, Jerusalem, Israel, <sup>6</sup>Ophthalmology Department, E. Wolfson Medical Center, Holon, Israel, <sup>8</sup>Ophthalmology Department Hillel Yaffe Medical Center, Hadera, Israel, <sup>9</sup>Ophthalmology Department, Assuta Medical Center, Ashdod, Israel, <sup>10</sup>Soroka Medical Center and Ben-Gurion University of the Negev, Beer Sheva, Israel

### **LACRIMAL**

# 8 Trends and Outcomes of Endoscopic vs. External Dacryocystorhinostomy: A 20-year Retrospective Analysis using a Multi-Institutional Database

Natalia Davila<sup>1</sup>, Samantha McLaughlin<sup>1</sup>, Tejus Pradeep<sup>1</sup>, Juan Guerrero<sup>1</sup>, William Evans<sup>1</sup>, Brian Wong<sup>2</sup>, Wendy Lee<sup>1</sup>
<sup>1</sup>Oculoplastic Surgery, Bascom Palmer Eye Institute, Miami, Florida, United States, <sup>2</sup>Ophthalmology, University of Texas Medical Branch, Galveston, Texas, United States

# **ONCOLOGY**

#### 9 Ophthalmic Outcomes of Adult-Onset Sinonasal Rhabdomyosarcoma with Orbital Extension

Abby Kumagai<sup>1</sup>, Emily Xu<sup>2</sup>, Wesley Schwind<sup>3</sup>, Sruti S Akella<sup>4</sup>

<sup>1</sup>Ophthalmology, Ohio State University, Columbus, Ohio, United States, <sup>2</sup>Ophthalmology, Ohio State University, Columbus, Ohio, United States, <sup>3</sup>Medical School, Ohio State University, Columbus, Ohio, United States, <sup>4</sup>Ophthalmic Plastic and Reconstructive Services, Ohio State University, Columbus, Ohio, United States



# **ONCOLOGY (CONT.)**

# 10 Vision Loss and Use of Urgent Radiation Therapy in High-Risk Neuroblastoma With Orbit or Skull Base Disease Treated with Anti-GD2 Monoclonal Antibody

William Evans<sup>1</sup>, John Lucas<sup>2</sup>, Mary Ellen Hoehn<sup>3,4</sup>, Feng Liu-Smith<sup>5,6</sup>, Sara Federico<sup>7</sup>, Matthew Wilson<sup>3,4</sup>

<sup>1</sup>Ophthalmology, Bascom Palmer Eye Institute, Miami, Florida, United States, <sup>2</sup>Radiation Oncology, St. Jude Children's Research Hospital, Memphis, Tennessee, United States, <sup>3</sup>Ophthalmology, University of Tennessee Health Science Center, Memphis, Tennessee, United States, <sup>4</sup>Surgery, St. Jude Children's Research Hospital, Memphis, Tennessee, United States, <sup>5</sup>Preventative Medicine, University of Tennessee Health Science Center, Memphis, Tennessee, United States, <sup>5</sup>Oncology, University of Tennessee Health Science Center, Memphis, Tennessee, United States, <sup>7</sup>Oncology, St. Jude Children's Research Hospital, Memphis, Tennessee, United States

### **ORBITAL DISEASE**

### 11 Clinical Outcomes of the Superior Ophthalmic Vein Approach for Closure of Carotid Cavernous Fistulas

Lauren Colwell<sup>1</sup>, Rebecca Silverman<sup>1</sup>, Pascal Jabbour<sup>2</sup>, Stavropoula Tjoumakaris<sup>2</sup>, Jurij Bilyk<sup>1</sup>

<sup>1</sup>Wills Eye Hospital, Philadelphia, Pennsylvania, United States, <sup>2</sup>Department of Neurological Surgery, Thomas Jefferson University Hospital, Philadelphia, Pennsylvania, United States

# 12 Comparative Outcomes of Medical Therapy Versus Medical Therapy with Adjuvant Ultrasonic-Assisted Debulking Surgery in Optic Nerve Tumours: Insights from a Case Series

Kasturi Bhattacharjee, Yashdeep Das, Vatika Bhardwaj

Ophthalmic Plastic and Reconstructive Surgery and Oculofacial Aesthetics, Sri Sankaradeva Nethralaya, Guwahati, India

#### 13 Demographic, Clinical, and Mechanistic Predictors of Orbital Fracture Type and Management among Adults

Meron Haile, Shruti Anant, Mannat Kaur, Emily Li

Wilmer Eye Institute, Johns Hopkins University School of Medicine, Baltimore, Maryland, United States

#### 14 Effect of Teprotumumab, Orbital Decompression, and Conventional Topical Therapy on Dry Eye Symptoms in Thyroid Eye Disease

Ashley Shirriff<sup>1</sup>, Katherine Lucarelli<sup>1</sup>, Jordan Cornwell<sup>1</sup>, Ethan Osias<sup>1</sup>, Mario Cale<sup>2</sup>, Tatiana Rosenblatt<sup>1</sup>, Robert Goldberg<sup>1</sup>, Daniel Rootman<sup>1</sup>

<sup>1</sup>Ophthalmology, UCLA, Los Angeles, California, United States, <sup>2</sup>Ophthalmology, Bascom Palmer Eye Institute, Miami, Florida, United States

#### 15 Improvement of Diplopia in Steroid Pulse-Resistant Thyroid Eye Disease Using Sheath-Guided Deep Orbital Triamcinolone Injection (SG-DOTI): A Case Report

Akira Ishida, Tomoyuki Kashima

Oculofacial Clinic Group, Tokyo, Japan



# **ORBITAL DISEASE (CONT.)**

#### 16 Is a Postoperative Eye Patch Necessary for Orbital Surgery? A Study of Ocular Compression Eye Patches Using Orbital Fat Decompression

Ryo Kikuchi, Tomoyuki Kashima Oculofacial Clinic Group, Tokyo, Japan

#### 17 Ophthalmic Manifestations of Orbital Fibrous Dysplasia

Grayson Ashby<sup>1</sup>, Alexandre Pazelli<sup>2</sup>, Waleed Gibreel<sup>2</sup>, Gregory Griepentrog<sup>1</sup>

<sup>1</sup>Department of Ophthalmology, Mayo Clinic, Rochester, Minnesota, United States, <sup>2</sup>Division of Plastic Surgery, Department of Surgery, Mayo Clinic, Rochester, Minnesota, United States

#### 18 Periorbital Distances are High Quality and Generalizable Features for Disease Classification

George Nahass<sup>1,2</sup>, Sasha Hubschman<sup>1</sup>, Jeffrey Peterson<sup>1</sup>, Ghasem Yazdanpanah<sup>3</sup>, Cameron Pedersen<sup>1</sup>, Nicholas Tomaras<sup>1</sup>, Grace Tu<sup>4</sup>, Chad Purnell<sup>5</sup>, Pete Setabutr<sup>1</sup>, Darvin Yi<sup>2,1</sup>, Ann Tran<sup>1</sup>

<sup>1</sup>Department of Ophthalmology, University of Illinois Chicago, Chicago, Illinois, United States, <sup>2</sup>Department of Biomedical Engineering, University of Illinois Chicago, Chicago, Illinois, United States, <sup>3</sup>Department of Ophthalmology, University of Illinois Chicago, Chicago, Illinois, United States, <sup>4</sup>Department of Ophthalmology, University of Illinois Chicago College of Medicine, Peoria, Illinois, United States, <sup>5</sup>Department of Craniomaxillofacial Surgery, University of Illinois Chicago, Chicago, Illinois, United States

#### 19 Quantifying the Performance and Financial Impact of Oculofacial Injuries in Major League Baseball

Sean Teebagy<sup>1</sup>, Akshay Reddy<sup>2</sup>, Kevin Heinze<sup>3</sup>

<sup>1</sup>Department of Ophthalmology, University of Massachusetts Medical School, Brookline, Massachusetts, United States, <sup>2</sup>California University of Science and Medicine, Colton, California, United States, <sup>3</sup>Department of Ophthalmology, Weill Cornell Medical College, New York, New York, United States

#### 20 Response to Teprotumumab in Thyroid Eye Disease Patients of Long Duration and High Disease Activity

Darren A. Chen, Sierra Ha, Tatiana R. Rosenblatt, Amee D. Azad, Sri Meghana Konda, Lisa Y. Lin, Natalie Wolkow, Nahyoung Grace Lee, Michael K. Yoon, Suzanne K. Freitag

Ophthalmic Plastic Surgery Service, Department of Ophthalmology, Massachusetts Eye and Ear, Boston, Massachusetts, United States



# **ORBITAL DISEASE (CONT.)**

# 21 Revisiting the 50% Rule: A Multicenter Study Using Segmentation and Quantitative Analysis of Orbital Floor Fractures to Predict Enophthalmos

Carl Rosenthal<sup>1</sup>, Lalita Gupta<sup>2</sup>, Anjali Ferris<sup>3</sup>, Sugeidy Ferreira Brito<sup>3</sup>, Allen Fu<sup>4</sup>, Timothy Liu<sup>4</sup>, Lea White<sup>5</sup>, Anastasia Fotis<sup>6</sup>, Moshe Weber<sup>6</sup>, Troy Karanfilian<sup>6</sup>, Anne Barmettler<sup>2</sup>

<sup>1</sup>Ophthalmology, NYU Grossman School of Medicine, New York, New York, United States, <sup>2</sup>Ophthalmology, Albert Einstein College of Medicine, Bronx, New York, United States, <sup>3</sup>Ophthalmology, NYU Grossman School of Medicine, New York, New York, United States, <sup>4</sup>Ophthalmology, NYU Grossman School of Medicine, New York, New York, United States, <sup>5</sup>Ophthalmology, University of Pittsburgh Medical Center, Pittsburgh, Pennsylvania, United States, <sup>6</sup>Ophthalmology, Albert Einstein College of Medicine, Bronx, New York, United States

# 22 Social Determinants of Health Associated with Orbital Trauma in the United States using the NIH All of Us Research Program Daniel Azzam<sup>1</sup>, Leo Meller<sup>2</sup>, Arjun Sharma<sup>1</sup>, Sally Baxter<sup>2,3</sup>, M. Reza Vagefi<sup>1</sup>

<sup>1</sup>Division of Oculofacial Plastic & Orbital Surgery, New England Eye Center, Tufts Medical Center, Boston, Massachusetts, United States, <sup>2</sup>Viterbi Family Department of Ophthalmology and Shiley Eye Institute, University of California, San Diego, La Jolla, California, United States, <sup>3</sup>UCSD Health Department of Biomedical Informatics, University of California, San Diego, La Jolla, California, United States

# Three Cases of Dysthyroid Optic Neuropathy Dramatically Improved by Sheath-guided Triamcinolone Orbital Injection: A Case Report

Yuji Yamana, Tomoyuki Kashima Oculoplastic and Reconstructive Surgery, Oculofacial Clinic Group, Tokyo, Japan

#### **PEDIATRIC**

#### 24 Clinical Characteristics and Management of Orbital Fractures in the Pediatric Population

Shruti Anant, Meron Haile, Mannat Kaur, Emily Li

Wilmer Eye Institute, Johns Hopkins University School of Medicine, Baltimore, Maryland, United States

#### 25 Neonatal Eyelid Photo Atlas: Characterizing Eyelid Growth and Development in Premature Infants

Gabriel Gomide, Alexis Kassotis, Lora Dagi Glass

Department of Ophthalmology, Edward S. Harkness Eye Institute, Columbia University Irving Medical Center, New York, New York, United States

#### 26 Pediatric Oculofacial Injuries from Dog Bites: A Retrospective Analysis of Injury Patterns, Management, and Outcomes at a Level 1 Trauma Center

Dhruv Shah, Mary Kaufmann, Iden Amiri, Jacob Craft, Daniel Rubinstein

Department of Ophthalmology, University of North Carolina, Chapel Hill, Chapel Hill, North Carolina, United States



# PEDIATRIC (CONT.)

#### 27 Sensitivities and Microbiology of Pediatric Orbital Cellulitis: An Updated Report

Zahra Markatia, Lucy Mudie, George Villatoro, Monia Reding, Patrick Hunt, Katherine Williams, Michael Yen Department of Ophthalmology, Baylor College of Medicine, Houston, Texas, United States

#### PRACTICE MANAGEMENT, ETHICS, DIVERSITY, SOCIAL JUSTICE

#### 28 AI-Based Smartphone Application for Real-Time Blinking Assessment

Tammy Osaki<sup>1</sup>, Gustavo Bonesso<sup>2</sup>, Barbara Moreira<sup>1</sup>, Juliana Washiya<sup>1</sup>, Carlos Gurjao Godoy<sup>2</sup>, Regina Coelho<sup>2</sup>, Midori Osaki<sup>1</sup> Ophthalmology, UNIFESP, S. Paulo, Brazil, <sup>2</sup>Sciences and Technology, UNIFESP, S. Jose Campos, Brazil

#### 29 Core Oculoplastic Procedure Skills for the Comprehensive Ophthalmologist: A Consensus by Delphi Methodology

Olivia N DiGioia, Erin M Shriver, Pavlina Kemp, Ryan Diel, Jaclyn Haugsdal, Rupin Parikh, Keith Carter, Chau Pham Ophthalmology, University of Iowa, Iowa City, Iowa, United States

#### 30 Persistent Opioid Use in Opioid Naïve Patients Following Orbital, Eyelid, and Lacrimal Surgery

Dylan McBee<sup>1</sup>, Jawad Muayad<sup>2</sup>, Sudarshan Srivatsan<sup>3</sup>, Robert Kersten<sup>3</sup>

<sup>1</sup>Department of Ophthalmology, University of Florida, Gainesville, Florida, United States, <sup>2</sup>School of Medicine, Texas A&M University, Houston, Texas, United States, <sup>3</sup>Department of Ophthalmology, John A. Moran Eye Center, University of Utah, Salt Lake City, Utah, United States



# Exploration of FcRn blockade in thyroid eye disease

An argenx Product Theater at the ASOPRS 56<sup>th</sup> Annual Fall Scientific Symposium

Thursday, October 16, 2025; 12:15–1:15 pm EDT Sebastian L1&2; Rosen Shingle Creek, Orlando, Florida

Lunch will be served



Professor of Clinical Ophthalmology, Bascom Palmer Eye Institute, University of Miami Miller School of Medicine, Miami, FL

César A. Briceño, MD\*

Associate Professor of Ophthalmology; Associate Professor of Surgery; Associate Professor of Dermatology, Scheie Eye Institute, Perelman School of Medicine, University of Pennsylvania, Philadelphia, PA

Erika F. Brutsaert, MD

Medical Director, Clinical Development, argenx

\*Paid consultants of argenx.

Thyroid eye disease (TED) is a frequently misdiagnosed inflammatory autoimmune disease, characterized by persistent physical orbital manifestations that severely impact patients' daily activities and well-being.<sup>1,2</sup>

Join us for an engaging Product Theater to discuss the burden of TED, with a focus on the role of IgG autoantibodies in its pathophysiology and as a potential therapeutic target. Our expert faculty will also provide an overview of an actively enrolling Phase 3 clinical study that includes the investigational drug efgartigimod alfa.

**RSVP for the argenx Product Theater (optional)** 

Efgartigimod alfa with rHuPH20 is not approved by the FDA for the treatment of patients with TED, as safety and efficacy have not been established.

At argenx, we are committed to science and patients. We bring together our antibody engineering expertise and pioneering researchers to translate immunological breakthroughs into differentiated therapies for rare diseases.



**EARN 1.0 CME Credit** 

The Circle of Sight:

# REIMAGININGTED

Surgery and Medical Management

# **THURSDAY, OCTOBER 16, 2025**

Rosen Shingle Creek | Sebastian I-1&2; Level 1

# 12:15 – 1:15 PM CME Lunch Symposium

**Join us for a CME lunch symposium on thyroid eye disease (TED)** with Drs. Wendy W. Lee, Gary J. Lelli, and Daniel Rootman. They will review evidence-based diagnostic strategies for the accurate and timely diagnosis of TED. You will learn how to develop treatment plans that incorporate the latest clinical data to optimize patient outcomes.

#### **AGENDA**

12:15 PM Introduction and Pretest

12:20 PM Differentiating TED:
Early and Accurate Diagnosis

12:35 PM Optimizing Treatment Strategies for TED

12:55 PM Case-Based Discussion:
Managing TED in Surgical
and Nonsurgical Patients

1:05 PM Posttest and Question & Answer

1:15 PM Conclusion



#### Wendy W. Lee, MD

President of the American Society of Ophthalmic Plastic & Reconstructive Surgery
Professor of Clinical Ophthalmology and Dermatology
Oculofacial Plastic & Reconstructive Surgery, Orbit and Oncology
Associate Director, Bascom Palmer Aesthetics Center
Bascom Palmer Eye Institute
University of Miami Miller School of Medicine
Miami, FL



#### **Gary J. Lelli, Jr., MD**

Vice Chair & Associate Professor of Ophthalmology
Director of Ophthalmic Plastic and Reconstructive Surgery
Co-Chair, Quality and Patient Safety in Ophthalmology
Weill Cornell Medicine
Department of Ophthalmology
New York. NY



#### **Daniel Rootman, MD, MSc, ASOPRS**

Associate Professor, Orbital and Ophthalmic Plastic Surgery Karen and Frank Dabby Chair Doheny and Stein Eye Institutes University of California Los Angeles, CA





VindicoCE.com/H505

This continuing education activity is provided by



This activity is supported by educational funding provided by Amgen.

This event is not planned or endorsed by ASOPRS.



In support of improving patient care, Vindico Medical Education is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Vindico Medical Education designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Faculty, topics, program schedule, and credit hours are subject to change. Recording of any manner is prohibited withou written permission from Vindico Medical Education, Office of Medical Affairs and Compliance.

# Recognize signs of Ligneous Conjunctivitis due to Plasminogen Deficiency Type 1 (PLGD-1)<sup>1-3</sup>



LIGNEOUS
CONJUNCTIVITIS
ONSET



ONGOING INFLAMMATION



ADVANCED

LESIONS

Patient image from Shapiro
AD, Nakar C, Parker JM, et al.

Blood. 2018:131:1301-1310.

PLGD-1 is a rare systemic disease.<sup>4</sup> Ask us about a systemic treatment with **long-term safety and efficacy data**.<sup>5,6</sup>



# Visit Booth 320

And meet the Kedrion Biopharma Rare Disease Team

**Join us for lunch and a product theater** October 16th from 12:15–1:15 PM in the Sebastian Ballroom.

This event is not planned or endorsed by ASOPRS.



RAYMOND DOUGLAS, MD, PHD GUEST SPEAKER

**References: 1.** Mehta R, et al. *Haemophilia*. 2008;14(6):1261-1268. **2.** Data on file. Kedrion Biopharma, Inc. **3.** Shapiro AD, et al. *Blood*. 2018;131:1301-1310. **4.** Schuster V, et al. *J Thromb Haemost*. 2007;5(12):2315-2322. **5.** RYPLAZIM [prescribing information]. Kedrion Biopharma Inc. 2024. **6.** Shapiro AD, et al. Safety & Efficacy of Long-Term Treatment of PLGD-1 Patients [With IV Plasminogen Replacement Therapy]. ATHN Data Summit; Oct. 22-23, 2024.





# KOL KO™: Oculoplastics Edition Eyeing Up the Best in TED Management

Provided by



This action-packed CME symposium brings together experts in thyroid eye disease to battle over management strategies for the toughest clinical cases.



#### **IN-PERSON SYMPOSIUM**

October 17, 2025 | 11:50am - 12:50pm ET

Rosen Shingle Creek | Room: Sebastian L1&2 9939 Universal Blvd Orlando, Florida, United States





Get ready for the ultimate showdown in this year's KOL KNOCKOUT™: Oculoplastics Edition | Eyeing Up the Best in TED Management.

This action-packed CME symposium on thyroid eye disease will have a few returning faces: Program Chair Andrew R. Harrison, MD, will moderate the action and the 2024 Champion, Wendy W. Lee, MD, also returns to defend her title. Dr. Lee faces off against fellow contenders Roger A. Dailey, MD, FACS, and Robert C. Kersten, MD, in a fierce clash of strategies over the toughest clinical cases.

Join us online or in person for this thrilling conclusion packed with expert insights, fierce debate, and can't-miss clinical pearls!



**VIRTUAL BROADCAST** 

Andrew R. Harrison, MD

**Professor and Vice Chair** Poland-Finke Endowed Chair Director of Oculofacial Plastic and Orbital Surgery Departments of Ophthalmology and Otolaryngology University of Minnesota Minneapolis, Minnesota

Register

Now!

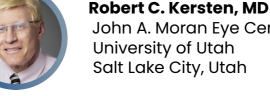


Roger A. Dailey, MD, FACS

Oculofacial Plastic & Reconstructive Surgery Division Director, Casey Aesthetic Facial Surgery Center Casey Eye Institute Oregon Health & Science University Portland, Oregon



John A. Moran Eye Center





Bascom Palmer Eye Institute University of Miami Miller School of Medicine Miami, Florida



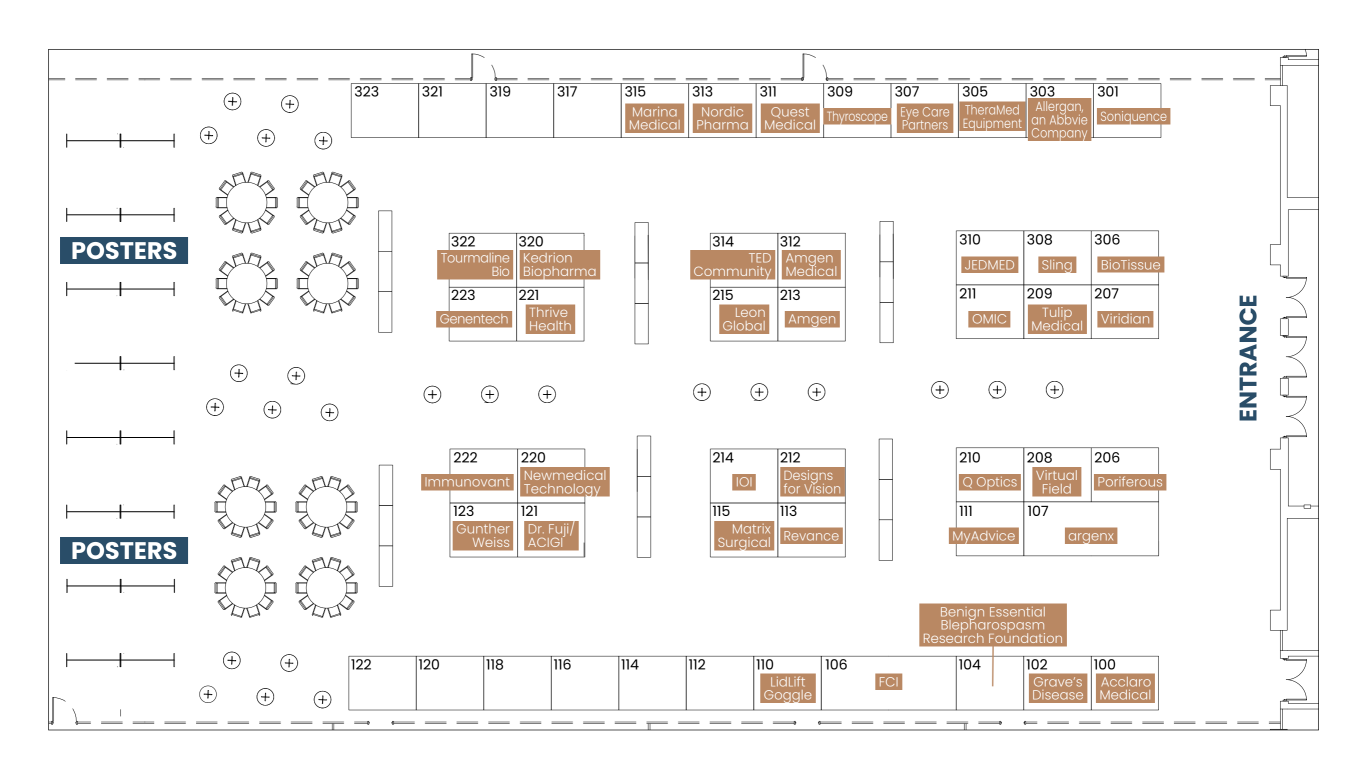
This symposium is not part of the ASOPRS 2025 Fall Scientific Symposium.

Commercial Support:

This activity is supported by an unrestricted educational grant from Amgen.

Approved for AMA PRA Category 1 Credits™







### **Acclaro Medical - UltraClear® Laser**

UltraClear® is clinically proven and FDA cleared as the world's first MID IR Fiber Laser facial rejuvenation solution that treats multiple skin layers—from stratum corneum to epidermis to mid dermis—to help reverse signs of aging. It vaporizes the outer layers of dull, damaged skin and heats the underlying skin layers with precisely controlled thermal energy. This causes the skin to heal and restructure, growing new skin cells and increasing collagen and elastin production. The result is smoother, healthier, clearer, and younger-looking skin with more radiant complexion.

# Allergan, an Abbvie Company

At Allergan Aesthetics, an AbbVie company, we develop, manufacture, and market a portfolio of leading aesthetics brands and products. Our aesthetics portfolio includes facial injectables, body contouring, plastics, skin care, and more. With our own research and development function focused on driving innovation in aesthetics, we're committed to providing the most comprehensive science-based product offering available. For more information, visit www. Allergan Aesthetics.com.

# Amgen

Amgen harnesses the best of biology and technology to fight the world's toughest diseases, and make people's lives easier, fuller and longer. We helped establish the biotechnology industry, and we remain on the cutting-edge of innovation, using technology and human genetic data to push beyond what's known today.

# argenx

argenx is a global immunology company committed to improving lives of people suffering from severe autoimmune diseases. argenx developed and is commercializing the first approved neonatal Fc receptor blocker and is evaluating its broad potential in multiple serious autoimmune diseases while advancing several earlier stage experimental medicines within its therapeutic franchises.

#### **BioTissue**

BioTissue is an industry leader in regenerative therapies for ophthalmology, pioneering evidence-based research on the clinical application of human birth tissues for over 40 years. Our amniotic membrane products are recognized for their therapeutic properties in repairing and healing ocular surface wounds. With over 1 million clinical applications, BioTissue's advancements are documented in 420 peer-reviewed publications.

# Benign Essential Blepharospasm Research Foundation

The Mission of the Benign Essential Blepharospasm Research Foundation is to fund and promote medical research in the search for the cause, treatments, and cure of blepharospasm, Meige, and other related disorders of the facial musculature, to provide support, education and referrals to persons with these disorders, and to disseminate information and serve as an authoritative resource to the medical community and the general public.



# **Designs for Vision, Inc.**

See the Visible Difference® with Designs for Vision's Panoramic Field Surgical Loupes. The 3.5x Panoramic expand the field to 11cm x 9cm and the 4.5x Panoramic have a 9cm x 7cm field. Experience Designs for Vision's High-Definition Imaging Surgical Headlights, providing 45% brighter illumination.

# Dr. Fuji / ACIGI

Dr. Boss and Dr. Fuji Health & Wellness massage equipment, is the fruit of further evolution of intelligent pneumatic and mechanical milt-technology designed to partner with medical and health professionals in their clinical stress managements.Dr. Fuji / ACIGI Co. based in Fremont, California, this health and wellness company focuses on anti-aging strategies, improving health, and extending lifespan. The goal is to promote health and longevity while reducing aging effects.

# **EyeCare Partners, LLC**

At EyeCare Partners, we are on a mission to reinvent eye care by creating a network of optometry and ophthalmology practices that bring together a wealth of expertise, resources and knowledge. While our partner practices have unique cultures, we present a united front through our shared best practices, clinical research and innovative solutions to vision health. We believe everyone deserves to see life with the best vision possible. With over 300 ophthalmologists and 700 optometrists nationwide, we are committed to making high-quality eye care easy, accessible and personalized. We are elevating eye care for everyone.

# **FCI Ophthalmics**

Founded in 1984, FCI is a global leader in developing and manufacturing cutting-edge solutions for dry eye, lacrimal, eyelid, orbital, and cataract conditions. In collaboration with leading surgeons worldwide, FCI pioneers gold-standard devices that set benchmarks for quality, reliability, and innovation. Our portfolio reflects a deep commitment to anticipating clinical needs and advancing patient care.

For decades, FCI has been proud to support the ASOPRS community with expertise, innovation, and value—and we extend our sincere gratitude for this enduring partnership in advancing the future of oculoplastic surgery.

### Genentech

Founded more than 40 years ago as the first biotechnology company, Genentech is dedicated to the rigorous pursuit of science and the development and delivery of life-changing medicines for people facing serious diseases. Headquartered in South San Francisco, California and a proud member of the Roche Group, our community is united by a common purpose and sense of urgency to transform the future of healthcare. Learn more at gene.com.

### **Graves' Disease & Thyroid Foundation**

We provide evidence-based information and support for patients living with thyroid eye disease, Graves' disease, and related disorders. We offer Zoom support group meetings, free online and print materials, educational programs, and a phone/email hotline for patients.



# Gunther Weiss Scientific Glassblowing Co., Inc.

Gunther Weiss Scientific Glassblowing Co., Inc. At Gunther Weiss Scientific we pride ourselves on providing quality glass ophthalmic supplies for over 60 years. We specialize in glass medical devices, specifically the Lester T. Jones Tear Duct Tubes for conjunctivodacryocystorhinostomy (CDCR) and glass cannulas for cornea transport (DMEK and DSAEK). Gunther Weiss Scientific innovates and provides solutions for Lacrimal Bypass Surgery(CDCR) creating an avenue for physicians to collaborate on new innovations while bringing practicality to manufacturing.

### Immunovant

Immunovant, Inc. is a clinical-stage immunology company dedicated to enabling normal lives for people with autoimmune diseases. As a trailblazer in anti-FcRn technology, the Company is developing innovative, targeted therapies to meet the complex and variable needs of people with autoimmune diseases. For additional information on the Company, please visit immunovant.com.

# Integrated Orbital Implants

Integrated Orbital Implants, Inc., is the gold standard for orbital implants. It is the only fully integrated natural orbital implant and peg system with 40 years of successful use. This implant is made of hydroxyapatite, the inorganic portion of human bone. It becomes an integrated part of the body, thus making it ideal to accept a motility pegging system. This implant produces the greatest movement for the artificial eye and helps support the weight of the artificial eye.

### **JEDMED**

JEDMED is an employee-owned company providing the medical community since 1978. We proudly offer:

- The original Crawford Lacrimal Intubation System
- Platinum Eyelid Weight Chains (Berghaus/Schrom)
- Endoscopic Endonasal DCR Instrumentation
- Endoscopic Browlift Sheaths & Scopes

# **Kedrion Biopharma**

www.kedrion.com 81% of patients with Plasminogen Deficiency Type 1 develop lesions on one or both eyes as their primary symptom, though lesions can form throughout the body on all organs with mucous membranes. Kedrion relaunched RYPLAZIM®, the first and only FDAapproved treatment for plasminogen deficiency type 1 (PLGD-1), a rare genetic disorder affecting plasminogen production, often resulting in hard fibrous lesions on the moist tissue linings of mucous membranes and various organs. Kedrion relaunched RYPLAZIM®, the first and only FDA-approved treatment for plasminogen deficiency type 1 (PLGD-1), a rare genetic disorder affecting plasminogen production, often resulting in hard fibrous lesions on the moist tissue linings of mucous membranes and various organs. Approximately 500 people in the U.S. are affected by PLGD-1, but the disorder is widely under-diagnosed, according to experts. We are a biopharmaceutical company that collects and fractionates blood plasma to produce and distribute human plasma-derived medicinal products worldwide, used to treat and prevent rare and debilitating diseases and disorders.



# **Leon Global Group**

Leon Global Group offers the most innovative medical devices and equipment in the industry. With our extensive knowledge and product line, we can cater to your needs. We are known for offering the best quality technology.

# **LidLift Goggle**

Improve patient experience by reducing bruising and swelling after eyelid surgery.

### Marina Medical Instruments, Inc.

Marina Medical designs, develops and delivers surgeon-focused solutions for the Plastic, Aesthetic, Reconstructive and Regenerative fields of surgery. Stop by our booth to see the latest instrumentation innovation designed by your colleagues. Se habla español.

# **Matrix Surgical USA**

Matrix Surgical USA designs, manufactures and distributes OMNIPORE® porous high-density polyethylene implants for craniofacial reconstructive and aesthetic surgery. Our product offering also includes DUROMAX a Titanium and polyethylene orbital floor repair option, Enucleation Made Easy orbital volume replacement implants and introducing the Seiff Ptosis Sling.

# **MyAdvice**

MyAdvice empowers business professionals to increase revenue through digital marketing. Our platform enables hands-on control and visibility into performance, backed by 20+ years of expertise. MyAdvice provides a step-by-step plan for implementing tactics, including websites, local directories, client reviews, social media, SEO, and paid advertising. Learn more at myadvice.com.

# Newmedical Technology, Inc.

Newmedical Technology, Inc. is a global medical products company dedicated to the development, manufacturing, and distribution of innovative, patented therapies. Our focus areas include advanced wound care, scar management, skin care, and surgical solutions.

Among our flagship offerings is Silagen®—a physician–exclusive line of post–procedure scar and bruise refinement products. Trusted by dermatologists, plastic surgeons, and aesthetic professionals across the nation, Silagen is designed to support healing and enhance visible results.

Silagen® delivers a comprehensive range of clinically formulated solutions that promote optimal recovery following surgical and aesthetic procedures, helping patients look and feel their best throughout the healing journey.



### **Nordic Pharma**

Nordic Pharma, Inc.'s mission is to promote health across communities by providing reliable, safe, and affordable medications that bring value to patients and improve their quality of life.

Nordic is excited to introduce a new approach to dry eye treatment with LACRIFILL(R) Canalicular Gel, a cross-linked hyaluronic acid-based lacrimal filler. LACRIFILL completely occludes the inferior and/or superior canaliculi keeping natural tears on the corneal surface longer; providing improved corneal health and reduced dryness for 6 months.

# OMIC - Ophthalmic Mutual Insurance Company

OMIC is the largest insurer of ophthalmologists in America and the only carrier dedicated specifically to the specialty. Owned and operated by ophthalmologists, OMIC's record of defending ophthalmic claims beats the performance of multispecialty carriers by a wide margin. Visit OMIC's exhibit for information on rates, premium discounts for ASOPRS members, and dividends.

### **Poriferous LLC**

Su-Por® Surgical Implants – Implants for Life! Founded in 2011, Poriferous is committed to manufacturing quality and dependable implants made from porous linear high-density polyethylene (HDPE). Our implants not only improve the clinical process but work to eliminate implant migration and reduce infection. 30 years of clinical evidence proves our implants to be superior to non-integrating implants and is often cited as the ideal material for difficult revision procedures where non-porous devices have failed. Su-Por® biomaterial allows the patients' immune system to effectively prevent and eliminate potential infections around and throughout the implant. The porous structure facilitates tissue integration boasting an infection rate for Su-Por at<1% and Su-Por Migration Rate of 0%. Su-Por® Implants are manufactured in the USA and have been cleared to market by the FDA, CE, and MDSAP

# Q-Optics

Surgical ergonomics, redefined! Q-Optics' nearly weightless loupes eliminate strain to your neck and shoulders while ridding you of red marks on your nose caused by heavy, ill-fitting loupes. Our TrueFit™ measurement system maps out your most subtly intricate facial features ensuring an entirely tailored and comfortable fit for every individual



#### **Quest Medical, Inc**

Chronic tearing and blocked lacrimal duct treatments using LacriCATH balloon catheters are less invasive and less traumatic for the patient. Available in sizes and styles for both Dacryoplasty (DCP) and Dacryocystorhinostomy (DCR) procedures, LacriCATH balloon catheters offer patients seeking an epiphora treatment a simple and effective alternative to incisional surgery. Sterile kits are available in unilateral (UNIT) or bilateral (BIT) and are single-use. UNIT kits include catheter(s), an inflation device, BIT kits include 4-way stocpcock, 5mm kits include STENTube(s). BENEFITS Reduces trauma to the lacrimal system Eliminates placement of tubes in patients High success rate Simultaneous bilateral inflation reduces O.R. and an esthesia time.

#### REVANCE

Setting The New Standard

Crown Laboratories and Revance Therapeutics are now united as REVANCE, providing an industry-leading, comprehensive range of aesthetics and skincare solutions.

# Sling Therapeutics, Inc.

Sling Therapeutics is a clinical stage biopharmaceutical company focused on the development of therapies to improve the lives of patients. Sling is currently focused on the development of linsitinib, an oral small molecule IGF-IR inhibitor, for the treatment of thyroid eye disease (TED). TED is a progressive, sight threatening, autoimmune condition with limited treatment options. Linsitinib is a potential alternative therapy that is administered orally for TED thus easing the burden of treatment burden for patients. The Sling Therapeutics team has extensive biotech experience with research, clinical development, regulatory affairs, clinical operations, and manufacturing across public and private biotech companies, as well as large multi-national pharmaceutical companies.

# Soniquence

Soniquence provides doctors with unique high-frequency RF SmoothWave technology that allows for precise soft tissue cutting with coagulation while preserving tissue and delicate margins for pathology.

# TED Community Organization

The TED Community Organization is the first and only 50lc3 nonprofit dedicated solely to people living with thyroid eye disease (TED). Founded and led by patients, the organization provides trusted information, emotional support, and community connection. Through innovative programs and global collaborations, the TED Community is transforming what it means to live with TED - empowering patients to take an active role in their healing journey.



# **TheraMed Equipment**

At TheraMed Equipment, we provide medical devices that support ophthalmic plastic and reconstructive practices by enhancing healing, improving patient comfort, and optimizing surgical outcomes. Our solutions help Accelerate recovery by reducing swelling, bruising, and inflammation after procedures. Improve patient comfort by easing post-surgical dryness, irritation, and sensitivity around the eyes. Enhance long-term results with better tissue healing, scar management, and rejuvenation of the periocular area. Offer safe, non-invasive treatment options that complement surgical care and increase patient satisfaction.

#### **Thrive Health IV**

Thrive Health IV is a physician-led infusion center specializing in the administration of advanced therapies for rare autoimmune and inflammatory conditions, including Thyroid Eye Disease (TED). We collaborate closely with oculoplastic surgeons and referring specialists to support comprehensive, concierge-style patient care through FDA-approved infusible treatments such as teprotumumab (Tepezza). Our clinically driven model ensures seamless coordination, patient education, and optimized access to specialty biologics, helping improve both functional and aesthetic outcomes in TED management.

### **THYROSCOPE**

THYROSCOPE has developed Glandy, an Al-based smartphone application that is the world's first remote monitoring solution for thyroid eye disease (TED) patients. Using smartphone selfie images and quick symptom surveys completed by patients, Glandy is able to measure a patient's Clinical Activity Score (CAS), proptosis, and changes in eyelid retraction without requiring in-person consultations. With our doctor portal, Glandoc, doctors are able to see all of Glandy's results, allowing them to remotely monitor TED progression in their patients for the first time ever.

#### **Tourmaline Bio**

Tourmaline is a late-stage clinical biotechnology company driven by our mission to develop transformative medicines that dramatically improve the lives of patients with life-altering immune and inflammatory diseases. In doing so, we seek to develop medicines that have the potential to establish new standards-of-care in areas of high unmet medical need.



# **Tulip Medical Products**

Tulip Medical Products has been the leader in fat transfer technology since 1991, pioneering regenerative medicine solutions for healthcare professionals worldwide. Our specialized fat transfer technologies support ophthalmologists and oculoplastic surgeons in periorbital fat transfer, eyelid reconstruction, facial rejuvenation, and post-surgical restoration procedures. Key Technologies: Tulip NanoFat™ System: Patent-pending closed system for safe, reproducible nanofat processing Precision Cannulas: Specialized instruments for delicate periorbital procedures Single-Use Instruments: Ensuring sterility and optimal performance With over 30 years of expertise, Tulip Medical delivers precision instruments designed for enhanced patient outcomes in oculofacial plastic surgery.

# **Viridian Therapeutics**

Viridian Therapeutics is developing potential best-in-class medicines for people living with autoimmune and rare diseases, including multiple clinical candidates for the treatment of thyroid eye disease (TED). Viridian aims to advance VRDN-001 as a differentiated intravenous therapy and VRDN-003 as a potential best-in-class subcutaneous therapy for the treatment of TED.

Linkedin: www.linkedin.com/company/viridiantx/

X: www.twitter.com/ViridianThera

#### **Virtual Field**

Virtual Field offers a comprehensive eye exam experience that elevates patient care, transforms medical practices, and contributes to the advancement of the medical profession. We were founded in 2018. Our eye care professionals have conducted over 2 million exams and thousands of doctors and technicians use our product every day.



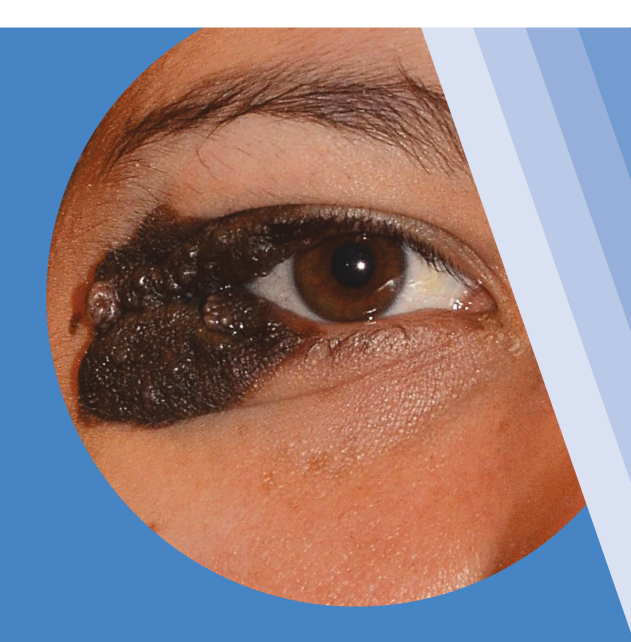
# Don't Miss the 2025 Oculofacial Plastic Surgery Subspecialty Day

Orlando | Sat., Oct. 18 Foundations for Success

Your in-person registration for Oculofacial Plastic Surgery Subspecialty Day includes:

- Flexibility to float among all Subspecialty Day meetings on Saturday
- Virtual and on-demand access to the Saturday Subspecialty Day educational content
- Access to the AAO 2025 Expo on Saturday

Virtual-only registrations also available.





Program Director Eric A Steele MD



Program Director Nicholas R Mahoney MD

Go to **aao.org/registration** for in-person or virtual registration.



# ASOPRS LEADERSHIP

# 2025 BOARD OF DIRECTORS



**WENDY W. LEE, MD** President



**JOHN NG, MD** President-Elect



**ELIZABETH BRADLEY, MD** Vice President



**EVAN H. BLACK,** MD, FACS Membership Director



SCOTT M. **GOLDSTEIN, MD** Finance Director



**NICK R. MAHONEY, MD** Scientific Symposia Director



CAT N. BURKAT, MD, FACS Fellowship **Education Director** 



PETE SETABUTR, MD Continuing **Education Director** 



KENNETH MORGENSTERN, MD, **FACS, FAACS** Immediate Past President

# **INCOMING DIRECTORS**



**CAMERON NABAVI, MD** Assistant Fellowship **Education Director** 



MICHAEL YOON, MD Assistant Scientific Symposia Director (Spring 2025)



PETER TIMONEY, MD Assistant Scientific Symposia Director (Fall 2025)



**VINAY K. AAKULU, MD, MPH** Assistant Finance Director

#### **BOARD LIAISONS**

#### MICHAEL KAZIM, MD

Editor-in-Chief, Ophthalmic Plastic and Reconstructive Surgery

#### **ERIN M. SHRIVER, MD, FACS**

Delegate, American Medical Association

#### **NEAL FREEMAN, MD**

CPT Delegate, American Medical Association

#### **SHANNATH MERBS, MD**

Councilor, American Academy of Ophthalmology

#### **MICHAEL T. YEN, MD**

Liaison, American Board of Ophthalmology

#### **ASOPRS PAST PRESIDENTS**

2024	Kenneth E. Morgenstern, MD, FACS, FAACS	2005	James C. Fleming, MD	1986	Mark R. Levine, MD
2023	Richard C. Allen, MD, FACS, PhD	2004	David M. Reifler, MD, FACS	1985	Joseph C. Flanagan, MD
2022	Jennifer A. Sivak-Callcott, MD	2003	John W. Shore, MD, FACS	1984	Richard P. Carroll, MD, FACS
2021	Robert G. Fante, MD, FACS	2002	William R. Nunery, MD, FACS	1983	J. Earl Rathbun, MD
2020	Mark J. Lucarelli, MD, FACS	2001	Ralph E. Wesley, MD	1982	A. Jan Berlin, MD, FACS
2019	Daniel P. Schafer, MD, FACS	2000	Bradley N. Lemke, MD	1981	Allen M. Putterman, MD
2018	Tamara R. Fountain, MD	1999	Perry F. Garber, MD	1980	John L. Wobig, MD, MBA, FACS
2017	Gerald J. Harris, MD, FACS	1998	Michael J. Hawes, MD	1979	Robert M. Dryden, MD, FACS
2016	Robert A. Goldberg, MD, FACS	1997	James A. Katowitz, MD	1978	David B. Soll, MD, FACS
2015	Kathleen F. Archer, MD	1996	John N. Harrington, MD	1977	George F. Buerger, Jr., MD, FACS
2014	Don O. Kikkawa, MD, FACS	1995	Richard K. Dortzbach, MD	1976	Bartley R. Frueh, MD
2013	Michael E. Migliori, MD, FACS	1994	George L. Paris, MD	1975	Richard T. Tenzel, MD
2012	Jill A. Foster, MD, FACS	1993	Albert Hornblass, MD	1974	Robert B. Wilkins, MD
2011	Jan W. Kronish, MD, FACS	1992	John A. Burns, MD	1973	Charles Beyer-Machule, MD
2010	Jeffrey A. Nerad, MD, FACS	1991	Arthur S. Grove Jr., MD	1972	Margaret F. Obear, MD
2009	Stuart R. Seiff, MD, FACS	1990	Bernice Z. Brown, MD	1971	Orkan G. Stasior, MD, FACS
2008	James W. Karesh, MD, FACS	1989	Clinton D. McCord, Jr., MD	1970	Wendell L. Hughes, MD
2007	Robert H. Kennedy, MD, PhD	1988	Arthur J. Schaefer, MD	1969	Wendell L. Hughes, MD
2006	Roger A. Dailey, MD, FACS	1987	J. Justin Older, MD, FACS		



# ASOPRS extends a special thank you to the 2025 Accreditation Committee and Fall Meeting Abstract Reviewers

#### **ACCREDITATION COMMITEE**

Jamie L. Schaefer, Chair

David B. Samimi

Marcus J. Ko

Jason A. Sokol

Christina Choe

**Kyle Godfrey** 

Alison Watson

Kathryn Winkler

#### **ABSTRACT REVIEWERS**

Davin Ashraf Ashley Campbell

Jackie Carrasco

Chris Compton

Brett Davies

Neda Esmaili

Gabriella Espinoza

Roxana Fu

Molly Fuller

Greg Griepentrog

Hans Heymann

Mohsen Kashkouli

Femida Kherani

Don Kikkawa

Grace Lee

Emily Li

Catherine Liu

Michelle Maeng

Louise Mawn

Cameron Nabavi

Chau Pham

Mark Prendes

Fatemeh Rajaii

Nicholas Ramey

Kelsey Roelofs

Dan Rootman

David Samimi

Aaron Savar

Jennifer Sivak-Callcott

Gangadhara Sundar

Susan Tucker

Suzanne van Landingham

Rohan Verma

Alison Watson

Michael Yen

David Yoo



# FOUNDATION DONORS

### **ASOPRS Foundation Gratefully Acknowledges its Foundation Donors**

#### **LEGACY SOCIETY**

Richard P. Carroll, MD

Michael J. Hawes, MD

James "Chris" Fleming, MD James Moses, MD

#### FOUNDER'S CIRCLE I \$50,000+

Edwin Augustat, MD

Darlene J. and Richard P. Carroll, MD Family Fund

Michael J. Hawes, MD

John B. Holds, MD

Guy Massry, MD

Ralph E. Wesley, MD

#### PRESIDENT'S CIRCLE | \$20,000-\$49,999

Anonymous

George F. Buerger, Jr., MD

Harvey "Chip" Cole, III, MD

Steven Couch, MD

Craig Czyz, DO

Roger A. Dailey, MD

Dr. and Mrs. James Christian Fleming

Tamara Fountain, MD

Leo Model Foundation/Roberta E. Gausas, MD

James L. Hargiss, MD

Dr. Robert & Margaret Kennedy

Jan W. Kronish, MD

Mark R. Levine, MD

David B. Lyon, MD

William R. Nunery, MD

Jerry K. Popham, MD

Dr. Arthur J. and Elizabeth A. Schaefer

Daniel Schaefer, MD

Dr. and Mrs. Orkan G. Stasior

Karen Lee Taylor

Scott Wheeler/Gunther Weiss Scientific

John L. Wobig, MD

#### TRUSTEE'S CIRCLE | \$15,000-\$19,999

Thomas A. Bersani, MD

Evan H. Black, MD

Scott M. Goldstein, MD

Michael Kazim, MD

James Moses, MD

Dimitrios Sismanis, MD

#### **BENEFACTORS** | \$10,000-\$14,999

Kevin A. Beadles, MD

John A. Burns, MD

Kenneth V. Cahill, MD

Richard K. Dortzbach, MD

John P. Fezza, MD & Family

Patrick M. Flaharty, MD Jill A. Foster, MD

Dale R. Meyer, MD

Stuart and Marilou Seiff, MD

\*Donations to the Foundation are recorded cumulatively and donors are acknowledged at the appropriate level. A complete list of donors is documented here, as of September 4, 2025.



# FOUNDATION DONORS

#### GOLD PATRON | \$5,000-\$9,999

Joe F. Arterberry, MD Wade Brock, MD David G. Buerger, MD Keith D. Carter, MD, FACS Yoash R. Enzer, MD Dr. and Mrs. John N. Harrington Gerald J. Harris, MD Albert Hornblass, MD James Karesh, MD Jemshed A. Khan, MD Don O. Kikkawa, MD Man Kim, MD Mark J. Lucarelli, MD
Dr. William and Stephanie Mack
John Martin., MD
Dr. Michael and Marianne Migliori, MD
Christine C. Nelson, MD
Sara Reggie, MD

Dr. and Mrs. David A. Reifler, MD Peter J. Sneed, MD David B. Soll, MD Jeremiah P. Tao, MD Edward J. Wladis, MD

### **SILVER PATRON** | \$2,500-\$4,999

Malena M. Amato MD
Mark S. Brown, MD
Dr. and Mrs. Daniel E. Buerger, MD
Michael A. Burnstine, MD
Susan R. Carter, MD
Steven Chen, MD, FACS
Kathleen M. Duerksen, MD, FACS
Jeffrey P. Edelstein, MD
Kian Eftekhari, MD
Gil A. Epstein, MD
Gabriela Espinoza, MD
Robert G. Fante, MD

Robert A. Goldberg, MD
Lawrence F. Handler, MD
David Jordan, MD
Mitesh Kapadia, MD
Stephen J. Laquis, MD, FACS
Sophia Liao MD
Richard D. Lisman, MD
M. Polly McKinstry, MD
Grant Moore, MD
Network for Good
John D. Ng, MD
William N. Offutt, IV, MD

J. Justin Older, MD
Jane J. Olson, MD
Brett Pariseau, MS, MD
James Patrinely, MD
Arthur C. Perry, MD
Julian D. Perry, MD
Paul Phelps, MD
Michael J. Richard, MD
Janet L. Roen, MD
Deborah D. Sherman, MD
Bryan Sires, MD
Eric A. Steele, MD

Christopher Stephenson, MD Scot A. Sullivan, MD Mike Thorley, Tasus Pharmaceutical M. Reza Vagefi, MD Douglas J. VanPutten, MD Gary S. Weinstein, MD Matthew W. Wilson, MD Valerie L. Vick, MD Matthew W. Wilson, MD Ted Wojno, MD Michael T. Yen, MD

### **BRONZE PATRON** | \$1,000-\$2,499

Chris Alabiad, MD Mark A. Alford, MD Malena M. Amato, MD Richard L. Anderson, MD William Bearden, MD Edward H. Bedrossian, Jr., MD Charles K. Beyer-Machule, MD Maziar Bidar, MD Sean M. Blaydon, MD Elizabeth Bradley, MD Adam Buchanan, MD George F. Buerger, Jr., MD Cat N. Burkat, MD John R. and Melissa Burroughs Karen Chapman, MD Steven Chen, MD, FACS The Chohany Family

John C. Choi, MD David E. Cowen, MD Philip L. Custer, MD Daniel L. Dale, MD Christopher M. DeBacker, MD Vikram D. Durairaj, MD Jonathan J. Dutton, MD Ebby Elahi, MD Bita Esmaeli, MD, FACS George K. Escaravage, MD Douglas P. Felt, MD Suzanne K. Freitag, MD Molly Fuller Perry Garber, MD Dan Georgescu, MD Stacia H. Goldey, MD Jeff B. Goldstein, MD

Gregory J. Griepentrog, MD Brian D. Haas, MD Roderick N. Hargrove, MD Andrew R. Harrison, MD Robert H. Hill, MD Jonathan Hoenig, MD David E.E. Holck, MD Jennifer Hui, MD James A. Katowitz, MD William R. Katowitz, MD Tiffany Kent, MD Femida Kherani, MD Bobby S. Korn, MD, PhD Elliot Korn, MD Andrea Kossler, MD Mark and Elaina Krakauer Katherine Lane, MD

Nicole Langelier MD John Langford, MD Simeon A. Lauer, MD H.B. Harold Lee, MD Wendy Lee, MD Daniel R. Lefebvre, MD Alan M. Lessner, MD Peter S. Levin and Lisa Voge-Levin Family Fund Amina Malik Lisa A. Mansueto, MD Mark L. Mazow, MD Robert A. Mazzoli, MD Melissa Meldrum-Aaberg, MD Jill Melicher-Larson, MD Jasmine Mohadjer, MD Annie Moreau, MD

Kenneth Morganstern, MD Dr. & Mrs. Thomas Naugle Jr. Janet Neigel, MD Michael Neimkin, MD Thaddeus S. Nowinski, MD Thomas Oberg, MD Older & Slonim Eyelid Institute George L. Paris, MD Ronald W. Pelton, MD David Pratt, MD Karim Punja. MD Allen M. Putterman, MD J. Earl Rathbun, MD Rand Rodgersr, MD Paul N. Rosenberg, MD Peter A.D. Rubin, MD, FACS Aaron Savar, MD

Jeffrey Schiller, MD Pete Setabutr, MD Debra J. Shetlar, MD John W. Shore, MD Erin M. Shriver, MD Matthew Sniegowski, MD Sunlight Foundation Jeremy Tan, MD Myron Tanenbaum, MD TOC Eye and Face Vibeke Vaale, MD Claude Warren, III, MD David Weinberg Michael G. Welsh, MD, FACS Natalie Wolkow, MD Sandy Zhang-Nunes, MD Christopher Zoumalan, MD Orin M. Zwick, MD



# ASOPRS FOUNDATION DONORS

#### FRIEND I UNDER \$1,000

Vinay Aakalu, MD Audrey E. Ahuero, MD Mohammad J. Ali, MD Richard C. Allen, MD, PhD Susan Amirgholizadeh, MEDDEV Kathleen F. Archer, MD Lynn Armstrong Susan Attea Michael Azar Bethany and Sayed Badrawi Rosalie L. Bair, MD Jasmina Bajric, MD Meredith Baker, MD Newell Baker Stephen M. Baker, MD, FRCSC Sterling S. Baker, MD Harold Ballitch, MD Behin Barahimi, MD Anna Barmettler, MD George Bartley, MD Barbara FitzGerald Beatty Gerald Behrens Mica Bergman, MD Brian S. Biesman, MD Chad M Bingham, MD Blackbaud Giving Fund/Boeing Alexander Blandford, MD Richard Boalbev Fred S. Bodker, MD James & Lynn Boedeker Mary Ann Bogdan Stephen Bosniak, MD Bert Bowden, MD Jim and Joan Bowers Cynthia A. Boxrud, MD Edwin & Nancy Boyer Nariman Boyle, MD Jana Brennan Vic & Valerie Bricka Elise Brooks Eric & Michele Brooks Jean & Milton Bruce Richard A. Burgett, MD Amv Burner Robert Busch (BRILOR) Cheryle Cain Linda Cain Conley B. Call, MD Michael Callahan Jorge Camara, MD Joann and Rusty Campolo Tim P. Carey, MD Bryant Carruth, MD Patricia Cerni John Cetner John S. Chang, Jr., MD Imtiaz A. Chaudhry, MD, PhD Valerie Chen, MD

Raul & Mary Lou Chipongian Raymond Cho, MD Christina Choe, MD Philip Choo, MD Eva Chou, MD Jeremy Clark, MD Frances Coe Community Foundation of Utah Atif Collins, MD Christopher Compton, MD Jordan R. Conger, MD Rachelle Cotugono Country Club of Buffalo Steven Covici, MD Mark Cox Jessica Crawford, MD Catherine E. Cuite, MD Sara Custer Albert Dalcanto, MD Brett Davies, MD John & Arlene Dayton Dan DeAngelis Karen DeAngelis Robert C. Della Rocca, MD Sheri L. Demartelaere, MD James B. Dickson, MD, FACS Peter J. Dolman, MD Angela M. Dolmetsch, MD Steven C. Dresner, MD Barbara & Robert Dunkelman Ron and Dianne Dunnington Lilanai Ediriwickrema John Eggleston Ken Elkins Valerie Elmalem Tarek El-Sawy, MD Timothy Engelbrecht Todd B. Engen, MD George K. Escaravage, MD Bita Esmaeli, MD, FACS Neda Esmaeli, MD Robert P. Farrell Aaron Fay, MD Kenneth A. Feldman, MD Irene Finan Amy Fowler Ian C Francis, MD L. Neal & Shelley Freeman Liz Friederich Deborah Friebel Peter Fries, MD Bartley R. Frueh, MD Barry R. Fuller, MD Laura Gadzala, MD Lauren Z. Gavaris, MD Ronald J & Linda A. Gardrel

Joseph Giacometti, MD James W. Gigantelli, MD Geoffrey J. Gladstone, MD Katherine G. Gold, MD Andrew Goldbaum, MD Kelly Graham Robert Graham Virginia A. Greima Seanna Grob, MD MD Kurt W.L. Guelzow, MD Pierre Guibor, MD Barrett G. Haik, MD, FACS Marsha Hall & Edward Warren Thomas Hanley Elizabeth Hansen Matheson A. Harris, MD Adam S. Hassan, MD Carol M. Hawks Brent R. Hayek, MD Fermida Hayek, MD Michael Haves Sally Haynes Mark Heffernan Grant W. Heinz, MD Clair Hensler & Robert Hughes, MD George Hill, MD John B. Hill, MD Shawn & Katherine, Hill, MD Debra Hinkle Marc J. Hirschbein, MD, FACS Tiffany Ho, MD Scott Hobson, MD R. Jerry Hofman, MD Holland, Johns, Schwartz & Penny, L.L.P Joy Holland Kelly Holley Don A. Hollsten, MD John Holmes Natalie Homer Barbara Hughes Ken Hughes & Associates Susan M. Hughes, MD Alfred & Regina Humphrey Anna and Bill Hunt Dr. and Mrs. Francis Hurite P. Hurley, MD Julie, Ken & Morgan Husa Edsel B. Ing, MD, FRCSC Bud and Marian Itzen Srinivas Iyengar, MD Thomas Johnson, MD Verdi Johnson David F. Jones, MD Scott Jones, MD Mary Jotte Alon Kahana, MD

Kelly Kaiser

Kevin Kalwerisky, MD

Sara A. Kaltreider, MD Larence Kass, MD Sajeev S. Kathuria, MD Marsha Kavanagh, MD Nadia Kazim, MD Tisha Kehn William P. Kelly Robert Kherani Daniel Kim. MD Do-You Kim, MD Stephen Klapper, MD Randi Klein Kim Klippenstein, MD Jack and Nancy Krah William Kremer - Gazette Publishing Company Ronadl W. Kristan Debra M. Kroll, MD Thomas M. Kropp, MD Michael Kyriakides Nicole Langelier, MD David C. Larned, MD Bradford W. Lee, MD Sang Yeul Lee, MD Matthew Lee-Wing, MD Gary J. Lelli, MD Bradlev N. Lemke, MD Bryan Levey Kyle Lewis, MD Ilya L. Leyngold, MD Lily Lin, MD James Linder, MD William Lipham, MD Boaz J. Lissauer, MD Gary Lissner, MD Bob and Kathy Littlefield Gloria B. Littlefield Don Liu, MD Catherine Liu, MD Mikel W. Lo, MD Joanne E. Low, MD Jonathan C. Lowry, MD Drew & Karen Luning Cari E. Lvle, MD Shana-Te Ma Jason Malecka Robi Maamari, MD Michelle Maeng, MD Elizabeth Mahoney Nicholas Mahoney Jason Malecka Bernard Mallinger, MD Geva E. Mannor, MD Tamer N. Mansour, MD Harry Marshak, MD Ronald T. Martin, MD, FACS Doualas P. Marx, MD Thomas R. Mather, MD

Louise A. Mawn, MD

Mayo Clinic Dept of Ophthalmology Fund Rodney W. McCarthy, MD Elysa McCintic, MD Clinton D. McCord, Jr., MD Michael McCracken, MD Linda McGrath Alan McInnes, MD McInnis Elementary School Bettina McOuade Andrew Meador Medical and Surgical Eye Associates of Pittsburgh Medical Business Services Albany, New York Jill Melicher-Larson, MD Murray A. Meltzer, MD Frances M. Menno Shanneth Merbs, MD Joel Meyers, MD Mevers & Mevers LLP Kevin S. Michels, MD Lisa Mihora, MD MLAC Masters -Michael Chiappetta Jose Montes Frank and June Moore John & Nancy Moran Carrie L. Morris, MD Andrew Mueller, MD Gregory Mueller, MD W. John Murrell, MD Bob & Kathy Murray Bob, Kathy, Patrick & Kara Murray Colleen Murray Toni Murray DS & J.L Nelms Eric R. Nelson, MD Jeffrey A. Nerad, MD Nethery Eye Associates Jean & Paul Newton John Nguyen, MD D. W. Nicholson, MD John J. Niaro David Noonan Alan E. Oester, Jr., MD James Oestreicher, MD Older & Slonim Eyelid Institute Ophthalmology Partners Michael & Ellen Pappas Francis A. Papay, MD Sarit M. Patel, MD, MBA Robert B. Penne, MD Kevin Permand, MD Pennsylvania Medical Society Maraaret Pfeiffer, MD Randal T.H. Pham, MD, FACS

Margaret E. Phillips, MD

Robert and Sylvia Phillips William B. Picotte Kenneth Piest, MD Sara Plazola, MD SueAnn Podlas Jeffrey C. Popp, MD Mark Prendes, MD Judy and Allan Press James P. Pressly, MD Helene Pretter Fernando Procianoy, MD Paul Proffer, MD Eric P. Purdy, MD Christopher & Sarah Rall Sathyadeep Ramesh, MD Nicholas T. Ranson, MD Kai & Baerbel Rehder David J. Remigio, MD Charles D. Rice, MD Paolo Ritmo Dr. and Mrs. J. Michael Ritty Philip R. Rizzuto, MD Erin Roberts-Franjoine Rene S. Rodriguez-Sains, MD Daniel Rootman, MD Carl E. Rosen, MD Paul & Carol Rov David Russell, MD Dr. and Mrs. John (Nadia) Rymanowski Christine Ryu George Salloum, MD Peter J. Sakol, MD David Samini, MD Jane B. Sarra Donna and Jim Savage David Savar, MD Louis Savar, MD Saxonburg Family Eye Care Caron Scanlan Robert & Ann Schaefer, MD Dianne Schlachter, MD Shirley Schmitt David R. Segrest, MD Brvan D. Seiff, MD Thomas & Patricia Sell Roberta D. Sengelmann Hassan Shah, MD Stephen and Laurie Shannon Karen and Jerry Shasserre Peter E. Sheptak, MD Neal and Susa Shipley Marissa Shoji, MD Joseph P. Shovelin, MD Scott Sigler, MD Rona Silkiss, MD Brittany Simmons, MD Jennifer A. Sivak-Callcott, MD

Robert G. Small, MD

Jason Smith Russ and Joanne Smith Sandra Smith Rachel Sobel, MD Jason Sokol, MD Alice Song, MD Julia Song, MD South Hills Eye Associates Thomas C. Spoor, MD George O. Stasior, MD, FACS Harry Stephens Charles M. Stephenson MD Mary Sutula Marcia Swanson Greg Swords, STRYKER Mehryar Taban, MD Manoi M. Thakker, MD Nicole Timlin Andrew & Tanya Totten John Townsell and Family Daniel J. Townsend, MD Brian Tse, MD Nancy A. Tucker, MD Roger Turbin, MD Deborah Valore Suzanne Van Landingham Pablo E. Vanegas Plata, MD Rohan Verman, MD Kenneth P. Vestal, MD Matthew Vicinanzo, MD Ana Carolina Victoria Sharon A. Walaea Becky Walter Kimberly Walter Boyer William L. Walter, MD Ronald E. Warwar, MD Alison Watson, MD Dr. and Mrs. Edmond Watters Sara Webster, MD Sophia and Joseph Welasko Timothy S. Wells, MD Sara Wester, MD Western PA Surgery Center Wexford Anesthesia Richard Whitten, MD Stephen Winkler, MD Bryan J. Winn, MD David L. Wirta, MD Julie A. Woodward, MD John L. Woog, MD Allan E. Wulc, MD, FACS Hiroo Yabe, MD Patrick Yana, MD John G. Yassin, MD Ghasen Yazdanpanah Linda Zabors Zhenyana Zhao, MD Jitka Zobal-Ratner, MD Matthew Zweig, MD

Paul T. Gavaris, MD

Paraa Ghandi, MD

GI Department Sunshine Club

# American Society of Ophthalmic Plastic and Reconstructive Surgery

Founded in 1969, ASOPRS has helped define and elevate the subspecialty of oculofacial plastic surgery — both in North America and around the world. With more than 1,000 members across 30 countries, the American Society of Ophthalmic Plastic and Reconstructive Surgery brings together surgical expertise, innovation, and a shared commitment to advancing the field. Through education, research, and collaboration, ASOPRS continues to shape the future of care for the eyes and face.

asoprs.org



The Oculofacial Society is our public-facing website for patients and referring physicians. It's a simpler name—and a clearer reflection of our focus: the eyes and face.





