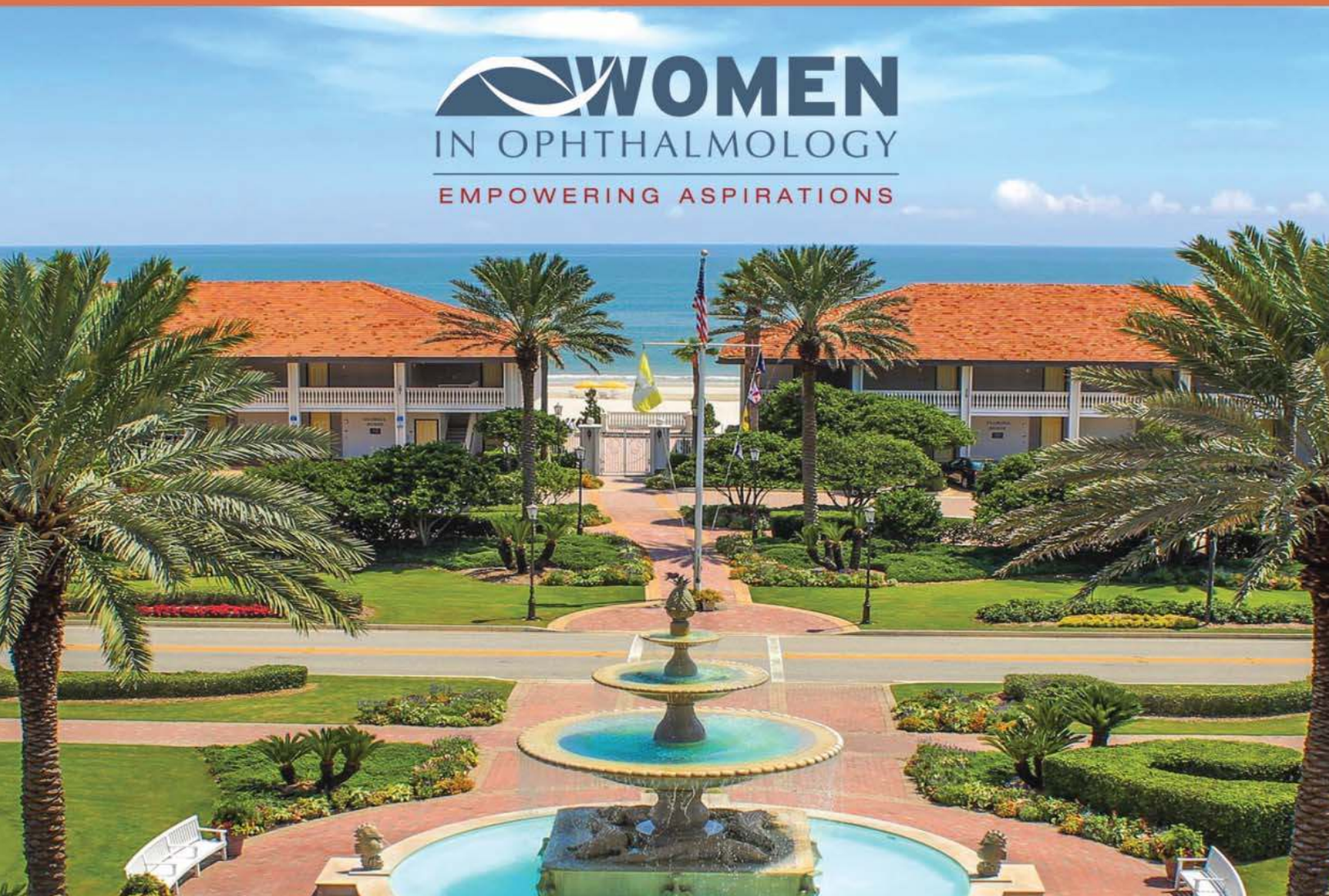


wioonline.org

2018 SUMMER SYMPOSIUM

PONTE VEDRA INN AND CLUB
PONTE VEDRA BEACH, FLORIDA
AUGUST 16-19, 2018

**WOMEN**
IN OPHTHALMOLOGY
EMPOWERING ASPIRATIONS



THE POWER OF PREEMPTION

OMIDRIA® is the first and only FDA-approved drug that provides continuous intracameral delivery of NSAID and mydriatic/anti-miotic therapy during cataract surgery¹

Coming October 1, 2018—Reinstatement of separate payment under Medicare Part B extends the benefit of OMIDRIA to more patients.

- Beginning **October 1, 2018**, OMIDRIA use in cataract and lens replacement surgery for patients with Medicare Part B coverage will be separately reimbursed for an additional 2 years
- Centers for Medicare & Medicaid Services (CMS) reimbursement will be managed under the same procedures that were in effect through 2017
- Omeros continues to support access to OMIDRIA through the OMIDRIAssure® Patient Assistance Program

INDICATIONS AND USAGE

OMIDRIA® (phenylephrine and ketorolac intraocular solution) 1% / 0.3% is added to ophthalmic irrigating solution used during cataract surgery or intraocular lens replacement and is indicated for maintaining pupil size by preventing intraoperative miosis and reducing postoperative ocular pain.

IMPORTANT SAFETY INFORMATION

OMIDRIA must be added to irrigating solution prior to intraocular use.

OMIDRIA is contraindicated in patients with a known hypersensitivity to any of its ingredients.

Systemic exposure of phenylephrine may cause elevations in blood pressure.

Use OMIDRIA with caution in individuals who have previously exhibited sensitivities to acetylsalicylic acid, phenylacetic acid derivatives, and other nonsteroidal anti-inflammatory drugs (NSAIDs), or have a past medical history of asthma.

The most commonly reported adverse reactions at $\geq 2\%$ are eye irritation, posterior capsule opacification, increased intraocular pressure, and anterior chamber inflammation.

Please see the Full Prescribing Information for OMIDRIA at www.omidria.com/prescribinginformation.

You are encouraged to report Suspected Adverse Reactions to the FDA.

Visit www.fda.gov/medwatch, or call 1-800-FDA-1088.

Reference: 1. OMIDRIA [package insert]. Seattle, WA: Omeros Corporation; 2017.

Visit www.omidria.com

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OMIDRIA®
(phenylephrine and ketorolac
intraocular solution)
1% / 0.3%

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A Message from Our Program Chair



Laura Enyedi, MD

Welcome to the Women in Ophthalmology 2018 Summer Symposium! This is our largest meeting to-date and has exceeded all of our expectations in terms of attendance, sponsorship, poster participation, and CME hours.

We are so excited to share this special time with you. The theme of this year's meeting is "Strive, Thrive, and Revive!" Our goal is to provide you content to empower you to care for your patients, develop your leadership skills, and fortify your own wellness and resilience. This unique meeting offers the opportunity to collaborate, advance clinical and surgical expertise, build and deepen networks, and learn from some of the most distinguished experts in our field, many of whom happen to be women.

Strive. We are thrilled to welcome top leaders in medicine including AMA President, Dr. Barbara McAneny, AAO President, Dr. Keith Carter, AAO Immediate Past President, Dr. Cynthia Bradford, and ABO CEO, Dr. George Bartley. Not only are we joined by the leaders of organized medicine, but we also are bringing together Industry leaders and women who are leaders in their practices and departments to share their experiences, knowledge, and advice in a series of leadership panels.

Thrive. In addition to plenary sessions, we are excited to offer workshops to help you master and advance your social media and communication abilities and to develop skills for advisory board membership. This year's wetlab offerings include Basic & Advanced / Refractive Phaco, Glued-IOL, Dry Eye "Wetlab," and a Battle of the MIGS. You will have the opportunity to dive deeper into program topics in a small group setting during our Breakfast with the Experts.

Revive. We have taken a multi-pronged approach to addressing burnout and supporting physician wellness. Our program features a variety of resilience speakers, including our key-note speaker, Dr. Starla Fitch. You can take advantage of having twice daily "Live Well" group fitness sessions to refresh the mind and body. I hope you will attend at least one of these classes, which will all be led by certified fitness professionals who also have a connection with ophthalmology as physicians, industry leaders, or patients.

We are so proud that our ophthalmology trainee participation continues to increase. We will showcase their research efforts with two poster sessions. Please visit the posters and interact with the authors who have worked so hard on them.

Lastly, this meeting could not have happened without the support of our sponsors. Please also spend time with our exhibitors and thank them for their generous support.

I would like to thank the program committee, the WIO Board of Executives, our management company, Adept, and Ms. Nicole Singleton, WIO's executive director for their hard work and support putting together this meeting. It was most definitely a team effort!

We truly hope you enjoy this time with friends, both old and new, in this beautiful venue! This meeting provides a unique opportunity to network with peers, find mentorship, and inspire you and the next generation of ophthalmologists to strive, thrive, and revive!

Warmly,

Laura Enyedi, MD
WIO 2018 Summer Symposium Program Chair

About the Organization – Women in Ophthalmology

Women in Ophthalmology (WIO) was founded to enhance and improve the professional environment for women ophthalmologists. WIO encourages diversity, impartiality, economic parity, and strives to cultivate new opportunities for leadership, education and public service in the field of ophthalmology for ourselves and future generations.

Continuing Medical Education

This activity is jointly provided by Medical Education Resources and Women in Ophthalmology.

Target Audience

This activity has been designed to meet the educational needs of ophthalmologists involved in the care of patients.

Program Overview

The Summer Symposium provides solid scientific and practice management information to clinicians, researchers, and other professionals in the field. The Summer Symposium has become the apex of WIO's annual activities for its unique blend of medical education and leadership training, and is designed specifically for female ophthalmologists. The Summer Symposium increases speaking opportunities for women, provides a comfortable woman-to-woman learning environment for the latest scientific breakthroughs, and fosters relationships between women who have faced and overcome common barriers.

Credit Designation

Medical Education Resources designates this live activity for a maximum of 20 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure of Conflicts of Interest

It is the policy of Medical Education Resources (MER) to ensure balance, independence, objectivity, and scientific rigor in all of its educational activities. In accordance with this policy, MER identifies conflicts of interest with its instructors, content managers, and other individuals who are in a position to control the content of an activity. Conflicts are resolved by MER to ensure that all scientific research referred to, reported, or used in a continuing education activity conforms to the generally accepted standards of experimental design, data collection, and analysis.

Please see the CME handout for all disclosures indicating relationships which the context of their presentation could be perceived by some as a real or apparent conflict of interest but do not consider that it will influence their presentation.

Evaluation Form

Visit <https://www.cmesurvey.site/WIO> in your web browser to complete the WIO Summer Symposium evaluation form. Once the form is completed select the “submit” button. You will receive your CME certificate via email from Medical Education Resources in the next few weeks.

CME Objectives

- Understand best practices for leadership for female physicians, recognize opportunities for women in ophthalmology, and develop strategies to manage challenges in ophthalmology practice.
- Identify complex or unusual cases, apply research findings, and implement educational techniques and technologies discussed in the poster session into their practices.
- Understand risk factors for physician burnout, recognize the symptoms, and develop strategies to manage burnout.
- Improve understanding and compliance with governmental practice regulations and requirements.
- Recognize and manage cybersecurity threats in their practices.
- Propose new strategies to attract and retain the best support personnel.
- Develop plans for team building and strategize how to build a culture of collaboration to improve patient care.
- Develop strategies for effective work-life balance.
- Perform phacoemulsification techniques using the best practices for efficiency and safety.
- Identify appropriate patients for premium IOLs and integrate best refractive techniques into their phacoemulsification practice.
- Recognize and apply current research findings to improve patient care.
- Describe the benefits of patient advocacy and the how to become a good advocate for patients.
- Improve communication with patients and quality and safety in their practices.
- Articulate new research and innovations in ophthalmology and apply these to patients.
- Understand opportunities for life-long learning to benefit patient care.

Additional CME Spotlight Symposia

Thursday - 6:30 pm - 7:30 pm

Ocular Surface Disease: Pearls on Diagnosis and Treatment**Presenter Information:**

Lisa M. Nijm, MD, JD (Activity Chair)

Warrenville EyeCare and LASIK Medical Director, Cornea, External Disease and Refractive Surgery

Assistant Clinical Professor of Ophthalmology, University of Illinois Eye & Ear Infirmary, Department of Ophthalmology and Visual Science, Chicago, IL

Cynthia Matossian, MD, FACS

Founder, CEO & Medical Director, Matossian Eye Associates, Pennington, NJ

Supporter Statement: This activity is supported by an educational grant from Shire.**Provider Statement:** This continuing medical education activity is provided by Vindico Medical Education**Learning Objectives:** Examine new criteria, methods, and modalities that assist in the differential diagnosis of ocular surface disorders. Evaluate the safety and efficacy of therapeutic regimens that treat ocular surface disorders and improve patients' visual outcomes.

Friday - 7:20 am - 8:20 am

Case-in-Point: Using New Treatments for the Medical Management of Glaucoma**Presenter Information:**

Janet B. Serle, MD (Activity Chair)

Professor of Ophthalmology, Glaucoma Fellowship Director, Icahn School of Medicine at Mount Sinai, New York, NY

Ruth D. Williams, MD

Glaucoma Consultant, Wheaton Eye Clinic, Wheaton, IL

Supporter Statement: This activity is supported by an educational grant from Aerie Pharmaceuticals, Inc.**Provider Statement:** This continuing medical education activity is provided by Vindico Medical Education.**Learning Objectives:**

Evaluate the safety and efficacy data of new treatments for the medical management of glaucoma. Examine how new and emerging medical treatments may reduce progression in individual patients with glaucoma.

Friday - 12:10 pm - 1:10 pm

Long-term Management of AMD: Examining New Evidence**Presenter Information:**

Judy E. Kim, MD (Activity Chair)

Professor of Ophthalmology, Medical College of Wisconsin, Milwaukee, WI

Nancy M. Holekamp, MD

Director, Retina Services, Pepose Vision Institute

Professor of Clinical Ophthalmology, Washington University School of Medicine, St. Louis, MO

Supporter Statement: This activity is supported by an independent medical education grant from Regeneron Pharmaceuticals, Inc.**Provider Statement:** This continuing medical education activity is provided by Vindico Medical Education.**Learning Objectives:**

Examine new evidence-based medicine regarding the use of anti-VEGF therapy in the long-term management of age-related macular degeneration. Compare evidence-based injection protocols for their ability to optimize the long-term benefits of anti-VEGF therapy for age-related macular degeneration.

2018 Summer Symposium Program Schedule

Thursday August 16, 2018

*All sessions will be held in the Ponte Vedra Ballroom unless otherwise noted.

- 3:00 pm - 6:00 pm Poster Setup - Inn Dining Room
- 4:00 pm - 9:00 pm Registration - Conference Center Lobby
- 4:45 pm - 5:30 pm Live Well Yoga, *Holly Bennett* (Glaukos) Hospitality Suite
- 6:00 pm - 6:30 pm Dinner

- 6:30 pm - 7:30 pm **CME Spotlight:**
Ocular Surface Disease: Pearls on Diagnosis and Treatment, *Lisa Nijm, MD, JD* and *Cynthia Matossian, MD*
- 7:30 pm - 7:35 pm Welcome: WIO President, *Lisa Nijm, MD, JD*
- 7:35 pm - 7:45 pm The Story of How Aerie Came to Be, *Theresa GH Heah, MD, MBA* (Aerie, Diamond Level Sponsor)
Intro: *Regine Pappas, MD*
- 7:45pm - 9:00pm Opening Reception - Great Lounge

Friday August 17, 2018

- 6:30 am - 7:15 am Live Well Yoga, *Julie Boyd* (JulieJade Yoga) On the Beach
- 6:50 am - 7:20 am Breakfast - Ponte Vedra Ballroom
- 7:20 am - 8:20 am **CME Spotlight:**
Case-in-Point: Using New Treatments for the Medical Management of Glaucoma, *Janet Serle, MD* and *Ruth Williams, MD*
- 8:20 am - 8:30 am Meeting Kickoff: *Laura Enyedi, MD*, WIO Summer Symposium Program Chair
- 8:30 am - 9:40 am Leadership Development I: Challenges and Opportunities for Women in Ophthalmology
Moderator: *Kathryn Colby, MD, PhD*
- 8:30 am - 8:40 am The Status of Women in Ophthalmology, *Sonal Tuli, MD*
- 8:40 am - 8:50 am The Imposter Syndrome, *Kathryn Colby, MD, PhD*
- 8:50 am - 9:00 am Income disparity in Ophthalmology, *Ashvini Reddy, MD*
- 9:00 am - 9:10 am Women and the ABO, *George Bartley, MD*
- 9:10 am - 9:30 am # Me Too—Sexual Harassment in Ophthalmology, *Michelle Cabrera, MD*
- 9:30 am - 9:40 am Panel Discussion and Audience Questions
- 9:40 am - 10:20 am Poster viewing I with Coffee Break
Inn Dining Room

- 10:20 am - 11:40 am For the Love of Medicine : Heal Our Patients, Heal Ourselves
Moderator: *Andrea Kossler, MD*
- Putting Patients First: Safety, Communication, and Lifelong Learning
- 10:20 am - 10:30 am In a Nutshell: Patient Safety and Quality Improvement for Ophthalmology, *Jennifer Weizer, MD*
- 10:30 am - 10:40 am Perfecting the Dismount, *Kelly Muir, MD*
- 10:40 am - 10:50 am Communication and Care for Patients with Visual Impairment, *Julie Boyd*
- 10:50 am - 11:00 am Initiating a Faculty Development Program, *Yasmin Bradfield, MD*
- 11:00 am - 11:10 am ABO MOC Update, *Sophia Chung, MD*
- Putting Ourselves First: Resilience and Physician Self-Care
- 11:10 am - 11:20 am Nirvana for Naysayers: A Skeptic's Approach to Meditation, *Nandini Gandhi, MD*
- 11:20 am - 11:30 am Practical Resilience Hacks, *Jullia Rosdahl, MD, PhD*
- 11:30 am - 11:40 am Panel Discussion and Audience Questions
- 11:40 pm - 12:10 pm Lunch

Friday August 17, 2018

<p>12:10 pm - 1:10 pm CME Spotlight: Long-term Management of AMD: Examining New Evidence, <i>Judy Kim, MD & Nancy Holekamp, MD</i></p> <p>1:10 pm - 2:15 pm Practice Management Moderator: <i>Cynthia Matossian, MD</i></p> <p>1:10 pm - 1:20 pm Mega Trends in Medicine: Effects on Ophthalmic Practice, <i>Ruth Williams, MD</i></p> <p>1:20 pm - 1:30 pm Attracting and Retaining Support Personnel, <i>Jane Shuman, COT</i></p> <p>1:30 pm - 1:40 pm Protect Your Patients, Practice & Revenue from Ransomware!, <i>Renee Bovelle, MD</i></p> <p>1:40 pm - 1:50 pm Team Tending in Tough Times, <i>Erin Schotthoefer, MD</i></p> <p>1:50 pm - 2:05 pm Protect What You Make: Risk Management and Asset Protection for Ophthalmologists, <i>Carol Foos, CPA</i></p> <p>2:05 pm - 2:15 pm Panel Discussion and Audience Questions</p> <p>2:15 pm - 2:45 pm Best Research Abstracts with Joanne Angle Award (Sponsored by OSN) Moderator: <i>Wanda Martinez, MD, PhD</i></p> <p>2:15 pm - 2:21 pm Introduction and Award, <i>Wanda Martinez, MD, PhD</i></p> <p>2:21 pm - 2:29 pm Surgical Simulator Training Significantly Reduces Surgical Times and Complication Rates in Resident Cataract Surgery, <i>Cristina Lopez-Beauchamp, MD</i></p>	<p>2:29 pm - 2:37 pm Use of a Novel Standardized Scale to Assess Workplace Sexual Harassment, <i>Brittini Scruggs, MD, PhD</i></p> <p>2:37 pm - 2:45 pm Variability of Retinal Vessel Caliber Measurements with Optical Coherence Tomography, <i>Xuemin Zhang, MD.</i></p> <p>2:45 pm - 3:15 pm Bernice Brown Honorary Lecture, Audina Berrocal, MD Introduction: <i>Janine Clayton, MD</i> (Sponsored by Alcon)</p> <p>3:15 pm - 3:45 pm Refreshments with Exhibitors Conference Center Lobby/LeMaster</p> <p>3:30 pm - 5:00 pm Leadership Workshop: How to Be An Effective Board Member, <i>Cheryl L. Rowe-Rendleman, PhD</i> Board Room</p> <p>3:30 pm - 5:30 pm *Wetlabs - Hospitality Suite Basic Phacoemulsification Moderator: <i>Anna Momont, MD</i> Instructors: <i>Kelly Muir, MD,</i> <i>Cathy McCabe, MD, Jennifer Weizer, MD,</i> <i>Maria Aaron, MD, Carol Ziel, MD,</i> <i>Regina Smolyak, MD, Qi Cui, MD</i></p> <p>Glued IOL - Tarpon Room Moderator: <i>Maria Romero, MD</i></p> <p>Advanced and Refractive Phaco: Incorporating ORA into Your Astigma- tism Management of Cataract Patients Moderators: <i>Dee Stephenson, MD &</i> <i>Denise Visco, MD</i></p> <p>3:30 pm - 5:30 pm *Spa Networking - The Spa</p> <p>5:00 pm - 5:45 pm Live Well Yoga for Ophthalmologists, <i>Camille Palma, MD</i> On the Beach</p> <p>6:15 pm - 9:30 pm *Dine Around</p>
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Saturday August 18, 2018

<p>6:45 am - 7:30 am Live Well Cardio & Toning Partner Workout: <i>Laura Enyedi, MD &</i> <i>LeaAnne Little (Shire)</i> Hospitality Suite</p> <p>7:30 am - 8:30 am Breakfast with the Experts</p>	<p>8:30 am - 9:30 am Learning to Love Medicine Again: Starla Fitch, MD Introduction: <i>Laura Enyedi, MD</i></p> <p>9:30 am - 10:45 am Leadership Development II: Leadership Within the House of Medicine</p>
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Program Schedule

9:30 am - 10:00 am	Leadership for Female Physicians, <i>Barbara McAneny, MD,</i> AMA President Introduction: <i>Erin Shriver, MD</i>	1:40 pm - 2:00 pm	WIO President's Award, <i>Malvina Eydelman, MD,</i> FDA Dir. Div. of Ophthalmic Devices Introduction: <i>Lama Al-Aswad, MD, MPH,</i> WIO Past-President
10:00 am - 10:30 am	Advocacy and the AAO Moderator: <i>Susan Burden, MD</i>	2:00 pm - 3:30 pm	Workshop: Powerful PowerPoints & Presentation Skills, <i>Marsheila Devan, MBA</i>
10:00 am - 10:10 am	History of Scope of Practice, <i>Cynthia Bradford, MD,</i> AAO Immediate Past-President	3:30 pm - 4:00 pm	Refreshments with Exhibitors Conference Center Lobby/LeMaster
10:10 am - 10:20 am	Current State and Federal Advocacy Priorities for the AAO, <i>Keith Carter, MD,</i> AAO President, AUPO Immediate Past president	3:30 pm - 5:45 pm	*Workshop: Watercolor Painting, <i>Barbara Arnold, MD</i> - Meet in Hotel Lobby
10:20 am - 10:30 am	Expanding my Field of View: Advocacy and Patient Care Beyond the Bedside, <i>Tanya Glaser, MD</i>	3:30 pm - 5:30 pm	*Wetlabs - Hospitality Suite Ponte Vedra Ballroom/Silver Sand Dollar Battle of the MIGS, Moderators: <i>Regine Pappas, MD & Gloria Fleming, MD</i> Speakers: <i>Carla Bourne, MD & Analisa Arosemena, MD</i> Instructors: <i>Anna Momont, MD, Thandeka Myeni, MD</i>
10:30 am - 10:45 am	Panel Discussion and Audience Questions		
10:45 am - 11:30 am	Poster viewing II with Coffee Break Inn Dining Room		Dry Eye Wetlab - Tarpon Room Moderator: <i>Cynthia Matossian, MD</i>
11:30 am - 12:30 pm	Hands-On Technology Workshop Moderator: <i>Purnima Patel, MD</i> Twitter: <i>Lori Provencher, MD & Purnima Patel, MD</i> Youtube / Video: <i>Andrea Tooley, MD & Ranna Jaraha</i> Facebook: <i>Andrea Kossler, MD & Usiwoma Abugo, MD</i> Instagram: <i>Valentina Lozano, MD & Keshini Parbhu, MD</i>	3:30 pm - 5:30 pm	*Spa Networking - The Spa
12:30 pm - 12:40 pm	Break / Exhibitors - Conference Center Lobby/LeMaster	5:30 pm - 6:00 pm	Live Well Guided Meditation, <i>Naina Shetty, MD</i> On the Beach
12:40 pm - 1:40 pm	Lunch sponsored by OMIC Use Checklists to Prevent Patient Harm, <i>Linda Harrison, PhD & Michelle Ying, MD</i>	7:00 pm - 9:00 pm	Awards Banquet and Reception Group Photo Be Brilliant, Bold and Bacon Committed!, <i>Judy Robertson, MBA</i> (Aerie) Intro: <i>Gloria Fleming, MD</i> Special Achievement Awards 20 year Anniversary of SS: <i>Barbara Arnold</i> Poster Awards Upcoming WIO Awards
		9:00 pm - 11:30 pm	Get up and Dance!

Sunday August 19, 2018

6:45 am - 7:30 am	Live Well Aerobics, <i>Richard Zak, MD</i> Hospitality Suite		Forward Successfully, <i>Heather Ready, MBA</i> (Johnson & Johnson) Introduction: <i>Regine Pappas, MD</i>
7:00 am - 7:45 am	Breakfast	7:45 am - 8:35 am	Leadership Development III: Successful Leadership Strategies Moderator: <i>Lisa Nijm, MD, JD,</i> WIO President
7:35 am - 7:45 am	Leading in Times of Change: Ten Tips on Embracing Change and Moving		

Sunday August 19, 2018

7:45 am – 7:53 am	Breaking Barriers by Breaking the Rules, <i>Nancy Lurker (EyePoint)</i>	10:00 am – 10:10 am	Cannabis, Is it High Time?, <i>Denise Satterfield, MD</i>
7:53 am – 8:01 am	Keeping the Entrepreneurial Drive, <i>Susan Benton (Shire)</i>	10:10 am – 10:20 am	Gene Replacement Therapy for Pediatric Blindness: the Game has Officially Been Changed! <i>Arlene Drack, MD</i>
8:01 am – 8:09 am	Implicit Bias: Creating Gender Diversity by Design, <i>Purnima Patel, MD</i>	10:20 am – 10:30 am	Building the MVP: Minimal Viable Product and the Most Valuable Player, <i>Saya Nagori, MD</i>
8:09 am – 8:17 am	Leading with Less Ego, <i>Alice Epitropoulos, MD</i>	10:30 am – 10:40 am	Panel Discussion and Audience Questions
8:17 am – 8:35 am	Panel Discussion and Audience Questions	10:40 am - 11:25 am	Leadership Development IV: Leading by Example in the Workplace Moderator: <i>Anna Momont, MD</i>
8:35 am - 9:25 am	International Collaborations and Opportunities Moderator: <i>Femida Kherani, MD</i>	10:40 am - 10:48 am	Working in Synergy: Millenials and Experienced Ophthalmologists Thriving Together, <i>Maria Aaron, MD</i>
8:35 am – 8:45 am	Education and Global Ophthalmology: Teach a Man to Fish, <i>Michelle Cabrera, MD</i>	10:48 am – 10:56 am	Gaining Patient Trust and Confidence When You're Early in Your Career, <i>Jennifer Loh, MD</i>
8:45 am – 8:55 am	International Research Opportunities, <i>Mohita Sharma, MD</i>	10:56 am – 11:04 am	Support for your Support Staff: How to Make Work as Meaningful for Them as for You, <i>Kimberly Wings, MD</i>
8:55 am – 9:05 am	International Networking and Meetings, <i>Sara Wester, MD</i>	11:04 am – 11:12 am	Influencing without Authority- Making a Difference in the Workplace, <i>Rebecca Winter (The Fundingsland Group)</i>
9:05 am – 9:15 am	My Journey from Phaco Freak to SICS Savvy, <i>Madhuri Dixit, MD</i>	11:12 am – 11:25 am	Panel Discussion and Audience Questions
9:15 am – 9:25 am	Panel Discussion and Audience Questions	11:25 pm - 11:30 pm	Adjourn & Invite to 2019 WIO Summer Symposium, <i>Laura Enyedi, MD</i>
9:25 am - 9:40 am	Break		
9:40 am - 10:40 am	Technology & Innovation Game Changers Moderator: <i>Cathy McCabe, MD</i>		
9:40 am – 9:50 am	Epiretinal Prosthesis - Current and the Future, <i>Lejla Vajzovic, MD</i>		
9:50 am – 10:00 am	Beauty and the Ocular Surface Beast, <i>Cynthia Matossian, MD</i>		
			*Registration Required

Women in Ophthalmology (WIO) strives to promote women within the field of ophthalmology through awards given for scientific merit, humanitarian effort, mentorship, leadership and the impact they have on the field. WIO is proud to award the following 2018 recipients:

Bernice Z. Brown Memorial Lecture Award



Dr. Audina Berrocal
Bernice Z. Brown Memorial Lecture

President's Award



Dr. Malvina Eydelman
President's Award

Original Research Poster Presentations

The following will provide talks on their submitted posters during the Summer Symposium:

Surgical Simulator Training Significantly Reduces Surgical Times & Complication Rates in Resident Cataract Surgery - *Christina Lopez Beachump*

Use of a Novel Standardized Scale to Assess Workplace Sexual Harassment - *Brittini Scruggs*

Variability of Retinal Vessel Caliber Measurements with Optical Coherence Tomography - *Xuemin Zhang*

The following posters will be presented during the Poster Viewing Sessions on Friday and Saturday.

Friday

- 1 -- **Occipital Lobe Abscess after Routine Wisdom Tooth Extraction** -- *Gabriela Campos-Baniak*
- 3 -- **Descemet Stripping Automated Endothelial Keratoplasty in a nine-year-old with congenital glaucoma** -- *Carolina Adams*
- 5 -- **A Case of Neuromyelitis Optica Spectrum Disorder** -- *Amanda Ismail*
- 7 -- **Painless Blurring of Vision, APD, Optic Disc Elevation and 20/20 Vision in the Right Eye** -- *Jocelyn Kim*
- 9 -- **Extramacular Plaquenil Toxicity in a Young Asian Female** -- *Lisa Kiu Law*
- 11 -- **Refractory Refraction** -- *Jennife Lira*
- 13 -- **Coral Palytoxin Keratitis Associated with LASIK Flap Melt** -- *Sarah Maki*
- 15 -- **Prevalence of intraocular involvement and clinical management strategies among inpatient ophthalmology consults for fungemia** -- *Lindsay Mandel*
- 17 -- **Abducens Palsy from Fungal Erosion of the Clivus** -- *Mariam Mathai*
- 19 -- **Ocular surface disease symptoms and tear osmolarity in patients on chronic topical glaucoma therapy** -- *Elyse McGlumphy*
- 21 -- **A Case of Acute Unilateral Vision Loss in a Young Healthy Male** -- *Meghan Moroux*
- 23 -- **Amyloidosis and The Eye** -- *Monique Munro*
- 25 -- **The Enigma** -- *Ann Quan*
- 27 -- **Cosmetic and Functional Outcomes in the Management of Delayed Presentations of Peri-orbital Necrotizing Fasciitis: A Case Series** -- *Roshni Ranjit-Reeves*
- 29 -- **Retinoblastoma Enigma** -- *Lauren Rushing*
- 31 -- **Simultaneous Choroidal and Pituitary Metastases Causing Vision Loss in Renal Cell Carcinoma: A Case Report** -- *Laura Selby*
- 33 -- **Outcomes of combined CyPass Micro-Stent and phacoemulsification as well as off-label stand-alone CyPass Micro-Stent for the treatment of glaucoma in the Baltimore Veteran population** -- *Kristen Suzich*
- 35 -- **Management of Complex Orbital Pathologies During Pregnancy** -- *Ann Tran*
- 37 -- **New Indicator of Children's Excessive Screen Use and Possible Autoimmune Disease** -- *Jacquelyn Weber*
- 39 -- **Outcomes of Open Globe Injury after Pars Plana Vitrectomy** -- *Tian Xia*
- 41 -- **Descemet Stripping Automated Endothelial Keratoplasty in a nine-year-old with congenital glaucoma** -- *Carolina Adams*
- 43 -- **Endophthalmitis Rates after Bilateral Same Day Intravitreal Anti-VEGF Injections** -- *Durga Borkar*
- 45 -- **Conjunctival Ocular Flora Before and After Povidone-Iodine in Neonates** -- *Sapna Desai*
- 47 -- **A Retrospective Analysis of Gender Differences in Patient Satisfaction Surveys of Resident Physicians** -- *Rachel Gartell Simpson*
- 49 -- **A Case of Clear Cell Carcinoma Involving the Orbit and Lacrimal Gland** -- *Angelica Gabriela Ortiz*
- 51 -- **Suprachoroidal Hemorrhage After Micropulse Cyclophotocoagulation Diode** -- *Alisa Jennifer Prager*
- 53 -- **An Unusual Case of Orbital Meningioma Involving the Extraocular Muscles** -- *Jennifer Wall*
- 55 -- **A Three-Step Iridoplasty for Corectopia and Extreme Miosis - A Case Report** -- *Jing Wang*
- 57 -- **Management of Corneal Perforation with Posterior Intraocular Metallic Foreign Body** -- *Astrid Werner*
- 59 -- **The population-based epidemiology of ocular diseases in multiple sclerosis** -- *Sarah Xu*
- 61 -- **Retrobulbar hemorrhage after upper lid blepharoplasty: A case report and review of the literature** -- *Alexandra Levitt*
- 63 -- **Management of A Challenging Case of Cytomegalovirus Retinitis In A Kidney Transplant Patient** -- *Asadoah Movahedan*
- 65 -- **Bilateral Panuveitis associated with Nivolumab Therapy** -- *Julia Elpers*
- 67 -- **A Winding Road: An Unusual Case of Bilateral Disc Edema** -- *Sanja G. Cypen*
- 69 -- **Homonymous Horizontal Sectoranopia: Thinking Outside the Lateral Geniculate Body** -- *Samantha Feldman*
- 71 -- **Retrospective study on periocular steroids ointment use and its effect on intraocular pressure** -- *Michelle Maeng*
- 73 -- **Diagnostic Utility of B scan Ultrasound in Corneal Ulcer and Predictive Factors for endophthalmitis** -- *Narine Viruni*

Saturday

- 2 -- Metastatic transitional cell carcinoma of the ureter to the orbit. -- *Anais Carniciu*
- 4 -- Zepto Precision Pulse Capsulotomy Laser used for the first time within the Department of Defense -- *Jacquelyn Daubert*
- 6 -- IgG4-Positive Sclerosing Orbital Inflammation: An Emerging Diagnosis -- *Aliza Epstein, MD*
- 8 -- A Pilot Study on Injecting Mitomycin C During Ahmed Glaucoma Valve Revisions -- *Kris-Ann Humphrey*
- 10 -- A Case Report: Bilateral Sequential Central Retinal Artery Occlusions -- *Sapir Karli*
- 12 -- Variability of consecutive lumbar puncture opening pressures -- *Khin Kilgore*
- 14 -- Primary Intraocular Lymphoma: The Illusive Masquerader -- *Jane S. Kim*
- 16 -- A Rare Case of Something Fishy -- *Eubee Koo*
- 18 -- Visual Field Defects in a Porencephalic Patient -- *Lisa Kiu Law*
- 20 -- Ocular Copper Deposition Associated with Hypercupremia and Multiple Myeloma -- *Kristen Midgley*
- 22 -- Thyroid-Associated Ophthalmopathy Presenting as Superior Rectus and Levator Palpebrae Enlargement -- *Angeline Nguyen*
- 24 -- Corneal Crystalline Deposits Secondary to Topical Besifloxacin Following Cataract Extraction Surgery -- *Coleen Palileo*
- 26 -- Previous Glaucoma Surgery and its Effect on Long-term Outcomes in Primary Open Angle Glaucoma Patients Implanted with the Ahmed Glaucoma Valve -- *Margaret Pollard*
- 28 -- The Identity Crisis -- *Ann Quan*
- 30 -- Bilateral Cicatricial Ectropion and Corneal Opacification in a Case of Lamellar Ichthyosis -- *Celine Satija*
- 32 -- Diabetic Vitrectomy: Evaluating the Impact of Lens Status in Recurrent Vitreous Hemorrhage -- *Jessica Scott*
- 34 -- Giant Cell Arteritis: Diagnostic Considerations in a Veterans Administration Hospital Cohort -- *Laura Selby*
- 36 -- Cataract Imposter -- *Stefanie Sherman*
- 38 -- Assessing the clinical utility of fluorescein angiography (FA) in diagnosing retinopathy of prematurity (ROP) -- *Kathy A. Tsamis*
- 40 -- A 32-year-old male with a diagnostic conundrum -- *Nandini Venkateswaran*
- 42 -- Role of simultaneous pancreas kidney transplantation in proliferative diabetic retinopathy in Type I Diabetes Mellitus -- *Dian Yu*
- 44 -- Outcomes following micropulse transcleral laser photocoagulation for uncontrolled glaucoma -- *Regina Smolyak*
- 46 -- Factors Predicting the Likelihood of Visual Field Reliability in Glaucoma Patients and Suspects -- *Inas Aboobakar*
- 48 -- Extranodal Rosai-Dorfman of the Pancreas Presents With Bilateral Granulomatous Anterior Uveitis -- *Sara Branson*
- 50 -- Cases of IgG4 Related Ophthalmic Disease -- *Amy Cadis*
- 52 -- Unexpected Ocular Findings in Patient with DiGeorge 22q11.2 Deletion -- *Arthika Chandramohan*
- 54 -- How to run an efficient academic satellite in a community setting? -- *Laxmi Devisetty*
- 56 -- Juvenile Neuronal Ceroid Lipofuscinosis: A Diagnostic Dilemma -- *Michelle Falcone*
- 58 -- Dry eye symptom profiles in patients with and without migraine -- *Monika Farhangi*
- 60 -- Erotic Asphyxiation – may have you seeing double -- *Caroline Halbach*
- 62 -- Cat-Scratch Disease: Not So Benign -- *Laura Huang*
- 64 -- Enucleation After Post-Traumatic Endophthalmitis -- *Xintong Li*
- 66 -- A unique intra-orbital foreign body -- *Niloofar Piri*
- 68 -- Hypovitaminosis D presenting at a central scotoma in conjunction with hypovitaminosis A -- *Noreen Shaikh*
- 70 -- Pregnancy, Parenthood, and Resident Experiences in General Ophthalmology (PPREGO) -- *Maria Stunkel*
- 72 -- Review of Ophthalmology Medical Professional Liability Claims in the United States from 2006-2015 -- *Atalie Thompson*
- 74 -- Lurking Loa Loa -- *Marlene Wang*
- 76 -- The Effect of Photographic Visual Aids in Preoperative Patient Counseling in Oculoplastic Surgery -- *Kelly H. Yom*
- 78 -- Acute Retinal Necrosis- A Case Report -- *Zimei Zhou*
- 80 -- Conjunctivitis on Campus -- *Ashley Khalili*
- 82 -- Retinal vessel caliber measurements do not differ between severe preeclampsia and normotensive controls in the immediate post-partum period -- *Srilaxmi Bearely*
- 84 -- Case Series: Expansion of Extraocular Muscles after Orbital Decompression for Thyroid Eye Disease -- *Christina Gillmor*
- 86 -- Ocular manifestations of sarcoidosis in a South Florida population -- *Diana Laura*
- 88 -- Refractive Outcomes Comparing Primary Laser to Primary Bevacizumab with Delayed Laser for Type 1 ROP -- *Nandita Anand*
- 90 -- Impact of Human Vitreous on the Transduction by Adeno-Associated Virus -- *Valentina Lozano*
- 92 -- Sick Cell Trait in the Eye: More than Meets the Eye -- *Ruji Rai, MD*
- 94 -- Is more expensive better? Direct cost comparison of PRP vs. IVB for treatment of ROP -- *Jade Guevara*
- 96 -- Incidence, management and treatment outcomes of scleroperia -- *Cassie Ludwig*



Maria Aaron, MD

Dr. Maria Aaron is currently the Associate Dean of Graduate Medical Education and Designated Institutional Official. She is Professor of Ophthalmology at Emory University School of Medicine and was recently elected Secretary of the Annual Meeting for the American Academy of Ophthalmology. She graduated Magna Cum Laude in 1991 from Vanderbilt University with a Bachelor of Arts in Chemistry and Math. She remained in Nashville and earned her medical degree from Vanderbilt University School of Medicine. She then moved to Atlanta where she completed her residency in Ophthalmology at Emory University School of Medicine. Upon completion of her residency, Dr. Aaron was appointed a faculty position in Comprehensive Ophthalmology at Emory (1999), served as the Residency Program Director for 14 years and was promoted to Professor of Ophthalmology at Emory in 2013.



Uswoma Abugo, MD

Dr. Abugo is a board certified ophthalmologist that currently practices Orbital and Facial Cosmetic Surgery in Greensboro, North Carolina after completing a rigorous Neuro-ophthalmology and Orbital and Facial Cosmetic Fellowship. Throughout her career, Dr. Abugo has been an avid researcher starting her career in high school doing research with the National Institutes of Health. Since then she has published many scientific works and presented at national and international conferences. Her research and academic excellence lead her to being nominated and accepted into the Alpha Omega Alpha honor society as a senior ophthalmology resident. Through her journey to this point in her career she has never been able to forget the influence of her mentors. Because of this, Dr. Abugo has created an active social media mentoring platform under @MentorMeMD where she mentors many healthcare professionals. Dr. Abugo has mentored many highschool/medical school/residents who have dreams for excellence in medicine. Her social media efforts led her to be nominated and selected to join the Technology and Social Media Taskforce for the American Academy of Ophthalmology. Her ideas for innovation in science and research have led her to be the Women in Ophthalmology Ambassador for the Ophthalmology Innovation Summit. Her devotion to mentorship lead her to be nominated and selected for the American Academy of Ophthalmology/Association of University Professors of Ophthalmology Minority Mentorship Program for 2017 and the invited keynote speaker for the MiMentor Program in January 2018 in California. It is Dr. Abugo's great honor to participate in WIO 2018!



Lama A. Al-Aswad, MD, MPH

Dr. Lama A. Al-Aswad is an ophthalmologist with subspecialty in glaucoma and cataract, and a strong interest in disease prevention and population health management. She is an Associate Professor of Ophthalmology at Columbia University, Glaucoma Fellowship Director, Chair of Quality Assurance for the Edward Harkness the Eye Institute, and Director of the Tele-ophthalmology initiative.

Dr. Al-Aswad received her medical degree from Damascus University Medical School, Syria and completed a Glaucoma Research Fellowship from Massachusetts Eye and Ear Infirmary, through Harvard Medical School. She completed her Ophthalmology Residency at SUNY Downstate Medical Center, and a Glaucoma Fellowship at University of Tennessee, Memphis.



Barbara J. Arnold, MD, FACS

Painting both in watercolor and oil provides a perfect balance for my full time self-employed solo practice. With paintings depicting local scenery, or capturing memories from international art workshops, I have filled my reception and exam room areas with paintings creating a serene feeling and expressing my general interest in the community outside of medicine. I began oil painting in an evening weekly workshop upon completion of my residency at the University of Colorado in Denver. An appreciation for English watercolors came during my 4-year tour with the US Air Force stationed at a hospital near Cambridge. I visited major art museums throughout Europe and was inspired by the landscapes in the gallery collections. Establishing a private practice in Sacramento, CA gave me control over my schedule. I accelerated my painting skills by taking week long workshops in both watercolor and oil painting, I gained experience in plein air painting, completing work outdoors on location. I have been teaching watercolor classes for individuals with visual limitations. Learning painting skills has helped students overcome the depression so commonly associate with profound vision loss. I received The Compassionate Service Award from the CA Medical Assn for this teaching program. I am on the volunteer clinical faculty at UC Davis. In 2016 the Best of Show was awarded my landscape in a competitive juried auction to support our Sacramento PBS station. My work is featured at the TV station and can be seen at KVIE.org/gallery under recent exhibits.



Analisa Arosemena, MD

Dr. Analisa Arosemena is a board-certified ophthalmologist currently practicing in Miami, Florida. She completed her residency at Tulane University in New Orleans, Louisiana and continued her Glaucoma and Anterior Segment fellowship under the mentorship of Dr. Ramesh Ayyala. She then traveled to Panama where she practiced for a year performing surgery on underserved patients, as well as private practice. In 2006, she moved to South Florida where she found the right balance of a challenging ophthalmology practice and exciting outdoor activities such as scuba diving. Dr. Arosemena currently performs a wide range of glaucoma,

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Analisa Arosemena, MD (continued)

cornea and complex cataract surgeries with over 15,000 cases to date. Being the only glaucoma specialist in a multispecialty practice with over 30 doctors presented her with numerous complicated and challenging cases. The belief in a new future in glaucoma surgery with faster recovery and reliability pushes her to try new techniques to constantly give her patients better care. She was an early adopter of MIGS. Her interest in innovative glaucoma treatments has lead her to co-author multiple articles in this topic.



George Brian Bartley, MD

George B. Bartley is the Chief Executive Officer of the American Board of Ophthalmology, the Louis and Evelyn Krueger Professor of Ophthalmology at the Mayo Clinic, and the Chief Executive Officer Emeritus of Mayo Clinic in Florida. Bartley received a B.A. at Miami University in 1978 and an M.D. at the Ohio State University College of Medicine in 1981. After internship in Columbus, he pursued residency training in ophthalmology at the Mayo Clinic and subspecialty training in ophthalmic plastic and orbital surgery at Wright State University. Bartley joined the Department of Ophthalmology at Mayo Clinic - Rochester in 1986. He was appointed Department Chair in

1992 and served in that role until 2001, when he was elected to the Mayo Clinic Board of Governors. The following year, he was appointed as Chief Executive Officer of Mayo's operations in Florida. During Bartley's term as C.E.O., Mayo Clinic in Florida built a state-of-the-art hospital (currently ranked by USNWR as #1 in the state), doubled extramural funding for research, significantly exceeded fundraising targets, and achieved the highest patient satisfaction scores of any Mayo site. Additionally, he served as Vice President for Quality for Mayo Clinic nationwide. Non-medical activities included membership on the Florida Council of 100, an advisory body appointed by Governor Jeb Bush of 100 business leaders. Bartley resumed his surgical practice at Mayo Clinic - Rochester in 2009. The author or coauthor of more than 250 publications, Bartley's most notable works are his thesis for the American Ophthalmological Society on the epidemiology of Graves' ophthalmopathy and his thesis for the American Society of Ophthalmic Plastic and Reconstructive Surgery on lacrimal drainage obstruction. In addition to his technical publications, his writings have ranged from baseball to gardening to the blindness of the poet John Milton to the ideas of the philosopher Francis Bacon. In 2012, Bartley was appointed Editor-in-Chief of Ophthalmology, regarded by many as the premier journal in ophthalmology. During his term, the journal's impact factor increased from 5.56 to 8.20 and a companion journal, Ophthalmology Retina, was launched. He stepped down from this role in 2017 to become the C.E.O. of the American Board of Ophthalmology. Bartley previously served as the Editor-in-Chief of Ophthalmic Plastic and Reconstructive Surgery and as an editorial board member of Ophthalmology, the American Journal of Ophthalmology, and the Archives of Ophthalmology. Bartley is a Director Emeritus of the American Board of Ophthalmology, past President of the American Ophthalmological Society, past President of the Cogan Ophthalmic History Society, past Chair of the Doctors Mayo Society. He currently serves on the Foundation Advisory Board of the American Academy of Ophthalmology and the Board of Directors of the American Board of Medical Specialties.



Holly Bennett, RYT

An avid yoga and meditation practitioner for over 20 years, Holly Bennett is a Registered Yoga Teacher (RYT) with Yoga Alliance. She is a graduate of the One Heart Yoga 220 Yoga Teacher Training program, under the directorship of Mira Casile and has also completed several certifications with Kristin Cooper and Noelle Cavanaugh through the Wilmington Yoga Center including: 5Elements Flow Teacher, Kunga Restorative Teacher, and Kunga Power Flow Teacher. Dedicated to helping students advance their yoga asana practice, she is the creator of the YogaSphere Strapping System. Holly continues her study of the science of yoga at

Shanti Niketan Ashram in Cary, North Carolina with her teacher Lakshmi Om.



Susan Benton, MD

Susan Benton joined Shire three years ago in Corporate Development. She has played an instrumental role in the expansion of the Ophthalmology Franchise pipeline. In 2017, Susan joined Shire's newly created Global Products Strategy team in a newly created leadership role as the Head of Global Franchise Strategy and New Products. She has over 20 years of ophthalmic industry experience in both large and small companies. Before Shire she worked in global business development at Bausch and Lomb.

She was a Co-Founder and Head of Commercialization for a start-up venture, Sirion Therapeutics. She has served as a strategic consultant for more than a dozen start-up ophthalmic companies. Before joining the ophthalmic community, Susan was the Head of Consumer and Professional Sales for J&J's billion dollar diabetes franchise, LifeScan. Susan earned her MBA from the Executive Program at the University of South Florida and a BS in Biology from Muhlenberg College.



Audina "Nina" Berrocal, MD

Audina "Nina" Berrocal, M.D. received her undergraduate education at Princeton University followed by medical school at Tuft University School of Medicine. She stayed at Tufts/New England Eye Center, where she completed her ophthalmology residency. Dr. Berrocal subsequently received vitreoretinal surgery and uveitis training at the Bascom Palmer Eye Institute, University of Miami Miller School of Medicine. She has since remained on the faculty at Bascom Palmer, where she holds currently the rank of Professor. She also serves as Director of the Pediatric Retina Service at Bascom Palmer Eye Institute and Jackson Memorial Hospital. Dr. Berrocal is internationally recognized for her approach to pediatric retinal diseases with a special emphasis on retinopathy of prematurity. Additionally, she maintains a robust adult vitreoretinal surgical practice. Dr. Berrocal is an active member of the Retina Society, The Macula Society, Club Vit, and holds

Dr. Berrocal is an active member of the Retina Society, The Macula Society, Club Vit, and holds

Audina “Nina” Berrocal, MD (continued)

leadership positions in many of these groups including the American Academy of Ophthalmology and the American Society of Retina Specialists. On good days, she enjoys spending time with family and friends in Miami. On good nights, Dr. Berrocal explores new places around the world.



Carla Bourne, MD

Dr. Bourne was born and raised in the beautiful Caribbean island of Barbados. She chose to pursue tertiary education in the United States and completed her Medical Degree and Ophthalmology Residency at Howard University, College of Medicine in Washington, DC. In 2010, she completed a clinical and surgical Glaucoma Fellowship at Ophthalmic Consultants of Boston/Tufts Medical Center in Boston, Massachusetts. During her seven years on faculty at the University of South Florida (USF) in Tampa, she was Director of the Ophthalmology Clerkship, a Preceptor in the Doctoring One program and a Collegium Director for their Career Advising program. In 2017, she joined the staff of the Department of Veterans Affairs as their solo Glaucoma Specialist covering the Daytona, Vierra and Orlando region in Florida. To ensure that our Veterans have access to the latest technology, she has introduced minimally invasive glaucoma surgical techniques to the practice. The position has allowed her to continue her work in education- staffing residents from the University of Texas Medical Branch (UTMB) and her alma mater Howard University in cataract and glaucoma surgeries. She enjoys teaching and over the past years has lectured at the American Academy of Ophthalmology and the Ophthalmological Society of the West Indies (OSWI) main and Joint Commission on Allied Health Personnel in Ophthalmology (JCACHPO) sessions.



Renee Bovelleville, MD

Renee Bovelleville, MD is owner and Medical Director of Envision Eye and Laser. Dr. Bovelleville, a board-certified ophthalmologist was trained at Wellesley College, UCLA School of Medicine, Yale University and the LSU Eye Center. She has held leadership positions both locally and nationally in ophthalmic and other medical associations. As a physician and advocate for patient safety, she is also keenly aware of cyber-security issues, especially as they relate to healthcare. Dr. Bovelleville has authored papers on healthcare and cyber-security issues including Blockchain, Supply Chain Risk, and Quantum Computer threat to Blockchain. Dr. Bovelleville has presented on various cybersecurity topics at both local and national medical and cybersecurity conferences. Topics include Blockchain, Ransomware, Cybersecurity for Physicians. She is a member of the Institute for Critical Infrastructure Technology, “America’s Cybersecurity Think Tank” and the International Consortium of Minority Cybersecurity Professionals. Currently, Dr. Bovelleville is completing a Master’s in Cyber Security. Additionally, she helps to educate her colleagues and is interested in policy regarding healthcare IT, physicians and cyber-security.



Julie Boyd | Yoga Instructor

Julie Boyd came to the practice of yoga following her days as a competitive and nationally top ranked tennis player when she lost her vision to Stargardt’s Disease, a rare genetic loss of vision commonly referred to as juvenile macular degeneration. In 1995, while attending Arizona State University, Julie began her yoga experience. As a student of At One Yoga in Phoenix, AZ she found that the flow of synchronized breathing and movements allowed the impossible to become reality. *“Yoga became an important part of life and I soon realized yoga is not something you do; it is who you are.”* Julie decided to attend her first teacher training with At One Yoga in Scottsdale, AZ. Julie’s yoga classes allow students to enjoy the beauty within themselves through deep breathing and powerful, flowing sequences. Her class incorporates Julie’s love of music, challenging vinyasa, and pathways to deeper openings and freedom from boundaries. *“As a teacher of this discipline it is most important to care for your students, continue the study of asana, philosophy and anatomy in order to provide a consistent yet fresh approach.”*

Julie feels most grateful for the students and teachers who she has met along the path. Her practice and teachings come from multiple disciplines, but Ashtanga yoga has always been home. *“Yoga has a way of opening your heart and light from within. You begin to realize anything is possible with determination, dedication, and patience.”*



Yasmin Bradfield, MD

Dr. John W. Doolittle Professor of Ophthalmology and Visual Sciences Co-Chair International Ophthalmology Initiatives.

Dr. Bradfield earned her medical degree at Northwestern University in Chicago, Illinois. She completed an ophthalmology residency at Mayo Clinic in Rochester, Minnesota, and a pediatric ophthalmology and strabismus fellowship at Riley Children’s Hospital in Indianapolis, Indiana, before joining the faculty at the University of Wisconsin-Madison.

Dr. Bradfield has served as the department Vice Chair of Education and Faculty Development, Residency program director, and Associate program director, in addition to teaching medical students, residents and fellows.

Cynthia Bradford M.D. is a native Texan and a graduate of Texas A&M University; she received her medical degree with high honors from the University of Texas Medical Branch in Galveston. She moved to Oklahoma and completed her ophthalmology training at the University of Oklahoma Health Sciences Center.



Cynthia Bradford, MD

Dr. Bradford's clinical focus is in cataract and intraocular implant lens surgery, with special interests in complicated cataract surgeries such as after trauma or prior ocular surgery, with extensive experience performing cataract surgery on patients with prior retinal and glaucoma surgeries, or after refractive surgeries such as RK, PRK or LASIK. She has been active in teaching throughout her career. She has authored modules and books to teach ophthalmology to medical students and primary care physicians. She is past executive editor for the American Academy of Ophthalmology's Basic Ophthalmology, which is an introduction to ophthalmology for medical students in this country and has been translated into many languages for use throughout the world. She is the coordinator for medical student and primary care resident education in ophthalmology at Oklahoma University. For over 25 years, she has taught the University of Oklahoma ophthalmology residents to perform cataract surgery.

Dr. Bradford is currently the Past President for the American Academy of Ophthalmology. Prior to that she served as Senior Secretary for Advocacy on the Board of Trustees of the American Academy of Ophthalmology.

Dr. Bradford is Professor of Ophthalmology at the University of Oklahoma Health Sciences Center in Oklahoma City and Dean A. McGee Eye Institute.



Susan Burden, MD

Susan Burden is a comprehensive ophthalmologist (Associate Professor; Medical Student Clerkship Director) at Wake Forest University in Winston-Salem, NC. She completed her medical school and ophthalmology residency at the University of Michigan. She served as President of the North Carolina Society of Eye Physicians and Surgeons (2014-2015). She currently is serving a second, two year term as Director-At-Large on the Board of Directors for Women In Ophthalmology.



Michelle Cabrera, MD

Dr. Cabrera is currently an Associate Professor of ophthalmology specializing in pediatric ophthalmology and strabismus at the University of Washington and Seattle Children's hospital. She also serves as Associate Director for Medical Student Research Education. She completed her undergraduate studies at Stanford University in Biology, Medical School and Ophthalmology Residency at UCSF, and a clinical and research fellowship in pediatric ophthalmology and strabismus at the Duke Eye Center. She then joined faculty at the University of North Carolina at Chapel Hill where she spearheaded a Lions Club Foundation sponsored program for retinopathy of prematurity training of ophthalmologists from Lanzhou Second Hospital in Gansu Province, China. She has numerous publications in retinopathy of prematurity relevant to telemedicine and retinal imaging. This year she received both the prestigious Knights Templar Eye Foundation starter research award grant and the Latham Vision Research Innovation Award.



Keith D. Carter, MD, FACS

He is the current President of the American Academy of Ophthalmology and the past President of the Association of University Professors of Ophthalmology. Dr. Carter earned a Bachelor of Science degree in pharmacy from Purdue University and a medical degree from Indiana University. He completed an ophthalmology residency at the University of Michigan, and a fellowship in oculoplastics and orbital surgery at the University of Iowa Hospitals and Clinics. He has been a faculty member at the University of Iowa Hospitals and Clinics since 1988 and was appointed Chairman of the Department of Ophthalmology and Visual Sciences on January 1, 2006. He is board certified by the American Board of Ophthalmology and is a fellow of the American Society of Ophthalmic Plastic and Reconstructive Surgery and American College of Surgeons. He has trained 20 oculoplastic fellows. Dr. Carter specializes in oculoplastic surgery and has conducted an extremely busy clinical and surgical practice for the past 28 years. He has been listed as one of America's Top Doctors numerous years.



Sophia M. Chung, MD

Sophia M. Chung is the Walter and Sharon Ryan Davisson Endowed Professor of Ophthalmology at Saint Louis University (SLU) School of Medicine in Saint Louis, Missouri. She is also Professor of Neurology and Neurosurgery at SLU. Dr. Chung received her medical degree from Duke University, Durham, North Carolina and completed her residency in ophthalmology at the Cullen Eye Institute, Baylor College of Medicine. She stayed on to pursue a neuro-ophthalmology fellowship with John A. McCrary, III, M.D. Upon completion in 1990, she joined the Saint Louis University School of Medicine Departments of Ophthalmology and Neurology where she has been a full-time faculty member for the past 28 years. Dr. Chung is honored to serve as a Board Director on the American Board of Ophthalmology after serving as an Associate Examiner for 20 years and sitting on a number of panels. She also serves on the ACGME RRC for Ophthalmology. Dr. Chung is a Fellow of the North American Neuro-Ophthalmology Society and has served on its' board as well as numerous committees. She has been active in the American Academy of Ophthalmology and served on the Annual Meeting Program Committee. For her many contributions to the AAO, she is a recipient of the Senior Achievement Award. Locally, she has served on the Board of Directors for

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Sophia M. Chung, MD (continued)

the Saint Louis Society for the Blind and Visually Impaired and as past President of the Saint Louis Ophthalmological Society. As a member of the Neuro-Ophthalmology Research Disease Investigator Consortium (NORDIC), Dr. Chung is a principal investigator for NEI-sponsored studies. Dr. Chung considers her greatest contribution to the field of ophthalmology to be the education of residents and medical students. She has won five teaching awards, four best lecturer awards, and was among the first awardees of the Distinguished Teacher Award for Saint Louis University School of Medicine. Dr. Chung and her husband, John Holds, M.D., have two adult children and enjoy weekends on the farm.



Janine Clayton, MD

Dr. Clayton, was appointed Associate Director for Research on Women's Health and Director of the Office of Research on Women's Health at the National Institutes of Health (NIH) in 2012. She is leading NIH's policy change initiative that requires scientists to include female animals and cells in preclinical research design.

Dr. Clayton has received several awards from NIH and has been recognized as a leader by her peers. She received the Senior Achievement Award from the Board of Trustees of the American Academy of Ophthalmology in 2008 and was selected as a 2010 Silver Fellow by the Association for Research in Vision and Ophthalmology.



Catherine Cohen

Catherine Grealy Cohen has led Governmental Affairs at the Academy since 1997, directing federal, state and health policy efforts on behalf of 18,000 U.S.-based ophthalmologists. Through her leadership, the Academy has played significant roles in affecting physician payments under Medicare, ensuring appropriate eye care for veterans, as well as the successful passage of the first blindness prevention benefit under Medicare for detection of glaucoma. She previously was director of federal affairs at Eastman Kodak Co.



Kathryn Colby, MD, PhD

Kathryn Colby, MD, PhD, is an internationally renowned academic corneal specialist with a longstanding interest in Fuchs' dystrophy, the most common cause for corneal transplantation in the US. She is currently pioneering novel treatments for this condition. She has specific expertise in the management of ocular surface tumors, including conjunctival melanoma and squamous cell carcinoma. Dr. Colby's work has enhanced outcomes for patients who require keratoprosthesis surgery. Dr. Colby was instrumental in optimizing surgical techniques for placement of the implantable miniature telescope, a vision-rehabilitative device for patients with macular degeneration.

Dr. Colby is a passionate educator who trained hundreds of students, residents and fellows during the two decades she spent at Harvard Medical School prior to becoming Chairman at the University of Chicago, where she is the Louis Block Professor. Dr. Colby lectures around the world on corneal and clinical research topics. She has leadership roles in numerous societies and is the recipient of multiple awards, including the Senior Achievement award and two Secretariat awards from the AAO and a mentorship award from the AMA.



Zelia Correa, MD

Dr. Correa has been recognized by her academic achievements and her volunteer service/leadership in the profession of ophthalmology. She has received an achievement award (2010) and the international ophthalmologist education award (2009) from the American Academy of Ophthalmology. Additionally, she has been recognized by two Secretariat Awards also from the American Academy of Ophthalmology and has been the youngest Guest of Honor at their National Meeting in 2009. Here in Cincinnati, she has received the Dean's Award for Excellence in Education (University of Cincinnati College of Medicine) in 2011.



Qi Cui, MD, PhD

Dr. Qi N Cui obtained her MD/PhD degrees from the University of Rochester School of Medicine and Dentistry, where she was inducted into the Alpha Omega Alpha Honor Society. Dr. Cui completed her residency training in ophthalmology at the University of California, San Francisco and was awarded the Heed Ophthalmic Fellowship. Following a clinical glaucoma fellowship at Wills Eye Hospital, Dr. Cui joined the faculty at University of Pennsylvania, Scheie Eye Institute in 2016. Dr. Cui's research is supported by a K12 award and is focused on elucidating the association between mitochondrial dysfunction and glaucoma.



Madhuri Dixit, MBBS, MS

Dr. Madhuri Dixit is a pediatrician in Slidell, Louisiana and is affiliated with multiple hospitals in the area, including Slidell Memorial Hospital and St. Charles Parish Hospital. She received her medical degree from Goa Medical College and has been in practice for more than 20 years. She is one of 18 doctors at Slidell Memorial Hospital and one of 7 at St. Charles Parish Hospital who specialize in Pediatrics.



Arlene V. Drack, MD

Dr. Arlene V. Drack received her undergraduate degrees in Biology and Philosophy from the University of Scranton. She completed an ITT international research fellowship at the University of Oslo, Norway, then attended medical school at Pennsylvania State University. Following internship and residency at Georgetown University, she did 3 fellowships: Ophthalmic Genetics (Wilmer Eye Institute, Johns Hopkins University), Pediatric Ophthalmology and Strabismus (University of Iowa), and Molecular Ophthalmology (with Dr. Edwin Stone, University of Iowa). Dr. Drack joined the faculty of Emory University where she directed the pediatric ophthalmology fellowship, the Georgia Lions' Children's Eyecare Center and the Inherited Eye Disease clinic. In 2002 she became Chair of Pediatric Ophthalmology at The Children's Hospital, Denver. In 2008, she returned to the University of Iowa as the Ronald Keech Associate Professor in Pediatric Ophthalmic Genetic Research. She directs the human electrophysiology laboratory and is a co-investigator in the Phase III RPE65 gene therapy clinical trial, which recently became the first FDA approved ocular gene therapy. She is co-PI on the current CEP290 LCA gene therapy trial. Dr. Drack has more than 80 peer reviewed publications and 21 book chapters. She is the inaugural chair of the AAPOS Genetic Eye Disease Task Force, which recently became a standing committee. More information about genetic eye disorders and her research can be found at www.drackresearch.org. In July 2018, Dr. Drack became the first woman to attain the position of Tenured Full Professor in the University of Iowa Department of Ophthalmology and Visual Sciences.



Laura Enyedi, MD

Dr. Enyedi is an Associate Professor of Ophthalmology and Pediatrics at Duke University, where she completed her undergraduate education, residency, and fellowship training. She has served on the board of Directors of WIO, the program committee for WIO, and is the 2018 Summer Symposium Program Chair. She has spent her entire career working part-time as an academic ophthalmologist with a focus on patient care, excellence in education, and clinical research. In this role, she has participated in the training of over 100 residents and 45 clinical fellows. She has developed novel teaching initiatives at Duke, has participated in education research projects, and mentors many female ophthalmologists, both formally and informally. In her extra time, Dr. Enyedi enjoys spending time with her family and friends, reading, and working as an aerobics instructor. Her biggest guilty pleasures are red wine, shopping, and *The Bachelor*. Epitropoulos is a board certified ophthalmologist who specializes in refractive and cataract surgery. She is a native of Columbus, Ohio. She is a founding member and proud to be a part of The Eye Center of Columbus, an innovative affiliation of more than 80 ophthalmologists located in the Arena District in Downtown Columbus.



Alice T. Epitropoulos MD, FACS

Dr. Epitropoulos also serves as a clinical assistant professor in the Department of Ophthalmology at The Ohio State University. Epitropoulos received her bachelor's degree in Nursing and her medical degree both from The Ohio State University. She completed her internship at Riverside Methodist Hospital and returned to The Ohio State University for her residency in ophthalmology where she served as Chief Resident. She serves as an editor for the *Journal of Refractive Surgery* and is a member on ASCRS Instrumentation and IOL Subcommittee. Dr. Epitropoulos is also Co-Founder, Secretary & Board Member CEDARS/ASPENS, a not-for-profit Society of anterior segment surgeon educators whose mission is to expand the knowledge of ophthalmic surgery and foster excellence in patient care through clinical experience, peer-to-peer exchange and practice education. In partnership with the medical community, CEDARS/ASPENS defines and shapes the future of corneal, cataract, and refractive management through Innovation, Collaboration, and Education. She won the "Outstanding Woman in Technology" award in 2008 from Tech Columbus for the patent that she developed on the EpiGlare tester. The product was launched at the 2015 AAO and is used in the evaluation of cataract patients. Dr. Epitropoulos speaks and teaches nationally and internationally on cataract and refractive surgery and innovations in ocular surface disease. She is actively engaged in clinical research and clinical trials to evaluate new technology. Dr. Epitropoulos also serves as one of the team physicians for the Columbus Blue Jackets. She served as a member on NBC-4 Health Team for 10 years.



Malvina Eydelman, MD

Dr. Eydelman joined FDA in 1995 and for the last 17 years, has served as the Director of FDA's Division of Ophthalmic and Ear, Nose and Throat Devices (DOED), and subsequently Director of the FDA's Division of Ophthalmic, Neurological and Ear, Nose and Throat Devices (DONED). Dr. Eydelman has been involved in all aspects of assuring the safety and effectiveness of ophthalmic medical devices. She also has been actively involved in standardization of ophthalmic devices as the U.S. Expert Delegate to the International Standards Organization and FDA's Liaison to the American National Standards Institute's Committee for Ophthalmic Devices.



Starla Fitch, MD

Dr. Starla Fitch has made it her life's mission to help people see more clearly — literally and figuratively. For 22 years, she was a senior partner with Eye Consultants of Atlanta. She is also the author of the international best-seller, *Remedy for Burnout*, and writes for *KevinMD* and *The Huffington Post*, where her article, "The Secret Lives of Doctors," went viral with over 100,000 views. Dr. Fitch's acclaimed TEDx talk, "Connect or Die: The Surprising Power of Human Relationships," earned her the title of "The Connection Doctor." She is a certified executive coach and is regularly featured on national and local media outlets, including CBS, NBC, FOX and NPR. She is most proud of receiving the Patients' Choice Award and the Most Compassionate Doctor Award for the past 4 years, received by less than 3% of physicians in the U.S. Starla's only enemies are her neighbors, who cringe every week when she and her husband practice their electric guitars.



Gloria P. Fleming, MD

Dr. Gloria P. Fleming is an Associate Professor of Clinical Ophthalmology, at The Havener Eye Institute at The Ohio State University's Wexner Medical Center. Subspecialty Fellowship trained in Glaucoma, she is regarded as both a collaborative and innovative physician. She has led the initiatives to bring MIGS to Ohio State and integrate into the Glaucoma division. She is annually recognized as one of the "Best Doctors in America" and "Top Doctor in Ophthalmology" by Castle Connolly. Dr. Fleming currently serves as the Departmental Director of Diversity, where her leadership has been critical in addressing issues of inclusion and equity. Additionally, she served on the President and Provost Council on Women, where she co-chaired the committee on Recruitment and Retention, which was charged with making institutional recommendations on improving retention rates among women and underrepresented faculty. She serves on the Women in Medicine and Science Steering committee and is a physician leader on the Physician Engagement Steering Committee for the College of Medicine and several College task forces. Dr. Fleming is a Fellow of the American Academy of Ophthalmology, a member of the American Glaucoma Society and an Associate Councilor for the Glaucoma Research Foundation. She is currently in the 2018 class of the Faculty Leadership Institute at Ohio State. Her research interests include investigations into new mechanisms of Glaucoma – currently funded by the Columbus Foundation. Dr. Fleming serves as a preceptor to residents, fellows and as a mentor to many young women in medicine as well as undergraduate students. She is a member of the Task Force for the AAO-AUPO Minority Ophthalmology Mentoring Program and a current Board member of the WIO.



Carole C. Foos, CPA

Carole Foos is an OJM Group principal and Certified Public Accountant (CPA) offering tax analysis and tax planning services to OJM clients. Carole is a co-author of more than a dozen financial resources including *For Doctors Only: A Guide to Working Less and Building More* and *Wealth Management Made Simple*. She has also authored numerous articles and presented lectures and web seminars on tax planning and financial topics for professional societies and associations.

Carole graduated with a BSBA from Xavier University in Accounting and has more than 20 years of experience in public accounting in the field of taxation. She was formerly a manager in the tax department of a Big 4 firm and spent several years in public accounting.



Nandini Gandhi, MD

Nandini Gandhi is an Associate Professor of Ophthalmology at the University of California Davis Eye Center. She completed her undergraduate degree in biological sciences from Stanford University after which she spent one year studying reproductive health education as a Fulbright fellow in Mumbai, India. Her medical education at the University of California, San Francisco shaped her interest in ophthalmology. Nandini Gandhi completed her training in ophthalmology at the University of Iowa after which she completed a fellowship in pediatric ophthalmology at the Duke Eye Center. She joined the faculty at the UC Davis Eye Center in 2011, and began serving as director of the residency program in July 2018.



Tanya Glaser, MD

Dr. Glaser attended Pomona College for her undergraduate studies and then the University of California, San Francisco for medical school. She completed a medicine intern year at Duke University Hospital followed by her ophthalmology residency at the Duke Eye Center. She plans to pursue a pediatric ophthalmology fellowship and a career that combines patient care, research, education, and advocacy. She is currently the Chief Resident for ophthalmology at Duke for the 2018 to 2019 academic year.



Linda Harrison, MD

Dr. Harrison is currently the Director of Risk Management at OMIC (the Ophthalmic Mutual Insurance Company), headquartered in San Francisco. She has had over 23 years of experience in medical professional liability insurance. Prior to joining OMIC, Dr. Harrison managed medical malpractice litigation for clinics, large groups, and hospitals at a national multispecialty carrier. At her organizations she has led efforts to improve organizational effectiveness through process analysis, re-engineering and implementation, team building, and coaching. Dr. Harrison has lectured at the Defense Research Institute, Physician Insurers Association of America, law firms, medical societies, and at the medical school at UC-San Francisco, on the topics of litigation stress syndrome, physician burnout, negotiation strategies, best practices to minimize the risk of medical malpractice litigation, and multiple topics in health care risk management. Dr. Harrison received her bachelor's degree in English from Smith College, a master's in Psychology and Human Development from Harvard, and a PhD in Organizational Psychology from the California School of Professional Psychology.



Theresa G.H. Heah, MD, MBA

Dr. Heah has served as Vice President, Clinical Research, Medical and Professional Affairs at Aerie Pharmaceuticals since 2015. She has responsibility as global head for clinical research, clinical operations, medical affairs, professional affairs and advancing the company's pipeline of product candidates in ophthalmology to recent U.S. FDA approval of RhoPressa®. Before assuming her current role, she has held several global R&D and medical affairs leadership positions within Orion Clinical Services, Allergan Inc., Sanofi-Fovea and more recently as Global Brand Management for EYLEA® and Commercial Strategy lead in Bayer Healthcare in addition to clinical experience as an ophthalmologist in the UK. She obtained her M.D. from Guy's, Kings and St. Thomas School of Medicine, King's College, University of London. She is a member of the Royal College of Ophthalmologists, London and the Royal College of Surgeons, Edinburgh.



Nancy M. Holekamp, MD

Nancy M. Holekamp is a Professor of Clinical Ophthalmology and Visual Sciences at the Washington University School of Medicine in St. Louis, Missouri. She is also Director of Retina Services at the Pepose Vision Institute in St. Louis. Dr. Holekamp received her undergraduate Bachelor of Arts degree from Wellesley College Summa cum Laude. She received her Medical Degree from the Johns Hopkins School of Medicine Alpha Omega Alpha. Dr. Holekamp completed an internship in internal medicine and a residency in ophthalmology at the Washington University School of Medicine. Her fellowship training in vitreoretinal surgery was with the Retina Consultants in St. Louis. Dr. Holekamp is actively involved in clinical research, having been principal investigator or sub-investigator in over 25 national clinical trials dealing with age-related macular degeneration, retinal vascular occlusion, and diabetic retinopathy. Her efforts in research have resulted in 74 peer-reviewed publications, 21 book chapters, and more than 100 speaking invitations both nationally and internationally. She is a member of the major subspecialty societies, including the Retina Society and the Macula Society. She acts as a reviewer for all the major ophthalmology journals and as a consultant to several ophthalmic pharmaceutical companies. After 6 years on the American Academy of Ophthalmology Ethics Committee, she has developed an interest in medical ethics.



Ranna Jaraha

Ranna Jaraha is the Director of New Media at Bryn Mawr Communications (BMC). In her role, she works closely with leading physicians and industry leaders on the creation of digital programs that serve to educate eyecare professionals. These programs range from video series, podcasts, live surgeries, and more – most of which have a home on Eyetube.net, ophthalmology's leading source for high-quality, full-narrated ophthalmic surgical videos. She also serves as the host of EyewireTV, a weekly news broadcast that provides details on major industry and clinical stories in eyecare. As host, she interviews company executives and physician investigators on current updates and the future of ophthalmology. Prior to her role at BMC, Ms. Jaraha attended Drexel University, where she earned a B.S. degree in Biological Sciences and minored in International Area Studies. Through Drexel's co-op program, she did short-term work in healthcare advertising, clinical research, and device product marketing – all of which collectively prepared her for a multi-faceted role at BMC. In her free time, Ms. Jaraha enjoys adventure sports, such as skiing, practicing yoga, and finding unique dining experiences through travel.



Femida Kherani, MD

Dr. Femida Kherani completed her Medical School and Ophthalmology Residency at the University of Alberta. During medical school, Dr. Kherani spent a year on scholarship at Oxford University. She subsequently completed an ASOPRS Fellowship in Oculofacial Plastic Surgery at the University of Pennsylvania and the Children's Hospital of Philadelphia. In Philadelphia, Dr. Kherani also worked at the University Centre for Human Appearance. Dr. Kherani returned to Canada to work at the University of Calgary and the Alberta Children's Hospital. Dr. Kherani founded Heights Laser Center in Vancouver and is Assistant Clinical Professor at the University of British Columbia. Dr. Kherani is a regular invited speaker at national and international conferences - including the World Congress, American Academy of Ophthalmology and ASOPRS. Dr. Kherani is committed to providing excellence and is a Fellow of the Royal College of Physicians and Surgeons of Canada. She is certified by the American Board of Ophthalmology, and the American Society of Oculofacial Plastic and Reconstructive Surgery (ASOPRS). She is the Founder of the Women In Ophthalmology - WIO

(continued)

Femida Kherani, MD (continued)

Chapter for Canada. She is the Canadian Commissioner for International Joint Commission on Allied Health Personal of Ophthalmology (IJCAHPO) and the Liaison Member for the Canadian Ophthalmology Society. She is on the Editorial Board for OSN and the American Academy of Ophthalmology EyeNet Publications. She received the Achievement Award from the American Academy of Ophthalmology in 2016. Dr Kherani is passionate about her profession and is committed to providing the best care for her patients.



Judy E. Kim, MD

Judy E. Kim, is a graduate of the University of Chicago, Johns Hopkins University School of Medicine, and Howard Hughes Medical Institute-National Institutes of Health Research Scholars Program. She completed her ophthalmology residency at the Bascom Palmer Eye Institute of the University of Miami and vitreoretinal fellowship at the Medical College of Wisconsin (MCW). Currently she is a Professor of Ophthalmology with tenure at the MCW. She is the first Korean-American to become a member of the American Ophthalmological Society and to become a member of all three US retina societies (American Society of Retina Specialists, Macula, and Retina), and the second Korean-American to become a Professor of Ophthalmology in the United States and the first to do so in Retina. She will be only the second woman to serve as the President of ASRS. Dr. Kim has received numerous local and national awards and honors, especially for her clinical excellence, leadership, and service to organizations. She has given over 150 invited presentations and over 100 national and international presentations. She has been actively involved with over 60 multicenter clinical trials and has served as a vice-chair of Diabetic Retinopathy Clinical Research network, in which she currently serves as a protocol chair. In addition to diabetic retinopathy and age-related macular degeneration, her research interests include surgical retina, telemedicine, ocular imaging, and community engaged research. She is married to Dr. John Hur and has two children, Liza who is an OB/GYN resident and Michael who is a graduate of the Naval Academy, currently serving as a second Lieutenant in Marine Corps.



Andrea Lora Kossler, MD

Andrea Lora Kossler, MD, is Assistant Professor of Ophthalmology at Stanford University School of Medicine and Director of the Ophthalmic Plastic, Reconstructive Surgery and Orbital Oncology Service at the Byers Eye Institute at Stanford. Andrea specializes in aesthetic oculofacial surgery and thyroid eye disease. Dr. Kossler's research interests include thyroid eye disease, orbital oncology, and neurostimulation for ocular surface disease.

Andrea is the Co-Director of the Thyroid Eye Disease Center at Stanford Hospital Center where she works together with a multidisciplinary team including an endocrinologist and radiation oncologist to provide patient centered care to patients diagnosed with thyroid eye disease. She is also the Director of the Stanford Aesthetic Eye Surgery Center where she specializes in cosmetic surgery and aesthetic treatments of the eyelids and face.

She earned her medical degree from Georgetown University School of Medicine where she graduated summa cum laude and valedictorian of her class. She holds a Bachelor of Science degree from the University of Florida where she graduated with highest honors. She completed her internship in internal medicine at the Mount Sinai Medical Center and her residency in Ophthalmology at the number one ranked Bascom Palmer Eye Institute at the University of Miami Miller School of Medicine. She continued at the Bascom Palmer Eye Institute to complete a fellowship in Ophthalmic Plastic and Reconstructive surgery and served as a Clinic Instructor of Ophthalmology.

Outside of work Andrea enjoys time with her husband, two daughters and dog Roxy.



LeaAnne Little, MD

LeaAnne joined Shire in March of 2017 with over ten years of extensive experience working within the pharmaceutical and medical device industry. She has been in the ophthalmic space since 2010 when she worked for Bausch & Lomb.

Prior to joining the pharmaceutical industry, LeaAnne obtained her Bachelor of Science in Kinesiology from the University of Wisconsin- Milwaukee and was a personal trainer/fitness instructor. She moved to Chicago in 2013 where she continues to reside with her husband Raj and their energetic 6 year old Golden Retriever, Calvin.



Jennifer Loh, MD

Jennifer Loh, MD is a board-certified ophthalmologist practicing in the South Florida area for the past 7 years, with her current office being in Miami. Her focus and interest is on cataract surgery, refractive surgery and dry eye disease. She was recently honored by being named as a Premier Surgeon Top 300 Innovators in Refractive Cataract Surgery and also as one of the Top 50 Rising Stars by The Ophthalmologist. She currently lectures at ophthalmology meetings nationwide, including the American Academy of Ophthalmology and the American Society of Cataract and Refractive Surgery. Dr. Loh started her own practice 2 years ago in Miami, and has enjoyed learning about practice management ever since.



Cristina Lopez-Beauchamp, MD

Dr. Lopez Beauchamp is a third year resident at Howard University Hospital in Washington, DC. She completed her medical school training at Ponce School of Medicine and Health Sciences in Puerto Rico. Prior to that, she earned her undergraduate degree from Industrial Engineering at the University of Puerto Rico. During her residency she has presented at various conferences and symposiums, volunteered at community health fair vision screenings and is active in clinical research. More recently, she has been looking at the outcomes of MIGS procedures as a solo procedure and combined with phacoemulsification. In addition, Dr. Lopez published a case report in Medical & Surgical Ophthalmology Research journal. She is interested in pursuing a glaucoma fellowship. In her free time, she enjoys traveling, exercising and spending time with her family and pet dog.



Valentina Lozano, MD

Valentina Lozano, MD is a third year ophthalmology resident at the University of Florida. Born in Santiago, Chile, she relocated to Tampa, FL at age 20 to attend the University of South Florida. She graduated Summa Cum Laude, majoring in Biological Sciences. Next came medical school at the University of Florida (Gainesville) where she found time to participate in annual medical outreach trips to Merida, Mexico consistent with her growing interest in Global Health. She also initiated an international exchange program for research while president of the local AMSA chapter. She then further embraced the Gator Nation, doing her postgraduate residency in Ophthalmology in Gainesville as well. Currently she is greatly enjoying using her newfound skills in cataract and refractive surgery. Dr. Lozano remains interested in Global Ophthalmology, while a resident she participated in an ophthalmic outreach journey to St. Vincent and the Grenadines. She also conducts research into how the human vitreous affects the transduction of adeno-associated viruses (AAVs), which are important vectors in retinal gene therapy. For this work, Dr. Lozano received the Resident Research Award for her program in 2018. She also took first place in the Florida Society of Ophthalmology Resident Paper Competition. An accomplished athlete, Dr. Lozano coaches field hockey, enjoys board games and is mastering the nuances of golf. She spends as much time as possible with her extended family, spread across several continents, no matter where in the world they are.



Nancy Lurker, President and CEO

Nancy, a veteran in the biopharmaceutical industry, joined EyePoint Pharmaceuticals (f/k/a pSivida) in September 2016 as President and Chief Executive Officer and is a member of the company's Board of Directors. Ms. Lurker has more than 30 years of experience in the pharmaceutical and pharmaceutical services industries. Prior to joining EyePoint, Ms. Lurker was President and CEO at PDI a leading commercialization and contract sales company that commercialized hundreds of pharmaceutical drugs, devices, OTC and diagnostic tests in collaboration with their business partners through PDI's 1100 sales representatives. In 2015, Nancy led the sale of PDI's contract sales division to Publicis Touchpoint Solutions.

Prior to joining PDI, she was Senior Vice President and Chief Marketing Officer for Novartis Pharmaceuticals Corporation where she oversaw a \$6 billion product portfolio in multiple therapeutic areas, including cardiovascular, CNS, respiratory and anti-infectives.

Ms. Lurker was also President and CEO of ImpactRx, a private equity backed market research firm servicing the biopharmaceutical industry. Prior to ImpactRx she was Group Vice President – Global Primary Care Products for Pharmacia Corporation, and a member of Pharmacia's US Executive Management Committee. She began her career at Bristol Myers Squibb, where she quickly rose from Senior Medical Representative to Senior Director of Worldwide Cardiovascular Franchise Management where she oversaw the global launch of Plavix, along with many other successful drug launches. Ms. Lurker graduated magna cum laude with a BS in biology from Seattle Pacific University, and holds an MBA from the University of Evansville (Evansville, IN).

Nancy also serves on the Board of Cancer Treatment Centers of America, a multi-billion dollar private cancer treatment hospital system; the Board of Aquestive Therapeutics, a specialty pharmaceutical company; and is a member of the Novo Advisory Group, which advises on large investments for Novo Foundation, Denmark.



Wanda Martinez, MD, PhD

Dr. Wanda M Martinez, a native of Puerto Rico, completed her MD degree and ophthalmology residency at the Univ. of Wisconsin. She also received a PhD in microbiology and immunology from Northwestern University and a Uveitis fellowship from the University of Chicago. She is currently a Cataract surgeon and Uveitis specialist in Gainesville FL, as a full time staff at the VA Medical Center and a teaching faculty at the University of Florida. Her research interests include treatments for auto-immune and infectious uveitis. She is actively involved in resident education, focusing on cataract teaching to junior residents. She has received the "VA Teacher of the Year Award" in 2016 and 2018. Dr. Martinez has been involved with the WIO since 2015 enjoying the last four consecutive WIO Summer Symposia.



Cynthia Matossian, MD, FACS, ABES

Cynthia Matossian, MD, FACS, is the founder, CEO, and medical director of Matossian Eye Associates with multiple offices in PA and NJ. She specializes in refractive cataract surgery and dry eye disease. She was named one of Ocular Surgery News' Premier Surgeon 300 - an elite group of 300 premium refractive cataract surgeons in the US. She was the 2017 winner of the Ophthalmic World Leaders Visionary Award. She has been named one of the Top 25 Leading Women Entrepreneurs in New Jersey and one of New Jersey and Pennsylvania's Best 50 Women in Business. She is a Clinical Assistant Professor of Ophthalmology (Adjunct) at Temple University School of Medicine. Contact Info: cmatossian@matossianeye.com.



Barbara McAneny, MD

Dr. McAneny is a fellow and former member of the board of directors of the American Society of Clinical Oncology (ASCO), and a past president of the New Mexico Medical Society (NMMS), the Greater Albuquerque Medical Association and the New Mexico chapter of the American College of Physicians. In addition, she has served as a member of the Community Oncology Alliance Board of Trustees and on the board of directors of the Cancer Center Business Summit. She became the delegate to the AMA from ASCO in 2002, and was elected to the AMA Council on Medical Service in 2003, serving as its chair in 2009–2010. Dr. McAneny is the founder and current chair of the board of the National Cancer Care Alliance, a group of independent practices collaborating to use innovation to deliver high-quality, high-value cancer care and to develop new alternative payment models based on sound data-driven principles. Prior to this, she was a founding member of Oncology Circle, a group of oncology practices using data to promote best practices. Dr. McAneny's interest in using data to improve practice sustainability began when she was appointed to the Centers for Medicare & Medicaid Service's Practicing Physicians Advisory Council, where she served from 2002 to 2006. In 2012 Dr. McAneny received a \$19.8 million grant from the Centers for Medicare & Medicaid Innovation to demonstrate how oncology practices could use triage pathways to dramatically lower costs while improving outcomes. This award, named COME HOME (for Community Oncology Medical Home), later was incorporated into Medicare's Oncology Care Model. Innovative Oncology Business Solutions Inc., the company she created to manage the award, is now assisting physician practices in developing the process changes needed for MACRA. Among other volunteer activities, she has served on the governor of New Mexico's Task Force on Prenatal Care, the board of Planned Parenthood of New Mexico, and as chair of the joint task force of the NMMS and the New Mexico Bar Association on domestic violence. A recipient of a New Mexico Woman on the Move Award in 2005 and Woman of Influence Award in 2009, Dr. McAneny has been voted several times by her peers as Albuquerque The Magazine's "Top Doc" in her specialty. Dr. McAneny also co-founded New Mexico Oncology Hematology Consultants Ltd. in 1987 with Clark Haskins, MD. A managing partner since 1999, she built New Mexico Cancer Center as the first physician-owned multi-disciplinary cancer center in the state with clinics in Albuquerque and Gallup. She also founded the New Mexico Cancer Center Foundation, which provides grants to help patients with nonmedical expenses. Dr. McAneny graduated magna cum laude from the University of Minnesota in 1973 and with honors from the University of Iowa College of Medicine in 1977. She completed her residency in internal medicine at the University of Iowa in 1980 and her fellowship in hematology/oncology at the University of New Mexico in 2003. She is married to Steven Kanig, MD, a nephrologist and chair of the New Mexico AMA delegation.



Cathy McCabe, MD

Dr. McCabe is board certified in ophthalmology and a partner at The Eye Associates of Manatee, LLP. After receiving her medical degree from the Medical College of Wisconsin, She went on to her residency training at the prestigious Bascom Palmer Eye Institute of the University of Miami's Miller School of Medicine. She specializes in cataract surgery and LASIK, having performed over 40,000 cataract surgeries and more than 17,000 LASIK procedures. She also performs other refractive procedures such as phakic IOL and corneal inlays. Dr. McCabe serves on the editorial boards of *Cataract & Refractive Surgery Today*, *EyeNet*, and *Ophthalmology ASC*. She is also a board member of the American College of Eye Surgeons (ACES), Outpatient Ophthalmic Surgery Society (OOSS) and a member of the American College of Ophthalmic Surgeons (ACOES). Dr. McCabe is a founding member of American Society of Progressive Enterprising Surgeons (ASPENS). She has received many prestigious and esteemed awards for her work in ophthalmology, including being named on the Premier Surgeon 250 and Premier Surgeon 300 List of the leading innovators in premium IOL cataract surgery. In addition, she has been awarded the Outstanding Female leader in Ophthalmology and AAO Achievement Award.



Anna Momont, MD

Anna Momont graduated from the University of Wisconsin School of Medicine and Public Health before she went on to a residency in ophthalmology at the University of Michigan. She then completed a glaucoma-subspecialty fellowship at the University of Michigan. She is certified with the American Board of Ophthalmology. Momont is UW Health's physician leader of the Right to Sight Clinic, a bimonthly clinic that offers free eye care to low-income patients. Her clinical interests include minimally invasive as well as traditional glaucoma surgery, cataract surgery, and anterior segment surgery.



Kelly W. Muir, MD, MHSc

Dr. Muir is a glaucoma specialist practicing at the Duke Eye Center and the Durham VA. She is the Director of Fellowship Programs at Duke and the Section Chief at the VA. Her research interests include measuring and improving adherence to prescribed glaucoma medications with special attention to improving visual outcomes in vulnerable populations, such as those patients with poor health literacy. Her work has been supported by VA Health Services Research and Development, NIH, and the American Glaucoma Society.



Thandeka Myeni, MD, MPH

Thandeka Myeni is a board-certified ophthalmologist with specialty training in glaucoma, cataract surgery and LASIK. Dr. Myeni received her bachelor's degree from Amherst College and later earned a master's Degree in Public Health from Harvard University. She obtained her medical degree from the Medical College of Georgia and then completed her medical internship at Boston University Medical Center. Her ophthalmology training began with a residency at Howard University Hospital in Washington, DC. She has completed two fellowships, one in Glaucoma at the top-ranked Wills Eye Hospital in Philadelphia, and another in Cataract and Refractive Surgery with Dr. Paul Koch who has consistently been ranked among the top cataract surgeons in the country. Dr. Myeni has presented original research at national conferences and has co-authored scientific papers for peer-reviewed medical journals. While Dr. Myeni was born and raised in the United States, her family is originally from Southern Africa. She spent a large part of her childhood in Swaziland. Her hobbies include travel, charity sporting events, salsa dancing, gourmet cooking and SCUBA. She is married and is the proud mother of three daughters. Dr. Myeni is a Major in the United States Army Reserves and has proudly served since 2008.



Saya Nagori, MD

Dr. Saya Nagori completed her undergraduate training at Villanova University where she earned her Bachelor of Science degree and was a Presidential Scholar. She then attended Drexel University College of Medicine where she was a recipient of the Arnold P. Gold Foundation Fellowship for her work in patient education in regards to diabetic eye disease. Following her schooling at Drexel, Dr. Nagori completed her ophthalmology residency program at St. Luke's and Roosevelt Hospital System in New York City where she was Chief Resident. She then completed a Glaucoma Fellowship at the Kresge Eye Institute in Michigan. Dr. Nagori is a glaucoma specialist and anterior segment surgeon, performing both cataract surgery as well as surgery for glaucoma at NYU School of Medicine. She has been published in several major journals including Survey of Ophthalmology and Archives of Ophthalmology. Her most recent article on Plateau Iris in glaucoma patients was published in the journal Glaucoma Today. In the summer of 2015, Dr. Nagori joined Joel Wishkovsky and Ryan Quigley to found Simple Contacts.



Lisa Nijm, MD

Dr. Lisa Nijm is a board-certified corneal, cataract and LASIK surgeon and is the founder and the medical director of Warrenville EyeCare & LASIK. After graduating from Benedictine University summa cum laude, Dr. Nijm completed a 6 year dual M.D., J.D. degree at Southern Illinois University School of Medicine & School of Law that uniquely combined her interests in patient care and health care policy advocacy. After completing residency at UIC and a top ranked corneal fellowship at UC Davis, Dr. Nijm worked in underserved regions of central Illinois. She started a cornea subspecialty clinic and became the first surgeon to perform femto-second LASIK in central Illinois, bringing state-of-the-art care to this underserved area. Dr. Nijm then ventured to open her own solo practice to provide compassionate, expert eye care to patients in her hometown. Given the changing environment of health care, she has also pursued opportunities to help her patients by devoting time to advocacy on a state and national level. She has served on the board of directors for ISEPS, AAO OPHTHPAC and as a representative from the AAO to the AMA. Having a deep appreciation for education, Dr. Nijm also serves as a Clinical Assistant Professor of Ophthalmology on the faculty of the renowned Illinois Eye and Ear Infirmary, Chicago, IL. Further, Dr. Nijm is co-director of the Osler Ophthalmology Board Review course, a national review that helps ophthalmologists prepare for written and oral board examinations. She is the most frequently requested instructor and serves as a lecturer, examiner and private tutor.

Dr. Nijm has been an invited lecturer and expert instructor at national and international ophthalmology meetings on corneal transplants, ocular surface disease, complicated cataracts, risk management and LASIK surgery. She is also a published author in both medicine and law, including several award winning articles in peer reviewed medical and legal journals as well as many book chapters in cornea. She has received numerous honors and awards, including the AAO Achievement Award and Northwestern Medicine-CDH 50th Anniversary Heroes in Medicine.



Ghazala O'Keefe, MD

Ghazala A. Dattoo O'Keefe, MD, joined the Emory Eye Center on November 1, 2015. Dr. O'Keefe brings expertise in medical retina and uveitis to the Eye Center, helping care for an expanding uveitis patient population.

Dr. O'Keefe received her MD from the Johns Hopkins University School of Medicine in 2010. She completed a residency in Ophthalmology at the University of Southern California (USC) and the Doheny Eye Institute, followed by a medical retina and uveitis fellowship at the University of California, Los Angeles (UCLA) and the Doheny Eye Institute.



Mildred Olivier, MD

Dr. Olivier is Assistant Dean for Diversity and Learning Environment and Professor of Ophthalmology at Chicago Medical School (CMS) of Rosalind Franklin University of Medicine and Science (RFUMS) and John H. Stroger, Jr. Hospital at Cook County. She received her undergraduate degree from Loyola University Chicago and her medical degree from CMS, '88, where she has held a variety of roles since 1995. Dr. Olivier completed her ophthalmology residency at Columbia University/Harlem Hospital Center in New York, and her Fellowship in Glaucoma at the Kresge Eye Institute, Wayne State University under the direction of Dr. Dong

Shin, M.D, Ph.D.



Camille V. Palma, MD

A native of Florida, Dr. Camille V. Palma graduated from Stanford University where she earned a B.A. degree in psychology. She earned her medical degree from Baylor College of Medicine in Houston, Texas and stayed there to complete an internship in Internal Medicine. Dr. Palma completed an Ophthalmology residency at Case Western Reserve University in Cleveland, Ohio where she served as Chief Resident in her final year. She then completed a fellowship in Vitreoretinal Surgery and Diseases at Northwestern University. She is certified by the American Board of Ophthalmology. She holds memberships in several professional societies and organizations including the American Society of Retinal Specialists, American Academy of Ophthalmology, Women in Ophthalmology and the Chicago Ophthalmology Society. Dr. Palma is passionate about education and has been actively involved with the vitreoretinal fellowship at Northwestern University. Dr. Palma started dancing at a young age and has always had an interest in movement and body awareness. In 2015 she completed a 200-hour teacher training through Corepower Yoga and is a certified yoga instructor. She teaches vinyasa style yoga classes in Chicago where she currently lives and is passionate about sharing mindful movement techniques with her peers.



Regine Pappas, MD

Dr. Pappas is a Board Certified Ophthalmologist – Eye Surgeon and Fellowship trained Glaucoma Specialist. She is a graduate of the University of Cincinnati College of Medicine. She completed an internship program at Christ Hospital in Cincinnati and then completed a residency program in ophthalmology at Howard University Hospital in Washington DC. She also completed one-year ophthalmology fellowship program in glaucoma at the University of Maryland, one of the top schools in the country in the glaucoma treatment area. While at the University of Maryland, she also served as a Clinical Instructor. During her training she was actively involved in scientific and clinical research especially in the latest state of the art glaucoma developments/management that resulted in numerous conference presentations and published articles. Dr. Pappas is certified by the Board of the American Academy of Ophthalmology and the National Board of Medicine. Dr. Pappas is a fellow of the American Academy of Ophthalmology, a Member of the National Medical Association, the American Glaucoma Society and Women in Ophthalmology. She is the President of the Medical Staff at Melbourne Surgery Center. She is on the Board of Directors for WIO (Women in Ophthalmology) and is a councilor for the AAO. She is on the staff at Holmes Regional Medical Center in Melbourne. Since 2000 she has been the president of her own practice, Pinnacle Eye Center in Melbourne, Florida. She enjoys traveling and bike riding, her hobbies include embroidery and jewelry making.



Keshini Parbhu, MD

Keshini Parbhu, M.D. attended college at Duke University and went on to Vanderbilt University for her medical school, general surgery internship, and ophthalmology residency. She then pursued two further years of sub-specialty training in the field of oculoplastic surgery at the University of Alabama at Birmingham. She returned to her native state of Florida to start her own practice in southwest Orlando. Her practice focuses on invasive and noninvasive facial aesthetic procedures as well as reconstructive procedures and surgeries of the eyelid, orbit, and lacrimal system. She is a contributor to academic journals and has presented research at a variety of meetings around the country. She also serves as volunteer faculty with an appointment at the University of Central Florida College of Medicine as an Assistant Professor of Ophthalmology. She is board certified by the American Board of Ophthalmology and is a member of the American Society of Ophthalmic Plastic and Reconstructive Surgery.



Purnima S. Patel, MD

Dr. Patel is an Associate Professor of Ophthalmology. She joined the Ophthalmology Section of the VA Medical Center in 2010. She is a board certified in ophthalmology and specializes in medical retina and comprehensive ophthalmology. Dr. Patel is skilled in the treatment of medical retinal disease such as macular degeneration, diabetic retinopathy, inherited retinal diseases, and uveitis as well as modern cataract surgery. Dr. Patel has a special interest in teaching Emory University ophthalmology residents in the management of medical retinal disease and cataract surgery. She is an active member of the American Academy of Ophthalmology, Women in Ophthalmology, and the American Medical Association. In 2014, Dr. Patel was elected to participate in the Medical Association of Georgia Physician Leadership Academy. She also organized a four-hour program for local ophthalmologist, "Strategies in Effective Communication," through the Georgia Society of Ophthalmologists to teach effective communication with peers and patients.



Lorraine M. Provencher, MD

Lorraine (Lori) M. Provencher is a glaucoma fellow and clinical lecturer at the University of Michigan Kellogg Eye Center. She received a BS in Biology from Indiana University in 2010, followed by an MD from Indiana University School of Medicine in 2014. After a combined internal medicine-ophthalmology internship, she pursued ophthalmology residency training at the University of Iowa Department of Ophthalmology and Visual Sciences from 2015 to 2018. She will complete glaucoma fellowship in 2019 and will focus her efforts on the medical and surgical management of patients with glaucoma and cataract.

Dr. Provencher has additional interests in teaching, online ophthalmic education, and international ophthalmology. While at the University of Iowa, she was appointed Chief Medical Editor for EyeRounds.org. She serves on the AAO Resident Self-Assessment Committee and is a Social Media Editor for Ophthalmology. She is actively involved with Women in Ophthalmology, the American Medical Women's association, and Orbis-Cybersight.org.



Heather Ready, MBA

Heather Ready, MBA is a senior marketing and sales executive with a proven record of delivering strong revenues and impactful marketing initiatives for start-up, emerging and established medical device companies. She currently drives marketing for Johnson & Johnson Vision in the Refractive Surgery and Ocular Surface markets for the Americas region. Heather is immediate past President of Ophthalmic World Leaders (OWL), current member of the Board of Directors and recipient of the OWL Catalyst Award. Recently she was recognized by WIO with a Champion for Change award for her commitment to promoting diversity and equality in ophthalmology.



Ashvini Reddy, MD

Dr. Ashvini Reddy is an Associate Professor at Dean McGee Eye Institute in Oklahoma City practicing uveitis and medical retina. Her research interests include novel ocular inflammatory diseases, epidemiology, socioeconomics, and medical ethics.



Judith J. Robertson, MBA

Judith J. Robertson is Chief Commercial Officer at Aerie Pharmaceuticals where she is leading the global commercialization of Aerie's ophthalmology franchise. Judy joined Aerie from the Janssen Pharmaceutical Companies of Johnson & Johnson, where she was the VP of Global Immunology, Ophthalmology and Global Analytics since 2013. Prior to Janssen, she was VP of Global Ophthalmology at Alcon, VP of Global Respiratory at Novartis, and President of Bristol Myers Squibb Canada. Judy has a wealth of global commercialization and general management experience necessary to drive the exciting portfolio of Aerie product

candidates to ultimate commercial success.



Maria S. Romero, MD

Maria S. Romero, MD currently practices as a Cataract and Anterior Segment Surgeon in Baltimore County. She received her initial training in medicine and ophthalmology in Argentina. Subsequently, she completed a residency in Ophthalmology at LSU in New Orleans. She also performed a research and clinical/ surgical fellowship at Wilmer Eye Institute, Johns Hopkins School of Medicine. She then held a faculty position at the same institution. Dr. Romero further took subspecialty training in complex anterior segment surgery at Agarwal's Hospital in Chennai, India.

She is an active lecturer with an international reputation giving lectures on secondary IOL implantation, iOL exchange and pupil repair surgical techniques. She is particular adept at the 'glued iol technique'.



Jullia Rosdahl, MD

Dr. Jullia Rosdahl is a board-certified ophthalmologist at the Duke Eye Center. She specializes in the medical and surgical management of glaucoma. In addition to her clinical practice, she teaches medical students and residents, and has a research interest in enhancing self-management of glaucoma through patient education and health coaching. She is an active member of the Planning Committee of the National Eye Health Education Program, a program established by the National Eye Institute to help educate healthcare professionals and the community about eye disease. She currently serves as the Director of ophthalmology

Medical Student Education, and coordinates Patient Education and Wellness efforts at the Duke Eye Center. In her spare time, she is a Girl Scout leader and loves to knit, ride her bicycle and visit National Parks.



Cheryl L. Rowe-Rendleman, PhD

Dr. Rowe-Rendleman is a clinical research and development professional who since 2005, has served as CEO of Omar Consulting Group, an ophthalmology consulting practice that specializes in creating business and clinical development know-how for people and companies with interests in therapies and devices that treat eye diseases. Cheryl graduated from Princeton University in 1981. After teaching science for 3 years, she resumed her academic training at the University of Houston where she completed her doctorate in Biochemical and Biophysical Sciences—ultimately graduating at the top of her class in 1989. Cheryl completed her post-doctoral training in eye diseases at the University of Texas and the University of San Francisco medical schools. She worked for 10 years in industry where she was responsible for driving scientific breakthroughs in regenerative medicine and drug therapy for diseases that cause blindness. She has been named co-inventor on 3 US patents, authored over 100 publications and invited talks, and managed numerous clinical trials in the US, EU, and China. Dr. Rowe-Rendleman is a community activist who champions the empowerment of girls and women through scientific and medical literacy. She serves on several nonprofit and for profit boards. In 2016 she was honored with the Distinguished Black Alumnus Award at Princeton University, in 2013, she was named Top Tiger by the Princeton Alumni Weekly for her work with women in science, and she was one of 12 females honored by the YWCA for her work in business. An avid golfer, outdoor enthusiast, and traveler, Cheryl has been married to her husband Charles Rendleman for 34 years and is the mother of two successful young adults, Hunter (Bryn Mawr College '18) and David (University of Pittsburgh '12).



Denise Satterfield, MD

Dr. Satterfield is an ophthalmologist and also has advanced fellowship training in Pediatric Ophthalmology (children's eye disorders) and Strabismus (misaligned eyes in children and adults).



Erin O Schotthoefer, MD

Erin O. Schotthoefer is a pediatric ophthalmologist and adult strabismus specialist at Charlotte Eye Ear Nose and Throat Associates, a 74 physician group practice in Charlotte, North Carolina. She has served as the President of Charlotte Eye Ear Nose and Throat for the last 2 years. She attended Harvard University for undergraduate and then earned her medical degree from Wayne State University School of Medicine, with AOA honors. She completed her ophthalmology residency at the University of Iowa Hospitals and Clinics and a pediatric ophthalmology and adult strabismus fellowship at Duke University. In a former life, she was captain of her college rowing team, competing in the NCAA finals and placing 7th in 1997 and 8th in 1998. She currently enjoys a return to competitive horseback riding, which she does with her 9 year old daughter Lucy, while her 7 year old son George prefers his time at the barn to be riding tractors instead of horses. Her husband Frank is a woodworker and they live in Huntersville, NC.



Brittni Scruggs, MD, PhD

Brittni Scruggs is currently a PGY-IV ophthalmology resident at the University of Iowa. She received her BS with Honors in Biochemistry and Molecular Biology from Trinity University in San Antonio, Texas and her MD/PhD at Tulane University in New Orleans, Louisiana. Her graduate studies focused on developing novel mesenchymal stem cell therapies for patients affected with neurodegenerative diseases. As a resident, she is involved in several research projects, including optimizing the surgical techniques necessary for subretinal stem cell transplantation for patients with inherited eye diseases, characterizing a recent *Acanthamoeba* keratitis epidemic in the Midwest, and determining the prevalence and pervasiveness of sexual harassment in the workplace toward female physicians using a novel standardized scale. Her most recent project aims to empower women to identify sexual harassment, to increase their reporting of such events, and to minimize further incidences. As a current vitreoretinal fellowship applicant, she aspires to be a physician-scientist who helps cure retinal blindness using safe, effective, and patient-derived therapies. She is the recipient of many awards, including the National Eye Institute Travel Grant for the 2016 ARVO meeting, the 2015-2016 VitreoRetinal Surgery Foundation Research Award, and the 2017 AUPO/RPB Resident/Fellow Research Forum Award. Outside of residency, Brittni enjoys playing cello, running, and spending time with her husband and her energetic three-year-old daughter.



Janet B. Serle, MD

Janet B. Serle, M.D. is Professor of Ophthalmology and Director of both the Glaucoma Clinical and Research Fellowships at the Icahn School of Medicine at Mount Sinai. After graduation from Harvard Medical School, she completed a glaucoma research fellowship, a residency in ophthalmology, and a glaucoma clinical fellowship at the Mount Sinai Medical Center, where she has been a member of the full time faculty since 1985. Dr. Serle has received an Honor Award from the American Academy of Ophthalmology and has been a Principal Investigator on more than 50 N.I.H. and industry sponsored grants, and has published over 75 peer reviewed articles and chapters. She is the Program Chairman of the New York Glaucoma Society, past president of the NYC chapter of Women in Ophthalmology, and is a past president of the New York Society for Clinical Ophthalmology. Dr. Serle's practice is dedicated to the medical, laser and surgical treatment of glaucoma.



Mohita Sharma, MD

Dr. Mohita Sharma did her MBBS and MS in Ophthalmology from Maulana Azad Medical College and ICO fellowship in Vitreoretina from University of Regensburg, Germany. She is the founder and Chairperson of Tirupati Eye Centre at Noida which is one of the largest superspecialty tertiary eye care hospital in North India. Trained as a Vitreoretina specialist she has done extensive work on diabetic retinopathy and AMD. She also specializes in anterior segment and has been performing Phacoemulsification and refractive surgeries for last 20 years. She has performed live surgery demonstrations as well as given more than 300 lectures on retina, cataract and refractive surgery in various national as well as international conferences.

She is the founder Secretary of Women Ophthalmologists Society, President of Noida Ophthalmological Society and Joint Secretary of Noida Indian Medical Association.

She is the recipient of WIO Honorary award 2017 at San Diego USA, WIO Champions of Change award at WOC 2018 at Spain, President appreciation award IMA 2017 and 2018 at Noida India, Gold medal by Intraocular implant and refractive society in 2016 at Chennai India, International Heroes award at All india ophthalmological society conference in 2018 at Coimbatore, India and YOU award by Narayan Netralaya in 2018 at Bangalore, India.



Naina Shetty, MD

Mrs. Naina Shetty is the Managing Trustee and The Director CSR at Narayana Nethralaya super speciality Eye Hospital, Bangalore. She is the founder of Areli Gallery which sponsors, treats and visually rehabilitates blind children to help the underprivileged children who could benefit from advanced eye care and beyond. Mrs Naina Shetty is the Founder of the Holistic Wellness Research center at Narayana Nethralaya Total Holistic Wellness is a balanced state of mental, nutritional and physiological well being in an individual, to help him/her lead a healthy and improved life. Modern day treatment is not about elevating the symptoms; it is about

treating the cause at the root. A truly holistic approach balances between health and disease. The future of medicine is not an extension of your past, so she believes the future is in Holistic care. Using this as a foundation, she at Narayana Nethralaya decided to dedicate a state-of-the-art HOLISTIC Wellness Research center for the benefit of our patients & Doctors. Doctors as healers need to make sure that they are well balanced emotionally and mentally, so they can treat and heal our patients better. She conducts a weekly based meditation sessions for Doctors who experience the energies of inner healing.



Erin Shriver, MD, FACS

Erin Shriver, MD, FACS is a Clinical Associate Professor of Ophthalmology at the University of Iowa. A California native, she graduated from Stanford University School of Medicine and completed her residency at the University of Iowa. She did her ASOPRS fellowship at Bascom Palmer Eye Institute and stayed on faculty there for five years before returning to the University of Iowa. While at Bascom Palmer she established a full-time Oculoplastics service at the Palm Beach office.

Dr. Shriver is active in AAO, ASOPRS, the Iowa Academy of Ophthalmology, and Women in Ophthalmology. She received the AAO Achievement and Secretariat Awards and was in the AAO Leadership Development Program Class of 2017. She is the ASOPRS Foundation Board Secretary, is the ASOPRS AMA Alternate Delegate, and serves on the ASOPRS Education. She is currently President of the Iowa Academy of Ophthalmology. Dr. Shriver has been involved in WIO since fellowship, chaired the WIO Summer Symposium in 2013, received the WIO Emerging Leader Award in 2015, and has served on the Board since 2014.

She enjoys sharing her passion for oculoplastics and has received numerous medical student and resident teaching awards. Her research interests in oculoplastics are varied including advances in oculoplastic techniques, critical analysis of current oculoplastic practices, establishing novel metrics for eyelid position and aesthetics, intimate partner violence in ophthalmology patients, and the physics of eyelid malposition.

When she is not working, she enjoys exercising and spending time with her husband and two young sons.



Jane T. Shuman, MSM, COT, COE, OCS, CMSS, OSC

Jane T. Shuman brings a unique perspective to her clients. She began her career as a scribe, then a technician, and later a department manager in a multidisciplinary setting. In this role, she integrated efficiencies and enhanced patient satisfaction to yield the highest ratings among the surgical specialties. She then went on to serve as the administrator for a private practice after working hand in hand with the physicians and builders to open its doors. Jane is a nationally recognized authority on patient flow, practice efficiencies and technician training. Jane is Co-Editor in Chief of Ophthalmic Professional, and Director of the Allied Health Track of

the Hawaiian Eye Meeting. She proudly serves as Secretary on the Board of Directors of the Hawaiian Eye Foundation and is a Member at Large of the National Board of Certified Ophthalmic Executives. She presents regularly at the Annual Congresses of the American Society of Ophthalmic Administrators, American Academy of Ophthalmic Executives and meetings of various state and regional societies.



Rachel Simpson, MD

Dr. Rachel Simpson, MD is an ophthalmology specialist in Sacramento, CA. She specializes in ophthalmology.



Regina Smolyak, MD

Dr. Smolyak is a board certified ophthalmologist who specializes in the medical, surgical, and laser treatment of glaucoma and cataracts. Fellowship trained in glaucoma, she is highly qualified to manage the disease using sophisticated diagnostic instrumentation and provide the latest medical or surgical interventions to maintain safe intra ocular pressure. These can include prescription medications, glaucoma laser therapy like SLT (selective laser trabeculoplasty), and variety of drainage devices including new minimally invasive glaucoma surgery (MIGS) devices. She is especially adept at managing glaucoma in patients who also need cataract surgery.

As an ophthalmologist who treats the structures of the anterior segment (the front part of the eye) Dr. Smolyak routinely addresses cataracts, either with or without the presence of glaucoma. She offers a variety of premium lens options and surgical techniques that can reduce a patient's need for spectacles after surgery. This includes using the Catalys surgical laser platform. This state-of-the-art surgical laser allows her to offer patients the most precise procedures. This ground breaking technology may improve post-operative visual performance and reduce inflammation, resulting in more comfort and exceptional outcomes.

Dr. Smolyak is a graduate of the University of Rochester where she also went on to complete her medical degree. She was a resident in ophthalmology at the Albert Einstein School of Medicine and a glaucoma fellow at Washington University, St. Louis. Dr. Smolyak is certified by the American Board of Ophthalmology and is a member of the American Academy of Ophthalmology. She is also a member of the New York Glaucoma Society and the American Glaucoma Society.

Dr. Smolyak's research interests include clinical trials. She is also dedicated to the education of residents, medical students and provides training to medical personnel both inside and outside of ophthalmology.



P. Dee Stephenson, MD, FACS

P. Dee Stephenson, MD., F.A.C.S is the founder and director of Stephenson Eye Associates in Venice, Florida. She is a native Floridian who received her BS from the University of Florida, her Doctor of Medicine from University of South Florida and completed her residency in Ophthalmology at the University of South Carolina. She is a Fellow of the American College of Surgeons, and the American Academy of Ophthalmology and certified by the American College of Eye Surgeons (ACES). She has extensive expertise in micro-incisional cataract surgery and implantation of premium intra-ocular lenses, custom femto cataract techniques and intraoperative aberrometry.

Dr. Stephenson has been recognized by numerous institutions and journals for her expertise and contributions to cataract surgery and premium IOL's. She was listed as one of the 250 in Premier Surgeons of Leading Innovators and most recently was named in the Ocular Surgery News Premier Surgeon 300 and Who's Who in Ophthalmology. She is a recipient of the Academy of Ophthalmology achievement award along with the Castle Connolly Exceptional Women in Medicine, Outstanding Female Leader in Ophthalmology. She is continuously engaged in clinical research and studies to evaluate new technology and is at the forefront of research and development in the creation of specialized surgical instrumentation, techniques, as well as the development of the next generation of IOL's.

Dr. Stephenson shares her knowledge with ophthalmologists worldwide, and to ophthalmology residents, as an Associate Professor at the University of South Florida in Tampa. She is on the editorial board of CRST, A founding member of AECOS, and CEDARS/ASPENS. She presents extensively at major ophthalmic meetings. Dr. Stephenson consults for several major companies in many different roles and is the immediate past president of the American College of Eye Surgeons (ACES) and president elect of the American Board of Eye Surgery (ABES).



Andrea Tooley, MD

Andrea Tooley is a fellow in Ophthalmic Plastic and Reconstructive Surgery at the Manhattan Eye, Ear, and Throat Hospital in New York City. She completed her residency at Mayo Clinic in Rochester, Minnesota. Andrea began blogging in 2012 and shortly after that started her Instagram and YouTube channels. Her social media posts focus on medical education and her life as a medical student, resident, and now fellow. She is passionate about using social media to inspire others to choose a career in medicine. Andrea is a member of the American Academy of Ophthalmology's Young Ophthalmology Info (YO Info) editorial board and helps to create online content for the YO committee.



Sonal Tuli, MD

Dr. Tuli is Professor and Chair of Ophthalmology at the University of Florida. She completed her residency in Ophthalmology at Indiana University, and her fellowship in Cornea and External Diseases at Bascom Palmer Eye Institute in Miami. She has been on the faculty of the University of Florida for 16 years, directs the cornea division, and was previously the residency program director. Dr. Tuli has published over 50 papers in peer reviewed journals as well as several book chapters. She has given over a hundred talks at national and international venues, including teaching several courses at the American Academy of Ophthalmology's annual meeting every year. She is Vice-Chair of the AAO's Practicing Ophthalmologists' Committee and was previously Chair of AAO's Online Education Committee. She is on the Board of Directors of the Florida Society of Ophthalmology and on the editorial board of two journals. She has been an Investigator for multiple National Eye Institute, Department of Defense, and Industry grants, and has four patents. She has received the Senior Achievement award from the AAO and the Secretariat award from the AAO twice for her work. She is Board examiner for the American Board of Ophthalmology for 12 years and belongs to the Society of Teaching Scholars and the Alpha Omega Alpha Honor Society. She has received the Exemplary teacher award at UF for 8 consecutive years and her instruction courses at AAO have been awarded Star Recognition several years in a row.



Lejla Vazjovic, MD

I am currently an Assistant Professor of Ophthalmology at Duke Eye Center, a Co-Director of Duke Pediatric Retina and Optic Nerve Center, a member of the Duke Vitreoretinal Service, a Director of Duke Eye Center Continuing Education Program and a Director of Duke Center for Artificial and Regenerative Vision, with specific expertise and interest in pediatric and adult retinal surgery and diseases, congenital and degenerative retinal diseases and my key research areas are – the use of optical coherence tomography (OCT) and OCT- Angiography to improve the eye care and outcomes in infants and children.

I am passionate about teaching the next generation of retinal surgeons, and I organize and direct several national and international courses which include: Advances in Pediatric Retina Course, the Duke Fellows' Advanced Vitreoretinal Surgery Course, retina surgery courses at the American Academy of Ophthalmology Meeting, the American Society of Retina Specialists (ASRS) Meeting and World Ophthalmology Congress Meeting. I am also interested in cutting edge technologies and recovery of vision in hereditary retinal diseases with retinal implants and stem cell technology.

I have received numerous prestigious honors and awards for excellence in clinical care and ophthalmology research: the Retina Society Fellowship Research Award, the Heed Ophthalmic Fellowship Award, the Knights Templar Eye Foundation Career Starter Research Award, the PDC's ENABLE Career Development Program Award and the ASRS Senior Honor Award.

I am married and have two daughters. My favorite activity is spending time with my family. In my free time, I enjoy downhill skiing and running.



Denise Visco, MD

Dr. Visco is an award-winning ocular surgeon known for excellence in surgical technique and unparalleled visual outcomes. She is among the few elite providers certified by the American Board of Eye Surgery for both cataract and LASIK procedures. Dr. Visco is a pioneer of surgical advancement, being the first female surgeon in the world to perform cataract surgery with the LENSAR Advanced Laser Cataract System. She is well known for patient centered care and innovative procedures. She was the first surgeon in York to offer all laser LASIK procedures, SMILE, and advanced options for cataract surgery based on personalized lifestyle assessment. She

founded Eyes of York in 1996 and opened her own on-site ambulatory surgical center in 2005. Dr. Visco graduated with honors from University of Delaware, Jefferson Medical College, and Penn State University and recently obtained her Masters in Business Administration from Strayer University.



Jennifer S. Weizer, MD

Jennifer S. Weizer, completed her undergraduate education at Columbia University and The Juilliard School in New York City. After completing medical school at Baylor College of Medicine in Houston, Texas, she received her residency training in ophthalmology and completed a glaucoma fellowship at Duke University Eye Center in Durham, North Carolina. Following her training, Dr. Weizer joined the University of Michigan Medical School in 2005. She practices at the Kellogg Eye Center Glaucoma Clinic as Associate Professor of Ophthalmology and Visual Sciences, where she diagnoses, manages and treats patients with glaucoma both medically

and surgically and serves as the Director of the Patient Safety and Quality Improvement programs. She also specializes in the surgical management of cataracts in patients with glaucoma. She teaches the University of Michigan Medical School Path of Excellence elective on patient safety and quality improvement. Her clinical and research interests involve early detection of glaucoma, healthcare guidelines and compliance, and quality improvement and patient safety in healthcare. Dr. Weizer lives in Ann Arbor, Michigan with her husband and their three children.



Sara Tullis Wester, MD

Dr. Sara Wester is an ophthalmologist in Miami, Florida and is affiliated with multiple hospitals in the area, including Bascom Palmer Eye Institute-Anne Bates Leach Eye Hospital and University of Miami Hospital. She received her medical degree from Harvard Medical School and has been in practice between 11-20 years. She is one of 117 doctors at Bascom Palmer Eye Institute-Anne Bates Leach Eye Hospital and one of 69 at University of Miami Hospital who specialize in Ophthalmology. She also speaks multiple languages, including Spanish.



Ruth D. Williams, MD

Dr. Williams is a glaucoma consultant at the Wheaton Eye Clinic. She was managing partner of this 75-year-old ophthalmology practice for nearly a decade. Wheaton Eye Clinic provides subspecialty eye care to more than 150,000 patients each year and employs 33 ophthalmologists and 14 optometrists in five locations. One of the few large, independent single specialty practices in the region, Wheaton Eye Clinic provides ophthalmic care to the patients of several integrated health systems in the Midwest. Dr. Williams is a past president of the American Academy of Ophthalmology. Before serving on the Academy's Board of Trustees, she represented ophthalmology at the AMA, also chairing its specialty section. She has served on the board of several ophthalmic organizations and is currently on the board of Glaucoma Research Foundation. Dr. Williams is the Chief Medical Editor of EyeNet Magazine. A dynamic speaker, Dr. Williams has given numerous named lectures, nationally and internationally. She has appeared on a dozen major television networks and talk shows and provided interviews to numerous magazines including Health, Women's Health, Shape, and Good Housekeeping. After attending Rush Medical College, Dr. Williams completed an ophthalmology residency at California Pacific Medical Center in San Francisco and a glaucoma fellowship at Shaffer Associates and the University of California San Francisco.



Kimberly Wingses, MD

Dr. Kimberly Wingses is Assistant Professor of Ophthalmology and Neurology at the Casey Eye Institute/Oregon Health and Science University. She practices full-time comprehensive and neuro-ophthalmology at the Portland Oregon VA Hospital and is part of the National VA Center of Excellence in Multiple Sclerosis (MS). She is active in mentoring physicians in all stages of training. Originally from the San Francisco Bay Area, she moved all over the U.S. before completing ophthalmology residency at UC Davis and fellowship at the University of Iowa. As a Howard Hughes Medical Institute Medical Student Research Fellow, she investigated the neuro-immunology of MS, and she has pursued more recent research in OCT of MS and other neuro-ophthalmology projects. She has served as Chair of the Women in Neuro-Ophthalmology (WIN) Committee for the North American Neuro-Ophthalmology Society (NANOS) since 2016. In addition, she also serves on the AAO Self-Assessment Committee, is an ABO Oral Examiner, and is cofounder of the Ophthalmology Moms Group "OMG" on Facebook. Dr. Wingses chose to come to WIO Summer Symposium this year because she helped start an initiative through NANOS to foster women's leadership and is the first recipient of that 3-year pilot program, in the form of a travel grant. However, the research and work presented is that of Dr. Wingses and is not sponsored directly by NANOS. NANOS is thrilled to have her represent the organization as not only the recipient of the initial travel grant but also as the Chairperson of the WIN committee.



Rebecca Winter

Rebecca Winter has over 19 years in the Pharmaceutical and Medical Device industries. With increasing roles in Sales, Government Accounts, Sales Leadership and Marketing, she has earned roles within the Janssen Division of J&J, Novartis and Allergan with increasing responsibilities. Having recently moved to Fundingsland Group as Global Head of Business Development she is now focused on identifying long term strategic growth plans with existing Societies, Industry Partners in Medical Affairs and KOLs as well as leading the entry of TFG into new specialty markets.



Michelle S. Ying, MD, MSPH

Dr. Ying completed her undergraduate training at Cornell University with a B.S. in chemical engineering. She subsequently completed her Masters in Public Health (epidemiology) at Emory University and was an epidemiologist with the CDC in Atlanta for two years. Dr. Ying earned her medical degree from the Medical College of Georgia and was inducted into the medical honor society Alpha Omega Alpha. She did a general surgery internship at Medical University of South Carolina (MUSC) followed by her residency in ophthalmology at the Storm Eye Institute at MUSC where she served as chief resident. She completed a fellowship in cornea, external disease, and refractive surgery at the New England Eye Center and the Ophthalmic Consultants of Boston.

After fellowship, Dr. Ying spent several years in Greenville, SC and developed a successful practice serving the upstate's cataract, cornea, and refractive surgery needs. She currently practices at Carolina, Cataract and Laser Center in Ladson, SC.

Dr. Ying has a number of publications in ophthalmology as well as in epidemiology. She is a member of the American Academy of Ophthalmology, the American Society of Cataract and Refractive Surgery, and the International Society of Refractive Surgery.



Richard Zak, MD

Dr. Zak is a vitreo-retinal surgeon practicing in Aurora, Illinois. Although ophthalmology is his vocation, a physically active lifestyle has become his passion. His interests include skiing, biking, kayaking, and adventure racing. Blending professional duties with athletic demands is a daunting challenge. Equally challenging is integrating the knowledge base of medicine with the growing, and at times confusing, field of exercise physiology.



Xuemin (Rosie) Zhang, MD

Xuemin R. Zhang is currently a second-year ophthalmology resident at the University of Maryland School of Medicine, where she also graduated from medical school. She has conducted research with the National Institutes of Health, National Federation for the Blind, American Pediatric Society, and is currently working on optical coherence tomography angiography research under the direction of her research mentor, Dr. Osamah Saeedi. She has had formal training in traditional Chinese dance and in her free time enjoys dancing, modelling, painting, and being outdoors.



Carol Ziel, MD

Dr. Carol Ziel a fellowship trained surgeon and clinician specializing in the diagnosis and treatment of glaucoma, cataracts and other complicated causes of vision loss in adults. She is highly skilled and experienced in cataract and glaucoma surgery as well as other anterior segment laser and incisional surgeries. Dr. Ziel is proficient in the use of new technology premium IOL's for cataract surgery including multifocal, toric, and wavefront, which help patients see better after cataract surgery often without glasses. In addition to her clinical and surgical expertise, Ziel has contributed to her subspecialty through publications in peer-reviewed medical journals, and educational research presentations. Her most recent research involves the treatment of angle closure glaucoma with cataract surgery. She received her M.D. at the University of Kentucky at Lexington.



Aerie is a publicly traded ophthalmic pharmaceutical company focused on the discovery, development and commercialization of first-in-class therapies for the treatment of patients with open-angle glaucoma and other diseases of the eye. Aerie's first product, Rhopressa® (netarsudil ophthalmic solution) 0.02%, for the reduction of elevated IOP in patients with open-angle glaucoma or ocular hypertension, was launched in the United States in April 2018. Full prescribing information is available at <http://rhopressa.com>. Aerie's advanced-stage product candidate, Roclatan™ (netarsudil/latanoprost ophthalmic solution) 0.02%/0.005%, a fixed dose combination of Rhopressa® and widely-prescribed prostaglandin analog latanoprost, achieved its primary efficacy endpoint in two Phase 3 registration trials, Mercury 1 and Mercury 2, and also achieved successful 12-month safety and efficacy results in Mercury 1. The Roclatan™ NDA submission took place in May 2018. Aerie is also pursuing global expansion and the development of additional product candidates and technologies in ophthalmology.

Alcon has one mission: to provide innovative products that enhance quality of life by helping people see better. Alcon is helping people see the world better through advanced surgical and vision care products.



Alimera Sciences, founded in June 2003, is a pharmaceutical company that specializes in the research, development and commercialization of prescription ophthalmic pharmaceuticals. We are presently focused on diseases affecting the back of the eye, or retina, because these diseases are not well treated with current therapies and will affect millions of people in our aging populations. Our commitment to retina specialists and their patients is manifest in our product and development portfolio designed

to treat early- and late-stage diseases such as diabetic macular edema (DME), wet and dry age-related macular degeneration (AMD) and retinal vein occlusion (RVO).

Allergan plc (NYSE: AGN), headquartered in Dublin, Ireland, is a bold, global pharmaceutical leader. Allergan is focused on developing, manufacturing and commercializing branded pharmaceutical, device, biologic, surgical and regenerative medicine products for patients around the world. With commercial operations in approximately 100 countries, Allergan is committed to working with physicians, healthcare providers and patients to deliver innovative and meaningful treatments that help people around the world live longer, healthier lives.



Avedro is a privately held pharmaceutical and medical device company advancing the science and technology of corneal remodeling. Please visit our website: www.avedro.com to learn more about the procedure and technology.

Avenova is the only pure hypochlorous acid product currently on the market specifically targeting daily lid and lash hygiene. Hypochlorous acid kills microorganisms, neutralizes bacterial inflammatory toxins, suppresses inflammatory mediators and penetrates biofilm. Avenova is only available by prescription. Please visit the NovaBay® booth for information.



Bausch + Lomb helps surgeons achieve consistently excellent long term results for their patients and their practice. Starting with our focus on long term vision,

we deliver:

- Technologies that deliver intraoperative precision and control
- Visual outcomes focused on a lifetime of vision
- Technology platforms that provide added value to their practice
- Commitment to practice success

By constantly innovating unique technologies such as the world's first tube-forming mascara, peel-able eyeliner and eyebrow mousse, blinc is redefining how cosmetics should perform.





Better. By Design.

At Bruder Healthcare, we believe that dry eye disease and pain should not stop you from doing the things you love. Since 1986, we have provided safe, effective therapeutic and analgesic products to medical professionals and consumers. We are proud of our excellent reputation for innovation and for our state of the art products that are used in medical settings and homes around the world.

Whether you suffer from dry eye disease, chronic or acute pain, Bruder has a product that will help you live a more active and fulfilling life. Our products are designed to deliver fast acting therapeutic relief from the pain associated with arthritis, muscle aches, joint pain, dry eye disease and more.

CorneaGen is a mission-driven company that provides cornea care solutions that change lives around the world. We are committed to transforming how cornea surgeons treat and care for the cornea. Based in Seattle, our company is innovating the next generation of cornea care, from new medical devices and biologics to therapeutics and interventions. CorneaGen supports corneal surgeons and their patients with a spectrum of services, including the latest products, delivery of highest-quality tissue, surgeon education, and advocacy for patient access and reimbursement policies.



Doctor.com is the only complete platform built to help healthcare organizations deliver a better customer experience at every step of the patient journey. The company's industry-leading technology seamlessly integrates provider data warehousing, web-wide listings management, reputation insights, universal online scheduling, and patient communications. All of these services are enhanced by Doctor.com's 50+ integrations with the most prominent healthcare directories, search engines, social media platforms, and EHR/PM systems. As a result, thousands of healthcare organizations, including more than 200 of the country's leading hospitals and health systems and over 20,000 private practices, have been empowered by the platform to enhance their digital presence and credibility, increase patient trust, and grow their business.

Ellex is working in collaboration with industry experts to expand the glaucoma surgical arsenal, providing opportunities to intervene earlier in the disease process. New MIGS procedures such as ABiC™ (Ellex iTrack), and the evolving role of SLT as both a diagnostic and treatment option, are enabling us to be more proactive in our treatment approach.

Ellex iTrack
41316 Christy Street
Fremont, CA 94538
T + 1 510 291 1300
www.glaucoma-iTrack.com

Ellex, Inc
7138 Shady Oak Road
Minneapolis, MN 55344
T +1 952 767 5784
www.ellex.com



At Ellman, we are committed to providing innovative products that serve the needs of our global customers in the Aesthetic, Surgical, Dental and Veterinary fields, and their patients. Our advanced radiofrequency (RF) products are used around the world for precision surgical and aesthetic procedures. With the recent addition of laser and IPL systems, Ellman now offers a full complement of aesthetic products that also includes the Pellevé Wrinkle Reduction System and the Surgitron Surgical RF Systems. Our team of dedicated

employees shares our passion for providing high quality products that enhance the lives of patients worldwide.

EyePoint Pharmaceuticals, Inc. (formerly pSivida Corp.) is a specialty biopharmaceutical company committed to developing and commercializing innovative ophthalmic products in indications with high unmet medical need to help improve the lives of patients.



Glaukos Corporation is an ophthalmic medical technology company focused on the development and commercialization of breakthrough products and procedures designed to transform the treatment of glaucoma, one of the world's leading causes of blindness. We have pioneered Micro-Invasive Glaucoma Surgery, or MIGS, in order to revolutionize the traditional glaucoma treatment and management paradigm.

Our mission is to pioneer and lead the global glaucoma market with micro-scale injectable therapies that advance the existing glaucoma standard-of-care and enrich the lives and treatment alternatives for glaucoma patients worldwide.

Our mission is to pioneer and lead the global glaucoma market with micro-scale injectable therapies that advance the existing glaucoma standard-of-care and enrich the lives and treatment alternatives for glaucoma patients worldwide.



Your sight is key to your quality of life. Medical professionals cannot afford to make diagnostic mistakes and specialist ophthalmologists have to meet the highest standards at short notice. So we go the extra mile: We outperform expectations.

A fascination with technology, exceptional manufacturing skills, close cooperation with trusted scientists and medical professionals, and a desire to implement their pioneering ideas – all of this allows us to create instruments that broaden our horizons and help us to see further.

Johnson & Johnson Vision, through its operating companies, is committed to improving and restoring sight for patients worldwide. Since debuting the world's first disposable soft contact lens in 1987, Johnson & Johnson Vision Care, Inc. has been helping patients see better through their world-leading ACUVUE Brand Contact Lenses portfolio. In 2017, with the addition of Abbott Medical Optics Inc., the Johnson & Johnson Surgical Vision business, Johnson & Johnson invested further in eye health by expanding into cataract surgery, laser refractive surgery (LASIK) and consumer eye health. Serving more than 60 million patients a day across 103 countries, Johnson & Johnson Vision is committed to helping more people in more places improve or restore their sight. Dual headquartered in Jacksonville, Florida, and Santa Ana, California, Johnson & Johnson Vision has more than 10,000 employees worldwide. For more information about Johnson & Johnson Vision, visit us at www.jjvision.com. Follow @JNVision on Twitter and Johnson & Johnson Vision on LinkedIn.



LENSAR
CATARACT LASER WITH AUGMENTED REALITY

LENSAR, Inc., the leader in next-generation femtosecond cataract laser technology, continues to focus on astigmatism with Streamline IV. Featuring IntelliAxis-L steep axis capsular marks and iris registration, LENSAR with Streamline provides the most advanced technology—and broadest range of options—for managing astigmatism and optimizing outcomes.

Mallinckrodt Pharmaceuticals is a multibillion dollar specialty pharmaceutical company focused on our mission: Managing Complexity. Improving Lives. We provide medicines to address unmet patient needs, stemming from 150 years of using our unique strengths, experience and expertise to help improve people's lives.



MST Manufactures and provides innovative products for anterior segment surgery, including the following popular products: Allegro Single Use Silicone I/A, High quality single use Packer/Chang IOL cutters and 25g Ahmed Micro-Graspers, Dewey Radius Phaco Tips, Seibel Capsulorhexis Forceps, Malyugin Ring® 2.0, MST Iris Hooks, MST Capsule Retractors.

Nextech is the complete healthcare technology solution for specialty providers. Since 1997, Nextech has been focused on delivering intelligent, intuitive, integrated solutions that empower specialty physicians to maximize efficiency, optimize charting accuracy and increase overall practice profitability. Nextech services more than 7,000 physicians and over 50,000 office staff members in the clinical specialties of Ophthalmology, Dermatology and Plastic Surgery.



NuSight Medical

Dry eye relief...In the blink of an eye

NuSight Medical provides the devices, disposables, education, and support required for Ophthalmology and Optometry practices to successfully implement doctor-directed, at-home treatment of dry eye disease, (DED). Thus, NuSight Medical solves the most significant problems faced by the 40 million + American sufferers of DED and their eye care providers; We

provide DED sufferers with a safe and effective daily treatment proven to reduced patients' symptoms by half in just the first eight days of treatment and their doctors with an ongoing revenue stream that does not impact their overhead expenses after the first visit.



**NEW WORLD
MEDICAL**

New World Medical was founded with the mission of benefiting humanity. Our firm works to live up to this lofty goal by developing, manufacturing, and marketing innovative medical devices intended to alleviate the suffering of glaucoma patients globally. Our flagship products are the Ahmed Glaucoma Valve and Kahook Dual Blade.



Ocular Surgery News is reporting LIVE at WIO 2018. Follow the daily news and perspective, and coverage of the latest research, techniques and technology in ophthalmology at Healio.com/OSN. Explore videos,

In the Journals and more resources that are relevant to your practice. Stop by registration and pick up your copy of Ocular Surgery News.

Omeros is a Seattle-based commercial-stage biopharmaceutical company committed to discovering, developing, and commercializing small-molecule and protein therapeutics for large-market as well as orphan indications targeting inflammation, complement-mediated diseases and disorders of the central nervous system.



OMIC was started nearly 30 years ago by American Academy of Ophthalmology members. The only malpractice insurance carrier in the United States dedicated to defending ophthalmologists, OMIC partners with 50 ophthalmic societies nationwide, including WIO, to deliver local risk management courses and help eye professionals mitigate their liability exposures.

For more than 160 years, we have been committed to providing our clients with great service and powerful financial expertise to help them meet their financial goals. We are proud of our longstanding history of supporting not only our customers but also our communities, employees and shareholders.



Quidel Corporation (Nasdaq: QDEL) is a California-based leading diagnostic healthcare manufacturer serving to enhance the health and well-being of people around the globe through the development of diagnostic solutions that can lead to improved patient outcomes and provide economic benefits to the healthcare system.

Sun Ophthalmics is actively shaping the future of eye care. Our deep knowledge and commitment to service empowers your practice and patients. Visit www.SunIsOnTheRise.com.



At Shire, we are champions for people around the world who are struggling with rare diseases – they are at the center of everything we do.

As we look to the future, we are sharply focused on developing new medicines in our chosen therapeutic areas that deliver value and progress for all impacted. We are also committed to working alongside governments and payers to deliver meaningful outcomes that help ease the long-term burden of these diseases for patients and all who support them on their journey.

We distribute FDA approved Low Level Light Therapy medical devices for physicians featuring light emitting diode technology with the strongest wavelength in the market. LLLT increases blood flow in the tissues, enabling higher levels of oxygen and other nutrients to reach the tissues. The treatments cause analgesic (pain killing), anti-inflammatory and other metabolic and hormonal effects in the tissues that can speed up the body's natural healing mechanisms. We wish to exhibit at the conference to promote our industry leading technology to healthcare professionals.



Valeant is focused on improving people's lives with our health care products. We are delivering on our commitments to patients, health care providers, other stakeholders and society, as we build an innovative company dedicated to advancing global health.

We manufacture and market a broad range of branded and generic pharmaceuticals, over-the-counter (OTC) products and medical devices (contact lenses, intraocular lenses, ophthalmic surgical equipment and aesthetic devices) directly or indirectly in more than 90 countries and regions, including the United States, Canada, Europe, the Middle East, Africa, Asia Pacific and Latin America. Each day, our products are used by up to 150 million people around the world.

Exhibit Hall

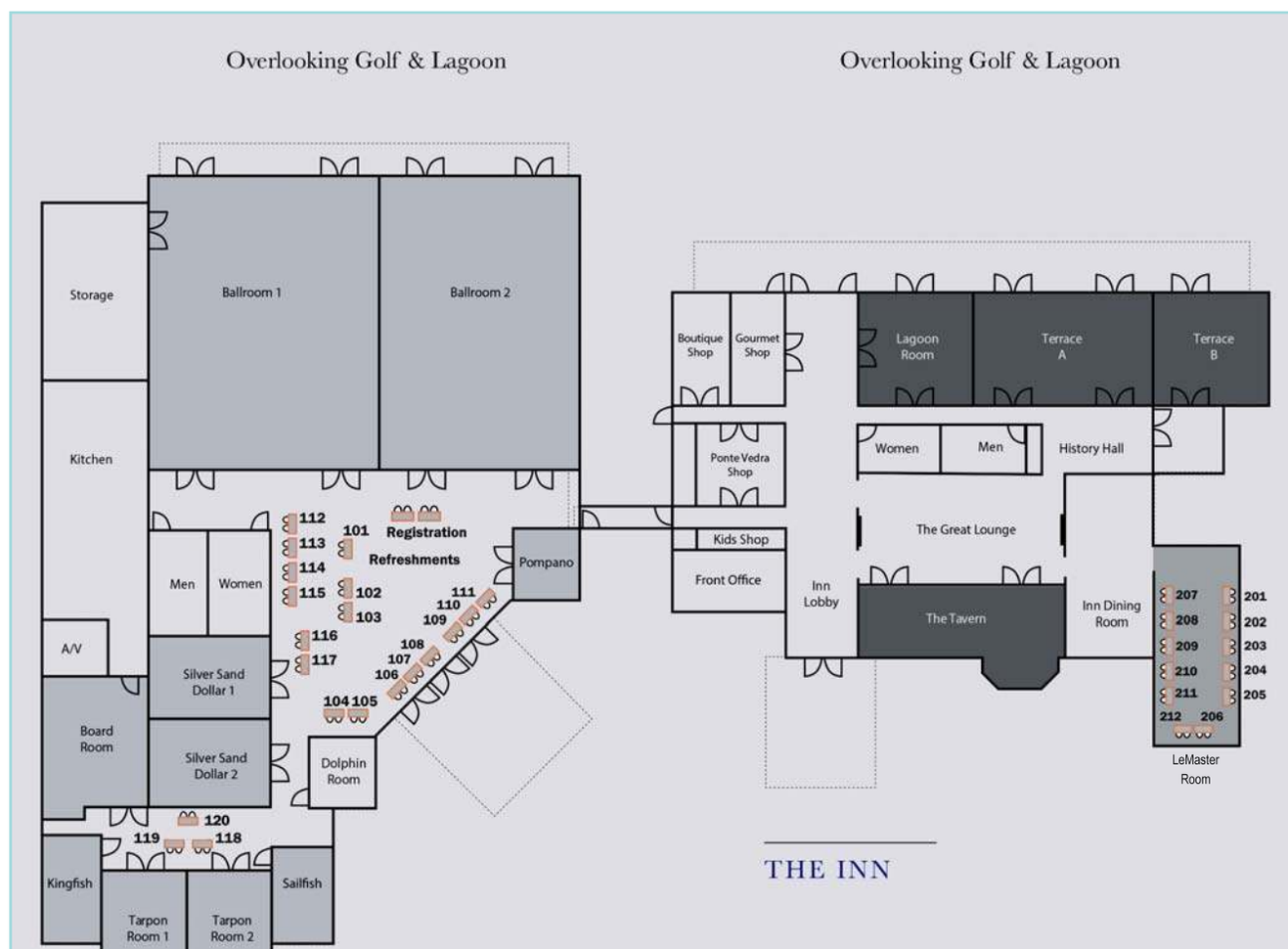
Mingle with manufacturers, distributors and suppliers of products in the field of ophthalmology. Plus, have exhibitors stamp your bingo card to be entered in the raffle, collected at the registration desk. Raffle winners will be announced during the Saturday Night Awards Gala.

Exhibit Hall Hours

Thursday, August 16, 2018
7:30pm – 9:30pm

Friday, August 17, 2018
7:00am – 4:00pm

Saturday, August 18, 2018
7:00am – 4:00pm



Company Name	Exhibit #	Company Name	Exhibit #	Company Name	Exhibit #
Aerie Pharmaceuticals	101	Ellman	210	NuSight Medical	207
Alcon	103	EyePoint	105	Omeros	112
Alimera Sciences	120	Glaukos	114	OMIC	109
Allergan	104	Haag-Streit	115	PNC	202
Avedro	201	Johnson & Johnson	102	Quidel	211
Bausch + Lomb	111	Lensar	204	Shire	108
Blinic	206	Mallinckrodt	106	Sun Pharma Industries	119
Bruder	212	MST	118	TS Medical USA	205
CorneaGen	208	New World Medical	107	Valeant	116 - 117
Doctor.com	203	Nextech	209		
Ellex	110	NovaBay Pharma	113		

Dine Arounds

The Friday night dine arounds give you the opportunity to experience dining in Ponte Vedra Beach, Florida. Reservations have been made for the below restaurants at the listed times, with a limited number of seats available at each location. If you have not yet secured your place online, please sign up onsite at the registration desk. Attendees are responsible for their own meals and transportation.

Aqua Grill (6:00pm) - \$\$

395 Front Street
Ponte Vedra Beach, FL 32082
Phone: (904) 285-3017

Features a wooden deck overlooking a small lake close to State Road A1A. The light and airy interior has a casual, contemporary feel and a few colourful aquaria. Seafood is featured on nightly specials, and might include mahi-mahi topped with shrimp, mushrooms and red peppers in a light lemon sauce, or seared Alaskan halibut.

Nona Blue Modern Tavern (6:00pm) - \$\$

325 Front St
Ponte Vedra Beach, FL 32082
Phone: 904) 834-7549

Choose from unique light fare, one-of-a-kind Handwiches or "Nona Blue Plate Specials." Steaks, chops and fresh fish beckon from the hardwood grill, while "Sweet Endings" please the palate beyond expectation.

Palm Valley Fish Camp (6:00pm; 7:30pm) - \$\$

299 Roscoe Blvd N
Ponte Vedra Beach, FL 32082
Phone: (904) 285-3200

If seafood makes your palate sing then the Palm Valley Fish Camp is one place you should visit. Here, the chefs create magic with freshly-caught treasures from the ocean and bring them to your table looking like a work of art.

Poppy's Italiano (6:00pm) - \$\$

832 A1A N, Ste 1
Ponte Vedra Beach, FL 32082
Phone: (904) 273-7272

Poppy's Italiano takes pride in their authentic, Italian dishes which are cooked with the use of fresh ingredients and served with thoughtfulness.

Pusser's Caribbean Grille (6:00pm) - \$\$

816 A1A N
Ponte Vedra Beach, FL 32082
Phone: (904) 280-7766

The restaurant serves daily lunch, dinner and Sunday brunch and has one of the best happy hours in Ponte Vedra Beach. Known for their tropical rum drinks, Pusser's has become a favorite watering hole in the neighborhood.

Roy's (6:00pm) - \$\$\$\$

2400 3rd St S
Jacksonville Beach, FL
Phone: (904) 241-7697

Blending classic techniques with adventurous Pacific Rim flavors, culinary pioneer Roy Yamaguchi created an entirely new approach to fine dining. Discover the fresh ingredients and outstanding seafood, expertly prepared by our local chefs that made us famous.

Ruth's Chris Steak House (6:00pm) - \$\$\$

814 A1A N
Ponte Vedra Beach, FL
Phone: (904) 285-0014

At Ruth's Chris, your last bite is just as good as your first. Our perfected broiling method and seasoning techniques ensure each cut of USDA Prime beef we serve arrives cooked to perfection and sizzling on a 500° plate—just the way Ruth liked it.

Sea View Grille (6:00pm) - \$\$\$\$

200 Ponte Vedra Blvd.
Ponte Vedra Beach, FL
Phone: (888)839-9145

The oceanfront restaurant located atop the Ponte Vedra Inn and Club Lodge is a beach gazer's delight by day and a stargazer's paradise by night. The culinary blends traditional favorites with today's most innovative presentations.

Seahorse Grille (6:00pm; 7:30pm) - \$\$\$

Address: 261 Ponte Vedra Blvd
Ponte Vedra Beach, FL 32082
Phone: (888) 839-9145

The Seahorse Grille is a delight for those desiring an upscale-but-casual dining and cocktail experience. The Chef's culinary styling results in boldly inspired flavors and an artfully imaginative menu.

Trasca & Co. Eatery (6:00pm) - \$\$

155 Tourside Dr, Ste 1500
Ponte Vedra Beach, FL
Phone: (904) 395-3989

Trasca & Co Eatery is a one-of-a-kind vintage neighborhood eatery, specializing in hand-crafted Italian-inspired sandwiches, craft beer and craft coffee.



Shuttle for The Lodge & Club at Ponte Vedra Guests to Ponte Vedra Inn & Club

For those who are lodging at the Ponte Vedra Lodge, please take advantage of the shuttle service provided during the Summer Symposium. Shuttle Service will rotate from the entrance area of the Lodge to the front entrance of the Conference Center at the Inn.

The schedule is as follows:

Thursday, August 16, 2018

5:30pm – 9:30pm

Friday, August 17, 2018

6:30am – 8:30am

4:00pm – 6:00pm

Saturday, August 18, 2018

6:30am – 8:30am

4:00pm – 11:30pm

Sunday, August 19, 2018

6:30am – 8:30am

10:30am – 12:30pm

Not Yet a Member? Join Women in Ophthalmology

Become part of a powerful collective of women ophthalmologists



Find a home in Women in Ophthalmology (WIO), where you can be your best professional and personal self. Raise your levels of professionalism, surgical and therapeutic knowledge, and honor your true self with programs that support the 360° ophthalmologist.

Join the WIO membership to:

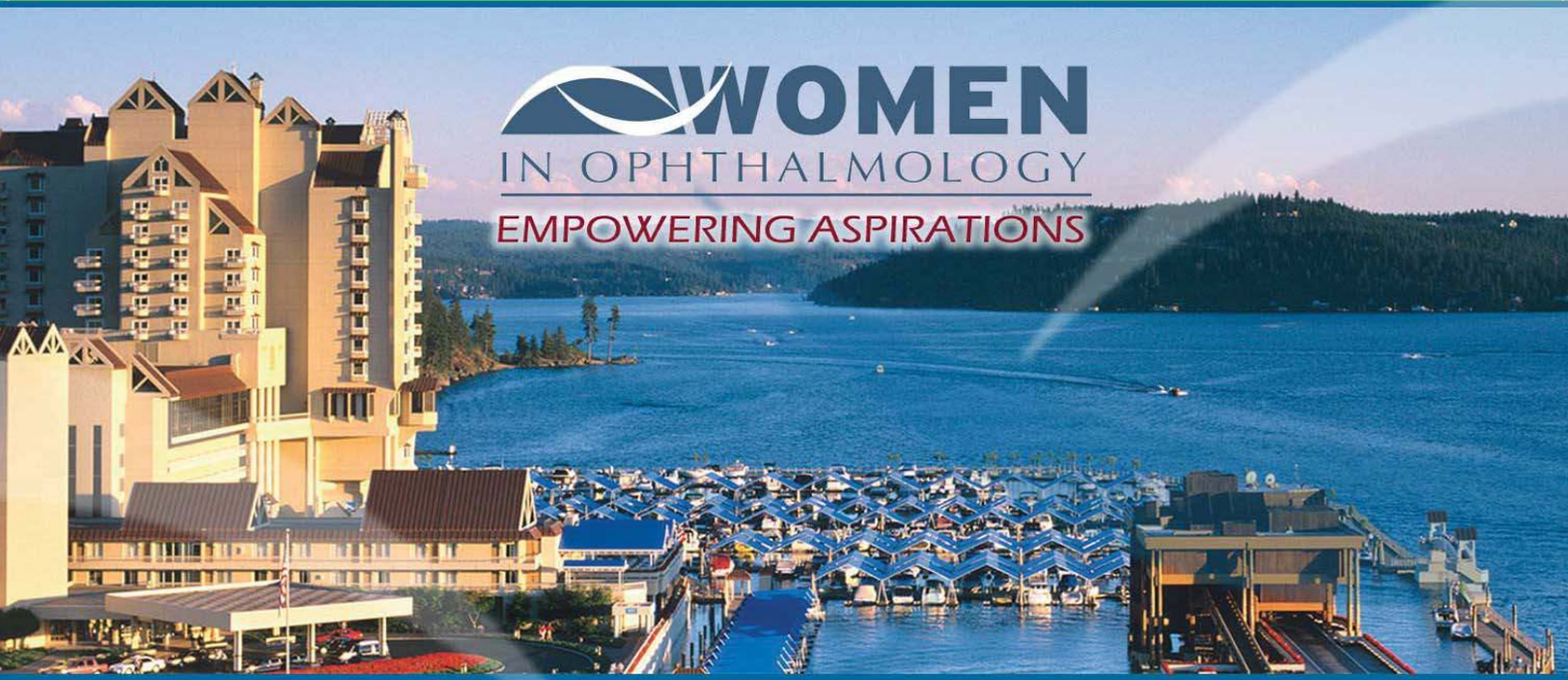
- Gain visibility and recognition from WIO's Award Programs
- Become a power player with access to AAO's Leadership Development and Advocacy Ambassador Programs
- Increase podium opportunities with WIO's Speaker Resource Center
- Participate in WIO symposia, committee, community, and public services activities
- Save on Summer Symposium and other programming registration
- Access online meeting content
- Increase the visibility of women in the profession

To learn more, visit www.wionline.org or call (303) 339-0070.



wioonline.org

2019 SUMMER SYMPOSIUM



 **WOMEN**
IN OPHTHALMOLOGY
EMPOWERING ASPIRATIONS

**The Coeur d' Alene Resort
Coeur d'Alene, Idaho**



Save the Date: August 22 - 25, 2019