# OPHTHALMOLOGY NEWS

News from Henry Ford Health, Department of Ophthalmology

Spring 2023



### CHAIRMAN'S UPDATE



Paul Edwards, M.D.

Spring is in the air which brings the feeling of excitement and new happenings. Our department will experience changes in the coming months. The search for the new Department Chair is now in the final stages. The selection committee has narrowed down the search to two final candidates. We should know

who the next chairman will be in April.

On February 8th, Henry Ford Health along with Tom Gores & the Detroit Pistons and Michigan State University announced plans for a multibillion-dollar development in Detroit's New Center area. As mentioned in their video, the future of health in Detroit will grow and improve with this world class transformational community development plan which will take place over the next ten years.

The J.D. Carey, M.D. Residency Endowment Fund is getting closer to the \$1.5 million dollar goal to become a chair. Thank you for your generosity to enrich the residency program, while honoring Dr. Carey's lifelong commitment to ophthalmology at Henry Ford. You can donate online at www.henryford. com/giving or send gifts to: Henry Ford Development Office, One Ford Place, 5A, Detroit, MI 48202.

Please plan to attend our annual "Updates in Ophthalmology" Alumni Education Day to be held in person at the Southfield Marriott Hotel on Saturday, May 20, 2023. Speakers include Dr. Mark Rolain, Distinguished Alumnus Award winner; Dr. Stanley Chang, Jack S. Guyton lecturer;

Dr. Leon Herndon, H. Saul Sugar lecturer; and Dr. Anna Luisa Di Lorenzo, Philip C. Hessburg lecturer. The educational day will also include the Barsky competition for our residents. Attendees will earn CME, JCAHPO and OPS credits.

Take some time to read about some of the changes and exciting news in the following pages.

All the Best, Paul A. Edwards, M.D.

## **INSIDE THIS ISSUE**

- Patient Stories, Pg. 2
- Philanthropy, Pg. 2-3
- Research Update, Pg. 3
- Team Member Profile, Pg. 4-5
- Lasik Surgery Story Pg. 6
- Awards Pg. 7
- Residents and Fellows Pg. 8-9
- News and Notes, Pg. 10
- Save the Date, Pg. 11

# PATIENT STORIES

Dr. Deol and her staff were very thorough and accommodating. I received great care and had the tests I needed.

Sincerely, Grateful Patient

Dr. Dilly greeted me and was friendly. He reviewed my medical history and noticed an improvement in my A1c. He scheduled a routine vision scan due to a family history of glaucoma. He asked if I had any questions and was willing to answer them. He treated me with respect and kindness.

Sincerely, Grateful Patient

I like my eye doctor, Dr. Van Laere, she was very caring about my eyes and was just as excited as I was that I could see very well out of my right eye. To me, it was like a light came on and she was very excited. Thank you.

Sincerely, Grateful Patient

Dr. Goldman has been my Opthalmologist for many years. He's very caring and always makes sure that I understand the treatment and results of any tests that he's ordered. He always spends as much time as needed to make sure I understand any issues with my eyes and how to care for them.

Sincerely, Grateful Patient

## PHILANTHROPY



Dr. Daniel Rathbun and Geraldine Shaffer

Geraldine (Geri) Shaffer is the daughter of immigrants who came from Albania to America by boat only one month before the Titanic sank in 1912. She grew up in a neighborhood just blocks away from the main campus of Henry Ford Hospital.

Geri has memories of going to the Fisher Theatre to watch movies and walking to Woodward for ice cream at Sanders.

Geraldine's father came to this country without an education and did not speak English. He was able to provide for his family, build the house in which Geraldine still lives today and put both of his children through college. As a way of honoring her parents, Geraldine has created and funded two projects to support the Department of Ophthalmology which will assist those who are visually impaired.

Geraldine made a significant gift to create the Endowment for Vision Solutions. The fund serves as a catalyst for anyone who believes vision is precious and wants to assist the visually impaired in every way possible. This includes research, development of devices, low vision assistance, and development of digital access devices.

A separate gift was made to create The Pool of Siloam Project. This funding enabled the purchase of a Dimatix Materials printer to make a novel bionic vision implant affordable to everyone worldwide. Daniel Rathbun, Ph.D., Research Director for the department, expressed a need for the materials printer and Geraldine was gratified to be able to support his efforts. Shashi Srivastava, Ph.D. is the department's research scientist leading this project. Dr. Rathbun commented, "Shashi is a brilliant scientist; and the prototype that we're building together could drop the cost of bionic vision devices by ten-fold." The name chosen for the project comes from a story in the Bible (John 9:7) where Jesus told a blind man to go to the pool of Siloam, wash the mud from his eyes with the water and his sight would be restored.

# (continued)

There are three reasons for Geri wanting to be part of the solution to solve vision impairment and blindness specifically at Henry Ford. First, her mother was treated at Henry Ford Hospital in the early 1900s. Second, Geraldine's first job out of college was with the City of Detroit Health Department where she administered a vision screening program for children to prevent blindness. Third, her father had macular degeneration at the end of the 20th Century just before he passed away at almost 100 years old. Geraldine feels like it is coming "full circle" for her to give back for all that was given to her and her family.

Paul Edwards, M.D., Chair of the Department of Ophthalmology is so grateful for Geri's support and considers her a great friend of the department. He commented, "she is concerned about those who are losing vision especially from macular degeneration and is supporting projects in the department that will help those who have visual impairments."

Geraldine hopes that her donations will inspire others to support these important projects too. For more information contact: Joe Impellizzeri, HFH Senior Gift Planning Advisor at jimpell1@hfhs.org or call: 313-874-6038 https://www.henryford.com/development/ways/non-cash

### RESEARCH



Ashley Livshiz

This past fall we welcomed the new Coordinator for our department's Blind and Low Vision Support Groups. The ability to hire Ashley Livshiz to fill this important role was made possible by a grant from the DMC fund at the Community Foundation of Southeast Michigan.

Through that grant, part of Mrs. Livshiz' mandate is to expand our support group services by recruiting new members and establishing new regional meeting locations. Additionally, the Detroit Institute of Ophthalmology (DIO) team has begun

Ophthalmology (DIO) team has begun a journal club to educate ourselves about best practices in vision loss support groups and to learn more about the social sciences side of serving the vision loss community. This stands distinct from, but complementary to the stellar services provided by our Center for Vision Rehabilitation and Research. We welcome anyone who is interested to contact Dr. Daniel Rathbun for the reading list and to join the journal clubs – either virtually or in person at the DIO.

In addition to our traditional support groups, we are examining our department's entire non-medical support system for patients experiencing temporary, progressive, or permanent vision loss. Toward that end, we are planning a new research project to evaluate and perfect how our department refers patients with vision loss to secondary services like the DIO and Vision Rehabilitation Center. We are also working to provide our personnel with all the information and support needed to make this referral process as easy and second nature as possible. Despite our best efforts, a perennial complaint from Detroit's community of vision loss services is the difficulty in learning about and accessing those services in a timely manner.

The new QA/QI style research project will include a survey to be filled out by our physicians to gauge their vision loss referral practices. It will also include a chart review and subsequent patient interviews to assess how often referrals are followed up and the obstacles to doing so. Finally, we hope to propose revisions to our department's protocols for such referrals toward the Eye Care Services goal of "once a Henry Ford eye patient, always a Henry Ford eye patient.

Please contact Dr. Daniel Rathbun with feedback on this research project and if you would like to join the research team to guide and execute the project.

# **TEAM MEMBER PROFILES**



David Crandall, M.D., David Crandall, M.D., has recently been appointed as physician in charge Detroit Main, Ophthalmology. Dr. Crandall has been with Henry Ford since 2002, where he completed both his residency and glaucoma fellowship. Prior to residency, he did research in genetics labs at both the University of Michigan and the University of Utah. Dr. Nauman Imami commented:

"Dr. Crandall is an excellent ophthalmologist who has served Henry Ford for 20 years. He is a nationally recognized glaucoma and cataract specialist who has been very active teaching residents and fellows. He is also the Glaucoma Fellowship Director. We are now privileged to have him assume the role of physician in charge of the ophthalmology clinic at Henry Ford Hospital. He has big shoes to fill following Dr. Steen, but I am certain he will be outstanding in his new role."

Dr. Crandall is a third-generation ophthalmologist. He has been watching surgical videos for as long as he can remember. He says this naturally made him want to avoid the field. However, he knew he wanted to operate and as he progressed through school, he realized that all the people he knew in ophthalmology loved what they did. This was not true for many others that he met.

As for the future of ophthalmology, Dr. Crandall believes the equipment and techniques are constantly improving both for glaucoma and cataract surgery. He expects that we will continue to see better outcomes for patients with safer surgeries. Dr. Crandall says he is fortunate that every day he has the opportunity to improve the lives of others and as an extra benefit, he has the privilege of having great people around him to help accomplish that. Working through the COVID pandemic has given him a better appreciation of and closer friendships with the people around him.

Dr. Crandall loves participating in surgical outreach trips. He has been to Ghana, Nepal, Micronesia, and the Navajo Nation. He says it gives him great satisfaction to be able to drastically improve people's lives with a 10-minute surgery. Helping patients to save their vision is his passion.

Outside of work, Dr. Crandall enjoys spending time with his wife, traveling, reading, photography, cycling, hiking, and exercising. He has also been keeping marine aquariums for 25 years.

# (continued)



Lindsay Mason, CO. Lindsay Mason is the new lead technician at the Southfield clinic. She did her orthoptic training at the Ross Eye Institute in Buffalo, New York. Lindsay has had some interesting summer jobs, which include car test driver for Ford, parking attendant at Universal Orlando, and waitress in Ireland. The past three summers, she and her husband have been involved with inflatable, outdoor movie screen rentals. Within ophthalmology, she has worked in Ann Arbor, San Diego, Albuquerque, and Chicago.

Lindsay started working in ophthalmology at the Kellogg Eye Center as a student administrative assistant while she was a student at the University of Michigan. She really enjoyed being a gopher, working on behind-the-scenes tasks, and meeting people in various departments. After graduation she was hired on and trained as an ophthalmic technician. She met an orthoptist who encouraged her to pursue further training.

Lindsay worked at Henry Ford Health from 2013 to 2016 and then came back in January 2021. Her five-year hiatus was spent at the Kellogg Eye Center and at a manufacturing company. Lindsay is excited about the developments in the auto industry. She thinks many of the new technologies will enable visually impaired people to continue being independent.

Interacting with people of all different age groups, connecting with patients on shared interests – whether that be Michigan weather, unique hats, and most especially the Detroit Lions – are what Lindsay likes best about her job. She was not working in healthcare during the beginning of the pandemic, so she was able to continue working at a small office or from home. She began to miss seeing new faces and laughing with strangers. This is what inspired Lindsay to return to her Henry Ford family.

Thanks to the "Dinner in the Dark" kits that Dr. Edwards offered up last year, Lindsay and her husband were inspired to check out the Leader Dog website and discovered the opportunity to host a breeding dog. Two months later, they brought home Papi. Lindsay says he is wonderful, has the best temperament, is ridiculously smart, and gets along great with their other dogs. They are very happy to be part of the Leader Dog community.

Lindsay and her husband really enjoy running. Their nights and weekends are spent collecting miles. They have several races planned, which include a few trail ultras in Michigan this spring/summer, the Chicago marathon, and an ultra in New Zealand next February. They love the trail community and enjoy the lessons running brings – being patient, handling surprises, and learning to eat a lot of baby food on the go!

# LASIK SURGERY



The Henry Ford Health Royal Oak Medical Center has a brand-new state of the art Lasik suite. Recently, Dr. Everett performed Lasik surgery on one of his employees, Jacklyn Burton. Jacklyn decided to have the surgery because she was tired

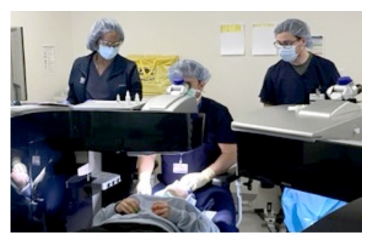
Kevin Everett, M.D.

of her toddler destroying her glasses and felt like she looked better without her glasses.



Prepping Jacklyn for Lasik surgery

Jacklyn was extremely satisfied with the surgery and the outcome. After the surgery Jacklyn stated it was the best decision she's made, and that it is wonderful to be able to see without the use of her glasses or contacts.



Dr. Everett performing Lasik surgery

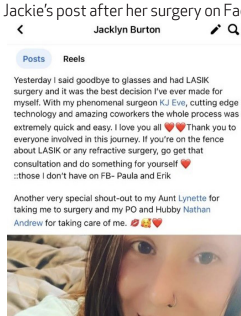
Jacklyn also complimented Dr. Everett. She commented that, "Dr. Everett made me feel comfortable and at ease. He pays very close attention to detail." She knew he was the surgeon for her after working with him for almost 3 years.

If you are interested in a free Lasik consultation, please call 1-800-eye-care. There is a discount for HFH employees.



Dr. Everett and Jacklyn

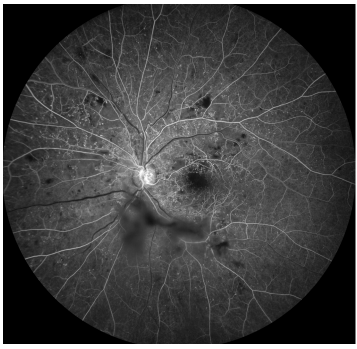
This was Jackie's post after her surgery on Facebook:



# **AWARDS**

#### 2022 OPS/AAO Annual Scientific Exhibit

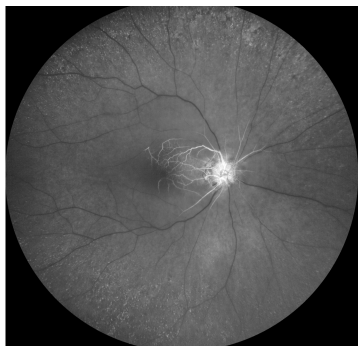
The winning photographs from the 2022 OPS/AAO Scientific Exhibit were recently presented at American Academy of Ophthalmology (AAO) and on the Ophthalmic Photographers' Society (OPS) website. Congratulations to Bradley Stern, CRA, OCT-C, from the Henry Ford Ophthalmic Imaging Center for his winning images that were shown in the exhibit.



**Bradley Stern CRA, OCT-C** First Place, UWF FA, PDR



**Bradley Stern CRA, OCT-C** First Place, UWF FA, PDR w/VH



**Bradley Stern CRA, OCT-C** Second Place, UWF FA, CRAO



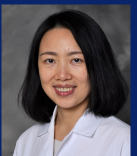
Bradley Stern CRA, OCT-C Honorable Mention, UWF Color, w/Chorioretinal Scar

# **RESIDENTS**

## Henry Ford Ophthalmology Class of 2027



Akash Gupta, M.D. Baylor College of Medicine



Yue Li, M.D. Air Force Medical University



Bushra Rahman, M.D. Vanderbilt University



Matthew Woodland, M.D. Baylor College of Medicine



Anna Wu, M.D. Case Western University

#### Welcome to the Class of 2027

This year's residency match was very successful. A total of 98 potential students were interviewed from a candidacy pool of 675 applications. Choosing residents based on academic achievements, community involvement, research experience, reference letters/referrals, overall impression of well-roundedness, and perceived potential for patient-focused care abilities, our department was successful in matching five highly competitive students.

All five students will begin residency at Henry Ford in July 2023, beginning with a one-year internship through our combined transitional/ophthalmology program.

# J. D. Carey Residency Endowment Fund

Your support can help grow the J. D. Carey Residency Endowment Fund into an endowed chair: a wonderful embodiment of Dr. Carey's legacy. As of August 25, 2022, the current fund balance is \$1,448,866.85 just \$51,133.15 short of the \$1.5 million goal.

Thank you for your generosity to enrich the residency program, while honoring Dr. Carey's lifelong commitment to ophthalmology at Henry Ford. You can donate online at <a href="https://www.henryford.com/giving">www.henryford.com/giving</a> or send gifts to: Henry Ford Development Office, One Ford Place, 5A, Detroit, MI 48202.

# **FELLOWS**

#### **Welcome New Fellows**

The department is pleased to announce that we will be welcoming two new fellows starting on July 1, 2023. Isha Vijaykumar Ingle, M.D. who attended medical school at Dr. Panjabrao Deshmukh Memorial Medical College in India is the new glaucoma fellow. She is currently doing a Neuro-Ophthalmology fellowship at the University of Pittsburgh Medical Center.

Sergio Alfonso Graces, M.D. who attended medical school at Universidad del Zulla Facultad de Medicina, Venezuela is the new Neuro-Ophthalmology fellow. He is currently doing research in Round Rock, Texas.

## Henry Ford Ophthalmology Fellows



Evgeny Gelman, M.D. Retina Fellow (current)



Sergio Alfonso Graces, M.D. Neuor-Ophthalmology Fellow



Ish Vijaykumar Ingle, M.D. Glaucoma Fellow

### Fellowship Match for 3rd Year Residents

Congratulations to the following third year residents on matching for a fellowship:

- David Lu, M.D., Johns Hopkins University, Baltimore, MD, Cornea Fellowship
- Pedro Monsalve, M.D., University of Minnesota, Minneapolis, MN, Vitreoretinal Surgery Fellowship
- Sina Rezaei, M.D., University of Michigan, Ann Arbor, MI, Cornea Fellowship
- Ali Riddering, M.D., Washington University, St. Louis, MO, Cornea Fellowship

# Alumni Connection

Staying connected with our Alumni is very important to the Department of Ophthalmology.

With this in mind, please help us stay connected with you by keeping us informed of any contact information changes or updates in your journeys.

We also welcome pictures and stories to share with current staff and fellow alumni.

Please submit to Roseanne Horne, Program Coordinator, 313.936.1968, <a href="mailto:rhorne1@hfhs.org">rhorne1@hfhs.org</a>

or <a href="http://www.henryford.com/alumniupdate">http://www.henryford.com/alumniupdate</a>

## **NEWS AND NOTES**

#### **HFH Ophthalmology Resident saves a life**



The American Heart
Association has designated
February as Heart Month. To
bring awareness to the value of
knowing CPR, Henry Ford sent
out information on learning
and using even basic chest
compressions to keep a person
alive. February 2023 Heart
Month Activation Guide.pdf

Dhruv Sethi, M.D.

Second year resident, Dr. Dhruv Sethi, put his knowledge to action when he saved a patient last month, by providing CPR on her. His quick reaction brought the patient back to life, before the code blue team arrived on K10. Dr. Sethi told his colleagues that he did not even break the patient's ribs since he applied just the right amount of pressure. Congratulations Dr. Sethi! You are a heart hero!

#### Vision Walk 2023



Please join the Henry Ford Health Detroit Institute of Ophthalmology and Department of Ophthalmology for Vision Walk 2023 at Kensington Metro Park. On May 13th, 2023, the Henry

Ford Health Eyeballers will be walking to raise money to help support efforts in the prevention and treatment of blindness. All are welcome!

Information page

https://give.fightingblindness.org/event/michigan-visionwalk-2023/e419710

Team page

https://give.fightingblindness.org/HFHEyeballers

#### **Vision Support Group Holiday party**



The Judelaires

On Monday, December 5, 2022 the Low Vision Support Groups from the Detroit Institute of Ophthalmology enjoyed a festive holiday party at the Tompkins Center in Grosse Pointe Park. Entertainment was provided by a choral group called the Judelaires. The Friends of Vision volunteers assisted with set-up, clean-up, decorations, and the distribution of holiday cookies.



Pictured above are the Friends of Vision volunteers along with new Low Vision Support Group coordinator, Ashley Livshiz, in their holiday sweaters! From Left to right: Helen Clarren, Liberta Licata, Rose Regner, Lillian Licata, Megan Rathbun, Ashley Livshiz, Betsy Hessburg, and Sharon Keelan.

## SAVE THE DATE

#### **HFH Department of Ophthalmology Updates in Ophthalmology 2023 44th Annual Alumni Education Day**

What: Updates in Ophthalmology 2023 44th Alumni Education Day

When: Saturday, May 20, 2023

8:00am - 4:00pm CME program 4:00pm - 5:30pm Cocktail Reception

Where: Detroit Marriot Southfield 27033 Northwestern Hwy. Southfield, MI

Jack S. Guyton Lectureship:

Stanley Chang, M.D.

Columbia Medical School New York

H. Saul Sugar Lectureship:

Leon W. Herndon, Jr., M.D.

Duke Eye Center, North Carolina

Philip C. Hessburg Lectureship:

Anna Luisa Di Lorenzo, M.D., F.A.C.S.

Oakland University William Beaumont School of Medicine

Distinguished Alumni Award:

Mark A. Rolain, M.D.

University Eye Care, Michigan

Participants will earn CME credits. For more information contact Roseanne Horne at rhorne1@hfhs.org or call 313-936-1968

### **EyesOn Design Car Show**

What: EyesOn Design at Ford House Car Show on Father's Day

When: Sunday, June 18, 2023

Where: Ford House

1100 Lake Shore Road Grosse Pointe Shores, MI

More Information: <u>www.eyesondesign.com</u>

#### The Eye and The Chip 2023



What: 13th The Eye and The Chip World Research Congress - Focusing on Neuro-Prosthetic

Artificial Vision

When: October 8 - October 10, 2023

Where: The Detroit Southfield Westin Hotel Southfield, MI

Info: www.Henryford.com/

theeyeandthechip

Roseanne Horne at Rhorne1@ hfhs.org or 313-936-1968

The Detroit Institute of Ophthalmology, a division of the Henry Ford Health System Department of Ophthalmology, presents The Eye and The Chip. This 13th three-day world congress is dedicated to accelerating progress toward artificial vision via a visual neuro prosthetic device. We provide a format for the exchange of advances in device development, a venue to discuss surgical implantation techniques and operative challenges, and a platform for the presentation of clinical data obtained with devices currently available worldwide.

#### **AAO Alumni Reception**

What: AAO Alumni Reception

When: Saturday, November 4, 2023

Where: San Francisco, CA

Location: TBD

#### HENRY FORD HEALTH

### DEPARTMENT OF OPHTHALMOLOGY

Bloomfield Township (BT)(248) 319-6210	Livonia (LV)(734) 523-8640
Clinton Township (CT)(586) 294-0120	Royal Oak (RO) (248) 546-2110
Ford Road/Dearborn (DB)(313) 562-8000	Southfield (SF)(248) 647-9790
Detroit (D)(313) 916-2020	Taylor (TA)(734) 324-0996
DetroitInstituteofOphthalmology(DIO)(313)824-4710	Troy (TR)(248) 544-3290
Grosse Pointe (GP)(313) 824-4800	Vision Rehabilitation(734) 523-1070
Lakeside (LK)(586) 247-5910	West Bloomfield (WB)(248) 661-5100
Lake Orion (LO)(248) 693-3380	Westland (WL)(734) 427-5200

#### **CHAIR**

Paul Edwards, M.D. (313) 771-7153

**DIRECTOR** 

Harry Kuo (313) 771-7153

COMPREHENSIVE **OPHTHALMOLOGY** Sejal Amin, M.D. (WL, LV) Paul Baciu, M.D. (CT) David Crandall, M.D. (D, TR, WB) Jason Dilly, M.D. (WB, D) Kevin Everett, M.D. (LK) Brian Florek, M.D. (RO, TA) Christian George, M.D. (GP) Harpreet Gill, M.D. (GP) David Goldman, M.D. (GP) Lawrence Hamburger, M.D. (TR) Nauman Imami, M.D. (D, DB, LV) Bithika Kheterpal, M.D. (WL) Melisa Nika, M.D. (BT, WB) Salma Noorulla, M.D. (DB) Allan Rinke, M.D. (LO, LK) Tina Turner, M.D. (GP) Lily Huang Van Laere, M.D. (SF)

#### CORNEA AND ANTERIOR SEGMENT Sejal Amin, M.D. (WL, LV) Daniel Steen, M.D. (D, WB)

Candice Yousif, M.D. (D, WL)

Fuxiang Zhang, M.D. (TA)

GLAUCOMA

Paul Baciu, M.D. (CT)
David Crandall, M.D. (D, TR, WB)
Deborah Darnley-Fisch, M.D. (D)
Brian Florek, M.D. (RO, TA)
Nauman Imami, M.D. (D, DB, LV)
Melisa Nika, M.D. (BT, WB)

Salma Noorulla, M.D. (DB) Candice Yousif, M.D. (D, WL) NEURO-OPHTHALMOLOGY Poonam Bansal, M.D. (D, WB, TR) Barry Skarf, M.D. (DB)

OCULAR ONCOLOGY
Uday Desai, M.D. (D, TR, WB)
Paul Edwards, M.D. (LV, D)
Christian George, M.D. (GP)
Thomas Hessburg, M.D. (GP, D, TA)
Brittany Simmons, M.D. (D, DB, WB)
Swapna Vemuri, M.D. (SF, LK, D)

# OPHTHALMIC IMAGING All locations

OPHTHALMIC PLASTIC AND RECONSTRUCTIVE SURGERY Christian George, M.D. (GP) Brittany Simmons, M.D. (D, DB, WB) Swapna Vemuri, M.D. (SF, LK, D)

OPTOMETRY/CONTACT LENSES Ramanpal Deol, O.D. (GP, LV) Susan Gormezano, O.D. (LV, SF) David Gourwitz, O.D. (GP)

#### **ORTHOPTICS**

Catarina Forty, CO, COA (DB, GP, RO, WB) Melanie Gutkowski, CO, COMT (D, GP, TR)

PEDIATRIC OPHTHALMOLOGY Patrick Dennehy, M.D. (DB, D, GP, TR) Kim Le, M.D. (DB, GP, RO, WB) Edward O'Malley, M.D. (GP)

REFRACTIVE SURGERY & LASER VISION CORRECTION Kevin Everett, M.D. (LK) Lawrence Hamburger, M.D. (TR) Lily Huang Van Laere, M.D. (SF) RESEARCH, EDUCATION & CLINICAL TRIALS
Gregory Auner, Ph.D.
David Crandall, M.D.
Deborah Darnley-Fisch, M.D. (D)
Uday Desai, M.D.
Paul Edwards, M.D.
David Goldman, M.D.
Philip C. Hessburg, M.D. (DIO)
Thomas Hessburg, M.D.
Nauman Imami, M.D.
Nitin Kumar, M.D.
Yue Li, M.D., Ph.D.
Edward O'Malley, M.D.
Daniel Rathbun, Ph.D.

RETINA AND VITREOUS/UVEITIS Uday Desai, M.D. (D, TR) Paul Edwards, M.D. (LV, D) Abdualrahman Hamad, M.D. (WB, WL, D) Thomas Hessburg, M.D. (GP, D, TA) Nitin Kumar, M.D. (DB, LK, TR)

VISION REHABILITATION & SUPPORT GROUPS Ramanpal Deol, O.D. (CT, GP, LV) Susan Gormezano, O.D. (LV, SF) Ashley Livshiz, (DIO) Lylas Mogk, M.D. (CT, GP, LV) Anne Riddering, Ph.D. (CT, GP, LV, LK)

VISUAL ELECTROPHYSIOLOGY AND PSYCHOPHYSICS Paul Edwards, M.D. (D) Barry Skarf, M.D. (D)

VISUAL FIELDS All Locations