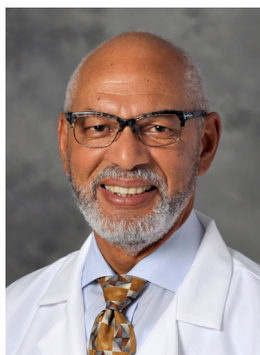


# OPHTHALMOLOGY NEWS

Department of Ophthalmology Newsletter - Spring 2021



## CHAIRMAN'S UPDATE



Paul Edwards, M.D.

Welcome to the Spring edition of the Ophthalmology Department newsletter! I am happy to report that our department is doing well despite the ongoing pandemic. Our appointment volumes are back up to 90% and we are now open for all surgeries and elective procedures. We continue to practice social

distancing and mask wearing to keep everyone safe and are very fortunate that most of our faculty and staff have received the COVID-19 vaccine.

We had a highly successful resident match this year. The following students will be joining our program in 2022: Omar Ali from Baylor College of Medicine, Benjamin Katz from Washington University School of Medicine, Joel Kovoor from New York University School of Medicine, Calvin Robbins from Tufts University School of Medicine and Dhruv Sethi from Virginia Commonwealth University School of Medicine. Congratulations to resident director, Dr. David Goldman, and medical education coordinator, Toni Haddad, for organizing the difficult task of virtual resident interviews.

Our department will be expanding again with the grand opening of the Royal Oak facility slated for June 2021. The procedure and surgical rooms are scheduled to open in July. State of the art equipment, including heads up display microscopes are being ordered. We will also be adding LASIK procedures at this new location.

Additional space on K-10 is now available with the recent relocation of the infectious disease offices to K-7. We are currently looking into the costs of renovations for a resident clinic area.

The Harmony Picture Archive and Communication System (PACS) system has been fully launched and is running well at all locations. This system gives us the capability to store images and allow accessibility from all locations in our department at any time.

Henry Ford Health System opened the Brigitte Harris Cancer Pavilion across from the main hospital in January. It is a state-of-the-art center with a multidisciplinary approach to cancer care. The Center was built with a \$20 million donation from Mort Harris in honor of his late wife Brigitte Harris, who was a

(continued)

## INSIDE THIS ISSUE

- Director's Update
- Patient Stories/Above and Beyond
- Philanthropy Message
- Alumni/Resident Update
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- Upcoming Events
- News and Notes

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pancreatic cancer patient. A more recent gift of 16 million dollars was given by an anonymous donor to Henry Ford to support the Henry Ford Pancreatic Cancer Center for research of pancreatic cancer.

The Health System recently announced a 30-year partnership with Michigan State University (MSU) to improve education, healthcare and research across the state . One of the first tasks of this partnership is to establish an NCI designated cancer institute at Henry Ford. We look forward to a close working relationship with the Ophthalmology Department at MSU in the future.

Please save the date for our 42nd Annual Alumni Education Day, Updates in Ophthalmology, to be held on Saturday, May 22, 2021 virtually on Zoom.

All the Best,

Paul A. Edwards, M.D.

## DIRECTORS UPDATE



Steve Horger

As my contribution to this awesome newsletter, I would like to share that I will be transitioning to a new role in the system at the beginning of April. As my time with the department is ending, I wanted to share a heartfelt thank you to everyone on this amazing team.

It's hard to believe that it has been 7 years since I joined Ophthalmology. We have made great progress in the work that we have done for our patients and communities, even considering the current pandemic situation that we are currently traversing. I have seen great improvement and engagement of our teams as we worked through our consultant work, building new sites and expanding our programs throughout the health system. We have had our trials, persevered and through it all I couldn't be prouder to be a part of one of the strongest teams I have ever led.

With abundant gratitude for all that I have learned from each of you in my time here with Ophthalmology, I truly thank you from the bottom of my heart and wish you much success in the future.

Sincerely,  
Steve Horger

## PATIENT STORIES

*During my visit, I felt “cared for”. Dr. Van Leare was knowledgeable about my eyes and did not recommend unnecessary tests and procedures.*

*Sincerely,  
Grateful Patient*

*I was pleased how well the clinic was set up to meet the COVID pandemic. The staff took care to keep the patients safe.*

*Sincerely,  
Grateful Patient*

*I have been seeing Dr. Imami and his team for about 3 - 4 years. He is very kind, patient, and knowledgeable. I never feel rushed when I am there. Dr. Imami cares about me as a “person” and not just as a patient.*

*Sincerely,  
Grateful Patient*

*Dr. Gill is very personable and very knowledgeable about my vision. She remembers me as a patient and a person. She makes sure I know what is going on with my vision and assures me of her availability whenever I may need her.*

*Sincerely,  
Grateful Patient*

*This was a routine visit for checking progress of cataracts. Check in went fast and well. Wait time was short and each stop along way to see my doctor was handled professionally and courteously.*

*Sincerely,  
Grateful Patient*



Lisa Jones

### Above and Beyond

Jennifer Hemme shared a short story about Lisa Jones going “above and beyond” her job responsibilities:

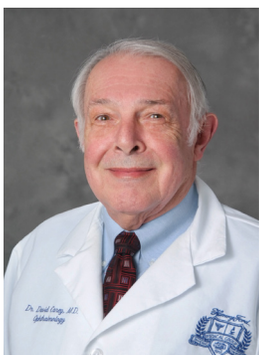
*We had an over 90-year-old patient come in for their eye injection. Their spouse expressed much concern over the virus and how they both wanted to be vaccinated but*

*due to their age, they do not have a computer, email, etc. They have one cell phone that they barely know how to use. They wanted to know if we had any suggestions on how they could sign up to be vaccinated.*

*Lisa Jones was in the office and offered to help. She took them into her office and was with them WAY over an hour, setting up their MyChart accounts, making phone calls, getting them set up and walking them through how to use MyChart.*

*They were SO GRATEFUL and relieved to be in the system to be vaccinated.*

## PHILANTHROPY



J. David Carey, M.D.

Many physicians remember their residency days as a blur of joy, stress and intense learning and growth as a professional. The lucky among them also recall a meaningful mentor or colleague who helped get them through what is a challenging but rewarding experience.

One such mentor was the inspiration behind Henry Ford

Health System Department of Ophthalmology's J. David Carey Residency Fund, which recently received a \$20,000 gift from ophthalmology physician Daniel Steen, M.D.

The Carey Fund, which supports education and training for Henry Ford ophthalmology residents, was named after J. David Carey, M.D., a beloved longtime physician at Henry Ford and mentor to many up-and-coming trainees during his long career, including ophthalmology Chair Paul Edwards, M.D. Dr. Carey, who passed away in 2018, started at Henry Ford as an intern, then as a resident himself in the mid-1960s. He spent nearly 50 years as a physician at Henry Ford Health System and was known for his mentorship and guidance to everyone—particularly new residents and trainees.

The Carey Fund continues his legacy of support for residents by funding month-long learning opportunities across the country, special on-site training courses and lectures by ophthalmology experts from around the world. These opportunities not only support residents in their advancement as physicians, but also ensure that the department remains on the leading edge of ophthalmological medicine.

"The Carey Fund is an incredible way for us to remember and celebrate the life of a friend to many in our department, while supporting the next generation of world-class ophthalmologists," says Dr. Edwards.

At the department's virtual alumni event on November 14, 2020, Dr. Steen announced he would match all gifts and pledges to the Carey Fund up to \$20,000. Dr. Steen himself began as a resident in Henry Ford's Department of Ophthalmology and gave back in honor of Dr. Carey in the hopes of inspiring others to do the same.

"I wanted to help carry forward a legacy of support for our talented and compassionate residents," says Dr. Steen. "They are an integral part of our department and I am thrilled to be able to support their growth as physicians."

Dr. Steen's generosity inspired 30 additional physicians to support the fund, significantly bringing it closer to becoming a Chair. As of January 31, the fund has raised \$1,167,827. Once it reaches its goal, the fund will serve as an honorific for leadership in the Department of Ophthalmology and continue to support its residents long into the future.

### Dr. J. David Carey

In honor and memory of Dr. J. David Carey, please consider a donation towards the JD Carey, M.D. Residency Endowment Fund in support of advancing education and training for Henry Ford ophthalmology residents, helping them develop the necessary skills to become world-class specialists, while simultaneously celebrating Dr. Carey's lifetime of impact.

To make a gift, please contact Maria Harrington, Senior Development Officer, at 313-874-6417 or via email [mharrin2@hfhs.org](mailto:mharrin2@hfhs.org) or send gifts to:

#### Henry Ford Development Office

1 Ford Place, 5A  
Detroit, MI 48202

or visit [www.henryford.com/giving](http://www.henryford.com/giving)

## ALUMNI



Neeti Parikh, M.D.

San Francisco.

Dr. Parikh is grateful for the excellent training she received at Henry Ford. She didn't truly appreciate this until she began her first job post-training. While at Henry Ford, she also saw firsthand what it means to be a good mentor, which has helped her tremendously in her current role as a mentor.

The field of Ophthalmology appealed to Dr. Parikh because she enjoyed surgery and loved the idea of being able to restore vision. As she started looking into the field and spoke to various ophthalmologists, she realized this was a community she wanted to be a part of. She now enjoys the collegiality and being able to take a part in the education of future ophthalmologists.

Dr. Parikh believes the constant advances in technology are helping to improve patient outcomes and she looks forward to more of this in the future. She would also like to see more awareness, efforts and strides to increase representation of women and minorities not only in the field of Ophthalmology but in leadership positions as well.

## RESIDENTS

February 1, 2021 was Resident Match Day. Dr. Goldman, residency director for the department, was very happy with the results. Because of COVID restrictions, applicants did not get a chance to visit Detroit or meet the staff in person, however we were still able to attract 4 of our 5 new residents from out of state.

Below is a listing of the 5 students who matched with HFHS Department of Ophthalmology and the medical school they attended:

- Omar Ali - Baylor College of Medicine
- Benjamin Katz- Washington University School of Medicine (St. Louis)
- Joel Koor- New York University School of Medicine
- Calvin Robbins- Tufts University School of Medicine
- Dhruv Sethi- Virginia Commonwealth University School of Medicine

Below are a few pictures of current residents opening the sealed envelopes with the new resident match names inside. These were read off on a zoom call with the new residents present.



## TEAM MEMBER PROFILES



**Catarina Forty, CO, COA** Welcome back to Catarina Forty, who recently returned to the department working as an orthoptist at the Dearborn location. Catarina completed Orthoptic training at Ann and Robert H. Lurie Children’s Hospital in Chicago. Prior to that, she was working as a technician at Oakland Ophthalmic Surgery in Birmingham, MI.

Before she became an ophthalmic assistant, Catarina held a variety of jobs, including working at Starbucks, managing a restaurant and selling eyewear. She says her new position is extremely rewarding. She enjoys enhancing people’s quality of life; primarily focusing on correcting double vision and helping the pediatric ophthalmologists.

Catarina had an interesting childhood. She was raised in a military household and has lived in many different locations worldwide. Her favorite location was Okinawa, Japan where she had the best snorkeling experience at a place near Zamami Island. In her youth, Catarina’s mother was “obsessed” with putting Catarina and her sister in talent shows. Catarina ended up performing saxophone solos and her sister chose dance. Nowadays, Catarina is teaching herself to play the cello.



**Lylas Mogk, M.D.** Prior to entering the field of Ophthalmology, Dr. Lylas Mogk had a career in education teaching English as a second language in places such as Kabul, Afghanistan, Stockholm, Sweden and New York City. Sixteen years after graduating from Vassar College with a bachelor’s degree in English and Indiana University for a master’s degree in Education, Dr. Mogk entered Wayne State University Medical School. She then completed a rotating internship at St. John Hospital and an Ophthalmology residency at the Kresge Eye Institute, as well as a six-month visitation at Moorfields (London) and Birmingham, England, Eye Hospitals before she joined the staff at Henry Ford.

Dr. Mogk finds the technical advances that have occurred over the years to be “stunning.” The most important change for her personally is the inclusion of comprehensive vision rehabilitation into academic ophthalmology and the gaining of Medicare reimbursement for it, which the HFHS program spearheaded in 1997 and promoted, with the American Academy of Ophthalmology (AAO), and others. It became national policy in 2004.

Using technology, without losing the personal relationship with patients, is important to Dr. Mogk. She believes that through teamwork and collaboration with an outstanding group of ODs, OTs and staff, the Henry Ford vision rehabilitation team is able to bring hope and practical help to the visually impaired patients who desperately need it.

During her free time, Dr. Mogk enjoys traveling, most recently to Morocco in Jan 2020, visiting family and friends, reading, learning Spanish, walking, biking and learning to ride her latest birthday present, a beautiful Royal Enfield motorcycle with a sidecar!

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**Jennifer Humenny, CRA, OCT-C** Jennifer studied Mechanical Engineering at Kettering University and had started a master's degree in Biomedical Engineering at Wayne State University when she realized she desired a career with more direct patient care, so she pursued a degree in Radiation Therapy Technology.

After accompanying her grandmother to an appointment with a Retina specialist, Jennifer was impressed by the testing available. She had never considered the Ophthalmology field until an opening in the Ophthalmic Imaging department was brought to her attention. She realized Ophthalmic Photography would be a great fit.

Although she is a newcomer to the field, Jennifer is astounded by some of the technological advances in areas such as Optical Coherence Tomography (OCT), which allows for more rapid and less invasive assessment of patients with many ophthalmic conditions. She is eager to see how the expanded use of OCT Angiography will change the assessment and treatment of patients in the future. Jennifer believes that diagnostic and screening tools will continue to advance in ways that will make them more accessible for use in patients with physical limitations. She hopes to see an expanded use of the Center for Vision Rehabilitation and Research; allowing patients with any degree of visual impairment to maximize their independence, quality of living and safety.

Jennifer says interacting with patients is the best part of her job. It's the reason she shows up every day to serve her patients and ensure they have the best experience possible. Jennifer believes we are fortunate to have a "fantastic ophthalmology team that works together exceptionally well."



**Michelle Buck, OTR/L, MS, CLVT** Michelle Buck completed her Bachelor's Degree in Speech and Language Pathology at Michigan State University and then earned her Master of Science in Occupational Therapy (OT) at Western Michigan University. She has worked within the Henry Ford Health System for over 15 years. Before joining the low vision team in 2010, she worked as an acute care and outpatient OT for Rehabilitation Services at Henry Ford Hospital, New Center One, West Bloomfield and Columbus Center.

Michelle became interested in Ophthalmology after attending a staff meeting where senior staff physician Lylas Mogk, M.D. gave a lecture on low vision rehabilitation. She realized what a great role OTs have in the low vision rehabilitation world. Now more than 10 years later, Michelle can't imagine working in any other specialty. Michelle hopes we continue to see technology advance in the areas of visual and auditory adaptive equipment and smart devices, so that the visually impaired population can gain further accessibility. She enjoys working with patients, learning their stories and helping them achieve the best out of life despite their vision loss!

When she's not at work, Michelle enjoys spending time with her husband and their 13-year-old twin boys, who keep them busy with their love of playing travel soccer and running cross country. Michelle recently took up mountain biking and skiing so she can at least try to keep up with them!

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**Nitin Kumar, M.D.** Dr. Nitin Kumar completed his undergraduate studies at the University of Pennsylvania and received a Master of Science degree in physiology at Georgetown University. He then completed both medical school and a residency at Howard University, followed by a fellowship at Henry Ford Hospital.

During the summers while in school, Dr. Kumar held a variety of odd jobs ranging from catering to retail, as well as research with the US Public Interest Research Group (USPIRG). He did research at Georgetown University on phosphate regulation in rats.

Dr. Kumar has been interested in the field of Ophthalmology since he was a child because his younger brother was born prematurely with retinopathy of prematurity (ROP). Since he has been in Ophthalmology, Dr. Kumar says he has seen a complete overhaul of how retinal diseases are treated. Many diseases are moving from surgical to medical interventions with the boom in intravitreal injections, something that he says was just starting as he graduated from medical school.

In the future, Dr. Kumar hopes to see continued improvements in intravitreal medications as well as improved vitrectomy instrumentation which will lead to better surgical outcomes.

Dr. Kumar cites the people he works with as his favorite part of his job, “the staff I work with; technicians and photographers, are all fantastic. The senior staff in the department are amazing colleagues from a professional standpoint as well as personal and have become great friends. I also enjoy working with the residents and fellows.”

The COVID-19 virus has affected Dr. Kumar’s life both at home and at work. His wife was furloughed from her job as a HFHS internist and their kids were out of school for a while but are now back. He is thankful that his close family members have been okay, even those who contracted the disease. Some of his family friends have sadly succumbed to the disease as well as some patients and their extended families. Dr. Kumar states that this has been particularly heart breaking.

Colleagues may be surprised to learn that Dr. Kumar is, as he says, “a big sci-fi nerd.” He enjoys science fiction books, television shows and movies.

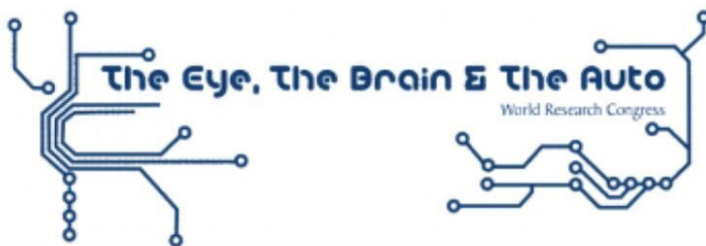


# INNOVATION

## The Eye, The Brain and The Auto – The 9th World Research Congress on Health and Modern Mobility: Autonomous Vehicles, Driver’s Fitness to Function and Naturalistic Driving Methods

The Detroit Institute of Ophthalmology’s “The Eye, The Brain and The Auto” World Research Congress, which focused once again on both the vision necessary to drive safely and the impact of autonomous vehicle technology, was held virtually December 7-8, 2020. Over 35 automotive and healthcare speakers from around the world presented research-based studies relative to both driver’s fitness and the impact of autonomous mobility on healthcare. Drs. Edwards, Goldman, O’Malley and Rathbun each played major roles as session moderators. Cynthia Owsey, Ph.D. from the Department of Ophthalmology of the University of Alabama at Birmingham was again fundamental to the organization, production and excellence of the meeting.

Over 300 participants attended virtually. Video recordings of the presentations are available at no cost on [www.dioworldcongresses.com](http://www.dioworldcongresses.com)



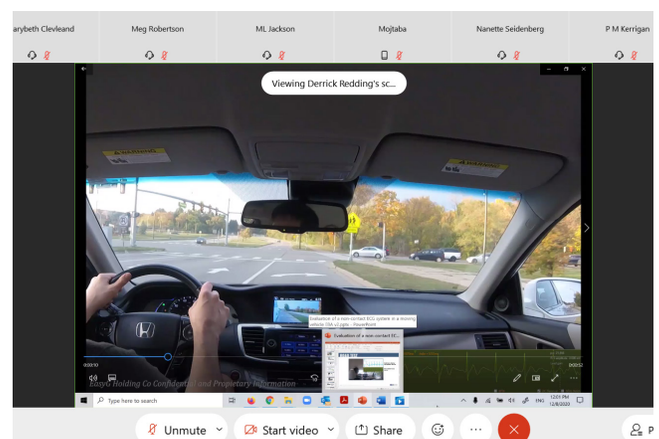
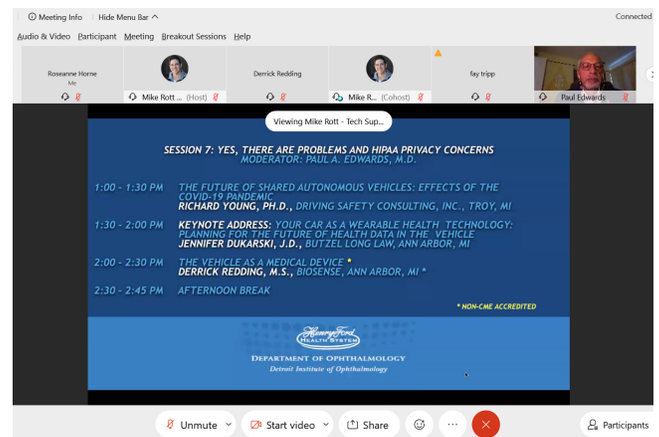
HENRY FORD HEALTH SYSTEM, DEPARTMENT OF OPHTHALMOLOGY  
DETROIT INSTITUTE OF OPHTHALMOLOGY  
PRESENTS

# The Eye, The Brain, & The Auto

12.07.20-12.08.20  
8:20AM-5:00PM ET

## KEYNOTE SPEAKERS

- Collin Castle, P.E., Michigan Department of Transportation, Detroit, MI
- Jennifer Dukarski, J.D., Butzel Long, Ann Arbor, MI
- Todd Fletemier, Faurecia Group, Auburn Hill, MI
- Cynthia Owsley, Ph.D., University of Alabama at Birmingham, Birmingham, AL
- Trevor Pawl, Chief Mobility Officer, State of Michigan, Detroit, MI
- Joseph Rizzo, M.D., Harvard Medical School, Massachusetts Eye & Ear, Boston, MA
- Stewart Wang, M.D., Ph.D., University of Michigan, Ann Arbor, MI



## UPCOMING EVENTS

### The Eye and The Chip 2021 Call for Abstracts

Dear Colleagues:

We invite you to submit an abstract for platform presentation at a hybrid meeting of The Eye and The Chip 2021 World Research Congress on artificial vision, nano-electronics, and neuro-prosthetics to be held in-person October 3-5, 2021 at The Henry Hotel in Dearborn, MI and virtually online.

For those participants, whose abstracts are accepted for panel presentation and are able to attend in-person, we will cover three nights lodging at The Henry Hotel. Congress registration which includes meals, will also be covered for panel presenters. Airfare will be the responsibility of the presenters.

For those abstract submissions not accepted for panel presentation, many will be invited to submit their work for a poster presentation, and hopefully will attend the congress and participate in our poster review session which will be held both in person and virtually online.

The abstract submission deadline is June 1, 2021.

Questions? Please contact Roseanne Horne at [rhone1@hfhs.org](mailto:rhone1@hfhs.org) or 313-936-1968  
Website: [www.henryford.com/theeyeandthechip](http://www.henryford.com/theeyeandthechip)

### Michigan Society of Eye Physicians and Surgeons (MiSEPS) Annual Conference

What: This Year's 2021 Annual Conference will be back on Mackinac Island at the Grand Hotel  
Join Dr. Edwards at this event in his last year of President of MiSEPS!

When: July 8 - 10, 2021

Where: Hybrid Event – In-person at the Grand Hotel, Mackinac Island and Virtually online

Information: [www.miseps.org](http://www.miseps.org)

The Henry Ford Department of  
Ophthalmology presents:

## *Updates in Ophthalmology 42nd Annual Alumni Education Day*

**Saturday, May 22, 2021**

8:00AM - 4:00 PM

Virtual Event

Continuing Medical Education highlights include:

*Jack S. Guyton Lectureship*

James Tsai, M.D., New York Eye and Ear Infirmary of  
Mount Sinai, New York

*H.Saul Sugar Lectureship*

Ike Ahmed, M.D., Prism Eye Institute,  
Ontario, Canada

*Philip C. Hessburg Lectureship*

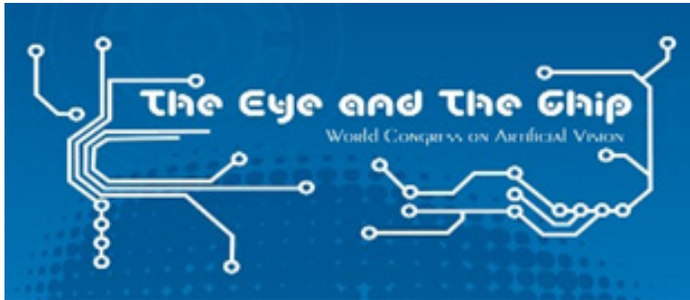
Frank Nesi, M.D., F.A.C.S., Consultants in  
Ophthalmic & Facial Plastic Surgery, Michigan

*Distinguished Alumni Award*

Steven Kaufman, M.D., Ph.D., University of  
Minnesota, Minnesota

Participants will earn 6.5 CME credits. For more  
information contact Roseanne at [rhone1@hfhs.org](mailto:rhone1@hfhs.org)  
or call 313-936-1968

## (CONTINUED)



### 12th The Eye and The Chip Research Congress

What: The Relationship between Neurobiology and Nano-Electronics Focusing on Artificial Vision

When: October 3-5, 2021

Where: The Henry Hotel  
300 Town Center Drive  
Dearborn, Michigan

The Detroit Institute of Ophthalmology, a division of the Henry Ford Health System Department of Ophthalmology, presents The Eye and The Chip. This 12th 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.

For more information:  
[www.Henryford.com/theeyeandthechip](http://www.Henryford.com/theeyeandthechip) or  
Roseanne Horne at [Rhorne1@hfhs.org](mailto:Rhorne1@hfhs.org) or  
313-936-1968

## NEWS AND NOTES

### The New Henry Ford Medical Center - Royal Oak



The brand-new Henry Ford Medical Center – Royal Oak, opening in June, 2021, will have services for every member of the family in a state-of-the-art, downtown facility. The center will offer adult and pediatric primary care, a variety of specialty care services, ambulatory surgery and convenient deck parking. In Ophthalmology, the new facility will provide Comprehensive, Anterior Segment and Glaucoma services. The department will also be developing a robust Lasik program within the clinical space located on the 6th floor. Dr. Brian Florek will be leading the clinical operations and Dr. Kevin Everett will be leading the Lasik Program.

## 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, [Rhorne1@hfhs.org](mailto:Rhorne1@hfhs.org) or <http://www.henryford.com/alumniupdate>



# DEPARTMENT OF OPHTHALMOLOGY

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

## CHAIR

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

## DIRECTOR

Steve Horger (313) 771-7153

## COMPREHENSIVE OPHTHALMOLOGY

Sejal Amin, M.D. (W, LV)  
 Paul Baciu, M.D. (CT),  
 David Crandall, M.D. (D, TR, WB)  
 Deborah Darnley-Fisch, M.D.  
 Jason Dilly, M.D. (WB, D)  
 Kevin Everett, M.D. (LK)  
 Brian Florek, M.D. (CT, DB, 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)  
 Ryan Jaber, M.D. (D, WB)  
 Bithika Kheterpal, M.D. (W)  
 Robert M. Levine, M.D. (DB)  
 Melisa Nika, M.D. (BT)  
 Salma Noorulla, M.D. (DB)  
 Allan Rinke, M.D. (LO, LK)  
 Tina Turner, M.D. (GP)  
 Lily Huang Van Laere, M.D. (SF)  
 Fuxiang Zhang, M.D. (TA)

## CORNEA AND ANTERIOR SEGMENT

Sejal Amin, M.D. (W, LV)  
 Ryan Jaber, M.D. (D, WB)  
 Daniel Steen, M.D. (D, WB)

## GLAUCOMA

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

## 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)  
 Swapna Vemuri, M.D. (SF, LK, D)

## OPHTHALMIC IMAGING

All locations

## OPHTHALMIC PLASTIC AND RECONSTRUCTIVE SURGERY

Christian George, M.D. (GP)  
 Swapna Vemuri, M.D. (SF, LK, D)

## OPTOMETRY/CONTACT LENSES

Ramanpal Deol, O.D. (GP, LV)  
 David Gourwitz, O.D. (GP)

## ORTHOPTICS

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

## PEDIATRIC OPHTHALMOLOGY

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

## REFRACTIVE SURGERY & LASER VISION CORRECTION

Kevin Everett, M.D. (LK)  
 Lawrence Hamburger, M.D. (TR)  
 Ryan Jaber, M.D. (D, WB)  
 Lily Huang Van Laere, M.D. (SF)

## RESEARCH, EDUCATION & CLINICAL TRIALS

Gregory Auner, Ph.D.  
 David Crandall, M.D.  
 Deborah Darnley-Fisch, M.D.  
 Uday Desai, M.D.  
 Paul Edwards, M.D.  
 David Goldman, M.D.  
 Philip C. Hessburg, M.D.  
 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, D)  
 Thomas Hessburg, M.D. (GP, D, TA)  
 Nitin Kumar, M.D. (DB, LK, TR)

## VISION REHABILITATION & SUPPORT GROUPS

Ramanpal Deol, O.D. (GP, LV, LK)  
 Susan Gormezano, O.D. (LV, SF)  
 Lylas Mogk, M.D. (GP, LV)  
 Anne Riddering, Ph.D. (GP, LV, LK)  
 Helen Clarren (DIO)

## VISUAL ELECTROPHYSIOLOGY AND PSYCHOPHYSICS

Paul Edwards, M.D. (D)  
 Barry Skarf, M.D. (D)

## VISUAL FIELDS

All Locations

Referring doctors can call the Henry Ford Referring Physician Office at 1-877-434-7470.

For assistance with scheduling an appointment, patients can call 1-800-363-7575.

For our optometry partners, Henry Ford OptimEyes, please call 1-800-EYE-CARE.

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