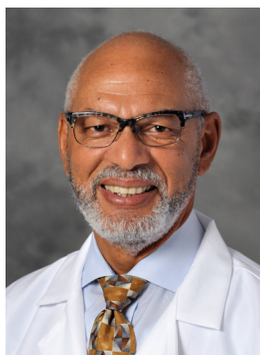


OPHTHALMOLOGY NEWS

Department of Ophthalmology Newsletter - Summer 2020



CHAIRMAN'S UPDATE



Paul Edwards, M.D.

Hello everyone! This issue of our newsletter comes at a time when the entire nation is still battling the coronavirus. Here in Michigan, we have seen our numbers decrease from a peak around April 1st, when we were at capacity for ICU admissions. Our team members have done an amazing job taking care of our most urgent patients, while

staying safe and protecting themselves. System leadership developed an impressive plan that helped us weather the late days of March and early days of April. We are now looking at ramping up our patient volumes to take care of patients that have been put on hold over the last two to three months.

Unfortunately, due to the reduced volumes and the financial strain on the system, some of our employees have been redeployed or are on a job furlough. We are thankful for the health systems contribution of a special COVID-19 CTO bank for our employees, as well as State and Federal contributions to help make their finances whole. We are now looking to carefully return employees as we ramp up. Recently, the senior executives of the health system and all the department chairs have agreed to contribute 25% of their compensation to a charitable fund to help our employees who have been furloughed. Many of our senior staff have also voluntarily contributed to the fund. We care deeply about our employees and want to support them through these tough times.

Our Ophthalmology COVID-19 response team has been meeting regularly over the last three months to discuss and make plans for the department. Our team has been led by Nauman Imami, M.D., our featured physician in this issue. Dr. Imami has done an excellent job, along with all the other members of the team, orchestrating the department's response to the crisis. Right now we are focused on developing plans for reopening many closed locations and slowly increasing our clinic volumes. We are also working on resuming postponed outpatient surgical procedures, many of which are significantly overdue.

The COVID-19 epidemic has made us think outside the box to develop video and telephone visits. We have also piloted a drive through IOP screening

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- Awards
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process. Across the department, we have cancelled over 20,000 patient visits and currently have on hold about 800 surgical procedures. We are cautiously optimistic that as we see a reduction in the number of COVID-19 positive hospitalizations, indicating we have successfully flattened the curve and passed the peak, and that we can now get these patients in for their visits and procedures.

We have postponed this year's Alumni reunion, Updates in Ophthalmology. Our plan is to reschedule this to October, during the HFH Medical Group Alumni Jubilee weekend. Our residents have been busy during the crisis with some of them being redeployed in unfamiliar areas and all working to take care of their patients. We are also perfecting our video conferences and I certainly welcome any of the alumni who would like to log on to our conferences on Zoom.

More than ever, at this time the department needs your support and well wishes, even just to reach out with a note once in a while. I wish for you all the best of health and success as we go through these trying times.

Have a great and safe summer!

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

RESIDENCY UPDATE



David Goldman, M.D.

As we reach the end of the academic year, we prepare for our department's first virtual graduation. While it, unfortunately, will represent a less socially interactive environment, the virtual platform will afford alumni the opportunity to join with ease and to take part in this

celebration. More information on joining us for the graduation to come. We couldn't be more proud of our graduating residents and fellows - very accomplished surgeons, clinicians and just wonderful people to be around.

In addition, as we prepare for our 2020-2021 academic calendar campaign, the residency program will be embarking on a major new trail-virtual interviews. For the first time, we will not be inviting medical students to our campus to showcase the program and offer interviews. Instead, we will rely on virtual interviews (a mandate from the AUPO that will be followed by all programs) to try and match the best and the brightest that we can find. Rest assured, we will find a creative way to expose students to the benefits of training with us for four years.

Have a great summer and stay safe!

Best Regards,
David Goldman, M.D.

PATIENT STORIES

My mom, who was the patient, and I were so impressed with Dr. Mogk. She is obviously very knowledgeable and was able to identify things that were missed by other providers. She is very passionate about what she does. She also took the time to listen and answer all of our questions. The provider who referred us to Dr. Mogk was a Beaumont provider who said that all the patients that he refers to Dr. Mogk have nice things to say about her and we agree.

*Sincerely,
Grateful Patient*

I have been to see Dr. Zhang for numerous appointments. Dr. Zhang performed cataract surgery on both of my eyes and he and the staff there were super courteous and I was very grateful for the attention and care that I received. I am a retired RN from Henry Ford Wyandotte and I know how important it is to put the patient first. During the prep for the surgery, the nurse and I even had a couple of laughs and I knew that this was to try and put me at ease. I, myself, used this technique with some of the patients that I took care of. All in all, the staff are WONDERFUL!

*Sincerely,
Grateful Patient*

Dr. Vermuri is an excellent doctor. She takes the time to listen to my concerns. She also explains things in easy, understandable terms. She is a great, great physician. Can't wait to have people see the end result of her work.

*Sincerely,
Grateful Patient*

PHILANTHROPY

Support Henry Ford's COVID-19 Efforts

Henry Ford Health System's COVID-19 Emergency Needs Fund supports frontline workers and patients in our battle against the coronavirus. Generosity from donors ensures that Henry Ford and its tireless physicians, nurses and staff have every resource at their disposal, including personal protection equipment, ventilators and much more to ensure the best outcomes for patients in Michigan. Donate online: [Henryford.com/DonateCovid19](https://www.henryford.com/DonateCovid19)

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 or send gifts to:

Henry Ford Development Office

1 Ford Place, 5A
Detroit, MI 48202

or visit www.henryford.com/giving

TEAM MEMBER PROFILES



Sarah McCausland Sarah McCausland first started working in eye care at the Dearborn LensCrafters store in 2003. She worked as an optometric technician and while there was cross trained as an optician. After graduating from the University of Michigan-Dearborn in 2006 with a Bachelor of Science degree, Sarah started working as an ophthalmic assistant with Dr. Kheterpal in Westland in 2007. Sarah has been at Westland Ophthalmology ever since and has continued her training over the past 13 years. In 2013, she became a COA, COT and then a tech leader in 2015. Sarah considers these accomplishments in ophthalmology as some of the most rewarding decisions of her life.

Sarah believes a career in the eye care field was always in the cards for her. As a child she used to sit on her mom's lap and "examine her eyes." When she was 18 years old, a psychic told her that she "would work in optometry and ophthalmology."

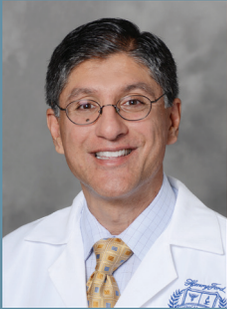
While at work, Sarah finds scribing to be most enjoyable and rewarding. She enjoys scribing because she gets to be "front and center during the exam." It has also helped her truly understand and learn ophthalmology. Sarah also enjoys using the slit lamp to view the anterior segment of the eye. Sarah is willing to accept challenges on the job such as helping with a disgruntled patient. She says most of the time the person just needs someone to listen to them. She finds it very rewarding to see a patient that started off with a bad experience become a happy lifelong patient.

Leannette Kasbrick, manager of the Westland Ophthalmology location, praises Sarah for always making sure the clinic has everything it needs to have a successful day for the patients, doctors and technicians. Leannette says, "Sarah goes above and beyond not only for her team members, but for all patients. She really creates that personal connection to make their visit feel one-of-a-kind."

Because of the COVID-19 health crisis, Sarah has seen many new ways to manage the eye care needs of patients, such as virtual visits and drive up eye pressure checks. She hopes to see some of these things continuing, especially the video visit. As Sarah points out, "it would be so convenient for the patient (and busy clinic) to diagnose a sub-conjunctival hemorrhage without the patient having to come in!"

Throughout her career, Sarah says she "has been very fortunate to be surrounded by very encouraging and caring physicians, managers and fellow techs. Among all the changes over the years, our support for each other is the one thing that has always stayed the same."

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Nauman Imami, M.D. Glaucoma and cataract specialist Nauman Imami, M.D. has been with Henry Ford Health System for 22 years. Prior to joining HFHS in 1998, he was on the faculty at Duke University. Dr. Imami received his undergraduate degree from Duke University, he graduated from the University of Florida Medical School and received his Master's in Health Administration from the University of Michigan. Dr. Imami currently holds many positions within the department. He is vice chair of Network Operations, chief of Glaucoma Service, co-director: Henry Ford Center for Minimally Invasive Glaucoma Surgery and physician-in-charge Ophthalmology at the Livonia location. He is also an associate professor of Ophthalmology at Wayne State University School of Medicine.

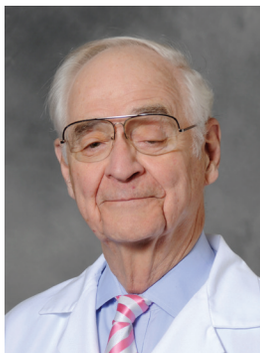
Dr. Imami has always been interested in ophthalmology. He needed glasses at a young age and was continually amazed at how much better he could see when he got new ones. Now Dr. Imami helps restore sight to others. He says, "the best part of my job is taking patients who have limited vision from cataracts and being able to almost miraculously bring back their sight with surgery."

Taking care of patients with glaucoma has enabled Dr. Imami to know his patients and their families very well since he sees them regularly. He has treated some patients for more than 20 years and considers it an honor and a privilege to have developed close relationships with these patients that are now, as he says, "like family."

Dr. Imami also enjoys working on research studies and has been fortunate to be involved in many glaucoma research studies, which have been instrumental in developing new treatment algorithms for glaucoma. He is also looking forward to the advance of more refractive cataract surgery with special implant lenses, which can allow people to be less dependent on glasses. In glaucoma management, minimally invasive glaucoma surgery is becoming more advanced. Dr. Imami sees this as the future of glaucoma treatment. Dr. Imami helped create the Center for Minimally Invasive Glaucoma Surgery at Henry Ford Hospital.

As for the future of Ophthalmology, Dr. Imami says, "Everything is changing since COVID-19 arrived." He believes we have been fortunate that Henry Ford Health System is very forward looking. Because patient safety is so important, HFHS has changed many processes to make the patient experience more streamlined and to help protect patients from infection risks. Dr. Imami would also like to thank the health system for its commitment to the patients and employees during this COVID pandemic and for the amazing job everyone has done.

ALUMNI



Philip Hessburg, M.D.

Henry Ford Health System alumnus Philip C. Hessburg, M.D. completed his residency at Henry Ford Hospital in 1964. Dr. Hessburg received his undergraduate degree at St. John's University in Minnesota in 1952 and completed his medical degree at the University of Marquette in Wisconsin in 1955.

From 1956-1959, Dr. Hessburg was a Flight Surgeon with the US Air Force. He started his Residency at Henry Ford Hospital in 1959 and remained in the HFHS Department of Ophthalmology until 1972. He then entered private practice from 1972 until 1994 at Grosse Pointe Ophthalmology. In 1972 Dr. Hessburg, along with Dr. James R. Marshall Jr., founded the Detroit Institute of Ophthalmology where he continues to serve as Medical Director. In 1994, Dr. Hessburg returned to Henry Ford Hospital as a senior staff physician until 2005 when he retired for the first time. In 2012, Dr. Hessburg returned to HFHS as a senior staff physician.

It is difficult to condense all of Dr. Hessburg's accomplishments during the past 60 years! Suffice it to say, he is well known around the world for his contributions to ophthalmology and for his kind and caring manner. He is loved by colleagues of all ages and is a valuable asset in our department. Over his lifetime career in ophthalmology, Dr. Hessburg has given hundreds of lectures across the country and around the world. He has received numerous awards, led organizations such as MiSEPS and the Ophthalmic Technician Program at Henry Ford Community College, served two terms as the Michigan Councilor to the American Academy of Ophthalmology and organized committees for the American Academy of Ophthalmology. Dr. Hessburg has also authored over 50 scientific papers and has invented several ophthalmic devices. These inventions include an intraocular lens, a corneal trephine and a sub-palpebral lavage system.

When asked about honors that have meant the most to him, Dr. Hessburg mentioned being invited to give the Guyton lecture in 1989 and being asked to represent all ophthalmologists before the U.S. Senate in the "Big Cutter Hearings" in 1985. Other memorable occasions were being selected as the Guest of Honor of the American Academy of Ophthalmology (AAO) at its annual meeting in 2006, and of the American Society of Cataract and Refractive Surgeons in 2014.

Currently, Dr. Hessburg is co-organizer for *The Eye and The Chip and The Eye, The Brain and The Auto* research congresses. These congresses attract researchers from around the world to discuss both artificial vision as well as vision and driving. Dr. Hessburg is also on the leadership committee for the EyesOn Design car show and the EyesOn Design awards program at the North American International Auto Show in Detroit.

Recently, Dr. Hessburg celebrated his 90th birthday, COVID-19 style, with a car parade at his home. Dr. Hessburg, his wife Betsy, and many family members were on his front lawn (practicing social distancing) to greet the many friends and co-workers who joined the long line of well-wishers!



[Click here to see photo gallery](#)

RESEARCH

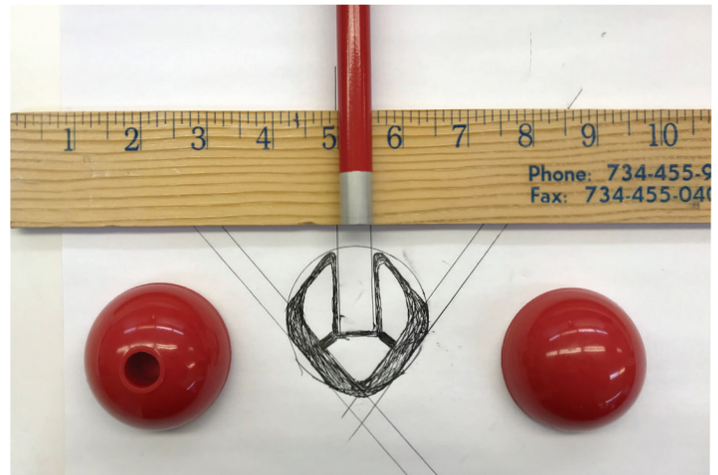
Located at the Detroit Institute of Ophthalmology (DIO), the Bionics and Vision research lab of Henry Ford Hospital's Department of Ophthalmology kicked off a new VisionTech Team at the beginning of 2020. The team was created by Daniel Rathbun, PhD, who has been newly appointed as the Director of Research for the Department of Ophthalmology. As part of the new VisionTech Team's effort to innovate in assistive technology for the blind and low vision communities, they have been prototyping 3D printed tips for the white cane. 3D printing has the advantage over injection molding in that the tip can be made hollow without any seams which would weaken structural integrity. Additionally, 3D printing allows fast, low-cost prototyping of novel designs. The team members include Luke Armbruster from University of Michigan-Dearborn, Angela Rawls from Wayne State University, Abel Hamdan from Wayne State University's School of Medicine, Daniel Vanzweden from Wayne State University, Sean Ojha from University of Detroit Mercy and Mary-Catherine Ballard who is Dr. Rathbun's research assistant.



Daniel Rathbun, Ph.D.

Supervised by Dr. Daniel Rathbun, Luke Armbruster, a 3D printing guru and student intern, has provided the team's blind consultants, Nino and Marie Pacini, with prototype tips to test during their daily walks during this COVID lockdown era. Nino has a long history as a mobility trainer, consultant and inventor having created many innovative cane tips over the years. Nino and Marie are founding members of the DIO's Visionaries Support Group for the blind and visually impaired which was formed in 1985.

Dr. Rathbun is happy to report that the Pacini's have already broken the first pair of tips! The first one lasted 24 miles before wearing down, whereas the second was crushed prematurely. The VisionTech Team looks forward to learning from the failure models to make even better prototypes.



Early sketches for the new tip



Nino Pacini demonstrates the traditional two-piece, injection molded ball tip. Terminal wear on a standard ball tip. The worn shape is more effective than a ball shape.



A cross-sectional early prototype of the new tip (orange, center) next to a disassembled ball tip and worn "mushroom tip".

RESIDENTS

Congratulations to our residents on their graduation from our residency program. We wish them the best of luck in their new positions and fellowships.



Daniel Brill, M.D.

Uveitis Fellowship
Massachusetts Eye & Ear Infirmary
Boston, Massachusetts



Taylor Fields, M.D.

Ophthalmic Plastics and
Reconstructive Surgery Fellowship
University of Texas Health Science
Center
San Antonio, Texas



Laura Grant, M.D.

Private Practice
Rochester Hills, Michigan



Andrew Hou, M.D.

Fellowship in Cornea
External Diseases and Refractive
Surgery
Dean McGee Eye Institute
Oklahoma Health Center
Oklahoma City, Oklahoma



Candice Yousif, M.D.

Glaucoma Fellowship
Henry Ford Hospital
Detroit, Michigan

Our graduating residents leave some final thoughts about their time at HFHS

The graduating class would like to thank the attendings, fellows, photographers and support staff for making their four years so special.

Candice Yousif commented, "Henry Ford Ophthalmology has been home to me for the last four years. I will always have fond memories of my time spent here and could not be more grateful for the opportunity that was afforded to me by training in this amazing department."

The graduates will look back on these years fondly, never forgetting all the time and dedication devoted to their education. Graduate, Daniel Brill, especially appreciates the patients, who he says, "put their faith in our hands to diagnose and manage their ocular diseases."

Taylor Fields stated that the HFH program truly puts resident training as a priority. He commented, "Even though our senior year was cut a little short, the third-year clinic is a fantastic trial run for life in practice."

Laura Grant added that her "three years at Henry Ford have confirmed that initial sentiment I experienced during my first interview -- that the Henry Ford Ophthalmology family is outstandingly unique in the training atmosphere it provides in addition to the fellowship amongst the house staff and our mentors -- there is truly no program as wonderful as this in the country. I am proud to be a Henry Ford Ophthalmology Graduate."

Some of the best memories Laura will carry forward include her time in the OR, at the microscope and down in the Wet Lab learning new surgical skills. Laura commented, "Our Henry Ford Attendings have succeeded in instilling in us not only good surgical skills, but also critical thinking skills that will carry value throughout our careers ahead."

Andrew Hou says he will miss the entire department dearly. His long list of thanks included memories of

(continued)

special times with just about everyone in the department, such as sharing teatime with Angie, Leslie, Sue and Dr. Darnley, donuts and bagels from Drs. Vemuri and Van Laere, his and Dr. Edward's mutual love of curried goat, lunchtime riddles from Dr. George, bike rides and peach festivals courtesy of Dr. Steen, to name a few! Andrew was also very thankful for the patience, guidance and wisdom shared by the attendings.

The graduates would also like to thank Program Director, David Goldman, M.D. and Program Coordinator, Toni Haddad, for their support and hardwork during these last four years, but especially during these last few months of uncertainty. Andrew commended Dr. Goldman for "keeping the residents safe and allowing them to move forward" during the COVID crisis.

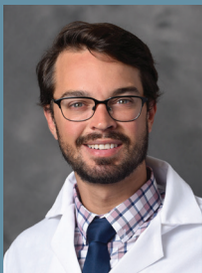
FELLOWS

Congratulations to our fellows on their graduation. We are happy that they will continue to work with the department in both permanent and temporary positions.



Brian Florek, M.D.

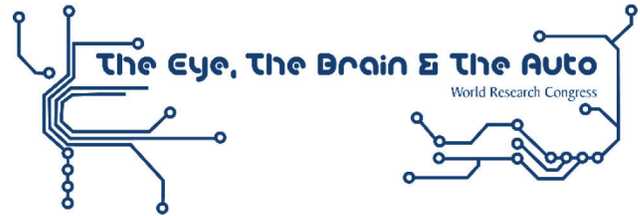
Glaucoma Staff
Henry Ford Hospital
Detroit, Michigan



Alex Kuley, M.D.

Retina Staff - Temporary Position
Henry Ford Hospital
Detroit, Michigan

NEWS AND NOTES



Henry Ford Health System, Department of
Ophthalmology
Detroit Institute of Ophthalmology

Presents:

The Eye, The Brain and The Auto
2020

*9th Annual World Research
Congress on Vision and Driving*

December 6-8, 2020

Hotel St. Regis
Detroit, Michigan

Registration and Sponsorship information available
Contact Roseanne Horne at 313-936-1968 or
rhorne1@hfhs.org
www.henryford.com/theeyeandtheauto

CALL FOR ABSTRACTS!

The Detroit Institute of Ophthalmology seeks abstracts for The Eye, The Brain and The Auto 9th Annual World Research Congress. We will focus once again on both the driver's vision and visual needs, as well as the role of technology enabling autonomous mobility will play in healthcare.

- The driving/vision research arena which has presented advances at this congress for two decades
- The medical world, anticipating the role the technology enabling autonomous mobility will play in healthcare
- The auto industry, as it foresees the role autonomous mobility will soon play in healthcare

Abstract Submission Deadline: August 1, 2020

For more information visit:

henryford.com/theeyeandtheauto

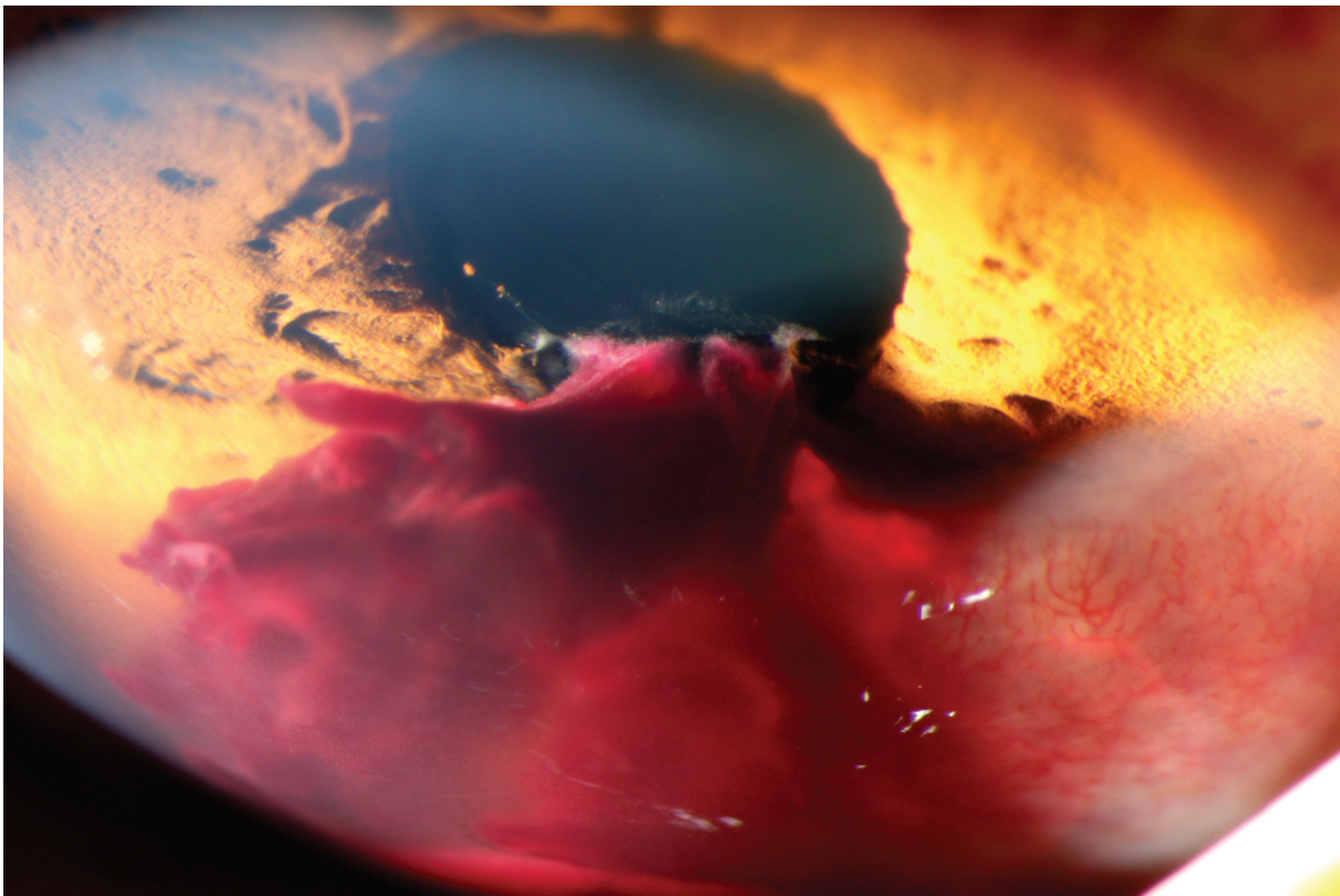
or contact: Roseanne Horne at 313-936-1968 or
rhorne1@hfhs.org

AWARDS

27th Annual Medical Education Research Forum

Congratulations to Senior Resident Shravani Mikkilineni, MD as the First Place Winner in the Senior Case Report category at this year's Annual Medical Education Research Forum for her case report titled: *Rare Case of Gout Manifesting as Bilateral Eyelid Lesions*.

Second year resident, Anjali Badami, MD also participated in the Artwork category of the Research Forum. The image below of Hyphema, was photographed by Ashley Truchan, CRA, from the Imaging team.



There were over 280 submissions in this year's Art and Literature Research Forum from both Henry Ford Hospital and Wayne State University medical students. The purpose of the forum is to provide medical students with the opportunity to gain further experience into scientific investigation, to develop competence in research and dissemination of findings.

Organizers of the research forum were pleased with the "high quality research of all of our house officers and students, and the strong support our hospital and faculty provide for scholarly activity." The organizers look forward to seeing the research projects as published manuscripts in the future.

UPCOMING EVENTS

The Henry Ford Department of
Ophthalmology presents:

Updates in Ophthalmology 42nd Annual Alumni Day

Saturday, October 10, 2020

Westin Book Cadillac Hotel
Detroit, Michigan

Continuing Medical Education highlights include:

Jack S. Guyton Lectureship

Lisa Brothers Arbisser, M.D., University of Utah

H.Saul Sugar Lectureship

TBD

Philip C. Hessburg Lectureship

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

Distinguished Alumni Award

*Stephen Kaufman, M.D., Ph.D.,
University of Minnesota*

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

EyesOn Design Car Show 2020

EyesOn Design 2020 Automotive Exhibition has been
canceled.

Please join us on Father's Day, June 21, 2021.

[Click here to read more.](#)

AAO - 2020

What: **American Academy of Ophthalmology
Annual Meeting**

Who: Attendees from around the United States and
the world.

When: November 13 - 16, 2020

Where: The Venetian Las Vegas
3355 S. Las Vegas Blvd.
Las Vegas, NV 89109

More information:

<https://www.aao.org/annual-meeting>

HFHS Department of Ophthalmology Alumni Reception at AAO - 2020

What: **HFHS Alumni Reception at AAO - 2020**

Who: Alumni, Senior Staff, Fellows and Residents

When: November 14, 2020

Where: Las Vegas, Nevada, Venue TBD

More information: RSVP to Roseanne Horne at
rhorne1@hfhs.org

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

<http://www.henryford.com/alumniupdate>

Resident and Fellows Graduation

The Department of Ophthalmology will be
celebrating the Resident and Fellows Graduation
virtually on Saturday, June 13th. This is a technological
first for Ophthalmology, as well as many other
programs. Although we will not have the traditional
dinner and celebration, Dr. Goldman and the team are
working to make this a special event for our graduating
residents, as well as our fellows.



DEPARTMENT OF OPHTHALMOLOGY

Clinton Township (CT).....	(586) 294-0120	Livonia (LV).....	(734) 523-8640
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) 524-7667
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, D)
- 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)
- 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, D)
- 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)
- Nauman Imami, M.D. (D, DB, LV)
- Melisa Nika, M.D. (BT)
- 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

- 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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