



Rounds

Fall 2017 • VOLUME 30 NO.1

A publication for members of the Henry Ford Medical Group Alumni Association, Henry Ford physicians, residents and alumni

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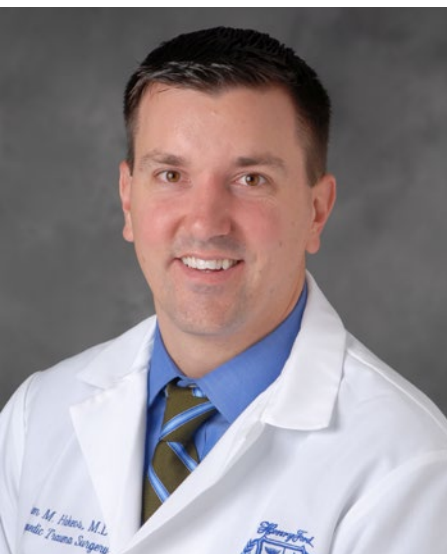


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From the President



William M. Hakeos, M.D.
President, Henry Ford Medical Association

Fall is here, and winter is on its way, but I'd like to take you back to earlier this year, to summer—a time of transition in academic medicine. This June, we celebrated the graduation of another accomplished group of residents and fellows. We watched with pride as this group of fine physicians matriculated on to new careers and new opportunities, having been well trained and well prepared by their mentors here at Henry Ford.

In July, we welcomed a new class of bright young physicians to Henry Ford Hospital. As I looked out over the crowd of eager, anxious new doctors, I was reminded of what a tremendous privilege we have to work in a teaching institution. The expressions on the faces of our new colleagues were very familiar: fear, excitement, anticipation, and nervousness. These are the very same expressions that most of us wore when we began our training. Here was an entirely new collection of physicians, and yet I was confident that throughout the duration of their training, they would receive the same high-quality, evidence-based

education that Henry Ford has been providing for many years. When these new doctors graduate, we expect that they will be compassionate, competent, and skilled members of their specialties, just like all of you!

Similarly, the Alumni Association is also in a time of transition. We have some new faces and new ideas. Yet we are committed to maintaining the same commitment to excellence and support that you have come to expect. We look forward to sharing with you our plans, which you can read more about on page 10.

We are very excited about the opportunities that lie before us. In this edition of ROUNDS, we share about the Henry Ford Global Health Initiative, which is collaborating across cultures and seeing major successes in Detroit and around the world.

We thank you for your past support and look forward to working with all of you as we build upon the Henry Ford traditions of excellence in clinical care, education, and research.



INNOVATION: The Future of Treating Cancer



PATIENT CARE: Personal and Precise

Enhanced Therapy Through MRIdian

Indrin Chetty, Ph.D., division head of Physics in Radiation Oncology, says the MRIdian Linac system further enhances radiation therapy with:

PERSONALIZED TREATMENT. By continuously observing and assessing the patient's tumor and internal organs, clinicians can tailor treatment to each individual.

PRECISION AND ACCURACY. High-quality images and continuous soft-tissue imaging are provided while the radiation beam is on.

REAL-TIME IMAGING. When clinicians can clearly see the target and watch where the radiation is being delivered, they are better able to adapt to changes in the patient's anatomy.

The ViewRay MRIdian offers precision radiation treatment.

MRI-Guided Radiation Therapy Comes to Henry Ford

Henry Ford Cancer Institute leads the way in innovative cancer treatments; and now, with the newly installed ViewRay MRIdian Linac®, radiation therapy will be even more personalized and precise. The ViewRay system combines the effectiveness of MRI, which produces high-quality images of organs and structures inside the body, with a linear accelerator to map out a therapy plan and deliver radiation at the intended target, while allowing for refinements to be made in real-time during treatment.

The ViewRay MRIdian Linac® is the world's first and only FDA-approved commercially available linear accelerator-based MRI-guided radiation therapy system that can image and treat patients simultaneously. Henry Ford Cancer Institute is the first in the world to offer this treatment.

Benjamin Movsas, M.D., chair of the Department of Radiation Oncology at the Cancer Institute and a national expert, says the system offers “game-changing technology” in radiation therapy. “This is the future in our field,” Dr. Movsas says. He explains that while the system will be used to treat all types of cancers anywhere in the body, it is especially beneficial for tumors where there is typically movement during treatment, including tumors in the liver,

pancreas, adrenal and lung. The treatment will also deliver a new level of care to patients with breast, prostate, kidney, and gynecologic cancers, among others.

Over the years, technology has improved the accuracy of radiation treatment while protecting surrounding healthy tissue. However, trying to accommodate for the natural movement of a tumor and the body's internal organs during treatment has been elusive.

“We believe our system will lead to a new standard of care in radiation oncology,” says Chris Raanes, president and CEO of ViewRay. “With ViewRay's first generation MRIdian system clinicians saw for the first time how much tumors and organs move and change shape during the course of treatment.”

Nearly two-thirds of all cancer patients in the United States will receive some form of radiation therapy during their course of treatment. “Our Department of Radiation Oncology has a long tradition of expertise using the most advanced radiation technologies, and the ViewRay system offers our patients another optimal treatment for achieving the best care possible,” says Steven Kalkanis, M.D., medical director of the Cancer Institute.

To learn more, visit www.henryford.com/preciseradiation

“Our Department of Radiation Oncology has a long tradition of expertise using the most advanced radiation technologies, and the ViewRay system offers our patients another optimal treatment for achieving the best care possible,”

STEVEN KALKANIS, M.D., MEDICAL DIRECTOR OF THE CANCER INSTITUTE



EDUCATION: Global Health Initiatives at Henry Ford



Transforming Health Worldwide

Global partnerships and collaboration form the basis of the Henry Ford Health System Global Health Initiative (GHI). The initiative draws on the 100 years of health care experience here in Detroit and seeks to develop strong relationships built on information exchange with communities worldwide. Together with local experts

GHI focuses on impactful, efficient work that addresses regional needs and barriers to health. As they facilitate a global dialogue about health, they build local capacity in communities all over the world. GHI believes that great innovations in health care will come from emerging economies who know how to overcome the challenges of limited-resource settings.

These innovations will create sustainable health solutions for vulnerable populations not only abroad, but ultimately here in the United States as well. GHI is focused on meeting needs today, as well as looking to the future to support intergenerational health equity.



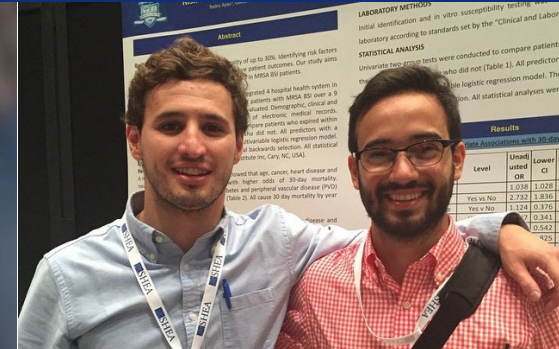
UPCOMING EVENTS

FRIDAY, OCTOBER 20TH
8:00AM-4:30PM

FOR MORE INFORMATION
Ms. Dana Parke
dparke1@hfhs.org

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[HTTPS://HFHS.EVENTSAIR.COM/CEPORTAL/HFHS/CME](https://hfhs.eventsair.com/ceportal/hfhs/cme)
Search: "Global Health"

4TH ANNUAL GLOBAL HEALTH SYMPOSIUM:
Implementation to Impact – *Improving Health at Home and Abroad*



GHI Hosts First International Exchange

In 2014, GHI hosted its first wave of international students as part of GHI's Medical Education and Research Exchange Program, bringing in two medical students all the way from Guatemala. One of them was Pedro Ayau. The program initially started when Pedro first met John Zervos (Initiative Manager) who had been vacationing in Guatemala. After sparking mutual interest in an exchange program, the two met with the dean of Pedro's medical school and arranged for Pedro to spend part of his year shadowing in Detroit. "Guatemala's healthcare system is struggling, due to poor economic situations. Coming to Detroit and seeing how HFHS provides excellent healthcare to low-income populations was a great opportunity to learn and observe," said Pedro.

During Pedro's time in Detroit, he had the opportunity to shadow in the Infectious Diseases department where one of the highlights was helping to publish various research papers. Now as Pedro comes to the conclusion of his medical school experience, he hopes to find a residency spot at a hospital here in the U.S. to continue to expand his education.

CASE STUDY: Anti-Microbial Resistance

Due to the lack of new antibiotics on the market for the last 20 years, resistance to current antibiotics is increasing at a rapid pace. It is estimated that by the year 2050, anti-microbial resistance (AMR) will be responsible for over 10 million deaths per year, translating to AMR killing more people than cancer and HIV combined. GHI is doing its part in helping to reduce anti-microbial resistance of current available drugs.

Specifically targeted at low income countries, GHI is implementing a Post-Prescription Review (PPR) Program that allows infectious disease doctors to crosscheck antibiotics prescribed to a patient to ensure treatment is in accordance with antibiotic regulations. Tyler Prentiss, program coordinator at GHI responsible for the PPR program, notes, "AMR disproportionately affects people in low income countries because they don't have the same funds or access to resources to implement infection control procedures."

While the program initially took roots in Nepal and India, GHI also works to integrate the program into the local community here in Detroit as well. Another facet of the program is a training and education piece in which GHI hopes to expand awareness about antimicrobial resistance techniques through various workshops.

Just a year and half after launching the program in India at Christian Medical College Vellore Hospital, organizers noted a decrease in the length of time antibiotics are prescribed. In addition, the program established guidelines regarding antibiotic use as part of the supplemental educational and training program. Meanwhile in Nepal the program is ongoing and under data collection for another six to seven months in both Kathmandu Model Hospital and Kirtipur Hospital. Upon completion of data collection, next steps with the PPR program include analyzing how and why the program pushes hospital costs down. Additionally, GHI is also involved with research in South America studying the epidemiology of certain organisms to predict the rise of new resistant bacteria.

As GHI continues the program, the goal is to create an adaptable program to be used in other low-income areas of the world.





Rounds

INNOVATION: Bringing Cancer Treatment Under One Roof

Groundbreaking: Construction Begins on World-Class Cancer Pavilion

Construction is underway for the 187,000 square foot Brigitte Harris Cancer Pavilion, which will be a destination center for ambulatory cancer treatment, precision medicine, clinical trials and research, and enhanced support for cancer patients. HFHS broke ground on the center on June 6, 2017.

HFHS is revolutionizing its approach to cancer care, and making it accessible to all patients no matter where they live. The new Pavilion will fulfil a long-time vision of bringing the System's world-class cancer care into one patient-centered facility; it will also serve as the hub for HFHS's network of cancer sites across the system. The \$155 million six-story outpatient cancer center is designed to create a truly seamless experience that is unique to each person's cancer journey.

Detroit businessman and philanthropist Mort Harris, funded this project with a \$20

million gift in honor of his late wife Brigitte, who died last year after a two-year battle with pancreatic cancer. This is the largest individual gift in Henry Ford's history, and the donation is part of a \$40 million package to support the building project and three specific program areas: precision medicine, pancreatic cancer and brain cancer.

The pavilion, which is expected to open in early 2020, was designed to offer plentiful spaces for patients and caregivers to participate in support groups, yoga classes, music and art therapy, and more enrichment opportunities. A rooftop and third-floor garden provide a connection with nature, and a skywalk will connect the facility to 805-bed Henry Ford Hospital off West Grand Boulevard in Detroit's New Center neighborhood. Most importantly, patients will have access to world-class care and innovation all under one roof.



(FAR LEFT) Dr. Mark Rosenblum, former HFHS Chair of Neurosurgery, former Co-Director of the Neuroscience Institute, Mort Harris who's generous gift will make the pavilion possible, and Sandy Morrison



(LEFT TOP) Dr. Steven Kalkanis, Medical Director of HFHS, Laurel Kalkanis, Michele Becker (Mort Harris's daughter) and her husband Dan Becker.

(LEFT BOTTOM) Peggy Burns, VP of Development, thanks Mort Harris alongside XX and Wright Lassiter, CEO of Henry Ford Health System.



Dr. John Popovich, CEO Henry Ford Hospital, Anne Belleau-Mills, lead architect Smith GroupJJR, lead architect, Bill Mazzara Director of Facility Design HFHS, and Dr. Scott Dulchavsky, Chief Surgeon HFHS admire the HFHS Cancer Center model.



PATIENT-CENTERED SERVICE

The new Brigitte Harris Cancer Pavilion will give all patients access to:

- Nurse navigators specially trained in their specific cancer type, to manage the entire care process
- All of their cancer doctors and specialists—including radiation oncology, medical oncology, and surgeons—working together on the same floor
- Extended weekday and weekend hours
- Integrated lab services with rapid test results
- Streamlined access to clinical trials, featuring a dedicated area where patients can speak with research nurses about clinical trial opportunities
- On-site exercise, nutrition, and wellness planning
- Integrative medicine and personal care items, including food services directed to the tastes of cancer patients.
- Counseling, spiritual, and other support services
- Lounge areas with computer access



Rounds



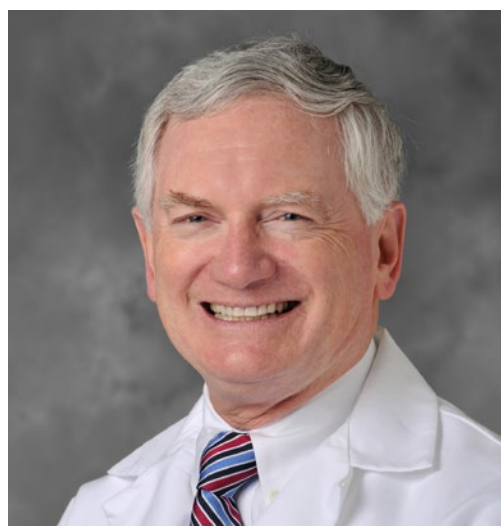
RESOURCES: Online Solutions

New Online Resource Helps Patients Navigate Health Care Sites

A quick Google search on nearly any medical condition will reveal millions of results. How can patients know if the information they find is accurate? With healthcare research and technology changing so quickly, the chances that websites maintain up-to-date information is rare. And sometimes people who are not experts in the medical field will publish articles that are unclear or inaccurate. When one does find a qualified health website, it can often be confusing and difficult to navigate.

Former HFMG CEO and HFHS alum, Dr. Mark Kelley, noticed the surplus of online information and recognized the difficulty it caused for his patients who needed a straightforward way to find online information they could trust. With the help of friends and colleagues, he developed HealthWeb Navigator (healthwebnav.org), a trusted website that reviews other medical sites and provides detailed information to help patients find the information they need.

“This is a non-profit service that works like a travel guide that directs consumers to



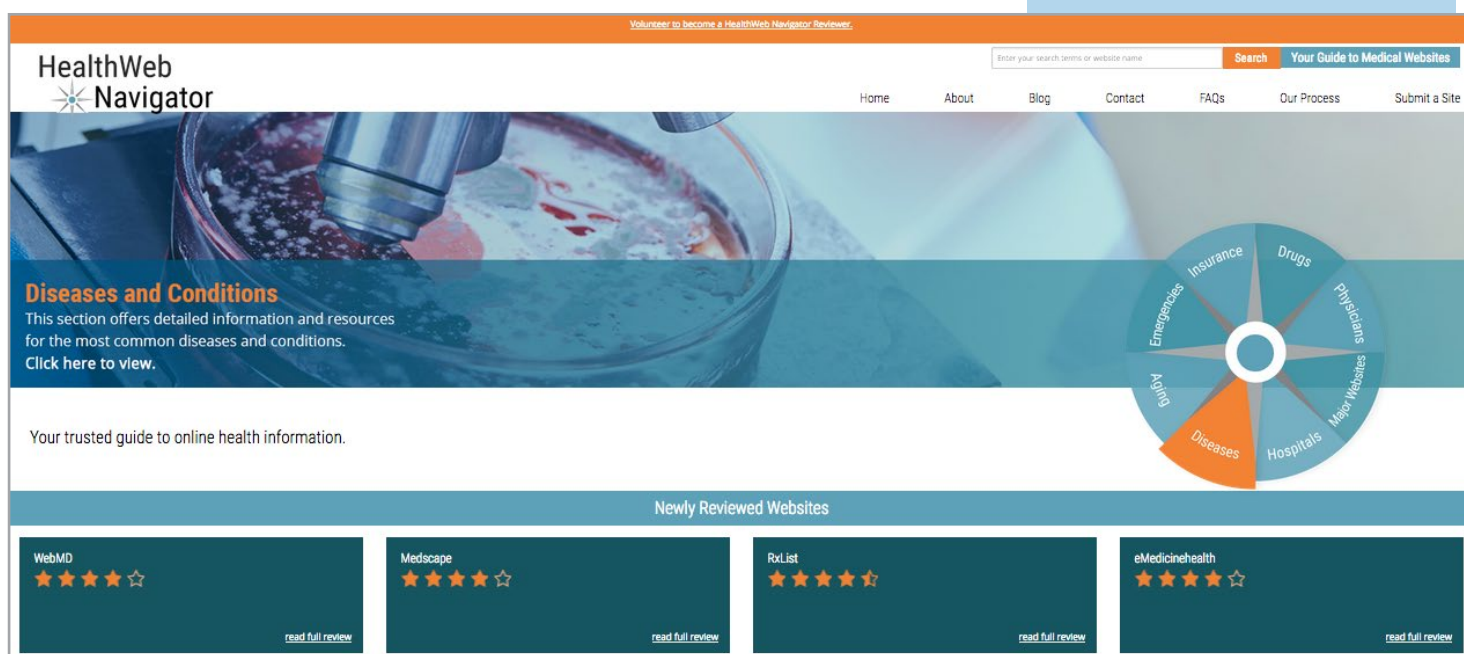
the best health information sources on the web,” said Kelley. “The websites are judged and graded by both health care professionals and consumer reviewers.”

The site is useful for consumers as well as physicians and other providers, who can direct their patients to the best websites for medical conditions, health insurance, medical billing, and more. HealthWeb Navigator is currently looking for physician and nurse reviewers to assist with the expansion of this project. Take a look at the project by visiting <https://healthwebnav.org/>.

BECOME A REVIEWER

You can help expand the HealthWeb Navigator’s collection of websites by becoming a reviewer. Reviewers donate at least 10 hours per year to review selected websites. And those who wish to do more can receive compensation. The process is simple—not much different than filling out an online survey you might find for “Yelp” or “Open Table.” Only websites that pass preliminary quality screens are sent to reviewers.

To become a reviewer, please contact project manager Heather Ingro at heather@healthwebnav.org.



INNOVATION: Honoring One of Our Own

Many Voices, One Nation

Mani Menon, M.D., director of the Vattikuti Urology Institute at Henry Ford Hospital, is featured in the National Museum of American History’s new exhibition, Many Voices, One Nation. The exhibit is scheduled to remain on display in the museum for the next 20 years. The Many Voices, One Nation exhibit explores how the many voices of people in America have shaped the nation in a 500-year chronological and thematic journey. Dr. Menon is included in the exhibit’s final section that looks at new Americans who arrived after 1965. He is recognized for pioneering the field of robotic surgery, as well as establishing the Vattikuti Urology Institute at Henry Ford Hospital with Raj Vattikuti and Dr. Mahendra Bhandari.

“It is a special feeling to be recognized as one of the many voices who have contributed to the greatness of this nation,” Dr. Menon said. “It is particularly moving because Henry Ford Health System and the City of Detroit have long recognized and embraced the diverse perspectives within our communities.”

The exhibit features Dr. Menon’s lab coat, a da Vinci robotic arm, Dr. Menon’s photo and a photo of the da Vinci robotic arm being used in surgery at Henry Ford Hospital, among other items.

“In our democratic nation, Many Voices, One Nation, shows how we have negotiated with each other for better lives, for a place in the country, for ways in which to live that benefit us and America,” said John Gray, the Elizabeth MacMillan Director of the National Museum of American History.

Known internationally for his work, Dr. Menon established the work on robotic surgery, ranging from prostate, bladder and kidney cancer, to kidney transplantation. The robotic approach that Dr. Menon developed, the Vattikuti Institute Prostatectomy, revolutionized the field of urology and has become the gold standard for the surgical treatment of prostate cancer.

Dr. Menon earned his medical degree from the Jawaharlal Institute of Postgraduate Medical Education and Research Pondicherry. He completed his residency in Urology at the Brady Urological Institute at Johns Hopkins University.



“It is a special feeling to be recognized as one of the many voices who have contributed to the greatness of this nation.”

MANI MENON, M.D., DIRECTOR OF THE VATTIKUTI UROLOGY INSTITUTE AT HENRY FORD HOSPITAL



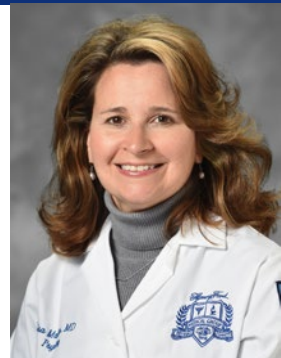
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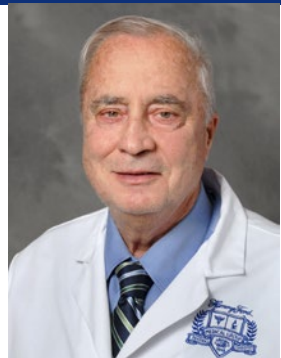
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Bill Hakeos, M.D.
President



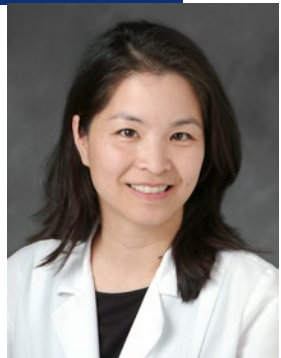
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Anne Chen, M.D.
Member at Large

Introducing the New Henry Ford Medical Group Alumni Association Officers

In January the Henry Ford Medical Association transitioned with new bylaws and officers and is now formally known as the Henry Ford Medical Group Alumni Association. We hope to expand our promotion of resident and physician wellness, provide new educational and CME opportunities to our members, and assist our current faculty in reaching out and communicating with previous graduates.

We hope that the relationships built here will be strengthened through increased connection, communication, and engagement initiatives for alumni.

The HFMG Alumni Association is open to fellows, residents or interns who trained at Henry Ford Health System and current or former members of the Henry Ford Medical Group.

Membership includes:

- Concierge patient referral services
- Lifetime access to the Henry Ford
- Innovation Institute
- Discounted CME opportunities
- Free subscription to Rounds
- Alumni finder program to connect you with past colleagues or Henry Ford trained providers living outside of Michigan

OUR MISSION: The HFMG Alumni Association provides opportunities for fellowship, education, and socializing among all professional associates, past or present, and encourages their philanthropic support of Henry Ford Health System.

OUR LEGACY: The Association was established in 1950 as an alumni organization to foster professional and social relationships for current and former medical and research staff who trained or worked at Henry Ford Health System. It has grown to include more than 7,000 active members, forming a vast network of colleagues who not only

exchange medical and scientific news and information, but maintain lasting friendships that often span both decades and great distances.

OUR LEADERS: Officers are generally elected to four-year terms. The officers meet bimonthly, along with representatives from key health system departments to oversee membership, communication, awards, events, philanthropy, and budget.

UPCOMING EVENTS

SATURDAY, OCTOBER 21, 2017
Dept. of Anesthesiology Alumni Reception
Del Frisco's Double Eagle Steakhouse
Boston, MA

MONDAY, OCTOBER 23, 2017
Roy D. McClure Surgical Alumni Society Reception
Manchester Grand Hyatt
San Diego, CA

FRIDAY, OCTOBER 27, 2017
Harvest Moon Ball: An evening benefitting Henry Ford Macomb Hospital
MGM Grand
Detroit, MI

SATURDAY, NOVEMBER 11, 2017
Department of Ophthalmology Alumni Reception
Calcasieu - Private Dining by Chef Donald Link
New Orleans, Louisiana

WE WILL MISS: Obituaries

RICHARD "RICK" DOW, M.D.

A former HFMG physician passed away August 17, 2017. After leaving HFHS Dr. Dow spent the bulk of his career at Dartmouth-Hitchcock Medical Center (DHMC) as a transplant surgeon, as chair of surgery from 1996 to 2008, and as a professor of surgery at Dartmouth (now Geisel) Medical School. Under his leadership, DHMC was awarded the Organ Donation Medal of Honor by the Department of Health and Human Services for sustained efforts in achieving high donation rates. And in 2009, he was honored with the Surgical Chair's Award, which recognizes an individual's accomplishments that especially reflect the ideals or goals of the Department of Surgery.

A widely respected professor, Dr. Dow directed the general surgery residency program for the medical school and DHMC from 1995 to 2004. He was a 2005 recipient of the Parker J. Palmer "Courage to Teach" Award, which is given by the Accreditation Council for Graduate Medical Education. This is one of the most prestigious awards in graduate medical education, and recognizes directors of residency programs who demonstrate their commitment to education through successful mentoring, program development, and program improvement. During his career, the Accreditation Council on Medical Education also recognized Dr. Dow as a John and Mary R. Markle Scholar in Academic Medicine, and the New England Surgical Society honored him with the Nathan Smith Distinguished Service Award in 2008.

MIHAI GHEORGHIADE, M.D.

Passed away August 23, 2017. He will be remembered as an outstanding clinician, teacher and clinical researcher. He served as Chief of the Cardiac Intensive Care Unit here at Henry Ford Hospital from 1985 until 1992. He left to serve as Associate Chief of the Division of Cardiovascular Diseases and Chief of the Clinical Service at Northwestern Memorial Hospital in Chicago, where he remained until the time of his death. Dr. Gheorghiaide's contributions to the field of heart failure, especially internationally, are near legendary and place him in an iconic status. He has consistently been among the most highly cited investigators in the country; he has mentored countless students and residents, and he has initiated and completed innumerable clinical trials. The field of Cardiovascular Medicine has truly lost one of the greats.

ROBERT BRUCE HUNTER, M.D.

Passed away on July 31, 2017 at age 86. He was born December 13, 1926 in Washington, DC.. Bruce's daughter contacted us recently to let us know of his passing, saying "Updating the HFMG Directory and Alumni Relations would have been very important to my father. He worked as a Senior Staff Physician in Internal Medicine at HFH for 37 years - 1954 through 1991." Dr. Hunter graduated with honors from St. Albans School and Bowdoin College, and earned his medical degree from Johns Hopkins University. Dr. Hunter resided in Dearborn, Michigan from 1954 to 2006 and was a highly respected Senior Staff Physician in Internal Medicine at Henry Ford Hospital for 37 years. In his retirement, Dr. Hunter loved to travel and was an accomplished photographer, painter and sculptor. He moved to Illinois in 2007 to be with his Chicago family.

RAMESH KUMAR, M.D.

Passed away May 4th 2017. A doctor, son, colleague and brother, he will be remembered by many. Dr. Kumar, 32, dedicated 10 years of his life to reach one of his dreams, which was to become a urologist. He grew up in Saginaw, and attended Saginaw Township schools before heading off to boarding school in Bloomfield Hills at Cranbrook-Kingswood. He attended Boston University and continued his studies at Amrita Institute of Medical Sciences in Kerala, India, and finally became a second-year resident at the Henry Ford Hospital in Detroit.

A non-profit foundation has been established in his name and donations are being collected through youcaring, a crowdfunding site. According to the page, the charitable foundation has raised nearly \$45,000 of its \$100,000 goal.

DR. THOMAS F. MCNULTY

Tom was born in 1939, and passed away on **MONTH DAY, 2017**. He was passionate about his family, his community, and his work. Tom never forgot his roots in Chicago as he built a 45-year career that included 18 years of service at Henry Ford Health Center, including his role as Sr. Vice President and Chief Financial Officer. Tom spoke and published extensively on health care issues related to financial, governmental policy and information services management. Tom was always an entrepreneur at heart and developed and championed innovative solutions within large medical systems to create long-term financial health. Tom retired from health care and founded a consulting practice, The Macke Group, to provide financial consulting, modeling, and strategic

planning services to nonprofits. Tom served on a number of for-profit boards, and his commitment to community prompted him to lend support to a variety of nonprofit organizations including Walsh College, Henry Ford Retirement Village, and Leader Dogs for the Blind.

Dr. McNulty is survived by his wife Patricia, his daughter and son-in-law, Michele and Joseph, and two grandchildren. The family suggests memorial contributions be made to Leader Dogs for the Blind, Rochester Hills, MI or Walsh College, Troy, MI.

CYNTHIA RAY, M.D.

Passed away on April 5, 2017. She was born on August 28, 1970 in Kansas City, Kansas to her parents, Floey (nee Collier) Ray and the late Dr. Fred Ray, M.D. She is the dearest sister to Greg (Amber) Ray; loving aunt of Ashley Ray, Aaron Ray and Aidan Ray. Dr. Ray will be greatly missed by the love of her life, Matt Guswiler. Cyndi also leaves her loving and devoted companion dogs, "Logan" and "Kenai-FeFe". Dr. Ray grew up in Oklahoma, following her father into the field of medicine.

Dr. Ray's family, loved ones, and colleagues have established the Dr. Cynthia D. Ray Patient Rescue Fund in her memory. It is hoped that through this fund, her caring, compassionate, humanitarian spirit will be honored and the memory of her selfless giving will continue to benefit the patients she so desperately wanted to help. Donations to the Dr. Cynthia D. Ray Patient Rescue Fund can be mailed to:

Dr. Cynthia D. Ray Patient Rescue Fund
Henry Ford Health System
Development Office
One Ford Place, Suite 5A
Detroit, MI 48202

Or donate on-line at:
www.henryford.com/drrayfund

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CONGRATS

ACHIEVEMENT: Working Hard for Health



Standing Out in Excellence

On behalf of the Medical Education Department and the Henry Ford Medical Association, please join me in congratulating the 2017 Outstanding Resident, Fellow, and Teaching Award nominees and award recipients. It is a great honor to be nominated for these awards. This elite group of 26 residents and fellows have truly distinguished themselves in their Departments, the Henry Ford Health System, and the academic community. The Outstanding Resident and Fellow Awards recognize exceptional patient care, scholarly activity and research, and commitment to community service. The Outstanding Teaching Award recognizes exceptional teaching and commitment to academic advancement.

Henry Ford, Best Hospital

Henry Ford Hospital has been recognized as a Best Hospital for 2017-18 in the Ear, Nose & Throat specialty by U.S. News & World Report, which features the top 50 of America's "Best Hospitals" in 16 specialties. Henry Ford Hospital ranked 25th in the Ear, Nose & Throat specialty.

"This national honor reflects our commitment to providing our patients with the most advanced procedures and treatment options available today," says Kathleen Yaremchuk, M.D., MSA, chair of Henry Ford's Department of Otolaryngology-Head and Neck Surgery.

Additionally, three other specialties at Henry Ford were recognized by U.S. News as high performing, including: Neurology & Neurosurgery, Nephrology and Urology.

The U.S. News rankings are based upon an index of risk-adjusted survival and readmission rates, reputation score, volume, patient experience, patient safety, quality of nursing care and other care-related indicators.

Congratulations to all!

OUTSTANDING RESIDENT AWARD NOMINEES

- Rushna Ali, M.B.B.S. - Neurological Surgery
- *Laura Favazza, D.O. - Pathology
 - Michael D. Benninger, M.D. Resident Award Winner*
- Tarun Girotra, M.B.B.S. - Neurology
- Kristina Glover, D.O. - Psychiatry
- Sandeep Kataria, M.B.B.S. - Anesthesiology
- Raminder Khangura, M.D. - Obstetrics and Gynecology
- Harish Kinni, M.D. - Emergency Medicine/Internal Medicine/Critical Care
- Lauren Madigan, M.D. - Dermatology
- Alireza Meighani, M.B.B.S. - Internal Medicine
- Semeret Munie, M.D. - General Surgery
- Bumsoo Park, M.D. - Family Medicine
- Daniel Pucheril, M.D. - Urology
- *Sean Vance, M.D. - Radiation Oncology
 - Jan Rival, M.D. Resident Award Winner*
- Nolan Wessell, M.D. - Orthopaedic Surgery

OUTSTANDING FELLOW AWARD NOMINEES

- Rodeo Abrencillo, M.D. - Pulmonary Disease and Critical Care Medicine
- Carlos Calle Muller, M.D. - Cardiology
- Naushaba Khalid, M.B.B.S. - Nephrology
- *Ravish Parekh, M.B.B.S. - Gastroenterology
 - Roger F. Smith, M.D. Fellow Award Winner*

OUTSTANDING TEACHING AWARD NOMINEES

- Azam Basheer, M.D. - Neurological Surgery
- Rebecca Busk-Sutton, D.O. - Family Medicine
- Nathan Marshall, M.D. - Orthopaedic Surgery
- Farah Mohammad, M.B.B.S. - General Surgery
- Shaun Patel, D.O. - Anesthesiology
- Mohamed Rezik, D.O. - Internal Medicine
- Gagandeep Singh, M.D. - Psychiatry
- *Daphna Stroumsa, M.D. - Obstetrics and Gynecology
 - Peter Coggan, M.D. Teaching Award Winner*

Photos of the event are in the online gallery:
www.henryfordgalleries.com/Events/Community-Employees/Outstanding-Resident-Award-Banquet/