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Froedtert & the Medical College of Wisconsin
Heart and Vascular Services Director Message

We reflect on the past year with a feeling of pride in our accomplishments, while remaining humbled by the experiences of the patients we treat every day. It is an honor to lead a team whose quality and professionalism are second to none – notably, their empathy for our patients and tremendous dedication to making their lives better. This publication highlights cardiovascular clinical performance within the Froedtert & the Medical College of Wisconsin health network. It emphasizes our commitment to using data and analytics to provide transparent clinical quality metrics.

Expanding treatment options, supporting quality of life and improving outcomes provide constant motivation as we push ahead with disease-specific programs, translational and clinical research and medical education that are vital for the future of cardiovascular care. We participate in and initiate innovative trials significant to the practice of cardiovascular medicine. Research highlights include exploration of:

- New devices that include the heart’s left atrial appendage to prevent strokes in patients with atrial fibrillation
- A percutaneous approach to expand indications and make more people eligible for transcatheter aortic valve replacement (TAVR) when open heart surgery is too risky
- Percutaneous repair of mitral and tricuspid valves
- Translational research, focusing on the roles of microRNA-29, mitochondrial fusion proteins and the microbiome in regulation of human vascular endothelial function

Our Cardiovascular Program continues to receive recognition as one of the top programs nationally. We are honored to provide high-quality, effective care for even the most high-risk patients.

- Fortune and PINC AI™ 50 Top Cardiovascular Hospitals™ 2023: Froedtert Hospital demonstrated significantly higher survival rates associated with cardiac care with fewer readmissions and complications
- Gold Level Center of Excellence: Recognized by the Extracorporeal Life Support Organization for excellence in extracorporeal life support
- Three-star rating from The Society of Thoracic Surgeons: Highly rated for performing coronary artery bypass grafts (less than 10% of participating programs in the nation earn this three-star rating)
- Froedtert Hospital was named by Healthgrades as one of America’s Best Hospitals for Cardiac Care, Coronary Intervention and Cardiac Surgery
  - America’s 100 Best Hospitals for Cardiac Care™
  - America’s 100 Best Hospitals for Coronary Intervention™
  - America’s 50 Best Hospitals for Cardiac Surgery™

We look forward to advancing treatments and improving patient outcomes, while developing programs that best serve our patients and referring physician partners. We will focus on program growth, including quaternary programs such as heart transplant, structural intervention, complex ablation, complex coronary intervention and complex vascular surgery and vascular interventions.

Our entire team places special emphasis on our relationships with referring physicians throughout the region as we collaborate to provide the highest level of care to referred patients. We are grateful for the trust our referring physicians place in us to deliver the best in cardiovascular care, and we are committed to returning patients to their communities and to their physicians as soon as possible to continue their long-term care locally.

Jorge Saucedo, MD, MBA, FACC, FAHA, FSRA
Professor; Chief, Cardiovascular Medicine; Director, Heart and Vascular Services
Froedtert & MCW health network
About the Froedtert & the Medical College of Wisconsin Health Network

Froedtert & the Medical College of Wisconsin Health Network is an integrated health care delivery network offering coordinated local care from prevention to treatment of complex diseases to help the people of Wisconsin live their unique, best lives. The combined organization includes 22,000+ employees and 3,400+ providers offering services in 18 hospitals and more than 360 outpatient locations including primary care, health centers and clinics. The combined organization is a partner to the Medical College of Wisconsin, working in concert to expand its mission of patient care, innovation, medical research and education.

In addition to Froedtert Hospital, the network includes Froedtert Bluemound Rehabilitation Hospital, Froedtert Holy Family Memorial Hospital, Froedtert Menomonee Falls Hospital, Froedtert West Bend Hospital and Froedtert Community Hospital with locations in Mequon, New Berlin, Oak Creek and Pewaukee. The health network represents the collaboration of Wisconsin’s largest multispecialty physician practice with two community-based physician groups. In 2017, an existing affiliation with the former United Hospital System was expanded to include what is now known as Froedtert Pleasant Prairie Hospital and related clinics in the network.

About Heart and Vascular Services

Our team of nationally and internationally recognized cardiovascular specialists offers the full spectrum of specialized treatments for all forms of heart and vascular disease, from the common to the complex. Our team approach is central to the care we deliver, helping us provide optimal and thorough diagnostic and treatment approaches for each patient. We lead and champion clinical and translational research aimed at providing the best value to patients by delivering the right care at the right time in the right place. Our highly trained physicians and researchers are at the leading edge of cardiovascular care. With the comprehensive resources only an academic health network can offer, our physicians and researchers are advancing cardiovascular care available in Wisconsin.

Along with services available on the Froedtert Hospital campus, team-based cardiovascular care is available in communities throughout eastern Wisconsin. A list of locations can be found at froedtert.com/heart-vascular.

Program Spotlights

Atrial Fibrillation

Our multidisciplinary team of cardiac specialists treats all types of atrial fibrillation (AFib), providing individualized recommendations based on each patient’s condition and prior treatments. Electrophysiologists lead the multidisciplinary AFib team, collaborating with cardiology-focused radiologists, cardiac and thoracic surgeons and interventional cardiologists. They employ the latest diagnostic techniques, including noninvasive cardiac imaging such as electrocardiograms, echocardiograms and cardiac MRI. They also use 3D computerized electro-anatomical mapping to visualize the heart and pinpoint sources of the irregular beat for more accurate treatment. AFib treatment begins with the least invasive option that will achieve optimal results — from medication management to pacemaker and defibrillator implantation (with or without long-term device management) and surgical maze procedures, including cryomaze and convergent maze surgery. The AFib team also offers select hybrid procedures like convergent plus. Comprehensive left atrial appendage (LAA) management reduces the need for anticoagulation therapies while lessening the risk for stroke. LAA management techniques include device implantation and robotic-assisted AtriClip® surgery for patients whose anatomy does not allow device implantation.

Comprehensive Heart Failure and Transplant

The Comprehensive Heart Failure and Transplant Program offers a highly experienced team of advanced heart failure cardiologists and heart transplant surgeons. Individualized medical therapy is the first treatment approach for heart failure patients and part of the full spectrum of treatment options. The program offers patients the latest in available short-, intermediate- and long-term mechanical circulatory support, including total artificial hearts (TAHs) and ventricular assist devices (VADs). Froedtert Hospital is one of only three hospitals in Wisconsin certified by The Joint Commission and recognized by the Centers for Medicare and Medicaid Services as a VAD Destination Therapy Program. If patients require a transplant, they are treated by some of the most experienced transplant surgeons in the country.

Heart Disease in Pregnancy

Heart Valve Disease

Hereditary Hemorrhagic Telangiectasia (HHT)

Hypertrophic Cardiomyopathy

Limb Preservation

Peripheral Arterial Disease

Peripheral Arterial Disease Rehabilitation

Preventive Cardiology

Structural Heart Disease

Thoracic Outlet Syndrome

Vascular Emergency Response

Venous Disease

Women and Heart Disease

Adult Congenital Heart Disease

Aortic Disease

Arrhythmia and Atrial Fibrillation

Cardiac Amyloidosis

Cardiac Imaging

Cardiac Rehabilitation and Intensive Cardiac Rehabilitation

Cardiogenic Shock

Cardio-Oncology

Carotid Artery Disease

Complex and High-Risk Coronary Interventions

Comprehensive Heart Failure and Transplant

Coronary Artery Disease

Extracorporeal Membrane Oxygenation (ECMO)
Clinical Outcomes: Heart Failure and Heart Transplant

The transplant rate is a crucial metric in the field of organ transplantation, reflecting the efficiency and success of transplantation programs. The calculation of the transplant rate involves dividing the number of candidates who received a transplant by the person-years observed at the program.

Transplant Rate = \frac{\text{Number of Candidates who Received a Transplant}}{\text{Persons-Years Observed at the Program}}

Person-years is a metric that combines the count of candidates on the waiting list with the duration each candidate spent awaiting a transplant.

Froedtert Hospital Froedtert Hospital
National Average National Average

Heart Transplant Adult Survival Rate – One Year

Rate of Transplanting Patients on Heart Transplant Waitlist

The transplant rate is a crucial metric in the field of organ transplantation, reflecting the efficiency and success of transplantation programs. The calculation of the transplant rate involves dividing the number of candidates who received a transplant by the person-years observed at the program.

Clinical Outcomes: Vascular and Endovascular Surgery

Froedtert & the Medical College of Wisconsin vascular disease specialists use a collaborative and comprehensive approach to care for patients with all forms of vascular disease from the common to the complex, including peripheral artery disease, aneurysms of the vascular system, vascular malformations and complications due to vascular disease.

Our multidisciplinary team, including vascular surgeons, vascular medicine specialists and vascular and interventional radiologists, has the experience and resources to treat even the most complicated vascular disease cases.

In 2022 and 2023*, our patients experienced no complications for:

Elective Endovascular Aneurysm Repair
- Access site infection
- Congestive heart failure
- Dialysis
- Intestinal ischemia
- Myocardial infarction
- Stroke

Elective Thoracic Endovascular Aortic Repair
- Congestive heart failure
- Myocardial infarction
- New dialysis
- New dysrhythmia
- Spinal ischemia
- Surgical site infection
- Any cerebrovascular symptoms

Transcarotid Artery Revascularization
- Congestive heart failure
- Dysrhythmia
- Hematoma/bleeding
- Mortality
- Myocardial infarction
- Neurologic events at discharge – stroke
- Pseudoaneurysm

*As of June 2023

James Kleczka, MD, FACC
Cardiologist

Mitchell Dyer, MD, MSc (left)
Vascular Surgeon
Momodou Jammeh, MD (right)
Vascular Surgeon

We proudly achieved a 0% in hospital or 30-day mortality rate for vascular and endovascular surgery in 2022 and 2023* for:
- Carotid endarterectomy
- Carotid artery stent
- Endovascular aneurysm repair

*As of June 2023
Clinical Outcomes: Cardiothoracic Surgery

Cardiac Surgery Volume (Open Surgical Procedures)*

The Froedtert & the Medical College of Wisconsin cardiovascular team has been an early adopter of endovascular techniques. These minimally invasive options have replaced the need for open surgical procedures for many patients. For the past five years, our Cardiac Surgery Program has averaged more than 700 cases annually.

Cardiovascular Teams Earn Three-Star STS Rating

The cardiovascular surgery and cardiology teams at Froedtert Hospital, the academic medical center of the Froedtert & MCW health network, have earned distinguished three-star ratings for its patient care and outcomes in both isolated coronary artery bypass grafting (CABG) from The Society of Thoracic Surgeons (STS) and transcatheter aortic valve replacement (TAVR) procedures from the American College of Cardiology and STS. The three-star rating, which denotes the highest category of quality, places our cardiovascular surgery and cardiology teams among the elite for these cardiac procedures in the United States and Canada.

The STS star rating system is one of the most sophisticated and highly regarded overall measures of quality in health care, rating the benchmarked outcomes of cardiothoracic surgery programs across the United States and Canada. The star rating is calculated using a combination of quality measures for specific procedures performed by an STS Adult Cardiac Surgery Database participant. Historically, approximately 6%-10% of participants receive the three-star rating for these procedures.

About STS

The Society of Thoracic Surgeons (STS) is a not-for-profit organization that represents more than 7,300 surgeons, researchers and allied health care professionals worldwide who are dedicated to ensuring the best possible outcomes for surgeries of the heart, lungs and esophagus, as well as other surgical procedures within the chest. The Society’s mission is to enhance the ability of cardiothoracic surgeons to provide the highest quality patient care through education, research and advocacy.

STS Composite Quality Rating

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Froedtert Hospital</th>
<th>STS Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>CABG</td>
<td>96</td>
<td>90</td>
</tr>
<tr>
<td>Aortic Valve Replacement</td>
<td>94</td>
<td>80</td>
</tr>
<tr>
<td>Mitral Valve Replacement/Repair</td>
<td>90</td>
<td>80</td>
</tr>
</tbody>
</table>

Source: STS Harvest Report, period ending 6/30/2023

*Cardiac procedures performed in an operating room

Median Total Length of Stay, Cardiothoracic Surgeries

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Froedtert Hospital</th>
<th>STS Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>CABG</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Aortic Valve Replacement</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Aortic Valve Replacement + CABG</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Mitral Valve Replacement/Repair</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Source: STS Harvest Report, period ending 6/30/2023

Aortic Valve Program Growth

<table>
<thead>
<tr>
<th>Year</th>
<th>SAVR</th>
<th>TAVR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022</td>
<td>55</td>
<td>220</td>
</tr>
<tr>
<td>2023</td>
<td>110</td>
<td>165</td>
</tr>
</tbody>
</table>

Paul Pearson, MD, PhD
Cardiothoracic Surgeon
Clinical Outcomes: Structural Heart

MitraClip Complications

<table>
<thead>
<tr>
<th>Complication</th>
<th>Froedtert Hospital</th>
<th>U.S. Registry Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortality</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Stroke</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Ischemic</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Acute MI</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>CABG</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Vascular Complication Major</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>LAA</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Mitral-Leafl/ Subvalvular Injury</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Cardiac Perforation</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Cardiac Arrest</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Lower is Better

Source: STS/ACC TVT Registry™ Outcomes Report 2023 Q1

Froedtert & the Medical College of Wisconsin heart and vascular teams are regularly recognized with national awards and accreditations. These accomplishments are testaments to our dedication to delivering exceptional patient care.

- Extracorporeal Membrane Oxygenation (ECMO) Center of Excellence Gold Level — Extracorporeal Life Support Organization
- Cure HHT Foundation: International Center of Excellence
- PNNC AI Top 50 Cardiovascular Hospitals
- Three-Star Coronary Artery Bypass Grafting (CABG) Program — The Society of Thoracic Surgeons (STS)
- IBM Watson Top 50 Cardiovascular Hospitals
- Vizient Heart and Vascular Top 10 Academic Ranking
- Vascular Quality Initiative 3 Star Participation
- Healthgrades America’s 50 Best Hospitals for Cardiac Surgery™

Nationally Recognized by the American Heart Association

The American Heart Association has recognized three of our hospitals with Get With the Guidelines® awards for efforts devoted to treatment of cardiovascular disease and diabetes. National recognition demonstrates our commitment to improving care by adhering to the latest treatment guidelines and streamlining processes to ensure timely and appropriate care for our patients.

Froedtert Hospital
- Heart Failure Gold Plus
- Coronary Artery Disease Mission: Lifeline STEMI Silver Plus
- Mission: Lifeline NSTEMI Silver
- Atrial Fibrillation (AFib) Gold
- Target: Heart Failure (SM) Honor Roll™
- Target: Type 2 Diabetes Honor Roll™

Froedtert West Bend Hospital
- Heart Failure Gold
- Coronary Artery Disease Mission: Lifeline STEMI Referring Silver Plus
- Mission: Lifeline NSTEMI Silver
- Atrial Fibrillation (AFib) Gold
- Target: Type 2 Diabetes Honor Roll™
- Target: Heart Failure Honor Roll™

Froedtert Menomonee Falls Hospital
- Heart Failure Gold Plus
- Coronary Artery Disease Mission: Lifeline STEMI Referring Silver
- Mission: Lifeline NSTEMI Silver
- Atrial Fibrillation (AFib) Gold
- Target: Heart Failure (SM) Honor Roll™
- Target: Type 2 Diabetes Honor Roll™

Parag Patel, MD, MS (left)
Vascular and Interventional Radiologist
Sarah White, MD, MS (right)
Vascular and Interventional Radiologist
Patrick Mahoney had no reason to doubt his heart health. At age 62, he was active and in good shape. He hiked in the mountains and cut wood in his backyard in Jemez Springs, New Mexico. That’s why he attributed his breathlessness in October 2021 to anxiety. But the troublesome symptoms continued. During a visit to Big Sur, California, a sea-level community that should have been easier to traverse than the 7,800-foot elevation back home, Patrick had trouble walking around the campground with his wife, Tina. When the problems worsened, he called a cardiologist in New Mexico.

An initial EKG showed nothing, but a follow-up echocardiogram indicated congestive heart failure. Doctors thought a stent might open a blockage and fix the issue. Instead, they discovered his left ventricle was extremely enlarged. There was no blockage, but something — perhaps a virus — had weakened the heart. They tried medication, but it didn’t work. Specialists told him he needed a heart transplant.

“My wife and I thought, now what?” Patrick said. “I thought this was the end of the world. The scary part was not knowing what to do.”

The Mahones were advised to find a heart transplant center in a community where they would have support. After considering several locations, Patrick turned to his sister-in-law who lived in Milwaukee and had experience with the Froedtert & the Medical College of Wisconsin health network. After researching the health network, he decided to head to Milwaukee.

Heart Transplant at Froedtert Hospital

Eugenia Raichlin, MD, advanced heart failure cardiologist and MCW faculty member, admitted him to Froedtert Hospital in January 2022. During his stay, Patrick was cared for by members of the Comprehensive Heart Failure and Transplant team. Almost two weeks later, he got the much-desired phone call — a matching donor heart had been found.

Takushi Kohmoto, MD, PhD, MBA, cardiothoracic surgeon and MCW faculty member, was tasked with removing Patrick’s compromised heart and implanting the donor organ.

“As heart transplant surgeries go, Patrick’s surgery was seamless,” Dr. Kohmoto said. “The new heart was a perfect fit.”

“The staff here are miracle workers as far as I can tell,” Patrick said. “They are so compassionate and skilled at what they do.”

While Dr. Kohmoto was the surgical lead for Patrick’s heart transplant, the behind-the-scenes work set the stage. Although Patrick went from patient to recipient within a couple of weeks, many heart patients are treated with medications and devices for several months as they wait for a donor heart. Patients facing an imminent transplant must meet certain requirements, like taking immunosuppressant medications and quitting smoking.

Organ procurement organizations are constantly working to find matches. When a donor heart is available that matches the blood type, physical size and other requirements of the recipient, the team jumps into action to bring it all together. In Patrick’s case, Lucian “Buck” Durham III, MD, PhD, cardiothoracic surgeon and MCW faculty member, performed the surgery to remove the heart from the out-of-state donor. Back at Froedtert Hospital, Dr. Kohmoto and his team were waiting to transplant the heart into Patrick’s chest cavity. Ideally, less than five hours elapse between removing a donor heart and transplanting it into the recipient.

After leaving the hospital, Patrick continued his recovery in Wisconsin at Kathy’s House, a hospital guest house next to Froedtert Hospital that serves patients receiving care at area hospitals.

Today, Patrick is back in New Mexico, chopping wood and enjoying life outdoors.

The Froedtert & MCW Comprehensive Heart Failure and Transplant Program is recognized for nationally ranked outcomes and innovative transplant options. For more information, visit froedtert.com/heart-transplant
Heart and Vascular Team

The Froedtert & the Medical College of Wisconsin health network’s multidisciplinary team of heart and vascular physicians is composed of respected specialists who use the latest techniques and technologies to diagnose and treat all forms of cardiovascular disease. To learn more about our physicians and to watch their videos, visit froedtert.com/doctors. The list below includes physicians who are clinically active at the time of publication.

Advanced Heart Failure and Transplant Cardiologists

Ravi Dhingra, MD, MPH  Nunzio Gaglianello, MD  Renee Karsel, MD  Jose Mendez, MD  Eugenia Raichlin, MD  Rajakrishnan Vijayakrishnan, MD

Cardiologists

Alexei Agapitov, MD  Subhashish Agarwal, MD, MS  Peter Bartz, MD  Laura Beacher, MD  Ivo J. Benjamin, MD  Matthew Buelow, MD  Yaar Carosa, MD  Scott Cohen, MD, MPH  Kevin Cahoon, DO  Stacey Gardiner, MD  Noelle Garster, MD, MS  Matthew Gentile, MD  Jennifer Gerardin, MD  Sajid Ginde, MD, MPH  Michael J. Gitter, MD  David Gooden, MD  Sara Hariman, MD  Robert Horth, MD

Electrophysiologists

Marie G. Berger, MD  John Birchak, MD  Evgenii Fays, MD  James A. Oujiri, MD  James A. Roth, MD  Jason C. Rubenstein, MD  Dalip Singh, MD

Cardiologists

Fahad Iqbal, MD  James F. Kleczka, MD  Jacquelyn P. Kalinski, MD  David Lewandowski, MD  Pedro Lozano, MD  Joshua A. Mekin, MD  Silja Majashme, MD, PhD  Steven Maazone, MD  Staci Milosavljevic, MD  Divyanshu Mohananey, MD  Charles Ogdon, MD  Steven L. Peterson, MD  Maya Safarova, MD, PhD  Steven Sawyer Jr, MD  Linda Scaffidi, MD  Abhinav Sharma, MD  Aimee Welsh, MD  Michael E. Widlansky, MD, MPH
Heart and Vascular Team

Interventional Cardiologists

- Saif Ansarudin, MD
- Michael P. Cinquegrani, MD
- Panayotis Fasseas, MD
- Mina Iskander, MD
- Scott Janus, MD
- Kiran Kashyap, MD

Cardiothoracic Surgeons

- Ahmed Ali, MD
- G. Houssin Almassi, MD
- Lucian Durham, MD, PhD
- Mario Gasparri, MD
- Tracy Geoffrion, MD, MPH
- David Johnstone, MD

- Takashi Kohmoto, MD, PhD, MBA
- Paul Linsky, MD
- Michael Mitchell, MD
- Paul J. Pearson, MD, PhD
- Stefano Schena, MD, PhD
- Ronald Woods, MD, PhD

- H. Adam Ubert, MD

Vascular and Interventional Radiologists

- Robert A. Beres, MD
- Mireela Gristescu, MD
- Mustafa Haddad, MD
- Robert A. Hieh, MD
- Eric J. Hohenwalt, MD
- Brandon Key, MD

- Parag J. Patel, MD, MS
- Kaila Redifer Tremblay, MD
- William S. Rilling, MD
- Matthew J. Scheidt, MD
- Sarah R. White, MD, MS

Vascular Medicine Specialist

- James B. Gosset, MD

Vascular Surgeons

- Shahriar Alizadegan, MD
- Kellie R. Brown, MD
- Mitchell Dyer, MD
- Joseph Hart, MD
- Momodou Jammeh, MD
- Christopher Johnson, MD
The Cardiovascular Academic Initiative (CAI) at the Medical College of Wisconsin launched in 2020, bringing resources together to advance cardiovascular clinical care. The CAI aims to create collaborative spaces for innovation in cardiovascular research and clinical care; to facilitate the translation of cardiovascular research between basic sciences, early human studies and clinical practice; and to train the next generation of leaders in cardiovascular research and education. The goal of this work is to help clinicians solve clinical problems, including helping bring new interventions to the bedside, developing best practice care models and introducing new clinical tools to the care team.

Clinical Trials

The cardiology, cardiothoracic surgery, interventional radiology and vascular surgery teams combine specialty expertise, leading-edge technology and consistent research leadership to provide the most up-to-date treatment options, including clinical trials. Learn more about our heart and vascular clinical trials and research at froedtert.com/heart-care/research.

Connect With Us

Our physician liaisons personally assist referring physicians from throughout the state in the referral process. Our team works directly with you and your office staff to ensure convenient access to hospital and clinic services and improved communication with our physicians. The physician liaisons provide:

- Information on new physicians, procedures and equipment throughout the Froedtert & the Medical College of Wisconsin health network
- Help resolving referral, access or communication issues
- Information on clinical research trials
- Information on CME opportunities
- Relationship-building activities, such as MCW physician visits
- Speaking engagements for medical staff meetings/retreats

To connect with a physician liaison, visit froedtert.com/health-care-professionals/physicians.

To refer a patient to our cardiovascular team, please call 414-777-7700 or visit froedtert.com/refer.

For a physician-to-physician phone consultation or patient transfer, call 414-805-4700. To learn more about our programs and team of physicians, visit froedtert.com/heart-vascular.
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