

EXCEPTIONAL QUALITY OUTCOMES





CO	NTENTS
4	Expanding Care Delivery
6	Quality Awards 2025
8	Overall Volumes
10	Interventional Cardiology
12	Cardiac Surgery
14	Thoracic Surgery
16	Structural Heart Disease
18	Vascular Surgery
20	Advanced Aortic Disease
22	Electrophysiology
24	Advanced Heart Recovery
26	Preventive Cardiology
28	Advanced Cardiovascular Imaging
30	Cardiac and Pulmonary Rehabilitation
32	Charity Impact
34	Clinical Research
36	Global Clinical Trials
38	Graduate Medical Education
39	Cardiovascular Institute
40	Nursing Excellence
43	Foundation for Advanced Cardiovascular Education & Training
44	Physician Stories
48	Publications
51	Active Clinical Trials
52	Board of Managers
57	Administrative Leadership

54

64

Medical Staff

In Memoriam



THANK YOU TO THE FOLLOWING TEAM MEMBERS FOR THEIR OUTSTANDING CONTRIBUTION IN CREATING THIS OUTCOMES BOOK:

SUSAN DORVAL, NATALIE A. M. LEWIS, DEBORAH BRAY, ELLIE HUFF, WIRT "STONEY" JACKSON, ANTHONY MCCLURE, TIMOTHY DOLAN, JAWAUN "RICHIE" ROBERSON, JAYCI GOSS

Baylor Scott & White The Heart Hospital has celebrated remarkable advancements this past year, all driven by our dedication to uncompromised quality and exceptional outcomes.

2024 and 2025 have been truly exciting years for Baylor Scott & White The Heart Hospital. February 2025 marked the historic merger of Baylor Scott & White The Heart Hospital and Baylor Scott & White Heart and Vascular Hospital, creating a comprehensive cardiovascular program that unites two nationally recognized leaders in the field under a single entity. Our expanded enterprise now encompasses seven locations, with expansion planned, serving patients from all 50 states and 14 countries. We also established Baylor Scott & White The Heart Hospital Medical Group, extending our network of community-focused cardiovascular physician practices.

At the core of our success is our unwavering commitment to quality outcomes and patient-centered care. Our multidisciplinary heart and vascular teams are passionate about offering the latest treatments and personalized care plans, always prioritizing excellence and innovation. Whether pioneering new advancements through clinical trials or training the next generation of medical professionals, we remain true to our mission of transforming cardiovascular health and wellness. It is our forward-thinking team that continues to achieve great success, receive impressive accolades and deliver hope, healing and health.



MARK A. VALENTINE **Regional President**

Baylor Scott & White The Heart Hospital

DAVID L. BROWN, MD

President Emeritus of Medical Staff Affairs Baylor Scott & White The Heart Hospital

EXPANDING CARE DELIVERY:

THE NEW BAYLOR SCOTT & WHITE THE HEART HOSPITAL

February 2025 marked the start of an exciting new chapter in cardiovascular care. Baylor Scott & White The Heart Hospital and Baylor Scott & White Heart and Vascular Hospital-two nationally acclaimed leaders—have united to form one powerhouse program. As cardiovascular services continue to grow faster than many other specialties across Baylor Scott & White Health, this merger creates an unmatched opportunity to expand reach, share expertise and elevate outcomes. Now, operating as one enterprise, our combined team brings a legacy of innovation, quality and exceptional patient care to an even broader community.

2025 ENTERPRISE BY THE NUMBERS



7 locations

joint venture hospitals with physicians

*Frisco and additional expansion coming soon



CV registry modules through eight national registry societies



11,710

inpatient admissions



50 states and countries

sent patients to The Heart Hospital



employees in The Heart Hospital system



70

outpatient clinic locations



total gross charity for the past two years



physician partners



35.000

surgical and cardiovascular procedures in the last year

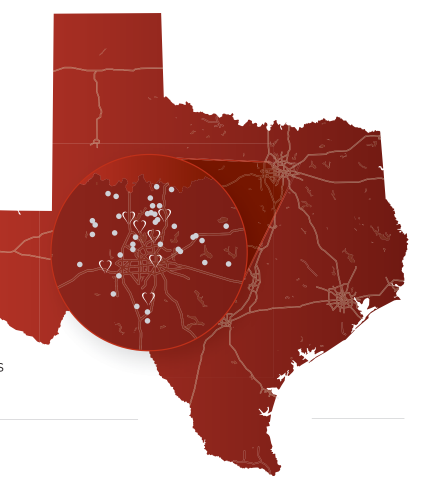
BAYLOR SCOTT & WHITE THE HEART HOSPITAL MEDICAL GROUP

Also in 2025, The Heart Hospital created The Heart Hospital Medical Group with 31 practice sites and 12 satellite clinics. The new Medical Group allows The Heart Hospital enterprise to expand its network of community-focused physician practices.



1 HOSPITAL LOCATIONS PRACTICE LOCATIONS





OUTPATIENT PHYSICIAN OFFICE VOLUMES

PATIENT TYPE	VOLUMES
NEW PATIENTS	73,216
ESTABLISHED PATIENTS	347,955
INPATIENT VISITS	153,556
IMAGING STUDIES	121,485

TEAM MEMBER MIX

PROVIDER/SPECIALITY	
PHYSICIANS	171
VASCULAR	3
CARDIOTHORACIC SURGERY	22
INTERVENTIONAL	47
ELECTROPHYSIOLOGY	18
NON-INVASIVE	63
ADVANCED IMAGING	5
HEART FAILURE	13
APPS (INCLUSIVE OF HOSPITAL APPS)	129
STAFF	851

QUALITY AWARDS

AMONG THE HEART AND VASCULAR HOSPITAL ELITE-NATIONALLY









Denton and Plano



Dallas and Plano



Denton and Plano



Plano



Dallas: 20th consecutive Grade "A"



Comprehensive Cardiac Center

Dallas and Plano

2025-2026 ADDITIONAL U.S. NEWS & WORLD REPORT HIGH PERFORMING RECOGNITION

Dallas and Plano



Plano:

No. 30 Cardiology, Heart & Vascular Surgery



WELL AND HIGH PERFORMING HOSPITALS **JSNews** 2025-2026 **HEART ARRHYTHMIA**







Plano





LUNG CANCER SURGERY

Denton and Plano



NATIONALLY RECOGNIZED AS THE BEST



Dallas:

Magnet Nursing Designation



Plano:

Magnet with Distinction **Nursing Designation**



Denton:

Magnet Pathway Designation



Plano





Dallas, Denton and Plano



Gold Level Award

OVERALL VOLUMES

BAYLOR SCOTT & WHITE THE HEART HOSPITAL

	ENTERPRISE	PLANO	DALLAS
PATIENT REGISTRATIONS	165,018	68,764	47,643
BEDS	187	104	53
ADMISSIONS	11,719	6,748	3,078
SURGICAL PROCEDURES	7,765	4,620	2,614
CARDIOVASCULAR PROCEDURES	27,689	9,726	7,633

FISCAL YEAR 2025

DENTON	McKINNEY	FORT WORTH	WAXAHACHIE
19,468	15,105	9,379	4,659
22	4	_	4
1,267	577	_	49
531	-	_	_
2,834	2,999	3,637	860



RESHAPING THE FUTURE OF INTERVENTIONAL CARDIOLOGY

Our interventional cardiology team is transforming patient outcomes with advanced technology and minimally invasive techniques. Procedures such as angioplasty and stenting, along with structural heart interventions, are redefining modern medicine.

As the demand for precision and safety increases, interventional cardiology continues to lead in enhancing heart care, extending and improving the quality of life for thousands in North Texas and beyond each year.

PCI VOLUMES & OUTCOMES ACROSS THE ENTERPRISE

- · We are a major referral center for high-risk PCI (including left main and CTO cases) with patients sent from all over Texas, Oklahoma, Louisiana and further.
- We utilized imaging guidance for enhanced precision in over 60% of all percutaneous coronary interventions (PCIs), compared to a national average of less than 20%.
- Over 3,600 cases across the enterprise utilized IVUS and OCT last year, including diagnostics.
- We increased the use of coronary physiology and functional angiography (FFR Angio), conducting 527 cases last year.

PROCEDURE	VOLUME	MORT/	ALITY national average	MAJOR A CORONARY E ENTERPRISE	
PCI	>4,600	1%	1.9%	1.1%	2.52%
СТО	350+ PER YEAR	0.8%	-	-	-

All data April 2024-March 2025

ACCOMPLISHMENTS

- Our Plano location started a **dedicated chest pain clinic** to cater to patients with angina, including ANOCA and MINOCA.
- Our Dallas campus was the first in Texas and fifth in the US to perform a commercial drug-coated balloon procedure, innovating interventional cardiology by combining balloon angioplasty with targeted drug delivery to prevent restenosis without permanent implants.
- The study, "Comparative Outcomes of Left Main and Non-Left Main Percutaneous Coronary Intervention from the Excellence in Coronary Artery Disease (XLCAD) Registry," was published in the April 2025 issue of The American Journal of Cardiology from our database of real-world outcomes. Additionally, XLPAD serves as a national registry for interventional cardiologists and surgeons to collaborate on peripheral arterial disease, functioning as a Medicare quality database that enables real-time data collection and analysis from 16 hospitals across the US. Subash Banerjee, MD, founded both databases.
- Our Dallas and Plano locations have been at the forefront of leading renal denervation clinical trials that led to FDA approval. Notably, Dallas performed the first commercial case in Texas and the second in the US.
- A new biorepository has been established to support advanced cardiovascular research, containing over 10,000 blood specimens from participants in NIHfunded clinical trials. Funded by a grant from Novartis, the initiative focuses on analyzing lipoprotein(a) [Lp(a)] levels and their association with cardiovascular outcomes. This collaborative effort aims to enhance our understanding of Lp(a) as a potential biomarker and therapeutic target in cardiovascular disease.
- We launched a **coronary physiology program** in Fort Worth with an emphasis on coronary microvascular dysfunction.



Our team developed the Dallas PCI conference, a modern forum dedicated to state-of-the-art PCI diagnosis and treatment. As the largest

conference in the region—and growing each year—Dallas PCI is distinguished by live case transmissions from our Plano cath labs.



ON THE HORIZON

We are building in-house research capabilities to empower current and future PIs with source data that resides within our system. This also allows for easier grant funding and fundraising and will help drive future AI and machine learning.



28 live cases broadcast last

year to global audiences, an educational tool that enables healthcare professionals to observe complex procedures, learn new techniques and interact with experts via Q&A sessions.





WHERE VISION MEETS PRECISION IN CARDIAC SURGERY

Cardiac surgery at Baylor Scott & White The Heart Hospital stands as a beacon of excellence in the field of cardiovascular medicine. Renowned for our innovative techniques, leading-edge technology and patient-centered care, we have consistently achieved remarkable outcomes that set the national benchmark for quality and success. Backed by a team of highly skilled surgeons, medical expertise and a commitment to continuous improvement, cardiac surgery has earned its reputation as a leader in cardiac medicine. With numerous accomplishments underscoring its dedication, we continue to advance cardiovascular surgery for patients both locally and globally.

ACCOMPLISHMENTS

Our robotics program expanded this year with the initiation of our aortic valve replacement (AVR) program, and we completed the first robotic triple valve. Our mortality rate for robotic AVR is 0%.

- We are the second-leading enrolling facility for the IMPACT trial, which demonstrates the safety and effectiveness of the use of Impella 5.5 in high-risk cardiac surgery patients.
- · We are spearheading the North American Ross Consortium (NARC) with three other programs to help standardize surgical techniques to improve long-term success.

ACCOLADES

Plano recently earned **3-star ratings in all six Society** of Thoracic Surgeons (STS) cardiac surgery categories. These results place Plano in the top 1% of programs in the country. Denton earned 3-star STS ratings in the CABG and Multiprocedural categories.

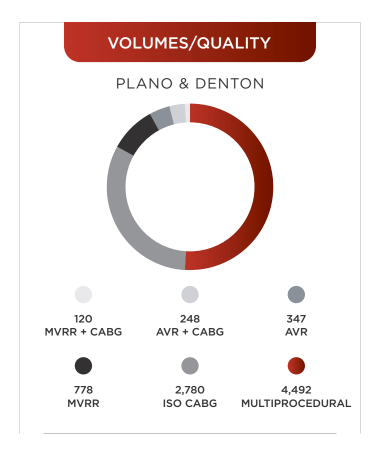


PLANO 3-STAR IN ALL STS CATEGORIES

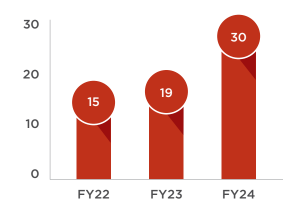
Isolated CABG | Isolated AVR | AVR+CABG Isolated MVRR | MVRR+CABG | Multi-Procedural



We recently launched the Heart Surgery Care Companion digital app, which is designed to support our cardiovascular patient population both before surgery and for 30 days post-discharge. Over a six-month period, the program delivered significant outcomes, including a 24% reduction in 30-day readmissions, with 91% of users reporting high satisfaction leading to a decreased need for patients to contact their surgeons.



ROSS PROCEDURE VOLUME



INNOVATIONS

- · We are proud to be part of the **Left Atrial Appendage Exclusion for Prophylactic Stroke** Reduction (LeAAPS) trial, an international, multicenter cardiac surgery trial aimed at improving stroke prevention for cardiac surgery patients, focusing on the effectiveness of left atrial appendage exclusion in preventing ischemic stroke of systemic embolism in patients with risk factors for AFib or ischemic stroke.
- We were a key enroller in the Cardioband FIT clinical trial, an early feasibility study that evaluated the treatment of functional tricuspid regurgitation via annular reduction with the Cardioband Tricuspid Valve Reconstruction System.



239 CARDIAC ROBOTIC PROCEDURES PERFORMED

(MARCH 2024-FEB. 2025)

ROSS PROCEDURE VOLUMES

58% growth between FY 2023 and FY 2024

0% mortality, renal failure and stroke in the last three years

2024 PREDICTED AND OBSERVED RISK-ADJUSTED MORTALITY (AS COMPARED TO STS PREDICTED MORTALITY)

	PLANO		PLANO DENTON		STS
	PREDICTED	OBSERVED	PREDICTED	OBSERVED	PREDICTED
ISO CABG	1.50%	0.66%	1.40%	2.09%	2.05%
ISO AVR	1.76%	0.00%	1.03%	0.00%	1.76%
AVR + CABG	2.61%	0.00%	2.50%	0.00%	3.60%
MV REPAIR	0.69%	0.00%			0.93%
MV REPLACE	5.34%	1.75%			4.87%



THORACIC SURGERY:

WHERE INNOVATION MEETS EXPERTISE

Thoracic surgery is continuously evolving, with a notable increase in the use of robotic platforms. Our growth has expanded our capabilities and established us as one of the busiest robotic surgery centers globally. The Plano location is a leading facility that guides other institutions on robotic thoracic surgery techniques. Our commitment to excellence guarantees that we deliver our patients the highest quality of care, supported by the latest technological advancements and a highly skilled medical team. The breadth of robotic procedures we offer includes:

- Chest wall resection
- Diaphragm surgery
- Esophagectomy
- First rib resection
- Lung decortication
- Median arcuate ligament release
- Paraesophageal hernia repair
- · Pericardectomy/ pericardial window
- · Pulmonary resections
- · Resection of mediastinal mass
- Sympathectomy
- Thymectomy

ROBOTIC LUNG SURGERY OUTCOMES

REGISTRY POPULATION	LOBECTOMIES	SEGMENTECTOMIES	WEDGE
PROCEDURE VOLUME	21	32	51
MORTALITY, IN-HOSPITAL	0%	0%	0%
BLEEDING EVENT, IN-HOSPITAL	0%	0%	0%
ACUTE KIDNEY INJURY, IN-HOSPITAL	0%	0%	0%

ACCOMPLISHMENTS

- · We actively participate in the Texas Immuno-Oncology Biorepository (TIOB), which collects and stores serial biospecimens-including tissue, blood, urine and stool-from cancer patients over time. These specimens are paired with comprehensive clinical and radiological data from a diverse patient population, representing various racial, social and ethnic backgrounds. This unique integration of patient journeys and data makes TIOB a vital resource for advancing cancer research and precision medicine.
- Over the past two years, we've achieved an impressive 0% mortality rate in robotic oncologic surgeries, including procedures such as esophagectomies, thymectomies, mediastinal mass resections and chest wall resections.

INNOVATIONS

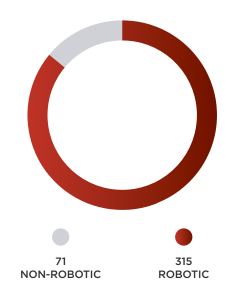
- · We use the ION robotic bronchoscopy platform to perform minimally invasive peripheral lung biopsies, pushing the boundaries of robotics in thoracic oncology.
- · We incorporate Cytalux (pafolacianine), a leadingedge fluorescent imaging agent that enhances surgeons' ability to visualize and remove tumors with greater precision during surgery.



John Squiers, MD, a CT resident trainee, and Andrew Nguyen, MD, his mentor, were awarded the AATS Foundation Thoracic Surgical Robotics Fellowship. This fellowship provides an advanced educational experience for general thoracic surgeons and their attending surgeons in North America.

VOLUMES/QUALITY

THORACIC ROBOTIC VS. OPEN THORACIC PROCEDURES



Thoracic procedures saw a 13% growth from FY 2024 to FY 2025.

Rolling 12 months from March 2024-Feb. 2025

OUR PLANO CENTER IS A GLOBAL LEADER IN ROBOTIC THORACIC SURGERY, OFFERING A BROAD SPECTRUM OF ADVANCED PROCEDURES WITH ZERO ONCOLOGIC MORTALITY OVER THE PAST TWO YEARS-DELIVERING MINIMALLY INVASIVE CARE AND EXCEPTIONAL CLINICAL OUTCOMES TO NORTH TEXAS.



A NATIONAL LEADER IN STRUCTURAL HEART CARE

As one of the nation's most active structural heart programs, we consistently rank among the busiest in the country. By prioritizing next-generation valve technologies and innovations, we have established ourselves as a leader in structural heart care. Through a collaborative, enterprise-wide approach, we deliver comprehensive and personalized care for all four heart valves-aortic, mitral, tricuspid and pulmonary-ensuring optimized patient outcomes and a commitment to clinical excellence.

ACCOMPLISHMENTS

- Plano was the lead site for the TRISEND II Trial. By performing a transcatheter tricuspid valve replacement using the EVOQUE valve along with medical therapy, we were able to offer this population improved cardiovascular outcomes primarily through improvements in symptoms and quality of life.
- Dallas performed the first Evolut FX+ transcatheter aortic valve replacement (TAVR). Evolut FX+ offers enhanced coronary access in TAVR procedures.



ENTERPRISE AT A GLANCE:

40% **GROWTH**

in MitraClip cases from 2024 to 2025

27% M-TEER GROWTH

in the last 12-month period

INNOVATIONS

- Our structural heart team has expertise in lifetime management of aortic valve disease. They determine whether a patient needs TAVR or surgical aortic valve replacement (SAVR), allowing for a personalized approach to ensure the optimal treatment plan and outcomes. The surgical program in Plano has had a 0% mortality rate for SAVR for the past two years and maintains special expertise in TAVR explant.
- Our team continues to push the limits with early feasibility studies, participating in Twist2 and CardioMech. Our teams also participate in trials evaluating the safety and performance of valve replacement systems, such as the Innovalve mitral valve replacement system for patients with moderate-to-severe mitral regurgitation and the JenaValve J-Valve TF System for patients with severe aortic regurgitation at high risk for surgery.
- Dallas and Plano persistently advance boundaries in transcatheter edge-to-edge repair. Plano was the first site in the country to perform an EVOQUE transcatheter tricuspid valve replacement during the early feasibility study. This FDA-approved device can be used for both repair and replacement and has been strongly shown to improve quality of life for patients.

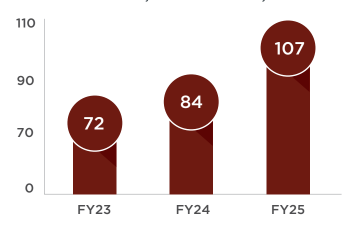
For a complete listing of recent publications, see page 48 or scan this QR code.



TAVR VOLUMES DALLAS, DENTON, FORT WORTH, PLANO FY 2023 665 FY 2024 688 FY 2025

M-TEER: DALLAS, FORT WORTH, PLANO

724



STRUCTURAL HEART OUTCOMES - FY25

PROCEDURE	MORTALITY	NATIONAL AVERAGE
TAVR	0.7%	1%
M-TEER*	0%	1.5%
TTVR**	0%	1.5%

Rolling 12 months from March 2024-Feb. 2025

^{*}Dallas, Plano and Fort Worth **Dallas and Plano



Our vascular care program is nationally recognized for our leadership in innovation and quality, providing comprehensive care for patients with vascular diseases. The services offered encompass various treatment options, including peripheral vascular care, complex arterial reconstruction and aortic dissection management.

ACCOMPLISHMENTS

- Plano and Dallas attained Verified Comprehensive **Inpatient Vascular Centers** status by the Vascular Verification Program, a Quality Program from the American College of Surgeons and the Society for Vascular Surgery. This verification recognizes exceptional care and outcomes. Plano was the first in North Texas and one of four in the US to achieve this status last year.
- Dallas and Plano are among six centers nationwide to hold a VQI 3-star rating for over eight consecutive years. They were honored with the Dr. Larry Krais Quality Award at the 2025 SVS conference for this achievement.



DALLAS AND PLANO ARE TWO OF SEVEN PROGRAMS NATIONWIDE TO ACHIEVE THIS STATUS.



TOP 16% IN NATION

FOR QUALITY VASCULAR CARE DALLAS, DENTON AND PLANO

Plano has consistently been a high-volume quaternary facility caring for patients with complex aortic aneurysms and aortic dissections.

INNOVATIONS

- In collaboration with heart failure specialists, Dallas and Plano are at the forefront of Barostim™ Baroreflex Activation Therapy, which utilizes a neuromodulation device to improve systolic heart failure symptoms.
- Our Dallas location was the first in the US to use flexible 4F magnetic catheters that deliver radiofrequency energy to create arteriovenous fistulas for complex dialysis access.
- Treatment options were expanded for patients with complex aortic pathology by introducing the Thoracoabdominal Endo-Branch Device (TAMBE) in Dallas and Plano.

PUBLICATIONS

Our vascular team participates in several clinical trials, authoring many publications presented at national conferences. For a

complete listing of recent publications and research,

scan this QR code.



>250 TOS CASES IN THE LAST 12 MONTHS

Gregory Pearl, MD, a national expert in thoracic outlet syndrome, performed more than 250 cases in Dallas including collegiate and professional athletes.

SHARING KNOWLEDGE

A multidisciplinary team, including vascular surgeons, has educated visiting surgeons about complex surgical cases. This knowledge-sharing, combined with the dedication to vascular surgery fellowship programs, positions our vascular surgeons as educational leaders for the future of vascular surgery.

John Eidt, MD, RVT, RPVI, FACS, chief of vascular surgery (Dallas), is a recipient of a lifetime achievement award from the Association of Program Directors in Vascular Surgery for his life-long dedication to educating others.



John Eidt, MD, RVT, RPVI, FACS, Chief of Vascular Surgery (Dallas)

VASCULAR SURGERY QUALITY REPORT

REGISTRY POPULATION	CAROTID STENT	CAROTID ENDARTERECTOMY	ENDO AAA	OPEN AAA	TEVAR
Procedure Volume	224	159	95	11	91
Mortality, In-Hospital	0.4%	1.3%	0%	0%	0%
CVA, In-Hospital	0%	1.3%	0%	0%	1.1%
Bleeding Event, In-Hospital	1.3%	1.3%	Not Reported	9.0%	Not Reported

Date range for all data is April 1, 2024-March 30, 2025



Baylor Scott & White The Heart Hospital offers a comprehensive care model designed by a specialized team dedicated to innovative treatments for complex aortic diseases. Our aortic team includes geneticists, interventional cardiologists, vascular surgeons, radiologists and cardiothoracic surgeons.

In addition to complex aortic valve repairs, we offer advanced treatment options, including minimally invasive repairs, endovascular grafts, robotic surgery and hybrid surgical approaches, for conditions affecting the aortic root, thoracic aorta and abdominal aorta. Our multidisciplinary clinics continually expand services to offer patients personalized treatment options, which often include less invasive procedures and opportunities to participate in clinical trials.

INNOVATION

Our team has made significant innovations in the development of branched TEVAR (thoracic endovascular aneurysm repair) grafts and stent TEVAR procedures for the ascending aorta. We are top enrollers in the Gore PIVOTAL (https://clinicaltrials. gov/study/NCT02777593), PERSEVERE (https://clinicaltrials. gov/study/NCT05174767) and ARISE EFS (https://pubmed.ncbi. nlm.nih.gov/35587698/) trials, which have already begun to revolutionize patient care and will continue to do so in the future. We are proud to be at the forefront of these advancements.

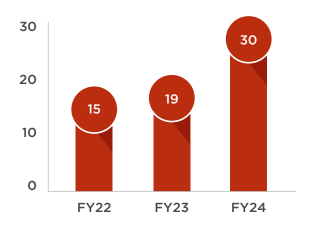
Our team will participate in the upcoming Fenestrated TREO trial: A Prospective, Multicenter, Non-Blinded, Non-Randomized Pivotal Study of the Fenestrated TREO Stent-Graft System in Subjects with Abdominal Aortic Aneurysms Requiring a Fenestrated Graft and Suitable for Endovascular Repair.

TOTAL VOLUMES ROSS: **BENTALL ROOT-SPARING** HOMOGRAFT: (DAVID/YACOUB): BENTALL BIO BENTALL ROOT MECHANICAL: RECONSTRUCTION: PROSTHETIC: Root-sparing procedures saw

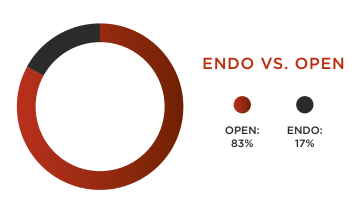
76% growth from FY 2023 to current. Ross, Bentall Bio Prosthetic, Bentall Homograft, Bentall Mechanical and Root Sparing (David/Yacoub) had a 0% stroke rate.

Rolling 12 months from March 2024-Feb. 2025

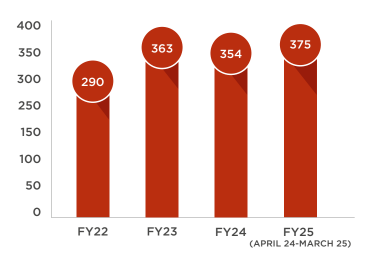
ROSS PROCEDURE VOLUME

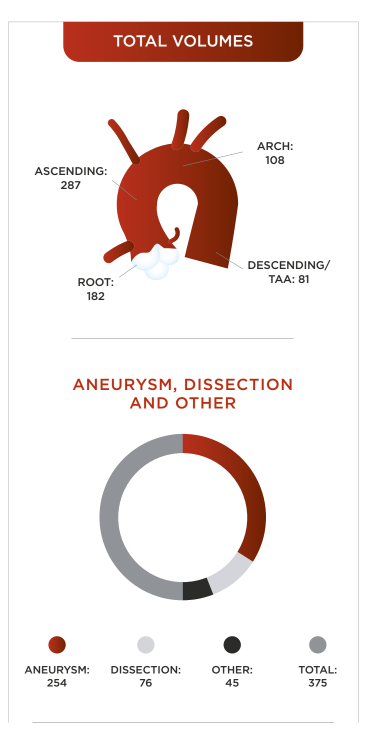


58% growth between FY 2023 and FY 2024 22 cases in FY 2025 through March 0% mortality in renal failure and stroke in the last three years



OVERALL THORACIC AORTIC PROCEDURE VOLUME





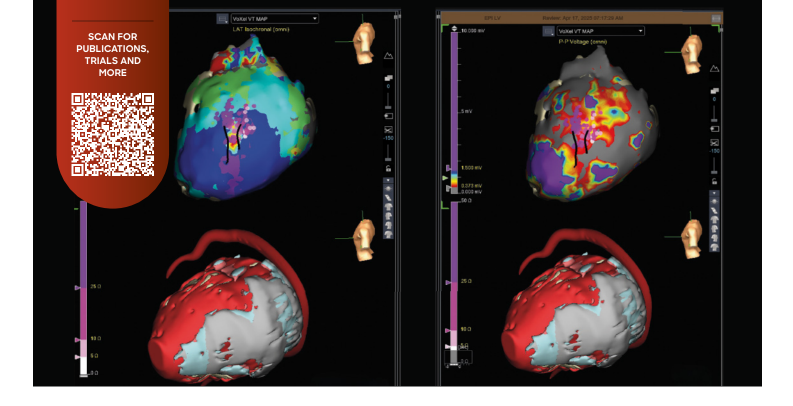
ELECTIVE ANEURYSM:

1.3% stroke | 1.7% renal failure | 1.7% mortality

TEVAR

81 procedures from April 2024-March 2025 with positive outcomes based on STS and VQI registry data

% Strokes | Mortality | Spinal ischemia Re-intervention related to the procedure



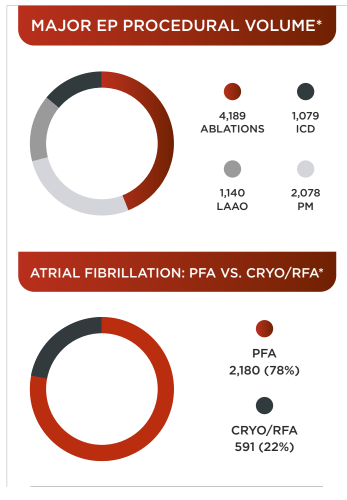
IN SYNC: A COLLABORATIVE APPROACH TO ELECTROPHYSIOLOGY

At Baylor Scott & White The Heart Hospital, the dedicated electrophysiology (EP) team is united in its focus on delivering safe, high-quality and patient-centered care. This unwavering commitment has been the cornerstone of its success and recognition. The collaboration of EP sections across The Heart Hospital offers greater expertise and seamless care for patients.

Understanding the community's increasing needs, the team is expanding its expert physician base and consistently incorporating new technologies to provide prompt, advanced EP heart care.

ACCOMPLISHMENTS

- The American College of Cardiology granted EP certification to Plano, Denton and McKinney this year, with Dallas working toward accreditation next year.
- The cardiac EP fellowship in Dallas continues to grow, adding one fellowship per year. There will be a firstyear and a second-year fellow.
- EP services expanded to the Waxahachie campus in May 2025, providing patients in North Texas convenient access to quality care.



^{*}Date range for all data is April 1, 2024-March 30, 2025

INNOVATION

- Ventricular tachycardia (VT) ablation: Volumes for this highly specialized treatment continue to grow across the enterprise at the Plano and Dallas locations. Traditional VT ablation targets the endocardial surface. However, some arrhythmias originate from the epicardium, requiring the use of a subxiphoid puncture to enter a virtual, motion-filled space without damaging the heart or surrounding structures. For specific diseases, performing an epicardial ablation can lead to a long-term arrhythmia-free outcome when otherwise standard approaches fail.
- Pulsed field ablation (PFA): Growth continues in PFA for paroxysmal and persistent atrial fibrillation, offering patients lower risk of damage to other organs, a shorter procedure time, less radiation exposure and, in most cases, same-day discharge.
- Left bundle branch area pacing (LBBAP): Available across the enterprise, the procedure minimizes the chance of heart muscle weakening from traditional right ventricular pacing, with rare complications and high success rates.
- Cardiac imaging: The advanced imaging programs in Dallas and Plano include MRI capability to perform scans on nonconditional devices that are not typically able to be scanned via MRI.
- Dual chamber leadless pacemaker (LPM): We can now synchronize the atrium and the ventricles, especially in patients who are high risk for traditional pacing systems using leads.
- Laser lead extractions (LLE): Referrals come from North Texas and neighboring states for patients who require expertise from high-volume EP operators and cardiothoracic surgery/anesthesia expertise for this potentially high-risk procedure.
- EV-ICD: The extravascular ICD places its lead in the substernal space, avoiding the intravascular space while still providing basic pacing and antitachycardia/ICD functions, offering effective defibrillation with fewer lead-related complications.



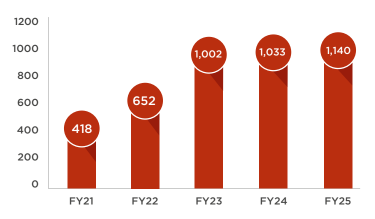
>8,243

TOTAL NUMBER OF EP CASES

(ALL LOCATIONS)

Includes ablations. ICD. LAAO and pacemakers

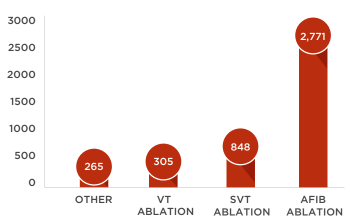
LEFT ATRIAL APPENDAGE OCCLUSION (LAAO) VOLUME



10% GROWTH

in procedure volume in FY 2025

ABLATION VOLUME





The multidisciplinary heart recovery program includes heart failure cardiologists, surgeons, advanced care practitioners, nurse navigators and nurse coordinators who are passionate about offering our patients the latest treatments and personalized care plans. The team's unwavering dedication to patient-centered care has led to the program's growth and outstanding outcomes.

ACCOMPLISHMENTS

- Our left ventricular assist device (LVAD) program has consistently been the largest destination therapy program in the country.
- We were selected as one of the 15 HCM centers by AHA to be a template for the HCM database and future COE designations based on our outstanding outcomes, innovation and clinic volumes.
- The Heart Recovery Center has expanded to multiple locations in our community, providing access to care closer to patients' homes and now follows over 6,000 advanced heart failure patients.
- Community outreach and education to North Texas and Southern Oklahoma first responders drove awareness on caring for LVAD patients.
- Our emergency medical services liaison partnered with the LVAD team to develop a comprehensive and structured training program in response to the growing need for advanced cardiovascular care education in rural areas. This initiative enhanced first responder preparedness across North Texas and in underserved rural communities.

- Our state-of-the-art comprehensive cardiogenic shock protocol and multidisciplinary shock team has become a model of caring being adopted by other centers nationwide.
- Over the past 12-month period, we experienced a 24% improvement for survival to discharge in our Impella 5.5 population, ending the calendar year with an 82% survival to discharge.
- Our heart recovery team has aggressively worked to lower the rates of driveline infection. Their efforts resulted in a 25% reduction in the incidence of driveline infections in the first quarter of 2025 compared to the first quarter of 2024.



RECOGNITION

- ELSO Gold Center of Excellence
- Center of Excellence for Sarcoidosis by the Foundation for Sarcoidosis Research

INNOVATIONS

- The heart recovery team is implementing virtual care platforms and remote patient monitoring technologies to address the increasing demand for chronic heart failure management. These initiatives are designed to expand clinical capacity, optimize resource utilization and enhance patient quality of life-ultimately driving improved clinical outcomes.
- The creation of a new clinic space, including an infusion center, offers increased patient access and a higher level of care than can be provided in a outpatient cardiology setting, helping to avoid hospitalizations.
- Offering the newest medications and access to clinical trials at our outpatient specialty clinics has improved patients' access to the latest amyloidosis treatment options.
- The drive to discover is team wide. A heart recovery program nurse-driven abstract, accepted at the Heart Failure Society of America Annual Scientific Meeting, revealed that in patients who received mavacamten (Camzyos) for the treatment of hypertrophic cardiomyopathy, all demonstrated a clinically meaningful reduction in left ventricular outflow tract (LVOT) gradient. Additionally, 91% exhibited an improvement in quality of life, as evidenced by an increase in their Kansas City Cardiomyopathy Questionnaire (KCCQ) scores.

RESEARCH

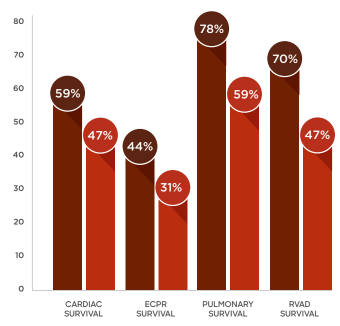
- We are the top contributor in the American Heart Association and National Cardiogenic Shock Work Group registries.
- Plano is one of the five facilities in Texas granted as a site for the CRISPR gene editing technology amyloidosis trial, MAGNITUDE, offering a potentially curative therapy for TTR amyloid.
- The INNOVATE trial is looking at a novel smaller LVAD device, the BrioVAD® system as compared to the current Heart Mate III device.
- We participated in the ODYSSEY HCM trial, the largest and longest duration study to-date of patients with non-obstructive HCM. We have seen a meaningful impact on improving quality of life for patients living with this condition.

We enrolled the first patient in state of Texas for **TEAM HF**, an innovative heart failure study for consideration of advanced therapies in patients who are in ambulatory settings with advanced heart failure phenotype.

FCMO OUTCOMES

PI ANO

EXTRACORPOREAL MEMBRANE OXYGENATION SURVIVAL





Scan the QR code for a full listing of our peer-reviewed journal articles.





PROACTIVE HEART CARE WITH PREVENTIVE AND ADVANCED CARDIOLOGY

Using a multidisciplinary approach, we collaborate with a diverse team of cardiovascular specialists to provide patients and their primary care providers with treatment options aimed at reducing risk factors for heart disease. Our preventative and advanced cardiac care programs involve a proactive team dedicated to comprehensive care. Preventive care is essential to Baylor Scott & White The Heart Hospital's holistic approach to cardiovascular health. We offer the following clinics:

- Advanced Hypertension Clinic
- Advanced Lipid Clinic
- Cardio-genetics

- · Cardio-obstetrics
- · Cardio-oncology Center
- · Chronic Chest Pain Clinic
- · Coronary Microvascular Disease Clinic
- · Women's Heart Center



Fiscal year 2025 accomplishments include a broadened, curated team of national experts on the medical staff who practice in a setting where clinical medicine meets research and innovation. Our faculty have both clinical and academic expertise in these areas to help provide up-to-date and current recommendations to optimize cardiovascular health."

ANANDITA AGARWALA KULKARNI, MD, FACC, REGIONAL MEDICAL DIRECTOR OF CARDIOVASCULAR DISEASE PREVENTION AND CARDIO-OBSTETRICS

ACCOMPLISHMENTS

Over the past year, preventive care programs for patients with atherosclerosis, endocrine issues and obesity have grown, with notable advancements for these patient populations.

- · Our Dallas location is among a few places in North Texas that offer **lipoprotein apheresis** as a treatment option for patients with familial hypercholesterolemia.
- · After years of pioneering research in Dallas and Plano on a landmark treatment option for resistant hypertension, physicians on the medical staff in Plano, Dallas and Fort Worth offer the **renal denervation procedure** in collaboration with interventionalists.



OUR HEART TEAM APPROACH

This past year, cardiologists, endocrinologists, dietitians, nurses and cardiac exercise physiologists worked together to help prevent disease by developing individual treatment plans to optimize cardiometabolic health for patients with cardiovascular-kidney-metabolic syndrome.

Our Cardio-oncology Center, with programs in Dallas and Plano, focuses on preventing, detecting and managing potential cardiac harm that may occur from cancer treatments, including chemotherapy and radiation therapy. Our multidisciplinary team includes cardiology, hematology, oncology and radiation oncology specialists.

Scan the QR code for a complete listing of preventive care publications.



- An inaugural study, Cardiovascular Disease Risk in South Asians in the Baylor Scott & White Health DILWALE Registry, was featured in The Journal of the American College of Cardiology Advances. The registry includes more than 31,000 individuals of South Asian ethnicity, the largest database of its kind in the US This innovative work marks the beginning of an impactful journey, laying a solid foundation for future research and advancing cardiovascular care for South Asian populations.
- **Lipoprotein bio-repository**, a collaborative study with the National Institutes of Health, supported by a research grant from Novartis, will assay and statistically characterize the prevalence of Lp(a) plasma levels in patients with cardiovascular risk factors and cardiovascular disease, using selected demographic data. The study will investigate the relationships between Lp(a) plasma levels and the onset and progression of cardiovascular outcomes. As a registry, database and biospecimen repository, it will enable medical students, residents, fellows and faculty to ask questions in the future about biomarker assays related to the early recognition and treatment of heart and vascular diseases.
- The Women's Heart Center champions focus on educating women about the "triple-testing" method, which estimates a woman's 30-year cardiovascular risk through three easily accessible tests: highsensitivity C-reactive protein, Lp(a) and LDL cholesterol.





REDEFINING **EXCELLENCE** WITH ADVANCED CARDIAC IMAGING

Our program is distinguished by its deep clinical expertise and strong culture of collaboration. Our dedicated advanced imaging team brings a genuine passion for excellence and seamlessly integrates their skills into clinical practice—working alongside electrophysiology, interventional cardiology, heart failure and cardiac surgery teams. This close-knit collaboration fosters smarter decision-making and delivers highly personalized care for patients with complex cardiac conditions.

Our robust academic and research involvementdemonstrated through presentations at leading international conferences and publications in top-tier journals-underscores our reputation as a national leader in cardiovascular imaging.

ACCOMPLISHMENTS

1. Echocardiography-Led Structural Heart Imaging

- Our TEE team supports structural interventions across all major innovative clinical trials.
- Weekly echo conferences draw over 100 live attendees and feature national and international expert faculty, with content broadcast widely to regional and global audiences.



- System-wide IAC accreditation in echocardiography was achieved across sites.
- Standardized echo protocols and a robust QA framework were developed and implemented to ensure consistency and high diagnostic yield.

2. Expanded Multimodality Imaging Access

- A newly deployed mobile CMR scanner at Plano has reduced MRI wait times to two weeks from over four months.
- We opened seven-day outpatient access for cardiac MRI and CT at multiple sites.
- · Our teams launched remote pacemaker/MRI protocols in Dallas, eliminating delays for patients with implantable devices.
- Upgraded CT scanners at Plano (GE Apex) and Dallas (Siemens Force) have enhanced coronary CTA capabilities.

3. National and International Academic Impact

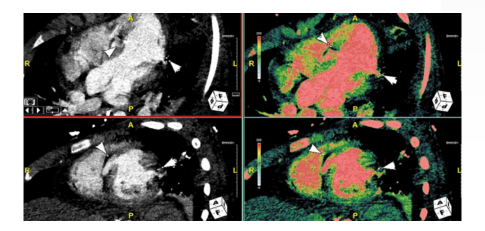
Our physicians, faculty and fellows:

- · Led the first CT-guided PCI workshop in Texas and delivered national and international grand rounds.
- Launched the SAFE-CMR-LEADS trial at Dallas, expanding safe MRI access to patients with highrisk pacemakers/ICDs.

- Actively participated in multicenter registries, including CONFIRM2 and DECIDE.
- Presented at SCCT, SCMR, TCT, NY Valve, STS, ASE and more.

INNOVATIONS

- 3D TEE, intracardiac echo (ICE), strain imaging, CFQ, and real-time fusion imaging (TEE or CT + fluoro) are part of our daily practice in structural and interventional cases.
- Al-powered coronary plaque analysis is now routinely used in CT workflows at Plano and Dallas.
- Integrating Philips IntelliSpace Cardiovascular (ISCV)
 with Epic/Cupid has streamlined echo image review,
 structured reporting and optimized workflows.





ON THE HORIZON

PLANO

New Advanced Cardiac Imaging Center under construction with a second CMR scanner, PET-CT unit and expanded procedural imaging capabilities

Hybrid imaging platform development combining **TEE**, **CT** and **perfusion PET** for integrated assessment of ischemia and valve function

Flurpiridaz PET to offer unprecedented clarity for diffuse ischemia and microvascular disease

DALLAS

Expanding MRI access with weekend services and mobile MRI launch for community outreach

Continuing leadership in device-compatible imaging protocols

WAXAHACHIE

New cardiac CT service launching in early 2026 to meet growing community demand



VOLUMES

TOTAL CARDIAC MRIs:

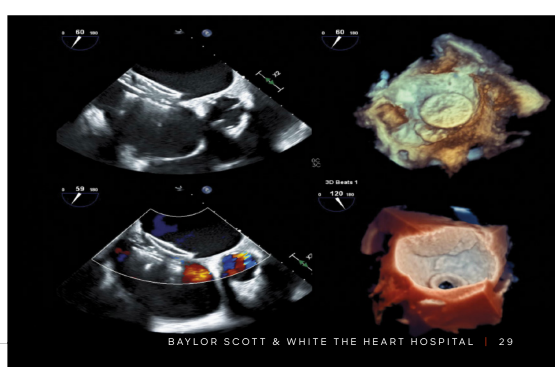
5,696

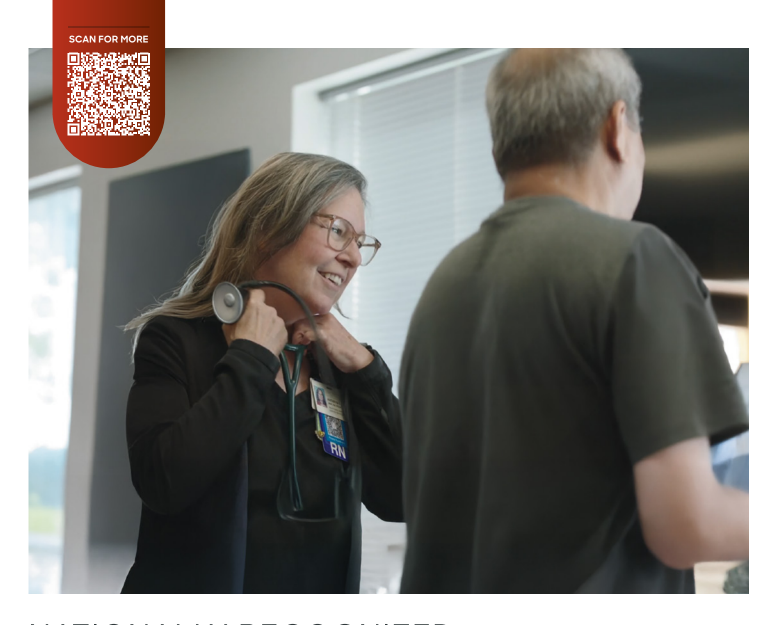
TOTAL CARDIAC CTs:

31,513

TOTAL ECHOCARDIOGRAMS:

73,049





NATIONALLY RECOGNIZED CARDIAC AND PULMONARY REHABILITATION

Our cardiac and pulmonary rehabilitation programs remain a vital and growing part of our commitment to a comprehensive approach to the continuum of care. Our community not only respects our leaders but has also invited them to deliver podium presentations at national and state conferences.

Our programs have grown significantly throughout the years. Nationally certified by the American Association of Cardiovascular and Pulmonary Rehabilitation (AACVPR), our programs are essential to the physical recovery of patients who have undergone a cardiovascular procedure or been diagnosed with pulmonary disease. These programs also help restore emotional well-being. It's one of many reasons patients continue in our maintenance program after their prescribed rehabilitation as a bridge to a regular exercise program in the community.



Cardiac rehab leadership also hold positions on the AACVPR Program Certification Committee (chair) and the Texas Association of Cardiovascular and Pulmonary Rehabilitation state association (board member).

PATIENT VOLUMES*

Total number of new patients:

2,860

Total number of outpatient treatments:

51,438

Total number of inpatient visits:

13,935

	Dallas CR	Fort Worth CR	Fort Worth PR	Waxahachie CR	Waxahachie PR	Denton CR	Plano CR	Plano PR
New Patient Evaluations	423	422	187	318	37	389	999	85
Outpatient Treatments	8,787	8,757	2,541	6,414	671	6,132	16,861	1,275
Inpatient Visits	5,734	2,398	158	159	-	1,074	4,412	-

^{*}Volumes are for all locations, from May 2024-April 2025

The patient experience at The Heart Hospital is unparalleled. From the minute you walk in, you are treated like family. The decision to come back and volunteer was easy. I wanted to be a part of something special."

PLANO PATIENT



My cardiac rehab experience was excellent! I completed all 36 sessions and could not be happier with my experience with each cardiac rehab team member. They were all truly amazing!"

FORT WORTH PATIENT



HEARTBEAT OF THE COMMUNITY: **OUR CHARITY IMPACT**

Guided by compassion and driven by expertise, our physicians and medical staff contribute to charitable initiatives that span communities and continents. Their work brings advanced cardiovascular care to individuals who might otherwise go without.

CARDIOVASCULAR CHARITY PROGRAMS AND ASSISTANCE



Disseminated weight scales to 72 heart recovery patients to support post-discharge care

Awarded \$42,000 in Cardiovascular Institute (CVI) scholarships



Awarded 6 The Heart Hospital Excellence Awards to CVI graduates last year, representing a total financial value of \$131.000

CHARITY IMPACT DATA

Total Gross Charity for the Past Two Years

LOCATION	TOTAL
Plano	\$51.1 million
Dallas	\$25.4 million
Denton	\$6.3 million
McKinney	\$5.3 million
Rehabilitation	\$1.1 million
Fort Worth	\$870,576
Waxahachie	\$436,376
GRAND TOTAL	\$90.6 MILLION



LOCAL PARTNERSHIPS

With more than \$450,000 invested in community initiatives, our outreach has been amplified through partnerships with:

American Heart Association | American Lung Association | The CJ Cup Byron Nelson Dallas Open | Denton Arts and Jazz Festival | Frisco Rough Riders | Gary Lipman Foundation

The John Ritter Foundation for Aortic Health Research | Living For Zachary | Nancy Lieberman Charities

North Texas Food Bank | The Plano Balloon Festival | Texas Indo-American Physicians Society | Texas Legends

COMMUNITY OUTREACH BY THE NUMBERS



Participated in more than

community health fairs



Performed

screenings



Captured

Community Health Needs Assessments mini-surveys



Disseminated

heart health education materials



Donated

backpacks and several boxes of school supplies to local middle schools



INTERNATIONAL OUTREACH: SURGICAL MISSION IN PERU

Since 2012, our team has completed 16 surgical mission trips to Peru, delivering advanced cardiovascular care to patients without access to such resources. Throughout these missions, our physicians have:

- Performed 210 open-heart surgeries with a remarkably low 0.4% mortality rate
- Completed 12 TAVR procedures with zero mortality
- · Executed nearly 30 complex PCIs, all with excellent outcomes



NOTABLE ACCOMPLISHMENTS IN CLINICAL RESEARCH

Clinical trials and research play a pivotal role in advancing cardiac care, pushing the boundaries of innovation to improve patient outcomes. Baylor Scott & White The Heart Hospital is a national leader in this field, and our recent merger with the Baylor Scott & White Heart and Vascular Hospital has further elevated its impact. This union has fostered greater centralization and collaboration, enabling the combined entity to pool resources, expertise and groundbreaking ideas. By streamlining efforts within a unified network, the organization is uniquely positioned to conduct cutting-edge research, become a top enroller in clinical trials and lead the field in heart care advancements.

ACADEMIC RESEARCH



Five research fellows

Nine projects received **\$984,839** in industry grants and \$754,800 in in-kind donations.

Participated in 488 publications





Participated in

53 studies

(registry, retro and prospective)

Made **126** presentations at national conferences



INDUSTRY TRIALS

179 trials

(95 enrolling; 84 follow-up)

12 therapeutic areas



THE CARDIOVASCULAR RESEARCH REVIEW COMMITTEE



Awarded \$5.7 million

> to 163 studies since 2001



Participated in more than

130 manuscripts and 102 presentations



Earned external funding of

\$2.8 million for six studies

CARDIAC IMAGING CORE LAB



Current capabilities include analyzing

echocardiograms, angiograms and IVUS.



Therapeutic areas include

mitral, tricuspid, heart failure, peripheral and coronary.

> Future capabilities include CT and AI.



International footprint in **Europe**



Participating in 21 active projects



Written 11 papers



4,402 images read annually

LEADING THE CHARGE

IN CARDIAC CLINICAL TRIAL ENROLLMENT

In the rapidly advancing field of cardiology, Baylor Scott & White The Heart Hospital has emerged as a national leader in driving innovation through clinical trials. As one of the top enrollers for pivotal cardiac studies, we have solidified our reputation as a hub for groundbreaking research and patient-centered care. By participating in critical trials that seek to redefine treatment paradigms for cardiovascular diseases, we are shaping the future of heart care while providing patients access to leading-edge therapies. This commitment to research excellence underscores our role as a trailblazer in cardiology, inspiring clinicians and researchers across the globe.

DALLAS

CARDIOLOGY-CORONARY

STUDY NAME: AGENT (LONG LESION)

INDICATION: CAD (General)

ENROLLMENT RANK: 1

PI: Robert C. Stoler, MD

STUDY NAME: BIOFLOW VII

INDICATION: CAD (General)

ENROLLMENT RANK: 1

PI: Robert C. Stoler, MD

STUDY NAME: AGENT

INDICATION: In-stent restenosis

ENROLLMENT RANK: 1

PI: Robert C. Stoler, MD

STUDY NAME: SHORT-CUT

INDICATION: Calcified CAD

ENROLLMENT RANK: 2

PI: Robert C. Stoler, MD

STUDY NAME: PREVAIL GLOBAL

INDICATION: In-stent restenosis

ENROLLMENT RANK: 4

PI: Robert C. Stoler, MD

CARDIOLOGY-GENERAL

STUDY NAME: AFFIRM

INDICATION: Hypertension

ENROLLMENT RANK: 1

PI: Robert C. Stoler, MD

STUDY NAME: SPYROL ON

INDICATION: Hypertension

ENROLLMENT RANK: 1

PI: James W. Choi, MD

STUDY NAME: GEMINI

INDICATION: Hypertension

ENROLLMENT RANK: 1

PI: Robert C. Stoler, MD

STUDY NAME: PLAQUE

INDICATION: Atherosclerotic CV disease

ENROLLMENT RANK: 3

PI: Cara East, MD

CARDIOLOGY-PERIPHERAL

STUDY NAME: BOLT

INDICATION: Deep vein thrombosis

ENROLLMENT RANK: 2

PI: Javier Vasquez Jr., MD

STUDY NAME: Storm-PE

INDICATION: Pulmonary embolism

ENROLLMENT RANK: 2

PI: Zachary Rosol, MD

ELECTROPHYSIOLOGY

STUDY NAME: VT-PAS

INDICATION: Ventricular tachycardia

ENROLLMENT RANK: 2

PI: Praveen Rao, MD

HEART FAILURE

STUDY NAME: ProActive HF2

INDICATION: Acute decompensated HF

ENROLLMENT RANK: 2

PI: Cesar Guerrero-Miranda, MD

STUDY NAME: PACCS

INDICATION: Cardiogenic shock

ENROLLMENT RANK: 3

PI: Cesar Guerrero-Miranda, MD

PLANO

AORTIC VALVE

STUDY NAME: Envision

INDICATION: Aortic stenosis

ENROLLMENT RANK: 1

PI: Katherine B. Harrington, MD

STUDY NAME: LYTEN

INDICATION: Aortic valve in valve

ENROLLMENT RANK: 1

PI: Karim M. Al-Azizi, MD

STUDY NAME: Partner 3

INDICATION: Aortic stenosis

ENROLLMENT RANK: 1

PI: Michael J. Mack, MD

STUDY NAME: Portico NG

INDICATION: Aortic stenosis

ENROLLMENT RANK: 4

PI: Katherine B. Harrington, MD

STUDY NAME: Acurate TAVR

INDICATION: Aortic stenosis

ENROLLMENT RANK: 5

PI: Srinivasa P. Potluri, MD

i. Shiriivasa i . i Otlari, i ib

CARDIOLOGY—CORONARY

STUDY NAME: Impella ECP

INDICATION: High-risk PCI

ENROLLMENT RANK: 1

PI: Srinivasa P. Potluri, MD

STUDY NAME: DEFINE GPS

INDICATION: CAD (General)

ENROLLMENT RANK: 2

PI: Karim M. Al-Azizi, MD

CARDIOLOGY-PERIPHERAL

STUDY NAME: Power PAD II **INDICATION:** Calcified PAD **ENROLLMENT RANK: 1**

PI: Tony S. Das, MD

STUDY NAME: Disrupt PAD BTK II

INDICATION: PAD - BTK ENROLLMENT RANK: 1 PI: Sameh Sayfo, MD

STUDY NAME: Symphony-PE

INDICATION: Pulmonary embolism

ENROLLMENT RANK: 2 PI: Sameh Savfo. MD

STUDY NAME: SPIRARE II

INDICATION: Pulmonary embolism

ENROLLMENT RANK: 2 PI: Sameh Sayfo, MD

STUDY NAME: FORWARD PAD IDE

INDICATION: PAD - CTO ENROLLMENT RANK: 2 PI: Sameh Savfo. MD

STUDY NAME: R2P OSPREY

INDICATION: PAD - SFA and/or iliac

ENROLLMENT RANK: 2 PI: Sameh Sayfo, MD

STUDY NAME: Engulf

INDICATION: Pulmonary embolism

ENROLLMENT RANK: 3 PI: Chadi Dib, MD

CV SURGERY

STUDY NAME: Ross (NARC)

INDICATION: ROSS ENROLLMENT RANK: 1

PI: William T. Brinkman, MD

STUDY NAME: VEST INDICATION: CABG ENROLLMENT RANK: 5 PI: Michael DiMaio, MD

ELECTROPHYSIOLOGY

STUDY NAME: Conformal LAA

INDICATION: LAAO ENROLLMENT RANK: 4 PI: Molly I. Szerlip, MD

HEART FAILURE

STUDY NAME: IMPACT Registry

INDICATION: High-risk cardiac surgery

ENROLLMENT RANK: 1 PI: Timothy George, MD

STUDY NAME: DISCOVER-HCM

INDICATION: Hypertrophic

cardiomyopathy **ENROLLMENT RANK: 5**

PI: David A. Rawitscher, MD

PULMONARY HYPERTENSION

STUDY NAME: UNISUS

INDICATION: Pulmonary hypertension

ENROLLMENT RANK: 5

VASCULAR

STUDY NAME: TIGER

PI: Sahil Bakshi, MD

INDICATION: Thoracic aortic aneurysm

ENROLLMENT RANK: 1 PI: Dennis R. Gable, MD

STUDY NAME: Gore ARISE

INDICATION: Thoracic aortic aneurysm

ENROLLMENT RANK: 2 PI: William T Brinkman, MD

STUDY NAME: Pivotal TBE (Gore)

INDICATION: Thoracic aortic aneurysm

ENROLLMENT RANK: 3 PI: William T. Brinkman, MD

STUDY NAME: Arise II

INDICATION: Thoracic aortic

aneurysm

ENROLLMENT RANK: 4

PI: William T. Brinkman. MD

STUDY NAME: LumiGuide

INDICATION: Abdominal aortic aneurysm

ENROLLMENT RANK: 4 PI: Mazin I. Foteh, MD

STUDY NAME: AAA Shape

INDICATION: Abdominal aortic

aneurysm

ENROLLMENT RANK: 4

PI: John Kedora, MD

ROOTED IN RESEARCH AND GROWING



A TRADITION OF EXCELLENCE IN GRADUATE MEDICAL EDUCATION

The graduate medical education (GME) program proudly maintains its nine established programs, continuing a legacy of comprehensive training.

Accreditation Council for Graduate Medical Educationaccredited fellowships include:

- Advanced heart failure and transplant
- Interventional cardiology
- Thoracic surgery
- Cardiovascular disease
- Vascular surgery
- Clinical cardiac electrophysiology

Texas Medical Board-accredited fellowships include:

- Advanced cardiac imaging
- Peripheral endovascular
- Structural heart

GLOBAL RESEARCH COLLABORATION

One of the program's most distinctive advantages lies in its approach to national and international conference participation. All fellows have the opportunity to attend one conference per year at which they are not presenting.

Five fellows attended the TCT® Plus Middle East conference in April 2025: Ahmed Kazem, DO, Abdallah Assaf, MD, Asim Mohiuddin, MD, Malik Muhammad, MD, and Mohammed Salih, MD.

Additionally, a significant number of fellows presented at the TCT conference in the US.



300 publications from January to December 2024



32 presentations at major conferences since July 2024



100% success rate on exams for CT surgery fellows



Residents originating from programs across the US and Canada

HIGHLY SPECIALIZED TRAINING

A cornerstone of the GME experience is the intensive three-day Cardiovascular Fellows' Boot Camp. This program offers cardiology fellows, as well as cardiothoracic and vascular surgery residents, an in-depth exploration of cardiovascular diseases and technologies, including preventive medicine, emergency care and the latest advancements in imaging and interventional cardiology.



The program emphasizes a collaborative "heart team" approach, fostering strong interspecialty relationships. This ensures that fellows gain comfort working with subspecialty surgeons and experience a non-siloed program, promoting a holistic understanding of patient care.





EDUCATING THE NEXT GENERATION OF ALLIED HEALTH PROFESSIONALS

Created to meet the growing demand for professionals within the Baylor Scott & White Health system in adult echocardiography, cardiovascular perfusion and invasive cardiovascular technology, Baylor Scott & White The Heart Hospital Plano's Cardiovascular Institute (CVI) has flourished since its founding in 2020. To date, the CVI has graduated 77 professionals across the three programs, 47 of whom (61%) have been hired within the Baylor Scott & White Health system.

For the upcoming 2025-2026 school year, all seats are expected to be filled. The school has grown yet again, increasing its student body to 28 students on their path to success in these high-demand specialties.

FILLING A CRUCIAL GAP

Cardiovascular perfusion is one of the most in-demand, yet least accessible, specialties in allied health. Most states have just one program, if any-and many programs now require master's

degrees, further narrowing the pool of eligible applicants.

Our one-year program helps close that gap. We enroll highly qualified students with bachelor's degrees who meet specific prerequisites and prepare them to pass the demanding national board exams.

ATTRACTING AND SUPPORTING STUDENTS

We maintain high recruitment standards, requiring all students to have an associate's (for adult echocardiography and invasive cardiovascular technology) or bachelor's (for cardiovascular perfusion) degree.

Thanks to the staunch support from The Heart Hospital administration and the generous largess of local donors, CVI students enjoy a turnkey, private education which entails everything they need to succeed, including meal cards that may be used at all Baylor Scott & White Health facilities.

Launched in 2020, the Cardiovascular Institute has helped more than 75 students advance their careers as allied health professionals.



Every graduate

has secured a position in the field.



50% of our current operating room perfusionists are graduates of this program.



All three 12-month programs are accredited by the Commission on Accreditation of Allied Health Education Programs.



Programs are led by The Heart Hospital's medical directors and seasoned, experienced practitioners, who bring real-world expertise into the classroom.



DEDICATED TO EXCELLENCE IN NURSING

At the heart of our team is a deep commitment to compassion, the art of healing and the science of medicine. We care for people in their most vulnerable moments, honoring their dignity and earning their trust. Every touch and decision reflect clinical expertise and the soul of nursing-the guiet strength, intuition and humanity. Guided by this powerful blend, we are driven to go beyond expectations, delivering care that heals, outcomes that matter and experiences that leave lasting comfort and confidence.

KEY ACCOMPLISHMENTS

Fourth consecutive ANCC Magnet® designation, placing us in the elite 2% of hospitals that achieve consecutive designations. This year, Plano, Denton and McKinney received Magnet with Distinction™, including 13 Exemplars. This honor recognizes the highest-performing

Magnet organizations around the world. Dallas, Fort Worth and Waxahachie also achieved a fourth consecutive Magnet designation and will submit and undergo review for a fifth designation in late 2025 or early 2026.

2024 Guardian of Excellence Award®. Dallas and Plano received this award from Press Ganey for Patient Experience - HCAHPS, Denton and Plano received this award for Patient Experience - Emergency Department.

HX Guardian of Excellence Award'

2024 Pinnacle of Excellence Award®. Dallas and Plano received this award for Patient Experience -HCAHPS. Denton received this award for Patient Experience -Emergency Department.



Advanced Certification for Palliative Care. Plano's program achieved this redesignation from The Joint Commission.

PROFESSIONAL DEVELOPMENT

- More than 135 clinicians attended the first annual Cardiovascular Clinical Conference in Plano in October 2024. The second annual conference is scheduled for November 2025.
- Through the **ASPIRE program**, nursing team members are encouraged to continually contribute to professional practices, processes and quality improvement. ASPIRE stands for Achieving Synergy in Practice through Impact, Relationships and Evidence.

I was very impressed with the excellent culture within the hospital. Nurses were amazing! My overall stay was very positive, and I am grateful." PLANO PATIENT



NATIONAL CONFERENCE REPRESENTATION

We encourage our nursing team members to submit journal articles, present at national conferences and provide abstracts on clinical quality as part of personal and professional growth. We are proud of our team members who have represented us throughout the year. Scan the QR code to view a complete listing of podium presentations, abstracts, posters and publications.

SCAN FOR MORE



Patient Experience HCAHPS Score: 96th percentile nationally in the Press Ganey database



More than 90% of nurses have a BSN or higher.



Over 40% of nurses

have at least one national certification.

Date range for all data is April 1, 2024-March 30, 2025

ff From the minute I walked in, I was greeted by a very friendly receptionist. She escorted me to the insurance representative. Both were welcoming and kind. The nurses were so friendly not only to me, but to each other. I was so impressed with the entire experience."

DENTON PATIENT



Everyone took their responsibility seriously, over and beyond, to be kind to me, and all seemed to love their job. I have spent a lot of time at BSW this year and have always been pleased. Love my BSW! Thank you." DALLAS PATIENT

NURSING AWARD WINNERS

DFW Hospital Council Employee of the Year Award

Lindsey Teefey, MSN, RN, NEA-BC, director of clinical quality/patient safety officer, received the Employee of the Year award at the Dallas-Fort Worth Hospital Council Foundation's 26th Annual Employee of the Year Luncheon in April 2025. Lindsey's dedication to the nursing profession, patients and the community, as well as quality, safety and process improvement, spans more than 15 years.



Lindsey Teefey, MSN, RN, NEA-BC Director Clinical Quality/ Patient Safety Officer

Excellence in Nursing 2025

Honored in May 2025 by Baylor Scott & White Health, the Excellence in Nursing program honors remarkable nurses from across the organization. The Heart Hospital had several representatives from the organization.

- David Arnquist, BSN, RN
- Vanessa Ferris, RN, CCRN
- Mark O'Campo, BSN, RN, NPD-BC
- Hannah Smith, BSN, RN, CCRN, CMC, CSC
- Jacinta Snape, MS, BSN, RN, CCRN
- Michael Sean Stone, ADN, RN
- Lindsey Teefey, MSN, RN, NEA-BC

The DAISY Award® winners

- Hemlata Chaudhary, RN, PCCN
- David Green, BSN, RN, CCRN
- Courtnie Jones, BSN, RN
- Sydney McCall, BSN, RN, CCRN
- Arlene Reinking, BSN, RN

Sunshine Award winners

- David Clark, supply chain/distribution
- Natalia Doroshchuk, guest relations
- Lauren Huneycutt, MOT, OTR/L
- Daniel McBride, LCSW
- Jerry Schuchert, PT



Dallas, Fort Worth and Waxahachie nursing leadership



COLLABORATION AT THE HEART OF MEDICINE

We partner with the Foundation for Advanced Cardiovascular Education & Training (FACET) to create a collaborative environment where physicians, scientists, nurses and other medical professionals can share knowledge, teach advanced techniques and enhance clinical skills-all with the goal of improving patient care and health outcomes. Through FACET, we aim to educate and train local, regional and national medical communities on the latest advancements in medical science and research.

ANNUAL KEY PROGRAMS

- Aortic Root Symposium
- Cardiovascular Imaging Conference
- · CV Surgery Conference
- · Dallas CV Updates

- Dallas PCI
- Dallas PVD
- Dallas Shock Symposium
- ECMO Symposium
- Fellows Boot Camp

FACET BY THE NUMBERS

- · Events and meetings: 255
- Total attendees: 10,591 · Total number of
- 58% physician attendees
- 1,168 CME programs since 2017
- trainings: 452

ACTIVITIES & SERVICES

- Collaborative programs with accredited providers
- Joint sponsorship
- · Local, regional, national and international programs
- Production studio
- Seminars, conferences, symposia and case studies

ACCREDITATION BREAKDOWN

FACET provides multiple credit options including:

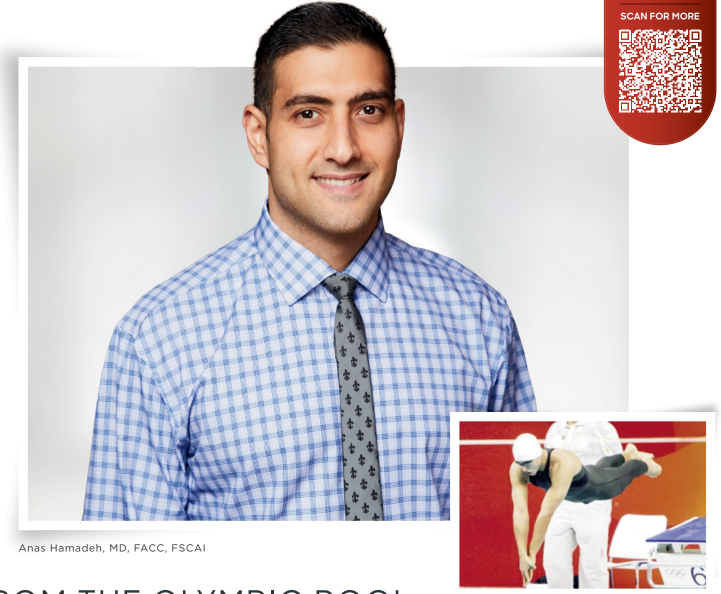
- CME (physicians): 28%
- General attendance: 27%
- CE (nursing): 22%
- ASRT (radiology tech): 9%
- MOC (physicians): 9%
- AANA (anesthesia): 5%
- Ethics*: 1%
 - *Ethics is in addition to other credit options.

HEART TALK PODCAST





Scan the QR code to listen to our Heart Talk podcast, view FACET videos and get information about upcoming events.



FROM THE OLYMPIC POOL TO THE CARDIOLOGY LAB

Growing up in northern Jordan as the son of two dentists, Anas Hamadeh, MD, FACC, FSCAI, an interventional cardiologist at Baylor Scott & White The Heart Hospital, was driven to succeed from a young age. When he was 7 years old, his mother recognized her son's competitive spirit and unbridled energy. She enrolled him in karate to keep him busy and help channel that energy. However, his abilities overshadowed the others in his class. To avoid any unforeseen incident in combat sports, his mother redirected his attention to the pool. Dr. Hamadeh thrived. Little did he know that his mother's decision would change his life.

"My first swimming competition was when I was 9 years old," Dr. Hamadeh recalls. "Of course, at that age, I didn't

know what I wanted to do when I grew up, but I did know I liked competing. It was the most fun."

DEDICATION, DRIVE AND THE WILL TO DO MORE

Dr. Hamadeh continued pursuing his swimming career, and at age 18, he qualified for the 50-meter freestyle event as a member of the Jordanian Olympic team. He competed in the 2008 Beijing Games.

"Before the Olympics, I knew I wanted to be a doctor because swimming wasn't enough for me," Dr. Hamadeh says. "I was swimming for the fun of it, but balancing studying and training was hard. I had to get good grades to be accepted into medical school. Right after the 2008 Games, I left swimming behind to concentrate on my medical career."

Today, he looks back on his days as a swimmer and Olympic athlete with mixed emotions.

"For me, it was a humbling experience that, for the longest time, brought negative emotions because I questioned my performance," he says. "I didn't place in the top three. I didn't get a medal. Being competitive at my core, I harbored that feeling that I could have done better, and that didn't make me feel good. It took me 15 years to come to terms with what I had accomplished and to be proud of it."

When he was 24, after graduating from the Jordan University of Science and Technology and completing a transitional internship in internal medicine, surgery and pediatrics. Dr. Hamadeh moved to Boston for a residency in internal medicine at Tufts University. After completing the residency, he was accepted into the fellowship program for cardiovascular medicine at Baylor University Medical Center in Dallas. He followed that with a fellowship in interventional cardiology at Baylor Dallas. Like many fellowship graduates, he decided to stay in the Dallas-Fort Worth area, settling in Fort Worth and practicing at Baylor Scott & White All Saints Medical Center - Fort Worth and Baylor Scott & White Heart and Vascular Hospital - Fort Worth.

"I decided to pursue cardiac medicine because I found it interesting and intense," Dr. Hamadeh explains. "From seeing someone in the office to making quick decisions that sometimes are a matter of life and death to reading images, it's the mix of responsibilities I enjoy. Also, often I can fix the problem and see the results immediately. unlike other medical specialties."

FOCUSED ON GROWTH

When asked about his recent accomplishments as an interventional cardiologist, Dr. Hamadeh didn't hesitate.

"My biggest accomplishment was helping establish the cardiology practice at Baylor Scott & White Heart and Vascular Hospital - Fort Worth," he says.

Dr. Hamadeh also likes how focused Baylor Scott & White as a system is on good outcomes.

"The thing I enjoy most is being part of an organization that focuses on quality," he says. "It's one of the things I value most about the organization."

What values have guided him throughout his life and career?

"I've always believed ego is the enemy," Dr. Hamadeh says. "I also believe hardship is the way. If I'm stuck between two options, I always pick the harder one. Finally, complacency is to be avoided at all costs. When you stop growing, you start dying. You must be a lifelong learner."

When he's not seeing patients, Dr. Hamadeh enjoys spending time with his wife, Daisy, a retired pharmacist, and his two sons, ages 8 and 4. He also still gets up every morning at 5 a.m. to hit the gym.



AI IN MEDICINE

Anas Hamadeh, MD, FACC, FSCAI, an interventional cardiologist at Baylor Scott & White The Heart Hospital, sees artificial intelligence (AI) as the biggest change agent for interventional cardiology in the future.

"Al is going to change the way we practice drastically," he says. "No one knows at this point exactly how that's going to happen, but it's likely to impact the way we do procedures, how we will look up information, how we make decisions while we're doing procedures and how we get real-time feedback that will improve outcomes. I think health systems that are not seriously looking into integrating AI in their workflows are going to fall behind very quickly."



ENGINEERING PRECISION MEETS CARDIAC SURGERY PASSION

Growing up in a small southern Nevada town, Lee Hafen, MD, cardiac surgeon at Baylor Scott & White The Heart Hospital - Plano, always knew he wanted to make a difference. By middle school, he had set his sights on becoming a physician, inspired by two prominent figures in his community: a surgeon and a family medicine doctor. For Dr. Hafen, this early vision of medicine not only shaped his goals but also his dedication.

"Everything I did starting in college and moving forward was aimed at reaching my goal-go to medical school, become a physician," he says.

Yet, the journey would take him through unexpected terrain.

CHARTING A COURSE

Entering college, Dr. Hafen decided to pursue engineering to give himself a challenge. However, after his first year, he made the tough decision to put his education on hold. He took two years off for mission work and then returned to college with a renewed focus on academics.

That dedication paid off. Dr. Hafen was the only engineering major at his school to graduate summa cum laude, and he'd gained entrance to medical school at Washington University in St. Louis.

REPORTING FOR DUTY

By the time he started medical school, Dr. Hafen had also started a family with his wife, Abbie. The challenges

of managing high tuition while also supporting his family led to another major life decision: Dr. Hafen joined the military.

The decision opened up numerous opportunities. The military allowed him to finish medical school and complete a general surgery residency in Houston (where two of his children were born) before being sent to northern Japan. His next military assignment brought the family back to San Antonio, Texas, where Abbie and their children remained while Dr. Hafen had one final deployment to Iraq.

After three years of service, Dr. Hafen decided to return to civilian life to continue his career.

CHANCE CONNECTION

During his residency in Houston, Dr. Hafen met Anthony Estrera, MD, a heart surgeon who became his mentor. Once Dr. Hafen left the military, the two reconnected, and Dr. Estrera was instrumental in helping Dr. Hafen secure a fellowship position at The Heart Hospital - Plano.

"Plano was where I knew I wanted to be," Dr. Hafen says. "The surgeons there were not only good at what they did, but good people."

Dr. Hafen's fellowship at The Heart Hospital - Plano allowed him to work with mentors Robert Smith, MD, and Katherine Harrington, MD, who were influential in his cardiac surgery career. During that time, he also had the chance to experience a variety of subspecialties, including one he felt was tailor-made for him: robotic cardiac surgery.

"Robotic surgery is perfect for the engineer in me," he says, noting that heart surgery, with its various devices and required understanding of blood flow mechanics and load dynamics, pairs well with his engineering knowledge.

Dr. Haven has now been with Baylor Scott & White The Heart Hospital - Plano's team for six years, and he continues his dedication to advancing patient outcomes through innovative approaches.

THE SOURCE OF SUCCESS

Reflecting on his demanding journey, Dr. Hafen acknowledges that he couldn't have succeeded without Abbie and the faith communities that surrounded them

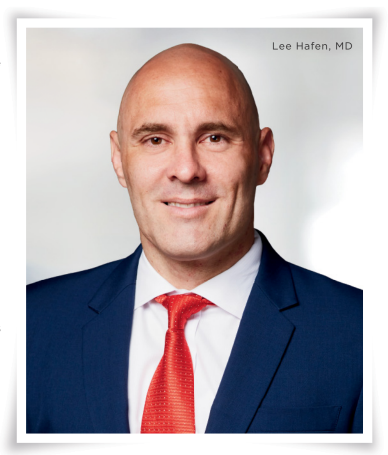
wherever they lived. Both grounded him through his rigorous years of medical training and military service.

"Some days (in Houston) were so bad, I didn't think I could get through it," he says. "She supported me, encouraged me and kept reminding me that I was most fulfilled when working in surgery."

Abbie's support was also not restricted to Dr. Hafen and their four children. She knew the experience was equally challenging for other families in residency and offered to babysit for residents so they could have a moment to themselves.

Today, Dr. Hafen and Abbie have been married for 21 years. They have four children, currently ages 18, 15, 12 and 10. Additionally, they have opened their home and family to their youngest son's best friend, who is also 10, by taking over his guardianship.

Throughout his career, one guiding principle has become clear to Dr. Hafen: His success is as much a result of skill and passion as it is the people around him. Whether through the mentorship of colleagues, the sacrifice of his family or the strength he draws from his faith, his story is one of teamwork and resilience.



PUBLICATIONS

ADVANCED AORTIC DISEASE

Hughes, G. C., Chen, E. P., Browndyke, J. N., Szeto, W. Y., DiMaio, J. M., Brinkman, W. T., Gaca, J. G., Blumenthal, J. A., Karhausen, J. A., James, M. L., Yanez, D., Li, Y.-J., & Mathew, J. P. (2024). Neurocognitive Dysfunction After Short (<20 Minutes) Duration Hypothermic Circulatory Arrest. The Annals of Thoracic Surgery, 119(2), 343-350. https://doi.org/10.1016/j.athoracsur.2024.09.015 Szeto, W. Y., Fukuhara, S., Fleischman, F., Sultan, I., Brinkman, W., Arnaoutakis, G., Takayama, H., Eudailey, K., Brinster, D., Jassar, A., DeRose, J., Brown, C., Farrington, W., & Moon, M. C. (2025). A Novel Hybrid Prosthesis for Open Repair of Acute DeBakey Type I Dissection With Malperfusion: Early Results From the PERSEVERE Trial. The Journal of Thoracic and Cardiovascular Surgery, 170(1), 114-123.e3. https:// doi.org/10.1016/j.jtcvs.2024.07.059

Desai, N. D., Wang, G. J., Brinkman, W., Coselli, J., Taylor, B., Patel, H., Dake, M., Fleischman, F., Panneton, J., Matsumura, J., Sweet, M., DeMartino, R., Leshnower, B., Sanchez, L., & Bavaria, J. E. (2025). **Outcomes of a Novel Single-Branched Aortic Stent Graft for Treatment of Type B Aortic Dissection.** *The Annals of Thoracic Surgery*, 119(4), 826–834. https://doi.org/10.1016/j. athoracsur.2024.07.053

Patel, H. J., Preventza, O., Roselli, E. E., Atkins, M. D., Brinkman, W., Coselli, J., Desai, N., Estrera, A., Fleischman, F., Taylor, B. S., & Reardon, M. J. (2023).

Emergency and Compassionate Use of a Novel
Ascending Endograft for Ascending and Arch Aortic
Pathology. Journal of Endovascular Therapy: An Official
Journal of the International Society of Endovascular
Specialists, 15266028231208644. Advance online
publication. https://doi.org/10.1177/15266028231208644

ADVANCED CARDIAC IMAGING

Malik, M. K., Wang, Z., Alsaid, A., & Sayfo, S. (2025). **Utilization of multimodal imaging for the diagnosis and management of a right atrial mass.** *Journal of the American College of Cardiology*, 85(12), 3871. https://doi.org/10.1016/s0735-1097(25)04355-4

McCullough, K. A., Wang, Z., Eisenga, J. B., Moubarak, G., Ma, T.-W., Espinoza, D., Conway, P., Connelly, S., Hale, S. M., Alsaid, A., DiMaio, J. M., & Brinkman, W. T. (2024).

Comparison of preoperative aortic valve imaging techniques for patients with aortic insufficiency undergoing aortic valve repair surgery. JTCVS Structural and Endovascular, 3, 100019. https://doi.org/10.1016/j. xjse.2024.100019

Abdalla, Matar, R., Shahid, M. A., Amro Alsaid, & Wang, Z. (2025). Echoing the Classics: Femoral Artery Doppler as the Modern-Day Traube's and Duroziez's Signs in **Severe Aortic Regurgitation: A Case Series.** CASE, 9(7), 230-236. https://doi.org/10.1016/j.case.2025.03.008 Chugh, Y., Praveen Ranganath, Wang, H., Mody, P., Heberton, G., & Rao, P. (2024). Percutaneous Retrieval of an Embolized Amulet Device From the Aorta Using a Novel Retrieval System. JACC. Clinical Electrophysiology, 10(12), 2773-2774. https://doi.org/10.1016/j.jacep.2024.08.007 Wang, H. (2024). Transient Low-Intensity Late Gadolinium Enhancement in Takotsubo Cardiomyopathy. The American Journal of Cardiology. 240, 82-83. https:// doi.org/10.1016/j.amjcard.2024.12.006 Zhao, Q., Cole, S. P., Notarianni, A., Maganti, K., Mackensen, G. B., Puthumana, J., Sarin, E., Nyman, C., Wang, Z. Tricuspid Regurgitation: Repair vs Replacement [online course]. The American Society of Echocardiography. https://aselearninghub.org/topclass/topclass. do?expand-OfferingDetails-Offeringid=17798036

ADVANCED HEART RECOVERY

Afzal, A., George, T. J., Sheasby, J., Pickering, T. (2025). Extracorporeal membrane oxygenation as a bridge to recovery in COVID-19 myocarditis: A case vignette and evidence-based discussion. American Journal of Cardiology, 247, 64–67. https://doi.org/10.1016/j.amjcard.2025.03.026

Eisenga, J. B., McCullough, K. A., Afzal, A., DiMaio, J. M., Moubarak, G., Milligan, G., Kabra, N., Rusia, A., Rawitscher, D. A., & George, T. J. (2025). Factors associated with readmissions following left ventricular assist device implantation. Journal of Surgical Research, 308, 202–208. https://doi.org/10.1016/j.jss.2025.02.009

Pickering, T., McCullough, K. A., Dorton, C. W., Rawitscher, D. A., DiMaio, J. M., Kabra, N., Milligan, G., Rusia, A., Ogbue, P., Afzal, A., & George, T. J. (2025).

Prognostic value of the vasoactive-inotropic score in predicting outcomes following LVAD implantation.

JHLT Open, 9, 100272. https://doi.org/10.1016/j. jhlto.2025.100272

Sheasby, J., Krais, S., Afzal, A., & George, T. J. (2025). The role of the extracorporeal membrane oxygenation specialists' impact on intensive care unit staff retention. Nursing in Critical Care, 30(3), e70029. https://doi.org/10.1111/nicc.70029

CARDIAC REHAB

French, K. & Ramos, H. (2025). Early resistance training after a sternonomy vs traditional precautions. Journal of Clinical Exercise Physiology, 14(s1), 12-12. https:// www.doi.org/10.31189/2165-7629-14-s1.12

ELECTROPHYSIOLOGY

Ahmadian, A., Hsiung, I., Oluwole, A., Cubberly, A., Saad, S., DeVille, J. B., Dohadwala, M., & Yousif, A. (2024). Effect of pacemaker lead size on degree of tricuspid regurgitation: A focus on the Medtronic Model 3830 lead. Heart Rhythm, 21(5, Supplement), S266-S267. Cubberley, A., Ahmadian-Tehrani, A. A., Kashyap, M., Pickering, T., & Dohadwala, M. (2024). Acute mitral block: pulse field ablation plus radiofrequency ablation when compared to radiofrequency ablation plus ethanol injection of vein of Marshall. Journal of Interventional Cardiac Electrophysiology: An International Journal of Arrhythmias and Pacing, 10.1007/s10840-024-01963-z. Advance online publication. https://doi.org/10.1007/ s10840-024-01963-z

Goyal, S. K., Pappone, C., Grimaldi, M., Lee, S. W., Mountantonakis, S., DeVille, J. B., Sagi, V. S., Jiang, C. Y., Jafri, H., Wimmer, A. P., Wu, L. Q., Dukkipati, S., Rashid, H., Calkins, H., Mansour, M., Roman-Gonzalez, J., Natale, A., Ciconte, G., Aryana, A., & STELLAR investigators (2025). Multielectrode Radiofrequency Balloon **Catheter for Paroxysmal Atrial Fibrillation: Results** From the Global, Multicenter, STELLAR Study. Journal of Cardiovascular Electrophysiology, 36(2), 376-386. https://doi.org/10.1111/jce.16524

Rao, P. K., Tandon, A., Wang, H., Blough, B., Rosenblatt, R., Roberts, W. C., & Meyer, D. M. (2025). Detecting and managing arrhythmic mitral valve prolapse. Baylor University Medical Center Proceedings, 1–5. https:// doi.org/10.1080/08998280.2025.2464465

Chugh, Y., Ranganath, P., Wang, H., Mody, P., Heberton, G., & Rao, P. (2024). Percutaneous Retrieval of an Embolized Amulet Device From the Aorta Using a Novel Retrieval System. JACC. Clinical Electrophysiology, 10(12), 2773-2774. https:// doi.org/10.1016/j.jacep.2024.08.007

INTERVENTIONAL CARDIOLOGY

Potluri, S., Sawhney, R., Dorton, C., McCullough, K., Ghadi Moubarak, Shih, E., Christensen, J., DiMaio, J. M., Karim Al-Azizi, Dib, C., Sameh Sayfo, Szerlip, M., Thomas, S., Levy, A., Hutcheson, K., Carranza, M., Douthit, S., Pettijohn, T., Ryan, W., & Mack, M. (2024). Institution of a formal multidisciplinary heart team for high-risk coronary revascularization. Baylor University Medical Center Proceedings, 1–6. https://doi.org/10.10 80/08998280.2024.2426925

Dalal, F., Escobedo, Y., Exaire, J. E., Mixon, T. A., Al-Azizi, K., Kumar, Y. D., Potluri, S., & Widmer, R. J. (2025). Evaluation of Intravenous Versus Intracoronary Adenosine in Coronary Reactivity Testing. The American Journal of Cardiology, 234, 9-13. https://doi. org/10.1016/j.amjcard.2024.10.011

Tamis-Holland, J. E., J. Dawn Abbott, Karim Al-Azizi, Barman, N., Bortnick, A. E., Cohen, M. G., Dehghani, P., Henry, T. D., Latif, F., Madjid, M., Yong, C. M., & Sandoval, Y. (2024). SCAI Expert Consensus Statement on the Management of Patients With STEMI Referred for **Primary PCI.** Journal of the Society for Cardiovascular Angiography & Interventions, 102294-102294. https:// doi.org/10.1016/j.jscai.2024.102294

Eng, M. H., Khalili, H., Vavalle, J., Al-Azizi, K. M., Waggoner, T., Southard, J. A., Fang, K., Hahn, R. T., Lee, J., Wang, D. D., Eleid, M. F., O'Neill, W. W., & Abbas, A. E. (2024). 3-Year Outcomes of Balloon-Expandable Valves: 20-mm vs Larger Valves (≥23 mm). JACC: Cardiovascular Interventions, 17(17), 2041-2051. https:// doi.org/10.1016/j.jcin.2024.06.001

Stoler, R. C., Jeong, M., Akram, T., Monhollen, A., Vazquez, D. F., Mufaddal Mamawala, Witt, T. A., Bruneman, B., Weideman, S., Adelman, K. S., Sharma, S., Yumna Furqan, Rosol, Z. P., Ronak Rengarajan, Schussler, J. M., Vallabhan, R. C., Chugh, Y., Yoon, D.-H. A., Feghali, G. A., & Velasco, C. E. (2025). Comparative **Outcomes of Left Main and Non-Left Main Percutaneous** Coronary Intervention from the Excellence in Coronary Artery Disease (XLCAD) Registry. The American Journal of Cardiology, https://doi.org/10.1016/j. amjcard.2025.01.008

PREVENTIVE CARDIOLOGY

Scott, J., Agarwala, A., Baker-Smith, C. M., Feinstein, M. J., Jakubowski, K., Kaar, J., Parekh, N., Patel, K. V., Stephens, J., & American Heart Association Prevention Science Committee of the Council on Epidemiology and Prevention and Council on Cardiovascular and Stroke Nursing; Council on Lifelong Congenital Heart Disease and Heart Health in the Young; and Council on Lifestyle and Cardiometabolic Health (2025). Cardiovascular Health in the Transition From Adolescence to Emerging Adulthood: A Scientific

PUBLICATIONS

Statement From the American Heart Association. Journal of the American Heart Association, 14(9), e039239. https://doi.org/10.1161/JAHA.124.039239

Spitz, J. A., & Agarwala, A. (2024). Olpasiran Pharmacodynamic Study: Ensuring We Go a Mile Deep But More Than an Inch Wide. Journal of the American College of Cardiology, 84(9), 798-800. https://doi. org/10.1016/j.jacc.2024.05.063

Agarwala, A., Patel, J., Stephens, J., Roberson, S., Scott, J., Beckie, T., Jackson, E. A., & American Heart Association Prevention Science Committee of the Council on Epidemiology and Prevention and Council on Cardiovascular and Stroke Nursing; Council on Clinical Cardiology; Council on Lifestyle and Cardiometabolic Health; Council on Peripheral Vascular Disease; Council on Quality of Care and Outcomes Research; and Stroke Council (2023). Implementation of Prevention Science to Eliminate Health Care Inequities in Achieving Cardiovascular Health: A Scientific Statement From the American Heart Association. Circulation, 148(15), 1183-1193. https://doi.org/10.1161/CIR.000000000001171

STRUCTURAL HEART

P., Cohen, D. J., Blanke, P., Lindman, B. R., Babaliaros, V., Fearon, W. F., Daniels, D. V., Chhatriwalla, A. K., Kavinsky, C., Gada, H., Shah, P., Szerlip, M., Dahle, T., Goel, K., O'Neill, W., Sheth, T., Davidson, C. J., EARLY TAVR Trial Investigators (2025). Transcatheter Aortic-Valve Replacement for Asymptomatic Severe Aortic Stenosis. The New England Journal of Medicine, 392(3), 217-227. https://doi.org/10.1056/NEJMoa2405880 Hahn, R. T., Makkar, R., Thourani, V. H., Makar, M., Sharma, R. P., Haeffele, C., Davidson, C. J., Narang, A., O'Neill, B., Lee, J., Yadav, P., Zahr, F., Chadderdon, S., Eleid, M., Pislaru, S., Smith, R., Szerlip, M., Whisenant, B., Sekaran, N. K., Garcia, S., TRISCEND II Trial Investigators (2025). Transcatheter Valve Replacement in Severe Tricuspid Regurgitation. The New England Journal of Medicine, 392(2), 115-126. https://doi.org/10.1056/ NEJMoa2401918

Généreux, P., Schwartz, A., Oldemeyer, J. B., Pibarot,

Kazemian, S., Fallahtafti, P., Sharifi, M., Mohammadi, N. S. H., Soleimani, H., Moghadam, A. S., Karimi, E., Sattar, Y., Jenab, Y., Mehrani, M., Hajizeinali, A., Iskander, M., Sabet, M. F., Salehi, N., Al-Azizi, K., Hakim, D., Alam, M., & Hosseini, K. (2024). Trends in Transcatheter Versus Surgical Aortic Valve Replacement Outcomes in Patients With Low-Surgical Risk: A Systematic Review and Meta-Analysis of Randomized Trials. Journal of the American Heart Association, 13(21), e036179. https:// doi.org/10.1161/JAHA.124.036179

Moubarak, G., Salih, M., Eisenga, J., McCullough, K., Ramos, O. G., Banwait, J., Al-Azizi, K., Mack, M. J., DiMaio, J. M., & Szerlip, M. I. (2024). Transcatheter Valve-in-Valve Replacement With Balloon- Versus Self-Expanding Valves in Patients With Degenerated Stentless Aortic Bioprosthesis. The American Journal of Cardiology, 230, 50-57. https://doi.org/10.1016/j. amjcard.2024.08.001

VASCULAR SURGERY

Ross, J., Hohmann, S., Glowczwski, A., Glowczwski, J., Potnis, A., Lovelady, A., Gowda, A. (2024). ACT I early feasibility study of the Voyager Ark vascular access device. Journal of Vascular Access. 11297298241302887. Advance online publication. https:// doi.org/10.1177/11297298241302887.

Neves, P. J. F., Kanitra, J. J., Malgor, R. D., & Foteh, M. I. (2024). The Current State of Physician-Modified **Endovascular Grafts in Complex Abdominal Aortic** Aneurysms. American Journal of Cardiology, 233, 101-105. https://doi.org/10.1016/j.amjcard.2024.10.025. Rosol, Z. P., Sayfo, S., Fernandez-Vazquez, D., Jeong, M., Mamawala, M., Gupta, A., Bruneman, B. M., Weideman, S. G., Adelman, K. S., Tsai, S., Nanjundappa, A., Chu, H. B., Smith, B. L., Grimsley, B. R., Hohmann, S. E., Vasquez, J., Jr, Metzger, C., Henry, C. L., Ali, M. M., Mixon, T. A., Banerjee, S. (2025). Indications and Treatment **Outcomes of Below-the-Knee Peripheral Artery** Interventions in the XLPAD Registry. American Journal of Cardiology, 251, 38-45. Advance online publication. https://doi.org/10.1016/j.amjcard.2025.05.011

ACTIVE CLINICAL TRIALS

Scan this QR code for a complete list of active trials.



ADVANCED AORTIC DISEASE

STUDY NAME: ARTIZEN

STUDY TITLE: A Prospective, Multi-center Clinical Study to Evaluate the Safety and Effectiveness of Arcevo™ LSA in the Open Repair of Aortic Arch Aneurysms and Dissections

PI: William Brinkman, MD

STUDY NAME: PERSEVERE

STUDY TITLE: a Trial to Evaluate AMDS in Acute DeBakey Type I Dissection PI: William Brinkman, MD

ADVANCED HEART RECOVERY

STUDY NAME: FASTr

STUDY TITLE: Fluid management of Acute decompensated heart failure Subjects Treated with Reprieve Decongestion Management System (DMS) PI: Robert L. Gottlieb, MD, PhD

STUDY NAME: CPET AlloSure study STUDY TITLE: AlloSure test characteristics in immunologically quiescent and immunologically active heart transplant recipients: Does maximal cardiopulmonary stress testing prior to assay preserve test specificity while enhancing sensitivity? PI: Robert L. Gottlieb, MD, PhD

CARDIOVASCULAR SURGERY

STUDY NAME: CTSN PACeS STUDY TITLE: Anticoagulation for New-Onset Post-Operative Atrial Fibrillation

after CABG PI: Michael DiMaio, MD

STUDY NAME: Leaaps

STUDY TITLE: Left Atrial Appendage Exclusion for Prophylactic Stroke Reduction Trial (LeAAPS Trial) PI: Kelley A. Hutcheson, MD

ELECTROPHYSIOLOGY

STUDY NAME: CLOO5

STUDY TITLE: Safety and parameters at which UPT terminates VT and VF

PI: Praveen Rao, MD

STUDY NAME: BACKBEAT

STUDY TITLE: BradycArdia paCemaKer with AV interval modulation for Blood prEssure treAtmenT

PI: Manish Assar, MD

STUDY NAME: SmartPulse PAF STUDY TITLE: Safety and Effectiveness Evaluation of the THERMOCOOL SMARTTOUCH SF Catheter with the TRUPULSE Generator for treatment of drug refractory symptomatic Paroxysmal Atrial Fibrillation (PAF) PI: Brian DeVille, MD

INTERVENTIONAL CARDIOLOGY

STUDY NAME: AGENT (LONG LESION) STUDY TITLE: A Prospective, Randomized (2:1), Multicenter Trial to Assess the Safety and Effectiveness of the AgentTM Paclitaxel Coated PTCA Balloon Catheter for the Treatment of Subjects with In-Stent Restenosis (ISR) PI: Robert C. Stoler, MD

STUDY NAME: COSIRA-II

STUDY TITLE: Efficacy of the COronary SInus Reducer in Patients with

Refractory Angina II PI: Srinivasa P. Potluri, MD

STUDY NAME: ICE TEE

STUDY TITLE: Intracardiac versus transesophageal echocardiographic guidance for left atrial appendage occlusion: Design and rationale of the ICE TEE trial

PI: Karim M. Al-Azizi, MD

PREVENTIVE

STUDY NAME: Lp(a) Project STUDY TITLE: Lipoprotein (a) Bio-Repository Analytic Study PI: Subhash Banerjee, MD

STRUCTURAL HEART DISEASE

STUDY NAME: TRISCEND II STUDY TITLE: Edwards EVOQUE Transcatheter Tricuspid Valve Replacement: Pivotal Clinical Investigation of Safety and Clinical Efficacy Using a Novel Device PI: Robert Smith, MD

STUDY NAME: Progress STUDY TITLE: A Prospective,

Randomized, Controlled Trial to Assess the Management of Moderate Aortic Stenosis by Clinical Surveillance or Transcatheter Aortic Valve Replacement PI: Molly I. Szerlip, MD

STUDY NAME: ALIGN-AR STUDY TITLE: A Study to Assess Safety and Effectiveness of the JenaValve Trilogy™ Transcatheter Heart Valve System Versus Surgical Valve Replacement in Patients with Aortic Regurgitation

STUDY NAME: APOLLO

STUDY TITLE: Medtronic Transcatheter Mitral Valve Replacement with the Medtronic Intrepid TMVR System in patients with severe symptomatic mitral regurgitation PI: Molly I. Szerlip, MD

STUDY NAME: MonarQ

STUDY TITLE: A Clinical Study of the inQB8 MonarQ Transcatheter Tricuspid Valve Replacement System PI: Robert L. Smith, MD

STUDY NAME: Clasp II TR STUDY TITLE: Edwards PASCAL TrAnScatheter Valve RePair System Pivotal Clinical Trial (CLASP II TR): A prospective, multicenter, randomized, controlled pivotal trial to evaluate the safety and effectiveness of transcatheter tricuspid valve repair with the Edwards PASCAL Transcatheter Valve Repair System and optimal medical therapy (OMT) compared to OMT alone in patients with tricuspid regurgitation PI: Molly I. Szerlip, MD

VASCULAR SURGERY

STUDY NAME: IMPROVE AD

STUDY TITLE: IMPRoving Outcomes in Vascular DisEase - Aortic Dissection PI: John Eidt, MD, and Dennis Gable, MD

STUDY NAME: MOTIV BTK STUDY TITLE: A Prospective, Multicenter, Single Blind, Randomized Controlled Trial Evaluating the Safety and Effectiveness of the MOTIV Sirolimus-Eluting Bioresorbable Vascular Scaffold Compared with Plain Balloon Angioplasty for the Treatment of Infrapopliteal Lesions PI: Tony S. Das, MD

STUDY NAME: RESTOR-BTK STUDY TITLE: Early Feasibility Study for Peripheral-5 CTO Crossing System (PER-5) in Below-The-Knee (BTK) Arteries PI: John Eidt, MD / Sameh Sayfo, MD

BOARD OF MANAGERS



George McCleskey Chairman



Kyle Armstrong



Sarah Gahm, MHA



John Meindl



Steve Newton



Rohit Parmar, MD



Trent Pettijohn, MD



John Pierce



Srinivas Potluri, MD



Michael Sanborn



Adam Shapira, MD



Robert L. Smith, MD



Robert Stoler, MD



Molly Szerlip, MD



Robin Watson, MD

ADMINISTRATIVE LEADERSHIP



Mark Valentine President



J. Michael DiMaio, MD, FACS, FAHA Chief of Staff



Trent Pettijohn, MD, FACC Chief Medical Officer and Vice President for Medical Affairs



Suzanne Krais, DNP, RN, NEA-BC, CCRN-K Regional Chief Nursing Officer and Vice President of Patient Services



Suzanne Wills Vice President of Operations, The Heart Hospital Medical Group



Trey Wicke Regional Chief Financial Officer and Vice President of Finance



Brad Morgan, MBA Vice President/Chief Operating Officer, Plano and Frisco



Stacey Bravo Interim Vice President of Human Resources



Brad McCall, JD Vice President/Chief Operating Officer, Denton, McKinney and Corinth



Eleanor Huff, MSN, RN Vice President, Cardiovascular Service Line Operations

ADDICTION PSYCHIATRY

Lavin, Daniel Robert, DO

ADVANCED HEART FAILURE AND TRANSPLANT CARDIOLOGY

Abou Hassan, Ossama, MD

Afzal, Aasim M., MD Al-Saffar, Farah, MD

Argueta Sosa, Erwin Eduardo, MD Baxter, Lindsey Elaine, AGACNP

Bindra, Amarinder S., MD Ganta, Nitheesha, MD Gong, Timothy Allan, MD Gottlieb, Robert Lawrence, MD, PhD Guerrero-Miranda, Cesar Yvan, MD Hall, Shelley Anne, MD

Hsi, Brian Hao Yu, MD Kabra, Nitin, MD Kale, Parag Purushottam, MD Milligan, Gregory Paul, MD Nayak, Aditi, MD Patlolla, Srikant Shiva, MD Rusia, Akash, MD

Sherwood, Melody Joy, MD

ALLERGY AND IMMUNOLOGY

Gross, Gary Neil, MD

ANESTHESIOLOGY

Abbasi, Eileen Olainka, CRNA Abbott, Mary Alice, CRNA Abcede, Geraldine Quinto, CRNA, DNAP Adams, Crystal Teal, MD Adams, Rene Lyn, CRNA Adams, Thomas, MD Adkins, Brianna, CRNA Ahmad, Junaid, MD Allen, April Renee, CRNA Allen, Rebecca Maiden, CRNA Anderson, Gregory Mark, MD Anderson-Davis, Lillian Jane, MD Andrews, Lynn Carol, CRNA Appel, Jessica Lee, CRNA Appelhof, Steven Michael, CRNA Araza, Resley Louise, CRNA Arrant, Anna Nicole, CRNA Ashley, Jason T., CRNA Awolola, Oluwafemi Oluwadamilare, MD Baccich, Meredith Paige, CRNA Baddour, John David, DO Baird, Erin Annette, CRNA Baird, Nicholas Anthony, CRNA Baker, Jacob D., CRNA Ballinger, Kara Ann, CRNA Barela, Chelsea Amanda, CRNA Barkley, Kristin L., CRNA Baxter, Kimberly, CRNA Bazaldua, Nicholas Daniel, CRNA Beavers, Katelyn Brianne, CRNA, DNP

Beck, Heather, CRNA Beckham, Joseph Michael, MD Beltran, Amanda Lee, CRNA Benton, Terrye Lynn, CRNA Berry, Mariama Isha, CRNA Bird, Stephen Carter, DO Birmingham, Brian Donald, CRNA Bistransin, Christa, CRNA Blanchard, Neil Richard, MD Blankenship, Derek Christopher, MD Bohner, Mishawna Koren, CRNA Bolin, James R., CRNA Boulanger, Kristine Serena, MD Braunitzer, Colleen Ellen, CRNA Briggs, Darrell Sherman, MD Briggs, Jameka Ritrece, CRNA Brown, Taylor Marie, CRNA Browning, April Lorene, CRNA Bruce, Elizabeth Segulja, CRNA Buchholz, Joann, CRNA Budgeon, Hezron Evris, CRNA Cason, Carson Marie, CRNA Castro, Jaime, CRNA Cheatham, Nicholas Daniel, CRNA Chen Gonzalez, Estela Del Mar, MD Cheng, David Hong-Zhi, MD Chi, Lei, MD Chokshi, Ripple R., MD Clifford, Michelle Elizabeth, CRNA Cline, Mallorie Taylor, MD Clucas, Shala Deanne, CRNA Co. Arianne Andrea Mendoza, CRNA Coffee, Charles Creed, MD Cohen, Seth, DO Cole, Caroline Virginia, CRNA Coleman-Smith, Stephanie Mariesa, CRNA Collins, Gregory, CRNA Colquitt, John Adam, MD Conner, William Chad, MD Cooke, Shanon Marie, MD Couch, Michael Christian, MD Crowson, James Daniel, CRNA Culpepper, Kevin James, CRNA Custance, Jessica Marie, CRNA Dang, Hieu Tran, MD Danley, Matthew Ryan, DO Davidson, Amy Kirsten, DO Deason, Kristina, MD Dechosa, Daniel, CRNA Dobbs, Patrick James, MD Domino, Jardin Louise, CRNA Drews, Diane Michelle, CRNA Dullye, Larry Joe, DO Dupree, Garrett Austen, CRNA Durrah, Tonie Annette, CRNA Elegonye, Vivian, CRNA Ellis, Yvette Elida, CRNA Estes, Sonia Delicia, CRNA

Evans, Kirk, CRNA

Fitzgibbons, Marisela Lizzette, CRNA Florence, Ryan Charles, CRNA Flynn, Sean P., CRNA Fontes, Michael Angelo, MD Foster, Angela Renee, CRNA Foster, Christopher John, MD Fox, Lily, CRNA Frawley, Steven A., CRNA Fuller, Evan, MD Galvin, Vaughna, CRNA Gathe-Ghermay, Joy Carole, MD George, Charles Abraham, CRNA Getaw, Asfaw Berhanu, CRNA Gilly, Michael David, MD Gole, Robert George, CRNA Guesner, Scott Channing, MD Guevara, Tessa, CRNA Guffey, Grey Carl, CRNA Gulden, Yoo Eun Emily, CRNA, MSN. DNAP Gunn, Daniel Courtney, MD Gunning, Thomas Charner, MD Ha, Trang Tracy, MD Hamilton, Elizabeth, CRNA Hampton, Mark Tyler, CRNA Hannan, Mohammed Abdul, CRNA Hanson, Ryan Douglas, MD Harmon, Ryan Joseph, CRNA, RN Hart, Mindy Van, CRNA Hastie, David George, MD Hastings, Jeffrey Allen, CRNA Hathorn, William Alan, CRNA Hayes, Gregory Patrick, MD Hearld, John Earl, CRNA Heravi, Hooman, MD Herndon, John Cleveland, MD Herren, Victoria, CRNA Hester, William Graham, CRNA Hickman, Kathryn Michelle, CRNA Hicks, Cillora, CRNA Higgins, Jennifer Blackwell, MD Hoang, Huong Tram, CRNA Hoffman, William J., MD Holder, Claire Nicole, CRNA Holsonback, Miranda L., CRNA Hopkins, Emma Anne, CRNA House, Caroline, CRNA Humphrey, John Andrew, MD Hurt, Cramer Scott, CRNA Huss, Michael Garland, MD Ice, Amv M., CRNA Ingram, Saedah Abdulsalem, **CRNA** Insley, Allison Paige, CRNA Itani, Abdul-Rahman Youssef, DO Jackson, David Everett, MD Jahani, Mehrnoosh, DO Jahani, Minoo, DO Jefferson, LaJasmine, CRNA

Jenschke, Monica Louise, CRNA, PhD

Johnson, Justin, CRNA Johnson, Kendrick Coral, CRNA Jones, Ashley Dawn, CRNA Jones, Ashley Lauren, MD Jones, Christopher Reed, MD Kaligis, Stella Margaretha, CRNA Karioki, Paul Nderi, CRNA Karthik, Swaminathan, MD Keith, Wesley Lane, CRNA Kelley, Sarah Louise, CRNA Kelton, Thomas Fowler, MD Khan, Arif Ahmad, MD Khodaparast, Omeed, MD Kim, Min Kyu, MD Kloven, Tyler, DO Kohanski, Michael S., MD Kolzow, Daniel John, CRNA Krueger, James Howard, CRNA Krysl, Bradley Daniel, CRNA Krysl, Janzen Cade, CRNA Kubes, Kassandra Fay, CRNA Kwetey, Philip Kwame, CRNA Lacour, Thomas Alcade, MD Lancaster, Ashley Nicole, CRNA Lanning, Melissa Ryan, CRNA Latham, Deborah Bernice, CRNA Lauer, Lauren Fav, CRNA Lee, Bryan Matthew, CRNA Lee, Robert Ray, CRNA Lee, William Seunghyun, MD Leone, Nathan, MD Lichliter, Gary Edward, MD Lilley, Kayla Renee, CRNA Littlejohn, Tyler Pennal, CRNA Lodes, Kirk Jeremy, MD Longnecker, Bonnie Belle, CRNA Lopez, Alfredo Ruben, MD Lubrano, Philip J., MD Lundell, John Carl, MD Luo, Roy, MD Luu, David, MD Lyon, Robert Thomas, MD MacFarland, Catherine Ford, Magana, Alicia Maria, CRNA Marcel, Randy Joseph, MD Marlowe, Brannon D., MD Martin, Casey Ray, CRNA Marzbani, Kaveh, MD Marzolino, Phillip Sanford, DO Mayo, Elizabeth Clair, CRNA Mayo, Kristina, CRNA McCarter, Leo DeWitt, MD McDonald, Daniel Ryan, MD McGlynn, Nicholas Edward, MD McIntyre, Karen Ann, RN McNeely, Mary Jane, CRNA Michelsen, Luis Guillermo, MD Miller, Melinda Beth, CRNA Mills, George R., MD

Mohmand, Kara Elizabeth, RN Montagna, Allison Tidmore, CRNA Moon, Matthew Ryan, CRNA Morello, Justin Carlshollt, MD Morris, Kimberly Don, CRNA Morrow, Megan Ann Laudwig, **CRNA** Mowery, Jason, CRNA Mowery, Maggie, CRNA Muldrow, Corey Nicholas, CRNA Murillo, Sergio A., MD Neice, Darcy Megan, CRNA Neupane, Sumnima, CRNA Newman, Adam Gregory, CRNA Ng, Joshua Brynjulf, MD Nguyen, Hoang Duc, MD Nguyen, Ngo Khoi, MD Nguyen, Quat, CRNA Nichols, Robert Henderson, DO Nio. Lucas. MD Noe, Ashley Dru, CRNA Nohinek, James F., CRNA Occkiogrosso, Dennis R., CRNA Oddo, Odile Anderson, CRNA Ogbue, Patrick O., MD Oroark, Elizabeth Marie, CRNA Ovando, Dennerd, MD Padakandla, Udaya Bhaskar, MD Pannell, Kevin D., CRNA Parker, Claire Elizabeth, CRNA Parkey, Mallory Kennedy, CRNA Patel, Priyal Sandip, CRNA Pearson, Sheena Marie, CRNA Perkins, Stanley Richard, MD Pham, Brian Huy, MD, MS Philip, John, MD Poettcker, Allison Myca, CRNA Pohar, Selvi, MD Prickett, Jason William, CRNA Pruitt, Karlee D., CRNA Pucylowski, Austin Jeffrey, MD Ramamoorthy, Saravanan, MD Raphael, Alan Arthur, MD Ray, Lauren Ariel, CRNA Regalado, Chloe Peche, DO Reyes-Samuels, Shuhan, MD Reynolds, Justin Hunter, DO Reynoso, Emily Megan, CRNA Riaz, Essa Mohammad, MD Rice, Norman Stanley, MD Richardson, Lucas Paul, MD Roberson, Baker Mays, CRNA Roberts, Laurence Clayton, MD Roberts, Matthew Justin, MD Romolton, John Richard, CRNA Rutherford, Janice R., CRNA Samples, Darren C., MD Schepel, Shawn, MD Schwarz, Erin, CRNA Senthil Kumar, Prem Balaji, MD

Shah, Jaydeep Shantilal, MD Shastri, Uttam Kumar, MD Sheffield, Crystal Rae, CRNA Sheppard, Amy B., CRNA Sheppard, Richard Kenneth, CRNA Sherwood, Scott Edwyn, CRNA Shin, Sarah Elizabeth, CRNA Siegrist, Heather Leigh, CRNA Simmons, Sarah Alise, CRNA Simon, Stuart Ben, MD Simpsen, Mark William Curtiss, MD Simpson, Melanie Walden, CRNA Sims, Timothy Patrick, MD Singleton, Terrica Rochelle, MD Smith, Jason Evan, MD Smith, Leah Tracie, RN South, Stacey M., CRNA Sparks, Marissa Danielle, CRNA Speers, Cynthia Wakefield, MD Spinks, Timothy Shane, CRNA Steffey, Clinton Scott, MD Stelzer, Rachel Elizabeth, CRNA Steward, Brynn Marie, CRNA Stipe, Quyen Ngoc, CRNA Stortroen, Nathan Earl, CRNA, DNP Stovall, Adrienne Clark, CRNA Suarez. Thomas Anthony. MD Suresh, Keshava G. N., MD Swift, Edward Kirby, MD Szurek, Madeline M., CRNA Tapper, Rebekah Ruth, CRNA Thomas, Jordan Michelle, CRNA Thomas, Shawn Alan, MD Tift, Amanda Susan, CRNA Tipps, Hilary, CRNA Tonore, Catherine Elizabeth, CRNA Tran, Duy, CRNA Trotta, Chelsea Maryann, CRNA Twaddell, Timothy Jon, MD Tydlaska, Jason N., CRNA Urban, Summer N., CRNA Valek, Sara Elizabeth, MD Valek, Timothy Ray, MD Vanderlinden, Regina Sue, CRNA Vargas, Gustavo, CRNA Vartanian, Vahan, MD Vickers, Kenneth Earl, CRNA Villarreal, Mark Charles, MD Vo, Mary Ann Janice Laudico, CRNA Voigt, Jason Matthew, MD Walsh, Michael Joseph, MD Wang, Cecilia, MD Ward, Irving Benjamin, DO Ward, Robyn Camille, CRNA Warmack, Kimberly Onyirioha, MD Washer, Derek DeWayne, CRNA

Werner, Robert Andrew, CRNA

Wheeless, James, MD

Wiley, Casey Butler, MD Wilks, Lance Anthony, CRNA Williams, Timothy Spencer, MD Wong, Alvin Pui Shui, MD Wright, Keith, CRNA Yip, Annieky, CRNA Yoesting, Rachel Alexandrea, **CRNA** Yoesting, Sean Edward, CRNA Zhanel, Seth Michael, CRNA **CARDIOLOGY** Shao, Sabrina Yihan, AGACNP Woodley, Margaret Claire, PAC CARDIOVASCULAR DISEASE Agarwal, Poonam Goyal, MD Aggarwal, Paul Anil, MD Agrawal, Kanti Lal, MD Akbar, Saleem, MD Aligeti, Venkata Ramana, MD Allo, Simon Ngotcho, MD Alsaid, Amro, MD Anand, Karthik Subramanian, MD Asawaeer, Majid Sameer, MD Ayad, Ramy Fouad, MD Bakshi, Sahil, DO Bavikati, Neeta, MD Bhella, Paul Singh, MD Binder, Andrew Jay, MD Blancke, Amy Elizabeth, AGACNP Bowers, Bruce Stroehman, MD Brown, David L., MD Bujold, Crystal Anne, DO Chakilam, Srujana, MD Chaudhry, Muhammad Marouf, MD Chhana, Rahul, MD

Campbell, Courtney Michelle, MD, PhD Carr. Halli Brookes, DNP: AGACNP Chodimella, Vidyasagar, MD Choi, Sharon, MD Cianci, Christopher Brian, DO Davis, David Floyd, MD Dodla, Saritha, MD Drutel, Robert Oliver, MD

Duncan, John Weinandt, MD Durham, Melanie Miller, ANP

East, Cara Anne, MD Eichhorn, Eric Joel, MD

Eifling, Kelly Maureen, AGACNP Elmoghrabi, Adel, MD

Farah, Fahmi Jasmin, MD Fazio, Gary P., MD Feghali, Georges Antoine, MD Felder, Adrian Dawn, AGPCNP

Ficula, Robert Everette, DO

French, Christopher James, MD George, Betsy Ann, MD Gilada, Daniel R., MD

Gohar, Salman, MD

Gopal, Ambarish, MD Gopalakrishnan, Deepika, MD Grayburn, Paul Arthur, MD Hall, Randall Stanton, DO Harris, Kendra Monique, FNP

Hashemi, Helen, MD Hecht, Phillip Joel, MD Hollowell, John Scott, MD Illum, Annika Sandra, MD

Isaac, Michael Gerard, MD Isaac, Marci Leigh, FNP

Jacob, Abraham, MD Jain, Vikas Chandra, MD James, George Cheeran, MD

Jindal, Vikas, MD

Johnston, Stephen Bryce, MD Karagiannis, Paul Constantine, MD Kazi, Farhana, MD

Keshvani, Neil Pyarali, MD Khalid, Muhammad Rizwan, MD

Khammar, George Souhel, MD Khan, Mohammad Shahzeb, MD Khan, Mubashar H., MD Klatte, Karen Kave, MD

Kulkarni, Anandita, MD

Lal, Vinit Rashbihari, MD

Lankipalli, Ramarao S., MD Liao, Lianxi Frank, MD

Lofthus, David Michael, MD Macpherson, Nicholas Cooper, MD Malik, Amyn, MD

Manjunath, Lakshman Kashyap, MD

Manne, Janaki Rami Reddy, MD Mason, Katherine Marie, AGPCNP Matar, Ralph Michel, MD

McKenzie, Marcus Edward, MD Metzinger, Mark Philip, MD Meyer, Jessica Celeste, MD Mody, Purav, MD

Mohammed, Akif Azmi, MD

Moore, Larry Clyde, MD Morales, Philip Andrew, MD Mott, Lorren, MD

Mottl, Steven David, DO

Motwani, Ayush Pitu, MD Mueller, Ashley Renee, PAC Mundluru, Giridhar, MD

Nair, Arjun, MD Nair, Radhakrishnan G, MD

Nair, Sanjeev Unnikrishnan, MD Nassar, Sam Joseph, DO

Nazeer, Haider Tipu, MD Newman, Stephen Duane, MD

Nguyen, Dat, DO Packer, Milton, MD

Palomo, Allison Lanae, AGACNP

Park, Robert Conrad, MD Parmar, Rajiv Ramesh, MD Parmar, Rohit J., MD Patel, Apurva, MD

Patel, Deepak Hirabhai, MD Patel, Kinjan P., MD

Patel, Naresh H., MD Patel, Sati, MD

Patel, Swati N., FNP, MSN Patterson, Brent Andrew, MD

Paturu, Prasad Venkata Rama, MD Phatak, Prajakta Mohan, MD Phung, Neil Nghi, MD Pieniek, Marc Steven, MD

Pigeon, Rachel Lynne, FNP Platt, Carrie Shanntel, FNP Raiker, Nisha Krishnakant, MD

Rawitscher, David Alexis, MD Raza, Fayez S., MD

Raza, Samreen Rizvi, MD Raza, Syed Sadi, MD

Rehman, Azizul, MD Ren. Hao Yu. MD

Reuter, John Edward, MD Reynolds, Adam Marshel, MD

Richard, JaNae' Elizabeth, MD

Rivera, Jose Miguel, MD Saad, Syed, MD Sarmast, Syed Abdul, MD Sathiyakumar, Vasanth, MD Sathyamoorthy, Mohanakrishnan, MD Schwartz, Brian Gabriel, MD

Serauto Canache. Astrid Josefina, MD Shafiq, Moiz Mustanshir, MD

Shah, Dhirendra L., MD Shah, Manisha Jay, MD Shah, Syed Asif Ali, MD Shalek, Marc Scott, MD Sharan, Leena, MD

Shipley, Brian Roy, MD

Siebert, Marianne, PAC Sills, Michael N., MD

Singh, Sandeep Rajan, MD Skobel, Victoria, ANP

Solis, Rolando M., MD Sori, Ermias, DO

Subah, Noor E., MD Sullivan, Margaret Mary, MD

Tandon, Anumeha, MD Thomas, Felix Ambattu, MD

Thompson, Cetty Semhar, FNP Thompson, Lori Jo, FNP Varughese, Cyril Abie, DO

Veerappan, Balaji Ayyappan, MD Velasco, Carlos Ernesto, MD Waller, Thomas, MD Wang, Haojie, MD Wang, Zuyue, MD Woolbert, Samuel Carlin, MD Yaacoub, Youssef, MD

Zafar, Saima A., MD

CLINICAL CARDIAC ELECTROPHYSIOLOGY

Abrol, Raiiit, MD Arunthamakun, Justin, MD Assar, Manish Dilip, MD Beveridge, Thomas Patrick, MD Blatt, Brian Todd, DO

Carey, Erica Cherese, AGACNP Chhabra, Sumeet Kumar, MD DeVille, James Brian, MD

Dimas, Vassilis, MD

Dohadwala, Mustafa, MD Donsky, Alan Stuart, MD Edwards, David Nash, MD, PhD Eifling, Michael Dennis, MD Evans, Matthew Ryan, MD

Foster, Wendy Faircloth, ACNP

Franklin, Jav Olen, MD Frederick, Erin, AGACNP

Greenberg, Scott Lawrence, MD Heberton, George Arant, MD Ho, Trieu Quang, MD Hurwitz, Jodie L., MD Huseman, Katrina, FNP

Hussain, Amena M., MD Joshi, Rajeev, MD

Kannan, Arun Srinivasan, MD

Khan, Hafiza Hassan, MD Kizilbash, Ali Mehmood, MD Mandell, Ryan Scott, DO

McDowell, Melanie Jean, AGNP McGuire, Heather Rosemarie, **AGACNP**

Mithani, Ali, MD

Mughal, Aleem Igbal, MD Naseem. Rao Haris. MD Owens, Andrew Wesley, MD

Oyenuga, Olusegun A., MD Paladugu, Neelima, MD

Paulsen, Paula Marie, AGPCNP Pimplekar, Esther Vaishali, ACNP Quast, Rachel Nicole, FNPC

Rao, Praveen Kalipatnam, MD Reddy, Sunil Kumar Chillakuru, MD

Richards, Mark, MD

Schubert, Scott Rather, MD Selim, Ahmed Mohamed Abdelhalim, MD Sen. Hirak J., MD

Shah, Syed Nayyar, MD

Shapira, Adam Ross, MD Thambidorai, Senthil K., MD

Vigar-Syed, Maria, MD Vrushab, Rajesh B., MD

Williams, Ryan Steven, MD Wong, Wai Shun, MD, MS Yousif, Ali Faisal, MD

Zurawski, Ranae M., AGACNP

CLINICAL PSYCHOLOGY Ashmore, Jamile A., PhD

Krebaum, Steven Ray, PhD McMinn, Kenleigh Roden, PhD

Bird, Claire Maria, PhD

COLON AND RECTAL SURGERY

Fleshman, James Walter, MD Franko, Edward Robert, MD Lichliter, Warren Eugene, MD Ng, Nathaniel, MD Pendola, Michael John, MD Rodriguez-Ruesga, Roberto, MD Stringfield, Sarah Beth, MD Wells, Katerina Olivia Kimonis, MD

COMPLEX GENERAL SURGICAL ONCOLOGY

Davis, Catherine Hambleton, MD Gaitonde, Shrawan Gajanan, MD

CRITICAL CARE MEDICINE

Abbasi, Jamil Akhtar, MD Ahmed, Saman, MD Anwer, Muhammad U. MD Apostol, Vlad, DO Ashai, Daud H., MD Baird, Robert Wade, MD Belete, Habtamu Mulugeta, MD Berhane, Firehiwot Tafete, MD Curry, Matthew William, MD Erwin, Gary Edward, MD Goyal, Vikas, MD Grazia, Todd, MD Harness-Brumley, Cayce Lynn, MD Hayek, Adam John, DO lyer, Nithya K., MD Kaila, Divya, MD Kelbe, Jilalu Asmera, MD Khan, Asiad Masood, MD Lilly, Jeffrey Claypool, MD Mewada, Nishith Mahendrabhai, MD Modrykamien, Ariel Marcelo, MD Mogri, Mohammed, MD Mustafa, Bilal, MD Myers, David Paul, MD Nambiar, Sudheer, MD Nima Zegarra, Harry Martin, MD Sutton, Shelby Elizabeth, MD

DENTISTRY

Taylor, Jeff E., MD

Tsai-Nguyen, Ginger, MD

Vaquera, Key Ansley, MD

Burch, Dan, DDS Ray, Nina S., DDS Robotham, Leisa Dominique Angella, DDS Shah, Dhwani Jatin, DDS

DERMATOLOGY

Kivelevitch, Dario Nicolas, MD McDonough, Patrick Henry, MD Wilder, Elizabeth Grace, MD

DIAGNOSTIC RADIOLOGY

Adams, Scott Christopher, MD Anders, Michael Alexander, MD Arraut, Alfredo Luis, MD Ashe, Hasina Bahati, MD Asumu, Hazel, MD Attaluri, Abigail Elizabeth, MD Avendanio, Troy Constant, MD Baker, Omar, MD Bakshi, Tracy Ruff, MD Bard, Jonathan Benjamin, MD Blake, Kyle Matthew, MD Blanchard, Adam James, MD Bober, Matthew Frank, MD Bondy, John David, MD Burgardt, John David, MD Burris, John Brooks, MD Burtea, Iulian Mihai, MD Caero, Jennifer Elaine, MD Cain, Cooper Daniel, MD Cannon, Walter, MD Carenza, Jeffrey Wayne, MD Chandler, William Timothy, MD Chau, Brandon, MD Childs, Amy Hudson, MD Chitkara, Pranav, MD Chu, Edwin Chen-Ing, MD Clayton, Joshua Thomas, MD Colby, Ethan A., MD Cox. Mouanvan. MD Cura, Marco Antonio, MD Curtis, William, MD De Prisco, Gregory, MD Deolankar, Rahul Pradeep, MD Deuell, Brian Paul Franklin, MD Dieber, Joseph Michael, MD Diebner, Debra K., MD Diebner, Jeffrey David, MD Dockery, William Dee, MD Donohoe, Amanda Carlson, MD Duncan, Barrett Willcox Caton, MD Elkins, William Nelson, MD Emerson, Joseph Jordan, MD Everton, Michael Joseph, MD Ezhapilli Chennan, Sajeev Rajan, MD Fernandes, Kevin, MD Fisher, Dale Christian, MD Flynn, Robert Eugene, MD Ford, Kenneth Lecil, MD Fulmer, James Mark, MD Gamboa, Joseph T., MD Gao, William Leon, MD Gilbert, Steven Charles, MD Gill, Tarana Kaur, MD Gomez, Conan Eliot, MD Goscin, Christopher Paul, MD Griffith, Brian Benjamin, DO Gupta, Manu, MD Haberman, Amy Davis, MD Haithcock, Jeffrey Allan, MD

Haneef Mohamed, Atif Wasim, MD Heard, Bryonna Danielle, MD Herrera, Mark Edward, MD Ho, Jeffrey C., MD Hochman, Jesse Neil, MD Holland, David Vance, MD Ihnat, Gary, MD Jeng, Zachary Shin, MD John, Joseph Mullasseril, DO Joyner, Kristin Lee, MD Kankanala, Naveen, MD Khan, Naveed Ahmed, MD Khasqiwala, Vaibhav Chandra, MD Khatti, Sanjay Ram, MD Kim, David Hyon, MD Kim, Johnathan Jonghyun, MD Kim, Tony, DO Kim, John Young, MD Kraft, David Colin, MD Kumar, Varsha, MD Kutler, Mark Lawrence, MD Lee, Chee Hwee, MD Lee, Jae Seung, MD Leinfelder, Stephen, DO Lindstrom, Wayne Arthur, MD Liu, Kevin Xiaobo, MD Louis, Thomas H., MD Ma. Jason, MD Mahmud, Ali S., MD Martin, Warren Clawson, MD McElanev, Brian, MD McFadden, Sara Swineford, MD McGinnis, Leslie Ann, MD Miller, Brian Richard, MD Mishra, Michael Donald Vijay, MD Monge, Roberto Andres, DO Moredock, Elisabeth Parish, MD Morgan, Galon Cory, MD Motiwala, Henal, MD Naidu, Akash P., MD Nemeh, Fadi, MD Nguyen, Huy Minh, MD Nguyen, Nam Thuy Duc, MD Nguyen, Peter, MD Nisbet, Robert James, MD O'Connor, Julie Camp, MD O'Donnell, Barrett Patrick, MD O'Guinn, Devon Jermaine, MD, MS Opatowsky, Michael Jeffrey, MD O'Rourke, Brian Donovan, MD Oza, Umesh Dhruv, MD Page, Jessica A., MD Pan, Margaret, MD Patel, Sachin, MD Pham, Bao Lan Duc, MD Phelps, Timothy Nicholas, MD Philip, Joseph Varghese, MD Pollard, Casey Wade, MD Pong, Dan Laungthaleong, MD

Quarles, Bryan Stephen, MD

Ranganath, Praveen Ganti, MD Rao, Aditya, MD Rayan, Jesse Christ, MD Reiman, Steven Robert, MD Reyes, Miguel Angel, MD Rhodes, Jeffrey Allen, MD Rice, Gregg Douglas, MD Rizvi, Ahmed Hussain, MD Robinson, Paul C., DO Saad, Amin Frederick, MD Sanders, Clayton James, MD Sankaran, Aarthi, MD Scimeca, Tyler Ross, MD Seaberg, Karen Marie, MD Sedora, Neda, MD Sedrak, Lori Ann, DO Sedrak, Peter, MD Seggerman, Richard Edward, MD Shah, Swar H., MD Shin, Victor, MD Shurafa, Mahmud, MD Sigler, Martin Tristram, MD Sikder, Jannatun N., MD Singh, Amar Puri, MD Small, Andrew Buchanan, MD Staveteig, Paul Timothy, MD Stephens, Nicholas R., MD Sullivan, Timothy Patrick, MD Sun. Joel Y., MD Synghal, Gauray Kumar, MD Sze, Michael John, MD Tasa, Laura Ann, MD Thachet, Sibin Mathew, MD Thacker, Ike Clayton, MD Thatcher, Joshua P., MD Thompson, Buddy Glenn, MD Thummalakunta. Abhishek Laxmi Narasimha, MD Tingle, Eric Justin, MD Tornow, Kelly Albiero, MD Tran, Justin Anh-Triet, MD Tschoepe, Ernest Jerome, MD Varma, Neel Bhushan, MD Vassa, Ravi Rajendra, MD Vuong, Cuong Tri, MD Walters, Clint Richard, MD Wang, Alex, MD Wang, Allan, MD Webb, Heather Rebecca, MD Weisbruch, Gregory John, MD Wen, Ted S., MD White, Benjamin David, MD Wolf, Jason Lindsey, MD Wolfe, Taylor John, MD Wong, Wendy Lynn, MD Wu, Francis Mien Li, MD Xie, Charlies, MD Yang, Albert Yuan, MD Yeboah, Kwabena, MD

Ying, Kan, MD

Zerner, James Joseph, MD Zhang, Xuchen, MD Zheng, Yanqiu, MD Zibilich, Mark Walter, MD

EMERGENCY MEDICINE

Akujuobi, Innocent U., MD Aspegren, Todd A., MD Barnes, Robert Lynn, MD Behgam, Babak, DO Bleier, Joseph T., MD Bui, Cynthia, MD Chavda, Suresh Nagindas, MD Chou, Eric, MD Darrigan, David R, DO Dasa, Sridevi Laxmi, MD Diamond, David S., DO Fagan, Elizabeth Louise, MD Fromm, Brian Scott, MD Gadhok, Karan, MD Garrett, John Sigel, MD Guinn, Taylor Leigh, MD Hassani, Dahlia Mehrnoosh, MD Hassani, Donna, MD Hoda, Naveed. MD Hudson, Ashton Henry, MD Jabourian, Alex, DO Jensen, Ronald James, DO Jimenez, Harold Esteban, MD Kirby, Ryan Patrick, MD Lee, Wan Ching, MD Lin, Judy, MD Livengood, Timothy Warren, MD Marcucci, John Francis, MD Mbugua, Rosalia Njeri, MD McFalls, Joshua, MD Mirza, Umarfarook Javed, DO Mor. Astha. MD Myers, Malia Setsuyo, MD Nazeer, Shameem Rana, MD Norvell, Cara Brianne, DO Onwuzurumba, Chukwuemeka O, MD Patel, Akash N., MD Pawlowicz, Artur Leon, MD Roh, Seungwhan Alex, MD Rov. Renet. MD Shahani, Samir Naresh, MD Shedd, Andrew D., MD Sok, Rithy, DO Stewart, Michael Anthony, MD Stroup, Brianna Marie, MD Taylor, Shane Rollin, DO Turchiaro, Michael Louis, DO Weier, Alan Victor, MD Wolfshohl, Jon Anthony, MD

ENDOCRINOLOGY

Yavorcik, Kevin James, MD

Wong, Timothy, MD

Carlson, Scott M., MD

Meng, Shumei, MD Wong, Daniel, MD

FAMILY MEDICINE

Anani, Constance Elohor, MD Awan, Leah Laeeka, MD Brown, Katherine Elizabeth, FNP, **AGACNP** Goel, Priya Puja, DO Hamilton, Mark Johnson, MD Khan, Zaurez, MD Kicza, Adrienne Michelle, MD Laheji, Junaid, MD Madhavani, Shyamal, DO Mariwa, Tarmia Usman, AGACNP Martak, Joshua George, MD Nuhaj, Arber, MD Pickens, James Wesley, MD Rehmatulla, Abdulahad Asif, MD Risinger, Charles Cobb, MD Saleemi, Fezan Rahman, MD Schaftel, Joseph, MD Siddigui, Mohamad Zia, DO Soodan, Harveen Kaur, MD Uddin, Nazneen, MD Ummer, Avrin, MD

FOOT AND ANKLE SURGERY

Meghani, Tasneem Masqati, DPM

GASTROENTEROLOGY

Anderson, Robert Douglas, MD Bapat, Viiav, MD Bassel, Katrina Melane, MD Betesh, Andrea, MD Carollo, Angela Anderson, MD Chan, Vincent, MD De Marco, Daniel Carl, MD Ehrlich, Dean, MD Elwazir, Esmail Mohamed, MD Gayle, Sarita, MD Hodges, William Gregory, MD Joseph, Sigimol, FNP Kahn, Ben Jarong, MD Kale, Hemangi, MD Loudermilk, Sarah Rizvi, PAC Martin, Jason, MD Naik, Suraj A., MD Odstrcil, Elizabeth Anne, MD Oommen, Shibu Geevarghese, MD Quan, Gang, MD Sarmast, Syed Naveed, MD Scott-Winful, Terilyn Rene, MD Shah, Rushikesh, MD Shahidzadeh, Rassa, MD Sheikh, Imran, MD Tahir, Hanaa, PA Van Dinter, Thomas George, MD

GENERAL SURGERY

Aladegbami, Bola, MD Arnold, David Thomas, MD Austin, Edwin, MD Bedros, Nicole Mary, MD Celinski, Scott, MD Chan, Megan Marie, MD Foreman, Michael L., MD Freeman, Jennifer Jean, MD Funk, Geoffrey Alexander, MD Greenemeier, Jessica Howard, PAC Kennedy, Ryan Oliver, MD Kimbrough, Charles William, MD Lamont, Jeffrey Paul, MD Landry, Christine Susan, MD Leeds, Steven G., MD Lovitt, Matthew Alan, MD Mccullough, Kyle Alan, MD Monday, Kara Anne, MD Mooney, Jennifer Lang, MD Mustafa, Sarah Zahra, MD Petrey, Laura Bruce, MD Preskitt, John Thomas, MD Rabeler, Brandon C., MD Ragula, Nikolaus Andrew, MD Roodhuyzen, David Henry, PAC Sanchez, John F., SA/ST Taylor, Edward Eric, MD Tesic, Goran, MD Vo, Jonathan Cody, MD Wallace, Lucy Brooks, MD Ward, Marc Andrew, MD Weis, Holly Brianne Cunningham, MD Wright, Katherine Anne, MD

GERIATRIC MEDICINE

Sennour, Youcef, MD

HEMATOLOGY

Clark, Cade Wesley, MD Escobar, Carolina, MD Halawi, Racha, MD Holmes, Houston Eccleston, MD Kovoor, Andrew lype, MD Maisel, Christopher Marc, MD Matthews, Antoinette, MD Pearson Edward MD Pineiro, Luis, MD Thotakura, Deepthi, MD

HOSPICE AND PALLIATIVE MEDICINE

Brown, Elizabeth Aubrey, MD Casanova, Mark Andrew, MD Chui, Derek Wai-Kin, DO Cupak, Michael, DO Elder, Inez Leal, MD Fine, Robert Lee, MD Kutagula, Vinay Vengareddigari, MD Levy, Alfred Evan, MD Lopez, Sonya, MD Mazur, Briana Diann, DO Najafi, Sina, DO Nguyen, Ann, MD

Pittman-Hobbs, Shawnta Renee, MD Rajack, Nadia Karyn, MD Robertson, Jennifer France, MD Sarma, Krishna, MD, PhD Shah, Pulin, MD Zachariah, Rejoy, MD

INFECTIOUS DISEASE

Adams, Denise A., AGACNP Aguilera, Daniela Paz, AGACNP Agura, Ashley Anne, PAC Akram, Javed Muhammad, MD Al Masri Rahaf MD Arora, Rangolee Shrawan, MD Berhe, Mezgebe G., MD Bettacchi, Christopher Joseph, MD Cartwright, Grace Emilia, PAC Chaves, Justin Miguel, PAC Christopher, Ashley Rena, FNP Columbus, Cristie, MD Dishner, Emma L., MD Dominguez, Edward Anthony, MD Duggal, Anurag, MD Duhaime, Erin Marie, PAC Essler, Marleigh, FNP Farmer, Suzanna Renee, PAC Flom, Judith, MD Ghurani, Rasha Marwan, MD Haley, Clinton Christopher, MD Hardy, Robert Douglas, MD Huggins, William E., PAC Hupert, Mark Joseph, MD Hussain, Noman Akhtar, MD Jablonski, Jennifer Marie, AGNP Khair, Hani Nabil Naseer, MD Khurshid, Muhammad Aijaz, MD Liu, Jerry, MD Malavade, Sharad Suryakant, MD McDonald, Cheryl Kay, MD Nicoletti, Brianne Theresa, DO Nowbakht, Cima, DO Prabhakar, Meenakshi Sundaram, MD Prieto, Salvador Aguirre, PAC Ramarathnam, Vivek Shreedhara, MD Reddy, Srinivas Gaddam, MD Rivera, Rachel, MD Sadiq-Ali, Sara G., DO Sambathkumar, Lakshmi, MD Sandkovsky, Uriel Sebastian, MD Shahzad, Uzma, MD Shaw, Whitney Wilkerson, FNP Sinclair, Gary Ian, MD Spak, Cedric Wojciech, MD Tribble, Marc Alan, MD Uppal, Priyanka, MD

Youree, Bryan Euguene, MD

INTERNAL MEDICINE

Abdullah, Naila, DO Abid, Henia Azhar, DO Aduba, Ifeoma, MD Affum, Kevin, MD Aggarwal, Raymon Kumar, MD Ahmad, Abrar, MD Ahmed, MD Jewel, MD Ajayi, Faith Titilope, MD Ajiboye, Oyintayo, MD Akinseye-Affum, Novlette, MD Alcalan, Paulina Martinez, DO Al-Hreish, Amer Mohammad, DO Al-Hreish, Khaled Mohammad. MD Ali, Huzair, MD Ali, Malik Mohsin, DO Allen, Henry, MD Al-Sadek, Camli, MD Alsaidy, Alia, DO Ambati, Megha, MD Anderson, Amy Stevens, MD Anderson, Robert Dale, MD Argyle, Tyler Charles, DO Asghar, Muhammad Farhan, MD Ashraf, Asifa Rukhshanda, MD Atluri, Hema, MD Azouggagh, Laila, PAC Bagheri, Ali, MD Bansal, Arpana, MD Barrera, Andres, MD Basra, Raveena Singh, MD Basu, Nivedita, MD Bayya, Swathi Rao, MD Beckham, John Michael, MD Beeler, Jacqueline Lynn, PAC Belame, Suresh Nanje Gowda, MD Bell, Philip Andrew, MD Bennett, Kimberly Rose, MD Betha, Meena, MD Beyer, Christian David, MD Bhardwaj, Amit, MD Bista, Dipesh Raj, MD Bowen, Meghan Shay, PAC Brodsky, Greta Vance, MD Brown, Hutton Allan, MD Budhani, Sana, DO Bunker, John Thomas, MD Bures, Gretchen Marie, MD Canela Samaniego, Victor Alejandro, DO Cao, Uyen-Thi Thi, MD Cashon, Haley Elizabeth, PAC Chandrashekhar, Ravindra, MD Chang, Sarah Anne, MD Chen, Cherry, MD Chen, Nancy, MD

Chen, Richard C., MD

Cherfrere, Cherna, MD

Chiramana, Navya, PAC

Chen. Yixiao. MD

Choudhury, Fahim, MD Christensen, William Thomas, MD Cummings, Rebecca Lynn, FNP D'Agostini, Natasha Paola, MD Dang, Huong, MD Darwin, Andrew Jordan, DO De Moya, Laura Catalina, MD Dhanani, Rahim, MD Divi, Raja Rajeswari, MD Edwards, Jeffery D. MD Edwards, Lewis Todd, MD Farvardin, Sherean, MD Feingold, William Isaac, DO Ford, Danielle Renee, MD Fordjour, Akua Kusi, MD Foster, Jeannine Nicole, MD Freeland, Zachary King, MD Gajjar, Binal, MD Gamble, Jennifer, PAC Garg, Prabhat, MD Gates, Amy Michelle, MD Gehi, Divya, MD George, Bessy Eapen, DO Giridhar, Vijay Vilangadu, MD Goolam Mahomed, Mariam, MD Green, Michelle NIckelatti, PAC Gupta, Mamta, MD Hafeez, Ahsan, MD Halfast, Ashlev, PAC Hamilton, Tanisha Jamarria, MD Hanson, Heidi Anne Melissa, MD Harman, Bruce Alan, MD Hassan, Mazen, MD Hassan, Sarah, MD Hernaiz Baez, Johanna, MD Hito, Ramey, DO Hlaing, Crystal, MD Hundley, Evan, MD Hunt, Sean, DO Ibrahim, Stephanie Adel, MD Ingrim, Joel Andrew, MD Iqbal, Bilal Zafar, MD Islam, Tasnim, DO Jacob, Suraj, MD Jameel, Erum, MD Jawaid, Shad, MD Jayaswal, Nishant Surendranath, MD John, Sherin Biju, DO Johnston, Brian Christopher, MD Jones, Shalita Monique, MD Joseph, Jason Mathew, MD Kalu, Ifeoma A, MD Kankanala, Suresh Babu, MD Kassanoff, Ruby Elizabeth, MD Kazi, Ruchika, MD Khalil, Andrew, DO Khalil, Joseph Nagy, MD Khan, Mohammad Nasrullah, MD Khan, Shahzad Ali, MD Khan, Yasir Arfat, MD

Khan, Zaib Sohail, DO Khanolkar, Rohit, MD Khatiwada, Pooja, MD Khayat, Maurice Ibrahim, MD Khetan, Anita Kushwaha, MD Khetan, Rainer Anil, MD Khetan, Roger Sunil, MD Kidwai, Yousuf Ali, MD Kim, Kevin Yangho, MD Kim, Woan Sang, DO Kitchens, Benjamin Lee, MD Klimczak, Richard Steven, MD Koduru, Chandana, MD Kola, Snigdha, MD Krishnamoorthy, Mahalakshmi, MD Kugasia, Irfanali Rajabali, MD Lahiri, Sayantani Chakraborty, MD Lander, Allison Richey, MD Le, Lam Quang, MD Leone, Christopher Austin, MD Lewis, Austin Jerome, MD Li, Chen, MD Luke, Lisa Frances, MD Luong, Danny, MD Mahler, Nathan Robert, MD Mansoor, Urooj, MD Marchessault, Michelle, MD Markel, Nathan Leon, MD Mathew, Biju Benny, MD Mathew, Toby, MD Mattoo, Samreen, MD McDonald, Jordan Talley, PAC McDonald Jr., Paul Thomas, PAC McKinney, Jami, PAC Mehta, Kris, MD Mehta, Siddhi Piyush, DO Meier, Marshall James, DO Meister, Vanessa Nicole, AGACNP Merchant, Shahina Rahim, PAC Mewar, Manas, MD Mikhael, Pierre, MD Moazami, Negar Rebecca, MD Moise, Diana Beatrice, MD Moparty, Deepa Reddy, MD Morgan, Neal Robert, DO Mudambi, Tara, MD Munis, Aun Ali, MD Naberhaus, Benjamin Daniel, MD Nahar, Roopesh, MD Nair, Bindu, MD Namburi, Swati, MD Nassi, Shahryar Sean, MD Ni, Jack Joseph, DO Noorudeen, Shafeeg, MD Norman, Natalie Dianne, MD Nwokem, Joe Obinna, MD Okafor, Irene, DO

Okoro, Chibuike Uzoma, MD

Omar, Anees Javed, MD

Paika, Huma Memon, MD

Palikhel, Deep, PAC Parekh, Julie Sharad, MD Patel, Hiren Dinesh, MD Patel, Parita D., MD Patel, Vishal Jitendra, MD Peter, Renny Valamparambil, MD Pham, Khoi Mai, DO Phelan, Hillary Michelle, PAC Polani, Adnann Salim, MD Polara, Farhana Karim, MD Pounders. Steven Marlo. MD Prakash, Anand, MD Punatar, Ankit D., MD Raghu, Aarti, MD Raver, Catherine Annette, MD Reddy, Navya Ala, MD Repka, Shannon, PAC Riaz, Sohail, MD Riley, Kimberly, MD Robbins, Deborah Anne, PAC Rosenstein, David Michael, MD Sabido, Andre Karim, MD Sadeddin, Mohammad Nawaf, MD Saeed, Qaiser, MD Salahuddin, Imad, MD Saleem, Azra Fatima, MD Sanchez, Ruth Mercedes, MD Sandlin, Devin Ray, MD Sandwell, Christina Marie, DO Sartin, Rebecca Leigh, MD Schneider, Reva Elaine, MD Seeliyur Duraiswamy, Sathishkumar, MD Shaik, Muzakeer Ahmed, MD Sharif, Zain, MD Sharma, Poonam Surina, MD Sharma, Snigdha, MD Sharwani, Fahad, MD Sheena, Douglas Abraham, MD Sheth, Monish Apurva, MD Shie, Jessica J., MD Shipchandler, Abeezar Tamim, MD Sibley, Alison Hedeen, MD Siddigui, Salaah Mohammed, DO Siripurapu, Ravi Subrahmanya, MD Solanki, Jay H., MD Soomro, Aila Munawar, PAC Stauffer, Brett Dean, MD Strawman, David Andrew, MD Sudhekar, Nivedita, MD Sunderajan, Kirtana, MD Sunel, Shabbar Mustansir, MD Tarjan, Tania, MD Tesfaye, Getnet Taye, MD Thakkar, Foram, MD Thomas, Devine, DO Tinio, Frederick Gutierrez, MD

Tolentino, Justin, DO

Tran, Bach Dinh, MD

Tran, Dang-Quang Do, MD

Tran, Elisa, MD Tran, Stephen Minh, DO Unigwe, Whitney Chigozie, MD Uppuluri, Prabhat, DO Varghese, Merin Muthalathu, MD Vassa, Neal, DO Vatanapradith, Athica, MD Verma, Anupam Yatish, MD Vesy, Christopher John, MD Waldo, Rick T., MD Wazni, Fatima, MD Weatherall, Daniel Paul, MD White, Beverly Estelle, MD Wiley, Cherese Marie, MD Wilkerson, Jennifer Lynn, MD Williams, Sue Ann, MD Winter, Fred David, MD Wunderlich Padilla. Pablo Andres, MD Xiong, Yi, DO Yaft, John Wagdy, MD Yazdani, Laila, MD Yazdani, Rehan Saeed, MD Yeluru, Apurva, MD Ziliak, Katie Louise, PAC Zimmer, Jennifer Knaak, MD

HOSPITALIST

Kim, JiYoung, ANP Muketiwa, Simba Ketai, AGACNP Xi, Rebecca Xiaoxin, FNP, AGACNP

INTERVENTIONAL RADIOLOGY

Arumugham, Akilan, MD Chu, Vincent, MD Hill, James Julius, MD Hudspeth, Tessa Nicole, DO Lu, Lucy Xi, MD Mecci, Nabeel Ahmed, MD Moger, Adrian Carlos, MD Morris, Bruce J., MD Moss, Jason Tabias, MD Pona, Edward Michael, MD Rees, Chet R., MD Roman III, Jorge Luis, MD Shah, Soham, MD Sharp, Jason Wayne, MD Thottakara, Paul, MD Weissenborn, Matthew Ryan, MD

INVASIVE CARDIOLOGY

Abo-Auda, Wael Saleem Mustafa, MD Abraham, Jai, ACNP Alasaad, Mohammad, MD

Al-Azizi, Karim Mohamed, MD Ali, Farhan, MD

Ammar, Richard Frederick, MD Andrews, Stacy Varghese,

AGACNP

Anusionwu, Obiora Frank, MD Agtash, Obadah, MD

Archer, Rachel Bethany, PAC Armstrong, Caitlin Leanne, AGACNP

Arnautov, Simona E, AGACNP

Arora, Neeraj, MD Baas, Ella R, ACNP Baig, Imran, MD Banerjee, Subhash, MD Basit, Abdul, MD

Basnyat, Unnati, PAC Belchuk, Kim Ngoc, PAC Bhargava, Sanjay, MD Blackwell, Jaslyn, AGACNP Blazevich, Christin Rentzel, **AGACNP**

Boehrer, James Daniel, MD

Boettcher, Rachel Madonna, **AGACNP**

Botello, Mauro, PAC Bowen, Luis Anthony, MD Bowman, Lauren Elizabeth, PAC Brinton, Joscelyne, FNP Brown, Brittany Shyrell, AGACNP Brown, William Ross, MD Burjonroppa, Sukesh Chandrasekar, MD Caras, LuAnn Irene, ACNP Carey, Sandra A., ANP Carey-Treanor, Kathleen M., **AGACNP**

Castle, Jessica Susan, AGACNP, FNP Castleberry, Taylor Nicole, PAC

Chandraprakasam, Satish, MD Chemmalakuzhy, Jacob, MD Choi, James Wonjin, MD Christensen, Jared Lynn, MD Chugh, Yashasvi, MD

Clifton, Caroline Faith, PAC Coker, Courtney Leeann, AGACNP Collum, Justina Mhurai, AGACNP Cooksey, Ashley Ryann, APRN Cooper, Joy A., AGACNP Corrales, Jennifer, ACNP

Cruz, Manuel Wilfrido, MD Dalal, Niraja, PAC

Dao, Timothy Duy, MD

Darst, Valerie Delanne, AGACNP

Das, Tony S., MD

Davis, Tiarra Rachell, PAC De Los Santos, Melissa Ann, ACNP Delaurentis-Ruiz, Savannah Rae. AGACNP

Dever, Kami Meshae, PAC

Dib, Chadi, MD

Dilley, Tracy Linn Eisenhauer, FNP Dorsey, Kelly Nicole, AGACNP Douthit, Samantha Arline, AGACNP Driggers, Sean, PAC

D'Souza, Denzil George, MD

Dudko, Yana N., AGPCNP Dunn, ParxAnn Marie, PAC Ellis, Lorenzo Paul, PAC Engelman, Amanda Rose, FNP Engleman, David Andrew, MD Espinola, Shannon Marissa, **AGACNP**

Ewing, Scott Evan, DO

Feliciano-Rosario, Ashley, AGACNP, APRN, MSN

Finkelstein, Jason Scott, MD

Fombo, Chanelle Injeh Kunseh, **AGACNP**

Frenkel, Peter Alan, MD Fullbright, Cynthia, ACNP Gallaway, Steven Bradley, FNP Gardner, Meredith Janette, **AGACNP**

George, Heather M., FNP Gilbert, Morgan Marie, AGACNP

Gill, Muhammad Taimoor Latif, MD

Gray, William Todd, DO Greeney, Adrienne Camille, AGACNP

Gupta, Karan, DO

Hamadeh, Anas, MD

Hameed, Irfan, MD Hampton, Chelsea Leigh, **AGACNP**

Harring, Kristi Dena, PAC

Hashmi, Usman Bin, MD Hassan, Ahad Manzoor Ul, MD

Havens, Alla, FNP Havick, Lisa Mae, ACNP Hayes, Allison Rae Selz, AGACNP Hayes, Laura Lee, AGACNP Ho, Linh My, AGACNP Hoffman, Claire Fuoss, AGACNP Hussain, Saad Syed, MD

Ibrahim, Saif Ahmed, MD

Ibrahim, Sarah Maged, PAC Iftikhar, Faizan, MD

Inman, Erin Michelle, AGACNP

Johnson, Kenneth Barry, MD Joshi, Nikhil Shashikant, MD

Kahn, Erica Rose, AGACNP Kalaria, Vijay G., MD

Kalidindi, Vishnu Varma, MD Kamili, Fayak Shameem, MD

Keiser, Cynthia L., ACNP Keylani, Abdul Moez, MD

Khalafi, Seyed, MD Khan, Muhammad Akram, MD Khanagavi, Jagadish Balappa, MD Kindsvater, Steven Michael, MD

King, Danielle Luciano, PAC Koesler, Evan, PAC

Korlakunta, Hema Latha, MD Kosuri, Subba Raju, MD Krock, Marc David, MD

Kumar, Ramon, MD

Kumar, Yuvaraj Darren, MD

Lander, Stuart Richard, MD Laurel, Mark Perillo, AGACNP Lawrence, Misty Linn, AGACNP

Lee, Injoon, MD

Lee, Megan Elizabeth, AGACNP

Liao, Robert, MD

Litton, Meagan Nicole, ACNPC-AG Lopez, Maylene Sudario, ANP Luu, Thanh Phu, AGACNP Lvnch, Jordan Lee, AGACNP

Maddukuri, Prasad V., MD Malik, Amir Zulfikar, MD

Manhas, Amit Hari, MD

Marquez, Kristan N., PAC

Marshall, Winston Schuyler, MD

Masabo, Jennie Ton, FNP Mathew, Anumol, AGACNP Mayombola, Paul Simiyu, AGACNP McKean, Staci Michelle, ACNS Meholick, Taylor Rochelle, AGACNP

Moore, Nicole Leigh, FNP Moritz, Elle Elizabeth, PAC Myers, Chloe, PAC

Nanayakkara, Diana Buaquen, ACNP Norman, Kara Marie, PAC Nuno. Stephanie. PAC O'Neal-Glass, Wanda Lashell, AGACNP

Ong, Daniel Steven Gan, MD

Ortegon, Jason, ACNP Owen, Lauren Lowry, AGACNP Padgett, Patrice Sharday, **AGACNP**

Panahy, Daria Alexandra, AGACNP

Parikh, Biren, MD Patel, Brijesh, MD Patel, Rikesh, MD

Peel, Jennifer Lorraine, ACNP Peterman, Mark Adrian, MD

Pettijohn, Trent Leon, MD

Phan, Hachau Canh, AGACNP Piazza, Anthony Philip, AGACNP

Potluri, Srinivasa Prabhu, MD

Prosise, Angela Marie, PAC Ramanath, Viiav Sitharam, MD

Rao, Gopala Krishna Balappa, MD

Razmzan, Sheila, AGACNP Reaves, Jessica Laura, AGACNP

Reddy, Gautam Bhimidi, MD

Reed, Jasmin Shontell, AGACNP Reliford, Marjorie Nicole, AGACNP

Rengarajan, Ronak, MD

Richie, Talya Rebecca, AGACNP Roberts, Rebecca Jane, PA Roeder, Jordan Andrew, AGACNP

Rosol, Zachary Paul, MD Routh, L. Keith, MD

Ryan, Thuy Pham, DO

Samuel, Anna Rasmi, ACNP

Santos, Raul Antonio, MD Sayfo, Sameh, MD

Schumacher, John Ryan, MD Schussler, Jeffrey Mitchell, MD Sekimanga, Peter Chambega,

AGACNP Shewmake, Heather, ACNP

Shirgavi, Dhananjay, MD Simmons, Beverly Marjorie, AGACNP. BSN

Simpson, Misty Wayne, ACNP Skidmore, Adam C., AGACNP Smith, Anna Elise, PAC Smith, Jill Nicole, ACNP

Snyder, Branden Andrew, MD Sontineni, Siva Prasad, MD Spiegel, Solomon Blake, DO Stoler, Robert C., MD Stone, Sabrina, MD

Sudbeck, Justin Daniel, AGACNP

Szerlip, Molly, MD Taylor, Magen, PAC

Theleman, Kevin Paul, MD Thomas, Judi Mary, PAC

Thomas, Sibi Philipose, DO

Thomas, Stephanie Mary, PAC Thurman, Kelli Yvette, ACNP

Toole, Megan Elizabeth, MD Tran, Giang Truong, PAC

Trehan, Sanjeev, MD Tunnell, Cole, MD Turner, Scott Christopher, DO Vallabhan, Ravi Chiyyarath, MD

Varma, Jai, MD Vidi, Venkatesan Dyanesh, MD Wahid, Faisal, MD

Wainwright, Matthew, PAC

Weiss, Martin Steven, DO

Whitt, Elizabeth Lynn, FNP Wilkins, Christin Nicole, PAC Wiseheart, Maren Elisabeth, ACNP Wolynec, Anna-Catherine Howard, FNP

Wurzburg, Donald David, MD Wynne, Victoria Lynn, AGACNP

Yau, James Min-Hsun, MD Yoon, Dong-Hi Anthony, MD Yousuf, Tariq M., MD

Yu, Wei, PAC

MEDICAL ONCOLOGY

Abushahin, Laith Ismail, MD Berryman, Robert Brian, MD Bhushan, Vikas, MD Burch, Micah Matthew, MD Christensen, Bradley, MD Cowey, Charles Lance, MD Coyle, Yvonne M, MD Denham, Claude Andrew, MD Flippo, Korie Leigh, MD

John, Preethi, MD Karippot, Asha, MD Konduri, Kartik, MD Koshy, Nebu, MD Kovoor, Philip Abraham, MD Levy, Moshe Yair, MD McCollum, Andrew David, MD Melmed, Gavin Mark, MD Mennel, Robert Gary, MD Mobley, James Matthew, MD Nadler, Eric Samuel, MD Nwizu, Tobenna Igweonu, MD Orr, Douglas Wayne, MD Osborne, Cynthia Reese Caulfiel. MD O'Shaughnessy, Joyce Ann, MD Paulson, Andrew Scott, MD Paulson, Roy Steven, MD Reddy, Dheeraj, MD Reddy, Sashidhar Narapa, MD Reynolds, Jana Marie, MD Walberg, Mark William, MD Whiteley, Andrew, MD

MEDICAL ONCOLOGY AND HEMATOLOGY

Azubuike, Ugochi Onuchi, **AGACNP**

NEPHROLOGY

Abraham, Koshy Ooriapadical, MD Acharya, Vinay Siddhartha, DO Agha, Irfan Ali, MD Ahmed, Adil Syed, MD Ahmed, Sana Mahmood, MD Ahmed, Shahbaz, MD Akinfolarin, Akinwande Akinbobola, MD Alhalabi, Hassan, MD Al-Tuhafy, Dina Radhwan-Abdulmajeed, MD Arumugarajah, Aravindhan, DO Asgaonkar, Anil V., MD Asghar, Syed-Ali, MD Ashfaq, Muhammad Zubair, MD Aslam, Abid, MD Babigumira, Michael, MD Bhakta, Anish, DO Biedermann, Scott Anthony, MD Bonser, Whitney Morgan, AGACNP Burkhart, Shelby Ann, AGACNP Carlson, Theresa Renee, AGACNP Chandrakantan, Arun, MD Colbert, Gates Burton, MD Emmett, Michael, MD Farkas, Robert Allen, MD Farrukh, Omar Usamah, MD Fazal, Samina, MD

Fischbach, Bernard Victor, MD

Fuguay, Richard Charles, MD

Foster, Elissa Janelle Peckham, DO

Gajanayaka, Ranil, MD George, Jessie, MD Glowacki, Lori Shannon, MD Guo, Xunxi Susan, MD Hafeez, Abdul, MD Halker, Raj Raghunath, MD Hanson, Catalina Sanchez, MD Hartono, John Robert, MD Hebert, Christopher Alan, MD Hninn, Wut Yi, MD Holt, Shea Ryan, MD Hopkins, Aaron Mark, MD Howell, Margaret Ann, FNP Hsu, Alice Lynn, MD Hussain, Mohammad Farhad, MD Hussain, Mohammad Ahraz A., MD Ibrahim, Hassan Nimer, MD Idris, Nagi, MD ljaz, Adeel, MD llahe, Amna, MD Kaiser, Shaun, MD Kanu, Obiajulu Ubawike, MD Katipally, Swapna, MD Kennedy, Shane Wesley, MD Khalid, Fatima Rizwan, MD Khan, Mahboob Ali, MD Khan, Qalb A., MD Khan, Shehpar Ashraf, MD Kilari, Rakesh, MD Kodali, Jvothsna, MD Kotla, Suman Krishna, MD Krishnamurthy, Gururaj, MD Kumar, Sumit, MD Kumar, Surachit, MD Landgarten, Michael Jay, MD Le, Terry Ngoc, MD Linenfelser, Ravina Rajesh, DO Liu, Hao, MD Mahmud, Saqib, MD Margassery, Suresh Kumar, MD Martin, Sarah Elizabeth, AGACNP Mehta, Ankit Nikhil, MD Mukku, Venkata Kishore Reddy, MD Muraga, Janet Makuna, FNP Nef, Patrick Chinedu, MD Nguyen, Hoang-Lan Tran, DO Osemiha, Onyero Joy, ANP Pakkivenkata, Uma Bhimeshwara Radha Krishna, MD Pancorvo, Carlos Enrique, MD Panesar, Atinder Pal Singh, MD Park, Joonho, MD Prakash, Vikyath, MD Racheruvu, Mamatha, MD Rahman, Saadur, DO Rajagopal, Arthi, MD

Ratnani, Pardeep Kumar, DO

Rattan, Jaswinder Singh, MD

Reddy, Samitha Mallam, MD

Regina, Stephen Pierce, DO Reyes, Hector Manuel, MD Rice, Kim M., MD Rico, Nina Tutu, FNP Rojas, George Anthony, DO Rojas, Rebecca, MD Sachdev, Sachin Harishchandrabh, MD Saghir, Syed Sharig Ahmad, MD Samuel, Siji, ANP Saguib, Rehana Akhter, MD Schuller, Joris Maarten, MD Sharef, Sadik M., MD Sharma, Vivek, MD Shori, Sandeep Kumar, DO Siddiqui, Nadeem Ahmad, MD Sidhu, Ishwinder Singh, MD Sindhu, Wajeeha Khalid, DO Skluzacek, Paul Anthony, MD Syed, Samaha, MD Syeda, Sara, MD Torres, Marcial, MD Tran, Long Duc, MD Umber, Afia, MD Villado, Eliana, FNP Wiederkehr, Michael Robert, MD Yalamanchili, Venkata Anil Kumar, MD Yang, Yan, MD Yango, Angelito F, MD Zamann, Asad, MD Zebi. Ali M., MD

NEUROLOGICAL SURGERY

Barnett, David Wesley, MD Bidiwala, Shaad Bashir, MD Denning, Jeremy Wayne, MD Desaloms, John Michael, MD Doughty, Kyle Edward, MD Finn, S. Sam, MD Hood, Brian James, MD Kerr, Edward Emmanuel, MD Lair, Emanuel Jacob, PAC Lucero, Lesley Renee, PAC Mcnally, Eva Marie, PA Michael, Christopher Basil, MD Morgan, Brent Christopher, MD Naftalis, Richard Craig, MD Patel, Ankur Ramanlal, MD Satyan, Krishna Bindiganavale, MD Smith, Aaron Lloyd, CSFA Taub, Jason Scott, MD

NEUROLOGY

Berezoski, Abigail Jakubec, MD Bryant, Christopher Stuart, MD Campbell, Joel Donald, MD De Jesus, Maria Audrie, MD El-Feky, Waleed Hamed, MD Elkurd, Mazen, DO Fiedler, Erin Rebecca, DO Fink, Karen L., MD, PhD

Fournier, Lauren Edwards, MD Freeman, Matthew Blake, MD Ghodsianzadeh, Farzan, DO Graybeal, Dion, MD Hasan, Rashedul, MD Hassan Hussein, Amber Marie, PAC Heitzman, Daragh, MD Jamy, Rabia, MD Jarboe, Madison Nicole, PAC Jenevein, Nolan Bruce, MD Joseph, Valentina S., MD Kambhampati, Sarita, MD Kellam, Michael Paul, MD Khan, Saadat Ali, MD Laali, Sam Jamshid, MD Lauritsen, Jonathan Mark, DO Li, Wenyang, MD Maddukuri, Srirekha, MD Martin Alan William MD Martinez, Diana Teresa, PA Martinez, Paola M., MD Mavakrishnan, Indurashmi, MD Mella, Divya Bhargavi, MD Miller, Spencer Owen, MD Mirza, Shazia, MD Neal, Jason Bennett, MD Nguyen, Tammy, PAC Nosnik, Pedro, MD Novy, Lindsey Marie, PAC Okai, Annette F., MD Panuganti, Pradeep Kumar, MD Patel, Margi Bharatbhai, MD Philip, Maria, MD Rahman, Haseeb Abdul, MD Rasmussen-Winkler, Jennifer, MD Rav. Debarti. MD Regier, Megan Cheyenne, PAC Ritch, Mark, DO Saavedra, Olivia, PAC Samuel, Gincy, MD Schiffmann, Raphael, MD Shadman, Arash, MD Shamim, Sadat Anwar, MD Sheffield, Adam Christopher, MD Shimamoto, Shoichi, MD Simpkins, Nicole, MD Tan, Simon Sy, MD Tang, Wei, MD Thomas, George Patrick, MD, PhD Verma, Avesh Raja, MD Weiss, Martin A, MD Wu. Chen. MD

NEURORADIOLOGY

Yao, Jiaqi, MD, PhD

Yari, Niloofar, MD

Chen, Henry Tsai, MD Clark, Jeremy Dean, DO Davis, Eric, MD Hoang, Lon, DO

Kapoor, Vipul, MD Layton, Kennith Franklin, MD Madaelil, Thomas Philip, MD Tatum, James Kent, MD

NEUROSURGERY

Cosenza, David, PAC Saunders, Susan P., ACNP Stein, Lauren Brek, FNP

NON-INVASIVE CARDIOLOGY

Briscoe, Jennifer Ann, FNP Holland, Madison Rose, PAC Ngishu, Simeon M., AGACNP Patel, Falguni Udayan, AGACNP

NUCLEAR RADIOLOGY

Boren, Edwin Lawrence, MD

OBSTETRICS AND GYNECOLOGY

Collins, Linden Reid, MD Fuller, Deborah Anne, MD Gaitonde, Ashwin, MD Gladney, Robert, MD Gunby, Robert Tau, MD Harper, Lyndsey McKay, MD Harris, Steven Albert, MD Jackson, Lindsey Marie, MD Lawson, Yolanda Renee, MD Monti, Lauren Beth, MD Payne, Paul Bradley, MD Spencer, Kyle Robert, MD

OPHTHALMOLOGY

Adams, Cedric Cordell, MD Gilliland, Grant Donald, MD Lu, David Chi, MD Milner, Michael Spencer, MD Vrcek, Ivan, MD

ORAL MAXILLOFACIAL SURGERY

Phillips, William Ralph, DDS, MD Ray, John Michael, DDS

ORTHOPAEDIC SURGERY

Becker, Jacob Clayton, MD Bereuter, Hannah Lachelle, PAC Borens, Gabrielle Anna, AGACNP Brodsky, James White, MD Cates, Casev Allen, MD Chu, Jennifer Y., MD Freudigman, Paul Thomas, MD Hansen, Phillip Eugene, MD Helal, Asadullah, MD Howard, Kali Larue, AGACNP Jones, Alan Leslie, MD Khair, Mahmoud Michael, MD Klein, Jason Scott, MD Lancaster, James Mack, MD Medlock, Virgil Bryan, MD Moen, Todd Christopher, MD Patel, Om Virendra, MD

Powe, Joni R., PAC Royer, Christian Thomas, MD Sanchez, Danielle Rose, PAC Smith, Douglas Alexander, DO Syed, Ishaq Y., MD Thomas, Bradley, PAC Vineyard, Joseph Carmichael, MD Worrel, Daniel Aaron, MD Yousuf, Khalid Mohammed, MD Zehr, David Juan, MD Zide, Jacob Rothschild, MD

OTOLARYNGOLOGY

Arviso, Lindsey Clemson, MD Bhatki, Amol Madhav, MD Kapadia, Lav Steve Anupam, MD Landers, Stephen Alan, MD Lange, Sophia Katherine, PAC Lippert, Dylan Corey, MD Oxford, Lance Edward, MD Peinado Reyes, Valery, PAC Rodney, Jennifer Pamela, MD Weprin, Lawrence Scott, MD

PALLIATIVE CARE

Barton, David Christopher, PAC Diniz-Borkar, Erika Winifred, **AGPCNP**

English, Ryan D., PAC Esquenazi, Sunny Starr, FNP Green, Pamela Jean, FNP Lamarre, Jessica Kriscia, AGACNP

Markose, Susan, AGPCNP Piazza, Jennifer Gail, PAC Tackett, Stacy Ann, ANP Waites, Tiffany, FNP Walkup, Mallorie Elizabeth, FNP Wanjiru, Serah Wangari, AGNP

PATHOLOGY

Alani, Ali Mohammed Refaat, MD Bajaj, Jaya, MD Bannister, Paul, MD Benavides, Raul, MD Black, Michael Edward, MD Bredeweg, Arthur Clayton, DO Campbell, Jaime A., MD Chen, Henry I-Ting, MD Dobson, Robin Wynn Sage, MD Dysert, Peter Allen, MD Gill, Javed Igbal, MD Hale, Daniel Alan, MD Hiser, Wesley M., MD Huang, He, MD Johnson, Travis H., DO Kanhere, Rujuta A., MD Keglovits, Latoya Guinn, MD Koch, Meghan S., DO Krause, John Richard, MD Lang, Benjamin Joseph, MD

Leday, Temekka Ve'Shawn, MD Lindsey, Kathryn Grace, MD Mays, Edward Johnson, MD Meyer, Richard Lutz, MD Pinto, Karen Rose, MD Punar, Metin, MD Simon, Walter Benjamin, MD Smith, Michael Timothy, MD Tran. Tuan. MD Vuica-Ross, Milena, MD Wenceslao, Stella M., MD Winneberger, Linda Jo Ann, MD Zhang, Haiying, MD Zhang, Wei, MD Zhang, Zhifei, MD

PHYSICAL MEDICINE AND REHABILITATION

Ahmadian, Amir, DO Castillo, Brenda, MD Desai, Sima Yogesh, MD Dubiel, Rosemary Ann, DO Garrison, Christopher Jay, MD Hamilton, Rita Glynn, DO Henke, Austin, DO Igbinigie, Sherry, MD Khan, Moeid, MD Koh, Lanah, DO Lo, David Chi Hang, MD Miller Phillips, Mary Elizabeth, MD Mukkamala, Sridevi, MD Patel, Helen Zareen, MD Thomason, Stephen Welch, DO Wilson, Amy Jo, MD

PLASTIC SURGERY

Goodwin, Jessica Theresa, MD Mauskar, Neil Anant, MD Rivet, Joshua J., MD Tielleman, Emily Anne, PAC Woodford, Lorna A., SA/ST Young, Patty K., MD

PODIATRY

Bastawros, David S., DPM Hussain, Kamran Reza, DPM Khan, Asif, DPM Pokala, Sirisha, DPM Ralstin, Samantha, DPM Reddy, Gireesh, DPM Shah, Nisha Nayan, DPM Wood, Peter Brian, DPM

PROSTHETIST ORTHOTIST

Davis, Kai G., CPO

PSYCHIATRY

Aligeti, Manish, MD Ansari, Taha, MD Arnoudse, Nicholas, MD Brennan, John Michael, MD Dornon, Austin Alan, MD Elliston, Walter Ray, MD

Funk, Christine Michelle, PSYD Kambhampati, Radha Krishna, MD Lopez, Krystal Leann, PAC Nair, Manish M., MD Okwara, Chinonyerem Janefrances, MD Pamadurthi, Pavan Kumar Reddy, MD Perez, Veronica, MD Pesek, Justin, MD Popoola, Taiye Oluyomi, MD Rayapati, Abner O., MD Russ, Carrie Cole, PMHNP Schoenborn, Heather Adair Pearl, MD Suleman, Mumtaz, MD Sullivan, Joachim Andrew, MD Tokunaga, Chris, MD Vega-Molina, Stephanie Marie, PhD Wright, Rosemary Elizabeth, DO Yeganov, Vladislav, MD Young, Julie S., MD

PULMONARY/CRITICAL **CARE MEDICINE** Acholla, Joab Odhiambo,

AGACNP Barnes, William Marcus, AGACNP Battey, Andrea Lynn, AGACNP Carr, Morgan Paige, AGACNP Griffin, Sarah Jane, AGACNP Lantajo, Rommel Villas, DNP; **AGACNP**

Nguyen, Anh, AGACNP Noblitt, Paul Christopher, AGCNS Nwoko, Nina Ezinne, AGACNP Rezaee, Sadaf Yahyai, AGACNP Sewell, Heidi Maria, AGACNP Stamper, Melodianne, ACNP

PULMONARY DISEASE

Abbas, Qammar, MD Ackerman, Lindsey Anne, **AGACNP** Adachi, Mari, MD Agha, Terra Colleen, PAC Al Aqtash, Tameem, MD Ali, Asghar, MD Alkhatib, Ala, MD Ashia, Javed, MD Aslam, Kashif, MD Awad, Omar, MD Blough, Britton Ashli, MD Brahmbhatt, Naishadh, MD Brancaccio, Frank Anthony, MD Duncan, Michael Dan, MD Endicott-Yazdani, Tiana Rae, MD Harrison, Eneida, MD Husain, Abdurrahman Akhlaq, MD ljaz, Mohsin, MD Jirru, Ermias Kacha, MD

John, Sheena Lillian, PAC

Jung, Frederick William, MD

Kopita, Jeffrey M., MD Kumar, Abhishek, MD Kummerfeldt Fabian. Carlos Enrique, MD Luterman, David Lynn, MD Mageto, Yolanda Nyaboke, MD Mathai, Susan Kadakathinkel, MD McCoy, Teresa Nguyen, AGACNP McGraw, Meghan Katherine, MD Millard, Mark Warren, MD Mogri, Idrees, MD Naik, Chetan, MD Nair, Ranjit Ramesh, MD Pan, Thoris Hsin-Yuan, MD Raza, Ahmed, MD Rehman, Sofiya, MD Rosenblatt, Randall Lee, MD Sharma, Bhavna, MD Shotwell, Joyce Merle, MD Sun, Jiesu Lee, MD Tiu, John Lim, MD Tompkins, Melissa Lasola, MD Vandervest, Katherine Marie, MD Vassaur, John, MD Wakwaya, Yosafe Temesgen, MD

RHEUMATOLOGY

Chowdhry, Iftikhar Ahmad, MD Kothandaraman, Srilatha, MD

SLEEP MEDICINE

Kuang, Tang Yong, MD Pham, Tuyet Thanh, MD Saeed, Sidra Usman, MD Stevenson, Brent Edward, DO Truong, Khanh Thoai, DO Wolinsky, Joel Scott, MD

SURGICAL ONCOLOGY

Clayton, Brianna Acker, PAC

THORACIC AND **CARDIAC SURGERY**

Abercrombie, Caroline N., ACNP Ahmed, Shair Uddin, MD Anderson, James Edward, MD Aziz, Aasma Yasmin, PAC Bowman, Alex Austin, PAC

Brinkman, William Tumpane, MD

Buhelt, Sarah Lynne, PA

Cai, Tung Huu, MD

Colburn, Leah, PAC Comito, Jennifer Dawn, AGACNP Cook, Allan Odell, MD Dahl, Rachel Nicole, AGACNP Dearinger, Taylor Dockery, AGACNP

DiMaio, John Michael, MD

Edwards, Mariah Danielle, PAC

Ejiofor, Julius I., MD Fetten, Katharina, MD George, Timothy Jacob, MD Grandfield, Rebecca, AGACNP

Le, Don Kim, DO

Guevara, Editha Rome, AGACNP

Hafen, Lee R., MD Hamman, Baron Lloyd, MD

Harrington, Audrey Paige, **AGACNP**

Harrington, Katherine Brooks, MD Henry, Albert Carl, MD

Herrera, Eivy Tatiana, PAC Hochleutner, Erin Claire, PAC Holtgreive, Rachel, PAC Hunter, Steven Paul, PAC

Hutcheson, Kelley A., MD Jett, Gary Kimble, MD

Kelemen, John Joseph, MD Khalafi, Seyed Mohammad Reza, MD

Krueger, Anita Raquel, MD Lane, Devyn, PAC

Lee, Fred S, MD Mack, Michael Joseph, MD

Matson, Danielle Katherine, PAC Meyer, Dan Marshall, MD Mickles, Angela, PAC

Moore, David O., MD

Mudalige. Aruni Sharmaineavanthi. AGACNP

Nazarian, Michael, MD Nermal, Nerchi Love, AGACNP Ngo, Khanh Hong, PAC

Nguyen, Andrew Binh, MD

Nunez, Josue Jonathan, PAC Palomares, Samantha Jo Adcock, PAC

Patel, Mitesh Jagdish, PAC

Podgaetz Gliksberg, Eitan, MD Rafael-Yarihuaman, Aldo E, MD Roberts, Charles Stewart, MD

Romero, Johanna Duron, AGPCNP

Sbrocchi, Alexander, MD Schaffer, Justin Michael, MD

Schlebach, Gabriel Ray, PAC

Schwartz, Garv Samuel, MD Smith, Robert Lee, MD

Sulkin, Lee Mary, ACNP Thompson, Meghan Elizabeth, FNP

Tran, Minh Pho, MD

Wade, Jasmine Auniece, PAC Watts, Samantha Marie, PAC Webster IV, Edmund, PAC

Wu, Jeffrey Jarjerg, MD

Yeager, Jesse, CSFA, CST Zwerner, Kristen Lauren, **AGACNP**

THORACIC AND VASCULAR SURGERY

Hormann, Jordan Victoria, AGACNP Khariv, Natalie, FNP Sung, Hajung, CCP Vien, Adrienne T., PAC

THORACIC SURGERY

Alvarado, Kelley Jones, AGACNP Boulis, Amanda Earnheart, PAC Bowman, Andrew, PAC Dill, Daniel Joseph, PAC Guajardo, Terri Lynn, ACNP Haile, Kriste K, PAC Hess, Lauren Rae, PAC Holloway, Britney Brown, PAC Houck, Steven Matthew, PAC Kissel, Greta Jo. AGACNP McAlister, Diana Lynn, ANP Parpelli, Suneeta V., AGPCNP Schwiebert, Christine Monique, PAC Shaw, Scott Eric, PAC

Speake, Sara Collard, PAC Tan, Kaylin, PA

Vaughan, Leticia Ramirez, AGACNP

TRANSPLANT HEPATOLOGY

Alsahhar, Jamil S., MD Asrani, Sumeet Kumar, MD Bahirwani, Ranjeeta Ramesh, MD Elwir, Saleh, MD Mahgoub, Amar, MD Rahimi, Robert, MD Sharma, Yeshika, MD Stanca, Carmen Magdalena, MD

TRANSPLANT SURGERY

Bayer, Johanna, MD Beecherl, Ernest Edward, MD Goldstein, Robert Michael, MD Gupta, Amar, MD Lee, Seung Hee Suzie, MD McKenna, Gregory John, MD Testa, Giuliano, MD Wall, Anji Elizabeth, MD

UNDERSEA AND HYPERBARIC MEDICINE

Applewhite, Andrew Joseph, MD Aten, Laurie Anne, MD Pham-Hill, Tram Bao, MD

UROGYNECOLOGY AND RECONSTRUCTIVE PELVIC SURGERY

Boreham, Muriel Keenze, MD Carley, Michael Edward, MD

UROLOGY

Allen Mark Lee MD Danawala, Zeeshan Ashraf, MD Fine, Joshua Kory, MD Goodwin, Ashleigh Dodds, PAC Hassell, Jeffrey Scott, MD Hewitt, Stephanie Jean, FNP Keene, Kasey Pomposelli, PAC Martin, Alexander Charles, MD Mitchell, William Clark, MD

Mooney, Ryan Patrick, MD Rogenes, Vince J., MD Schoenvogel, Robert Clifton, MD Shuford, Matthew Dawson, MD Smith, Eric Bryan, MD Stringer, Jared Darrell, MD Taylor, Jacob Isaiah, MD Thoreson, Gregory Robert, MD Webster, Winston Scott, MD West, Jeremy, MD

VASCULAR SURGERY

Alfson, Daniel B. MD Ali, Mujtaba Mohammed, MD

Algaim, Mohammad, MD

Bond, Jordan Michael, MD Broker, Harshal Sunil, MD Chopra, Atish, MD Chou, Daisy, MD

Chu. Tuan-Hung Ba. MD Corn, Robert Steven, MD

Cruz, Carlos Pierre, MD

Davanian, Erica AK, DO Dunn, Anna Medora, PA

Eidt. John Francis. MD

Fleischer, William Josiah, MD

Foteh, Mazin Issa, MD Gable, Dennis R., MD

George, Angela J., FNP Grayson, Gabriell N., ACNP

Grimsley, Bradley Ray, MD

Hayhurst, James Cole, MD Henry, Christopher Lee, MD

Hohmann, Stephen Edward, MD

Horwood, Chelsea Rae, MD Jafree, Kamran Adil, MD Johnston, Frank Randolph, MD Kane, Katherine, MD

Kedora, John Christopher, MD Liechty, Joseph Matthew, MD

Mendelsberg, Ranan Ayal, MD Norris, John Anthony, MD

Orr. Nathan Terry, MD Pearl, Gregory John, MD

Salhanick, Marc Allan, MD Scarsella, Jennifer Kazuko, MD

Shirvani, Arash Mohaier, MD Shutze, William Patrick, MD

Singh, Liza Nicole, AGACNP

Smith, Bertram Leon, MD

Stone, Michael, PAC Stroman, David Lynn, MD

Vasquez, Javier, MD

Wagner, Scott John, FNP

Yau, Franklin See-Lai, MD

Zaluski, Sarah Marie, FNP

OUR RETIRED PARTNERS

CARDIOVASCULAR DISEASE

John Randy Lawson, MD

ELECTROPHYSIOLOGY

Mark Richards, MD

INVASIVE CARDIOLOGY

David L. Brown, MD Jeffrey Gladden, MD Paul Grayburn, MD Ricky L. Harris, MD Phillip Hecht, MD, FACC* *Retiring as of Dec. 31, 2025

THORACIC AND **CARDIAC SURGERY**

Tea Acuff, Jr. MD Richard Bowman, MD Robert F Hebeler Jr MD Kim Jett MD John Kelemen, MD Michael J. Mack. MD



THE MEDICAL STAFF OF BAYLOR SCOTT & WHITE THE HEART HOSPITAL MOURNS THE LOSS OF ALFREDO JIMENEZ, MD, FACC.

Dr. Jimenez was a cherished cardiologist who cared deeply for his community and his patients. For over 25 years, he practiced on the Dallas campus. Known for his gracious spirit and passion for cardiovascular health, Dr. Jimenez frequently served as a spokesperson for both Spanish and English media on various heart health topics.

He earned his medical degree from the Universidad Nacional de Colombia Medical School in Bogotá, Colombia. He completed his residency at the University of Missouri in Columbia, Missouri, and his fellowship in cardiology at Washington University School of Medicine and Barnes-Jewish Hospital in St. Louis, Missouri. Board-certified in internal medicine and cardiovascular diseases, he also conducted cardiovascular research and engaged in scientific writing throughout his career.

> He is survived by his wife, Margaret, and their daughter. Dr. Jimenez will be greatly missed by many.





PLANO | DALLAS | DENTON | MCKINNEY | FORT WORTH | WAXAHACHIE