



BY THE NUMBERS

EDUCATION

Residents and fellows

- 3** Electrophysiology
- 21** General cardiology
- 1** Heart failure/transplantation
- 3** Interventional cardiology
- 7** Thoracic and cardiovascular surgery
- 5** Vascular surgery

Faculty members

- 37** Cardiology
- 6** Thoracic and cardiovascular surgery
- 12** Vascular surgery

ACTIVE RESEARCH

Cardiology

- 9** Active grants
- 44** Active clinical trials
- \$16.8M** NIH research funding
- \$18M** total research funding

Thoracic and cardiovascular surgery

- 1** Active grant
- 21** Active clinical trials
- \$77K** NIH research funding
- \$2.3M** total research funding

Vascular surgery

- 26** Active grants
- 10** Active clinical trials
- \$4.2M** NIH research funding
- \$8.6M** total research funding

42,609

outpatient cardiology visits

3,076

outpatient cardiovascular surgery visits

7,607

outpatient vascular surgery visits

\$18M

total research funding cardiology

\$2.3M

total research funding cardiovascular surgery

\$8.6M

total research funding vascular surgery

2,206

interventional cases

1,298

electrophysiology cases

1,097

nuclear studies

45,895

electrocardiograms

32,953

echocardiograms

1,003

cardiovascular surgeries

2,089

vascular surgeries

National Recognitions

Cardiology

- ▶ Recognized as a High Performing Hospital in Cardiology and Heart Surgery for abdominal aortic aneurysm repair, heart attack and heart failure by U.S. News & World Report
- ▶ Nationally ranked among the top 50 children's hospitals for Pediatric Cardiology and Heart Surgery by U.S. News & World Report
- ▶ Three current/past presidents and four past governors of the American College of Cardiology
- ▶ Four current/past board of trustee members of the American College of Cardiology

Thoracic and cardiovascular surgery

- ▶ Leader in the southeastern U.S. for transcatheter aortic valve replacement (TAVR) procedures
- ▶ UF Health's Aortic Disease Center — one of the top-performing and highest-volume aortic centers in the nation — provides patients with the latest, most advanced surgical options for the treatment of complex aortic diseases and conditions, including minimally invasive, image-guided transcatheter endovascular aortic repair (TEVAR)

Vascular surgery

- ▶ Selected for the largest NIH vascular clinical trial in the U.S.
- ▶ One of the first centers in the country with branched and fenestrated devices available for thoracoabdominal aortic aneurysm treatment

UF Health Heart & Vascular Hospital

- ▶ State-of-the-art facility housing heart and vascular and neuromedicine hospitals
- ▶ Designed for optimal patient safety and health care quality
- ▶ Cardiovascular specialists consolidated in one location to improve care and speed of recovery time
- ▶ Conveniently located and centralized cardiology and cardiovascular surgery offices for pre- and postoperative appointments
- ▶ 48 cardiovascular and vascular medicine/surgical care patient rooms and 72 ICU patient rooms — all private to enhance recovery
- ▶ A carefully planned entrance that allows for optimal traffic flow
- ▶ Easy navigation and wayfinding

First floor

- ▶ 20 heart and vascular exam rooms
- ▶ Heart Station with four vascular rooms, six echo rooms, two TEE rooms, three treadmill rooms and one EKG/Holter room

Second floor

- ▶ Two cath labs, three EP labs, one TEE/cardioversion procedure room
- ▶ Five heart and vascular general ORs and three heart and vascular hybrid ORs, featuring flexible diagnostic and surgical setups

