Education

- Residents and fellows:
  - General cardiology: 17
  - Electrophysiology: 3
  - Interventional cardiology: 3
  - Heart failure/transplantation: 1
  - Thoracic and cardiovascular surgery: 2
  - Vascular surgery: 2

Active Research

- Cardiology
  - Active grants: 16
  - Active clinical trials: 54
  - NIH funding: $1,284,917
  - Other funding: $908,254

- Thoracic and cardiovascular surgery
  - Active grants: 13
  - Active clinical trials: 12
  - NIH funding: $331,273
  - Other funding: $972

- Vascular surgery
  - Active grants: 29
  - Active clinical trials: 18
  - NIH funding: $1,308,279
  - Other funding: $274,305

Faculty Members

- Cardiology: 33
- Thoracic and cardiovascular surgery: 8
- Vascular surgery: 11
2,252
interventional cases

914
electrophysiology cases

945
nuclear studies

44,820
electrocardiograms

17,195
echocardiograms

973
cardiovascular surgeries

1,831
vascular surgeries

National recognitions

Cardiology
- 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
- Selected for the PARTNER trial, allowing access to the latest valves for TAVR

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

New UF Health Heart & Vascular Hospital opening in 2018!

- State-of-the-art facility that will house new heart and vascular and neuromedicine hospitals
- Design characteristics that improve patient safety and health care
- A carefully planned entrance that allows for optimal traffic flow
- Improved navigation and wayfinding
- Cardiovascular specialists consolidated in one location to improve care and speed recovery time
- Conveniently located and centralized cardiology and cardiovascular surgery offices for pre- and post-operative appointments
- 48 cardiovascular and vascular medicine/surgical care patient rooms and 72 ICU patient rooms — all private to enhance privacy and recovery

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