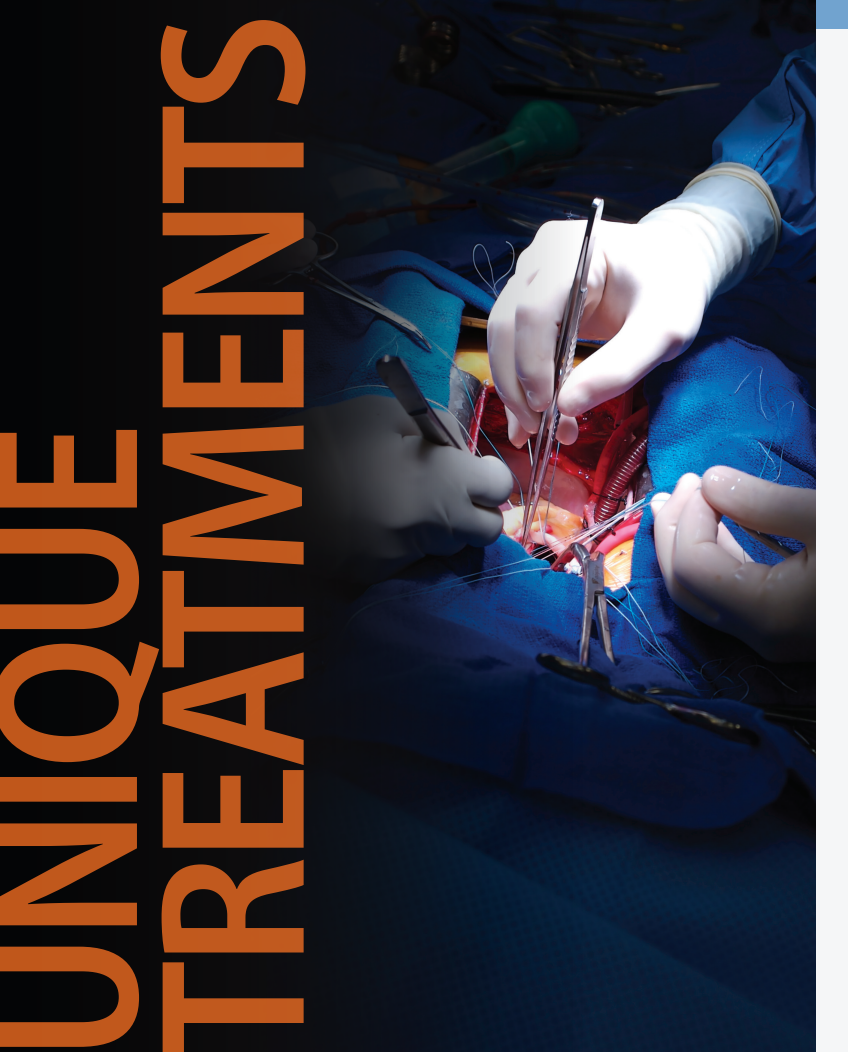


UF HEALTH Heart & Vascular Care

Outcomes Report FY19

Heart Failure Ventricular Assist Devices Heart Transplant





UF Health Heart & Vascular Hospital

The UF Health Heart & Vascular Hospital is an exceptional facility that matches the world-class care provided to heart failure, VAD and heart transplant patients. It supports the future of surgery with minimally invasive approaches, encourages collaboration among care teams and provides patients and their families with a calm and comfortable space for healing.





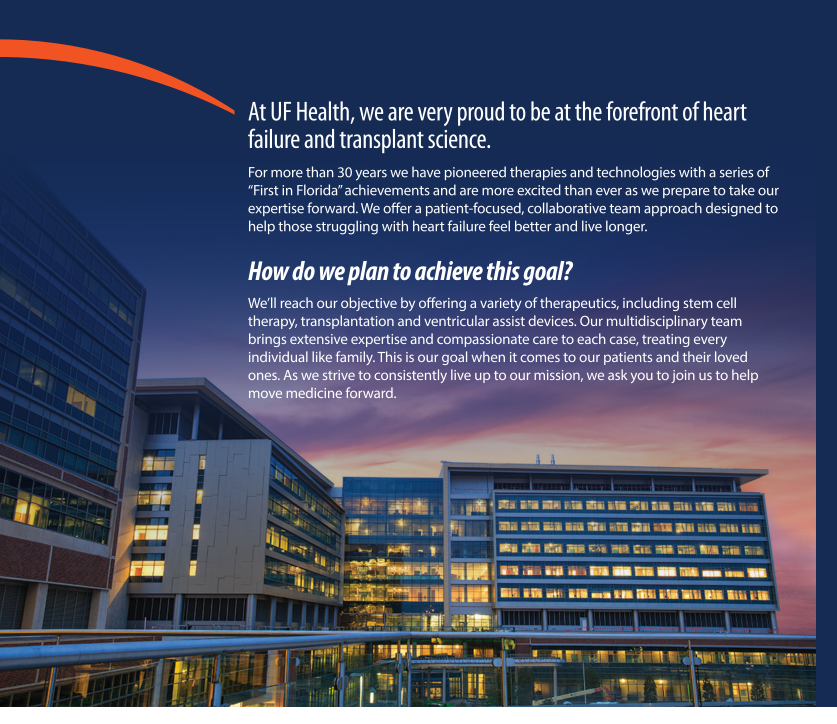
Highlights Include:

• Eight dedicated heart and vascular OR suites with the latest design.

OR Highlights

- Three hybrid cardiac and vascular ORs.
- Three general cardiac ORs and two general vascular ORs.
- 72 ICU rooms, equipped with patient lifts, bedside dialysis and surgical procedure lights to lessen the need to move patients.
- Two cardiac cath labs, three electrophysiology, or EP, labs and one transesophageal echocardiogram, or TEE, and cardioversion procedure room.
- A heart station with four vascular rooms, six echocardiography rooms, two TEE rooms, three treadmill rooms and one EKG/Holter room.
- 48 private inpatient rooms with accommodations for family.
- 20 heart and vascular exam rooms conveniently located with centralized services.
- The outpatient physician practice includes shared collaboration and charting space to allow our team of physicians and surgeons to work more closely together and consult on patients more efficiently.



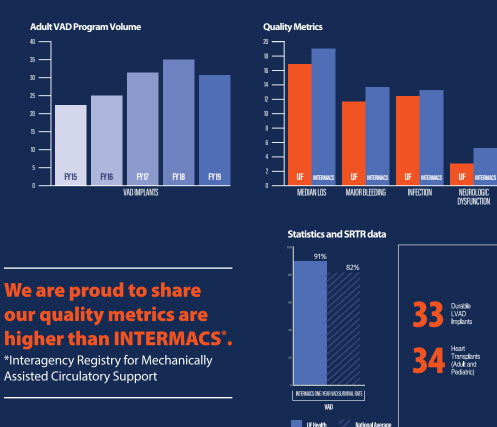


Stem Cell Therapy

UF Health is on the forefront of stem cell therapy research. While other research has focused on the effectiveness of either heart or bone marrow stem cells, UF Health is the first in the world to combine these two cell types together in treating patients. Our clinical trial is testing whether heart and bone marrow stem cells will be more effective for patient treatment together than individually. The cardiac stem cells are meant to eventually regenerate heart muscle, while the bone marrow mesenchymal stem cells have the ability to generate blood vessels and supportive tissue for heart cells. The ultimate goal is to learn if we can improve heart function as well as keep patients out of the hospital.

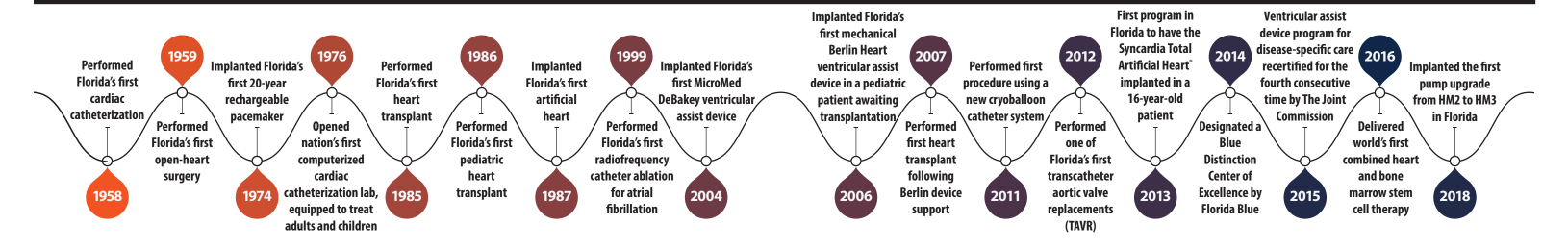
The UF Health Difference

At UF Health, we pride ourselves on offering world-class care to our patients, from all over. Our heart and vascular care teams are dedicated to offering leading-edge technologies, while tailoring care to each individual patient.



UF Health's Milestones

in Cardiovascular Medicine and Cardiovascular Surgery



Our comprehensive program brings together an expert team of cardiologists, cardiovascular surgeons and program coordinators, all working together to improve the lives of patients with heart failure.

Cardiology



MUSTAFA AHMED, MD
MEDICAL DIRECTOR, MECHANICAL
CIRCULATORY SUPPORT PROGRAM
ASSOCIATE PROFESSOR OF MEDICINE
CELL: 267.972.8246



JUAN M. ARANDA JR., MD, FACC MEDICAL DIRECTOR, HEART FAILURE AND HEART TRANSPLANT PROFESSOR OF MEDICINE CELL: 352.256.9774



ALEX PARKER, MD
ASSISTANT PROFESSOR OF MEDICINE
CELL: 850.260.4281



JUAN VILARO, MD
ASSISTANT PROFESSOR OF MEDICINE
CELL: 352.275.6312

Cardiovascular Surgery



GEORGE ARNAOUTAKIS, MD ASSISTANT PROFESSOR OF SURGERY CELL: 352.281.4977



THOMAS M. BEAVER, MD, MPH
SURGICAL DIRECTOR, MECHANICAL
CIRCULATORY SUPPORT PROGRAM AND
HEART TRANSPLANT
CHIEF, THORACIC AND
CARDIOVASCULAR SURGERY
PROFESSOR OF SURGERY
CELL: 352.316.2456



MARK BLEIWEIS, MD
PROFESSOR AND CHIEF
CONGENITAL CARDIOTHORACIC SURGERY
CELL: 352.258.2451



ERIC JENG, MD
ASSISTANT PROFESSOR OF SURGERY
CELL: 310.922.4265

Dedicated Staff

Our multidisciplinary team is made up of advanced practice registered nurses, transplant assistants, registered dietitians and registered nurses, transplant pharmacists and social workers.











To send a patient for a heart failure, VAD or heart transplant evaluation or for more information, please visit UFHealth.org/heart or call 352.265.0751.