

Mercy Heart Hospital integrates all aspects of cardiovascular care in one facility designed to promote collaboration and information-sharing. This holistic model of care streamlines the patient experience and guides them through the journey to better heart health: preventive care, testing and diagnosis, treatment and recovery.

Mercy Heart Hospital is home to advanced cardiac care technology including two full electrophysiology rooms, nuclear cardiac imaging and a structural heart program; five dedicated cardiac and vascular surgery suites; a full recovery unit where patients recuperate under the supervision of specially trained cardiac care staff; and an on-site vascular lab.

Capabilities include:

- Pacemaker and defibrillator implants
- Coronary artery bypass grafts (on and off pump)
- Valvular heart surgery
 - Mitral valve repair and replacement
 - Aortic valve surgery, including stentless prosthesis
 - Transcatheter Aortic Valve Replacement (TAVR)
- Maze Procedure for Atrial Fibrillation
- Transmyocardial Laser Revascularization (TMR)
- Minimally invasive procedures to correct peripheral vascular disease
- Aortic aneurysm corrective surgery
- Robotic and video assisted lung surgeries
- Esophageal surgery (benign and malignant conditions)
- Vascular and thoracic trauma management
- Endovascular stents for abdominal aortic aneurysms and vascular diagnosis and intervention
- Pacemaker lead extractions
- Transcatheter mitral valve repair (MitraClip)
- Transcatheter left atrial appendage occlusion (Watchman)

- Transcatheter atrial septal defect/patent foramen ovale and ventricular septal defect closure
- Complex stenting procedures with atheterectomy
- Chronic total occlusion (CTO) stenting procedures
- Advanced mechanical circulatory support for cardiogenic shock (Impella and ECMO)



Mercy Heart Hospital

1235 E. Cherokee | Springfield 417.820.3911

Learn more at mercy.net/HeartOfSpringfield



Your life is our life's work.