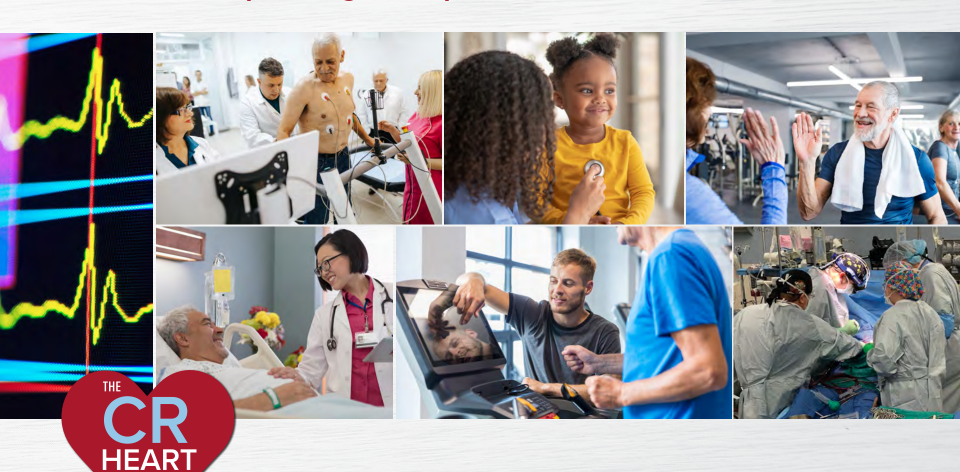
You Matter

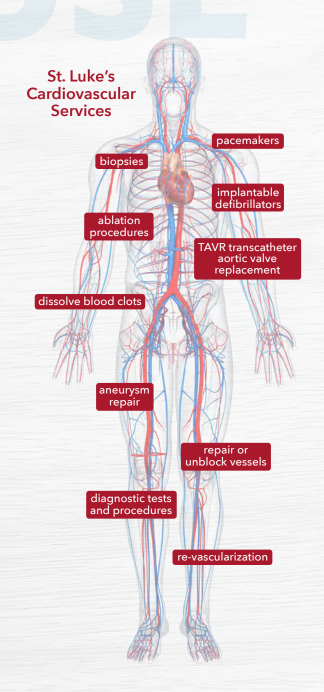
Expanding Our Specialized Heart & Vascular Center





It's Needed

- Heart disease is the leading cause of death in the United States.
- The number of people in our area age 65+ is growing a 15% increase is expected over the next 5 years.
- An aging population means greater complexity in patient health care needs.
- The demand for our outpatient cardiovascular services is projected to grow 20% over the next 10 years.
- Technological advances and new procedures enable us to treat complex heart disease in minimally invasive ways but we need more space to accommodate them.



Experience Counts

No wonder 2 out of 3 heart care patients in our region trust St. Luke's for their care.

The area's longest-running heart and vascular care program. (44 years and counting...)

Nearly **double** the number of heart and vascular experts compared to other area hospital.

CR Heart Hospital, the area's **only** dedicated, comprehensive heart and vascular care center. 1978 d

The area's **only** accredited ER Chest Pain Center for fast heart attack care.



Phase 1 • \$7 million

Create a second Electrophysiology Lab plus additional prep and recovery space.

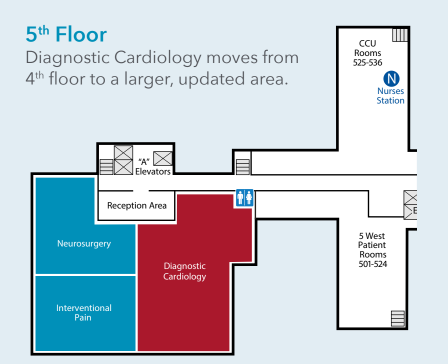
Electrophysiology treats heart rhythm patients with:

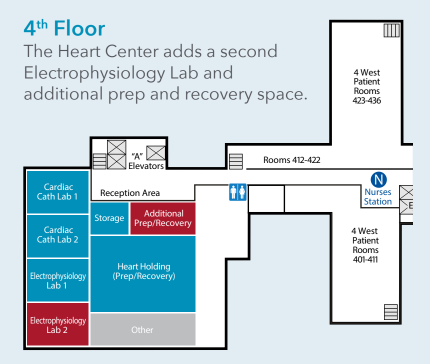
- Pacemakers
- Implantable defibrillators
- Ablation procedures to correct irregular heart rhythm (Afib)

Building for the future to meet the growing demand for outpatient heart and vascular services at St. Luke's – the choice of 2 out of 3 cardiovascular patients in our region.

700 number of patient procedures in 2021

1,400
patient procedures possible per year after expansion







"The advanced heart care Dick received at St. Luke's was a lifesaver. Supporting the expansion of St. Luke's heart services is our way of giving back for what they've given him."

> Kate & Dick Minette Heart care patient

Convenient for You

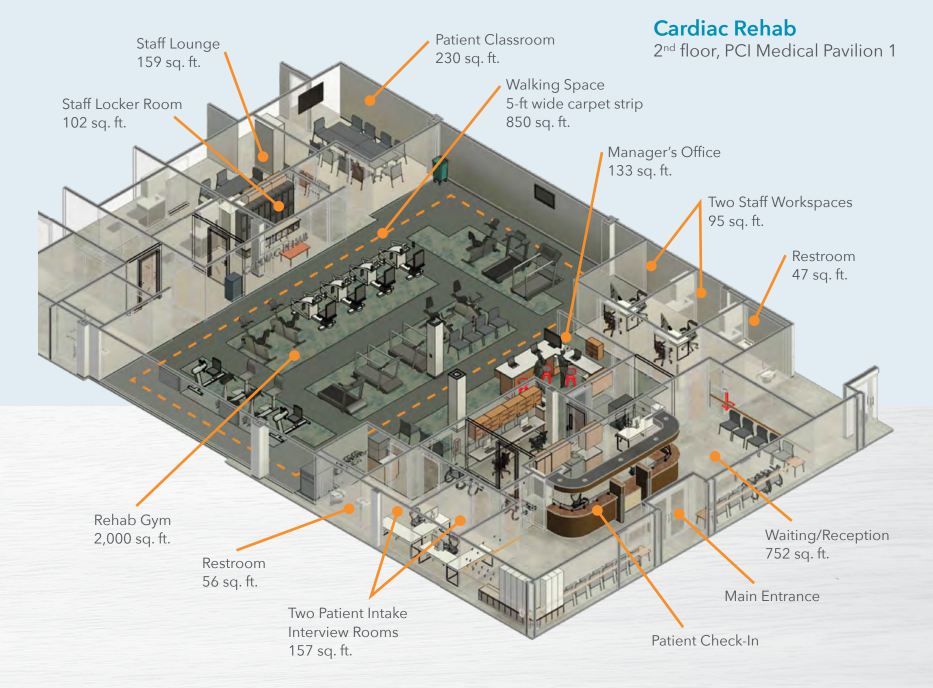
Cardiac rehab relocates to a new 4,800 square foot facility in PCI Medical Pavilion 1, adjacent to St. Luke's Heart Care Clinic.

 Cardiac rehab helps adults with heart disease safely return to an active life.

 Professionally supervised custom exercise plan, heart risk education, and emotional support. "The cardiac rehab team at St. Luke's is second to none. I told them what my goals for recovery were and they helped me achieve them. In fact, I'm doing better now than I was before my heart attack!"

Stephen Walters Heart attack patient

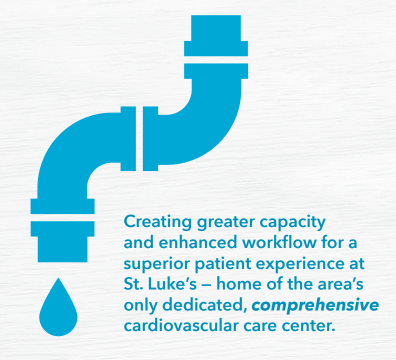




Phase 2 • \$14 million

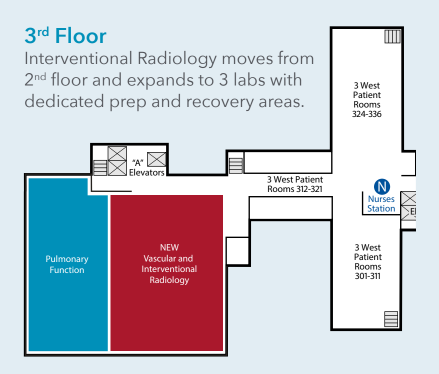
Add a third Vascular & Interventional Radiology (IR) Lab and dedicated heart prep and recovery areas. The Vascular & IR Lab helps doctors accurately diagnose and treat circulatory problems through:

- Imaging and biopsies
- Aneurysm repair
- Re-vascularization to restore blood flow to blocked vessels
- Treatment to dissolve blood clots



3,000 number of patient procedures in 2021

4,000+
patient procedures possible per year after expansion



"This expansion opens the window for us to treat more patients in a way

that enables them to get out of the hospital faster, recover sooner, and live longer, healthier lives"

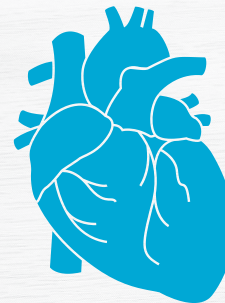
Dr. Richard Kettelkamp

Interventional cardiologist and medical director of cardiovascular services at St. Luke's Heart Care

Phase 3 • \$4 million

The addition of a Hybrid Operating Room with state-of-the-art imaging expands our ability to perform advanced, minimally invasive heart and vascular procedures.

Structural Heart focuses on the repair of defects and disorders of the heart's structure. Minimally invasive TAVR and MitraClip procedures (both pioneered in Cedar Rapids by St. Luke's) are used to replace or repair valves via catheter.

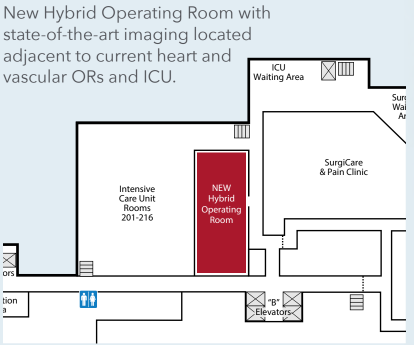


Bringing more patients the cutting-edge heart and vascular care you expect from St. Luke's – home of the area's longest-running cardiovascular care program.

number of patient procedures in 2021 (86 TAVR)

patient procedures possible per year after expansion

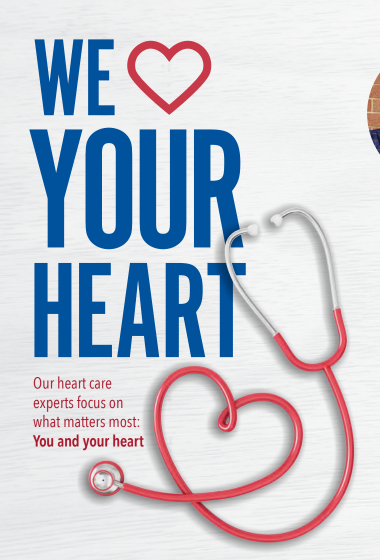
2nd Floor



"I had no pain after surgery, and I went home the next day. I feel great and am back to my usual activities and spending time with my family and new puppy."

> Mary Ann Railsback TAVR patient





Mike experienced cardiac arrest while playing golf, but after that, he was fortunate every step of the way. A bystander (Alex Sill) performed CPR until EMTs arrived and rushed Mike to St. Luke's. Then from the minute he arrived in the ER, to the time spent in the ICU, Cardiology and Cardiac Rehab, everyone Mike and his family encountered was caring, knowledgeable and helpful. The CR Heart Hospital team surrounded Mike with care to help him get on the path back to his life.

"Thank you for all your healing help."

Michael Norris and family (Photo, Mike Norris & Alex Sill)

Help us build brighter futures for heart and vascular patients in our community. Make a donation to UnityPoint Health – St. Luke's Foundation today!

unitypoint.org/donate

(319) 369-7716



810 1st Ave NE, 2nd floor Cedar Rapids, IA 52402