UF Health Leesburg Hospital has been serving the health care needs of our community for 58 years. The Hospital offers advanced cardiac care including one of the largest open-heart programs in the state. The American College of Cardiology has recognized UF Health Leesburg Hospital for its demonstrated expertise and commitment in treating patients with chest pain by awarding a Chest Pain Center Accreditation with Primacy PCI and Resuscitation—its highest and best level of accreditation. Advanced orthopaedic surgery, stroke care, emergency services, labor and delivery, and cancer care are also offered.

The Hospital is part of UF Health Central Florida, a not-for-profit health care system and the largest most comprehensive provider of health care services in the region. UF Health Central Florida provides inpatient acute hospital services at UF Health Leesburg Hospital and UF Health The Villages® Hospital, inpatient rehabilitation services at UF Health The Villages® Rehabilitation Hospital, and diagnostic laboratory services at several locations. We take pride in providing progressive, innovative technology, along with building strong relationships with patients, families, physicians, and residents of the communities we serve.

Fast Facts

- Opened in 1963
- 350-Licensed Beds
- 335 Medical Staff Members
- 1,705 Employees

FY–2020 Statistics

- Admissions (Inpatient Adult) .................. 18,866
- E.R. Visits.................................................. 43,993
- Births......................................................... 1,084
- Surgeries................................................... 6,468
- Heart Catheterizations............................. 7,464
- Open Heart Surgeries............................... 539
- Community Benefit ................................. $26,584,122

600 E. Dixie Ave., Leesburg, FL 34748
Fast Facts

Accreditations and Awards

• Get With The Guidelines® - Gold Plus Stroke Award by the American Heart Association.
• Named High Performing Hospital in Heart Bypass Surgery by U.S. News & World Report
• Cancer Program 3-Year Accreditation with Commendation, Commission on Cancer
• Accredited Chest Pain Center with PCI and Resuscitation by the American College of Cardiology
• 150 Top Places to Work in Healthcare by Becker’s Hospital Review
• Gold Level Recognition by the American Heart Association’s Workplace Health Achievement Index
• Gold Seal of Approval® Advanced Certification for Primary Stroke Centers by The Joint Commission
• Outstanding Diverse Organization, Orlando Business Journal

Technology and Services

• Comprehensive cardiovascular program ranging from early detection to complex open heart surgeries and vascular procedures
• Interventional catheterizations, angiography, and peripheral vascular specialties
• Diagnosis and treatment of irregular heartbeats and other electrical malfunctions of the heart
• Comprehensive cardiac rehabilitation services
• Robotic joint replacement surgery
• Progressive treatment for stroke, tumors, head, neck, and back trauma, epilepsy, and movement disorders
• Accredited Primary Stroke Center
• Advanced imaging services including digital mammography, MRI, EEG, CT, X-ray, nuclear medicine, fluoroscopy, etc.
• Child-friendly pediatric unit
• Private family birthing suites with rooming-in option for baby
• On-campus Urgent Care Center open 7 days a week

Latest Advancements

• In 2022, UF Health Leesburg Hospital added a Stryker Mako robotic surgical device to its innovative orthopaedics program.
• A $29 million emergency department expansion increased the original footprint of the hospital for the first time in 55 years. The expansion features 24 new patient beds, fully equipped triage rooms, trauma-sized rooms for critical care, a fast track area for lower-acuity patients, and a spacious atrium lobby.
• A brand new, state-of-the-art Cardiac Medical Unit featuring 24 private patient rooms opened on the hospital’s second floor.
• The most advanced technologies are now available for women’s imaging with the installation of GE’s Senographe Pristina for 3-D mammography.