CARDIOLOGY OUTCOMES 2012







TABLE OF CONTENTS

- 4 // LVAD Volume
- 4 // Patient Survival After Heart Transplantation
- 5 // Cath Lab Volumes
- 5 // Radial Approach
- $5 /\!/ Radial Cath Procedures$
- 6 // AMI Length Of Stay (Days)
- 6 // Readmission: AMI
- 7 // AMI Mortality
- 7 // Percutaneous Valve Repair Volume
- 7 // Structural Heart Volume
- 8 // Heart Failure Length Of Stay (Days)
- 8 // Readmission: Heart Failure
- 9 // Heart Failure Core Measures
- $9 /\!/$ Heart Failure Mortality
- $10\,/\!/$ ICD Implantation
- $10 /\!/$ Ablation
- $10 /\!/$ EP Study
- 11 // TAVR Procedures Performed



UNIVERSITY OF COLORADO HOSPITAL IS THE LEADING ACADEMIC MEDICAL CENTER IN THE NATION.

University of Colorado Hospital (UCH) is recognized as the highest-performing academic hospital in the United States for delivering quality health care by the University HealthSystem Consortium for two years in a row, and is ranked as the best hospital in the Denver metro area and one of the best in the country by **U.S. News & World Report**. UCH is best known as an innovator in patient care and often is one of the first hospitals to bring new medicine to the patient's bedside. The hospital's physicians are affiliated with the University of Colorado School of Medicine, part of the University of Colorado system. Based at the expansive Anschutz Medical Campus in Aurora, Colo., UCH is where patient care, research and education converge to establish the future of health care delivery.

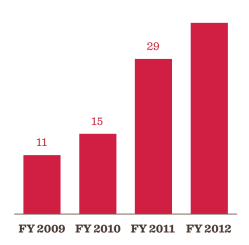
The University of Colorado Hospital Difference...

No other hospital in the region can offer the wide range of cardiovascular services provided at the University of Colorado Hospital. Our multidisciplinary approach to cardiovascular care means more comprehensive, collaborative level of care resulting in better outcomes for our patients.

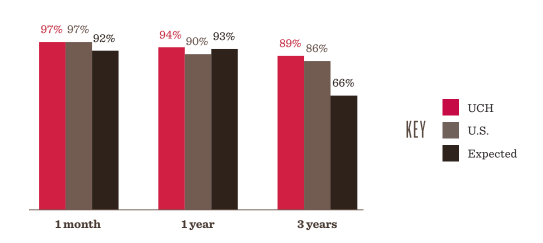
The Cardiac and Vascular Center at University of Colorado Hospital is home to some of the best programs in the country. As an academic medical center, patients have access to the latest technologies, clinical trials, and medical treatment available. With our continued efforts to stay at the cutting edge of medical advances we are now participating in 15 clinical trials, in addition to being at the forefront of most clinical procedures nationally.

With 12 cardiovascular specialties under one roof, lead by experts in varied subspecialties, the cardiovascular team at University of Colorado Hospital is trailblazing a higher standard of care...every day.

LVAD VOLUME

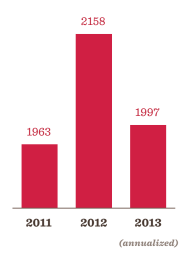


PATIENT SURVIVAL AFTER HEART TRANSPLANTATION

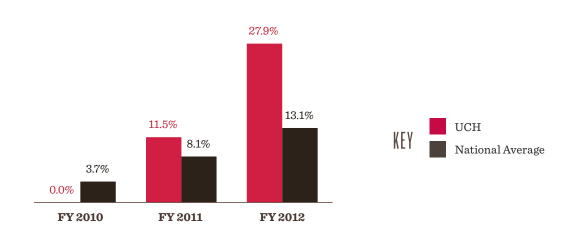


Source: Scientific Registry of Transplant Recipients (july 2012)

CATH LAB VOLUMES

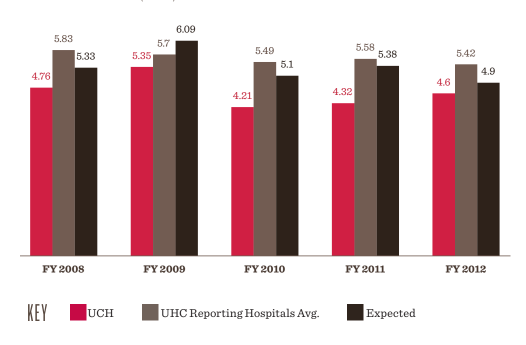


RADIAL APPROACH

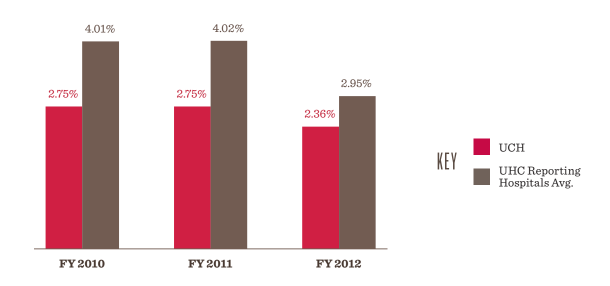


Source: CathCPI Registr®

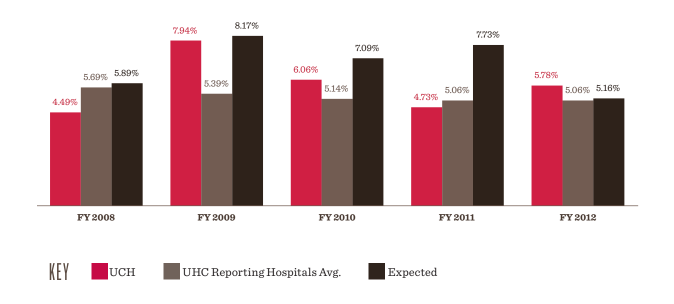
AMI LENGTH OF STAY (DAYS)



READMISSION: AMI

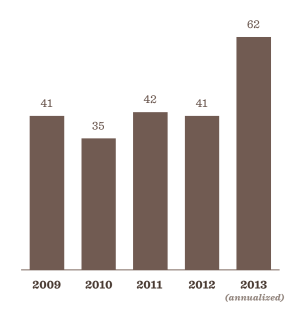


AMI MORTALITY



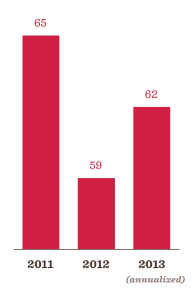
PERCUTANEOUS VALVE REPAIR VOLUME

(Valvular Interventions)

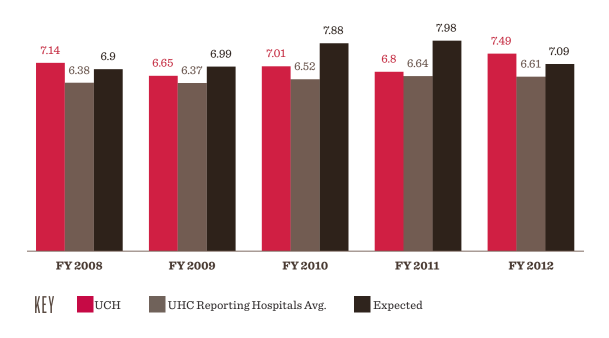


STRUCTURAL HEART VOLUME

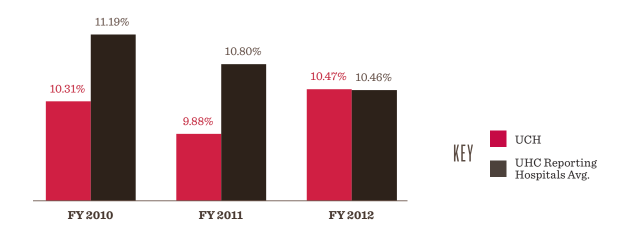
(PFO/ASD/VSD Closures)



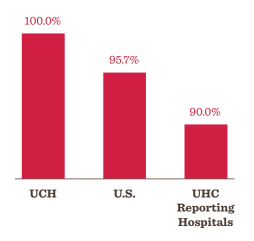
HEART FAILURE LENGTH OF STAY (DAYS)



READMISSION: HEART FAILURE

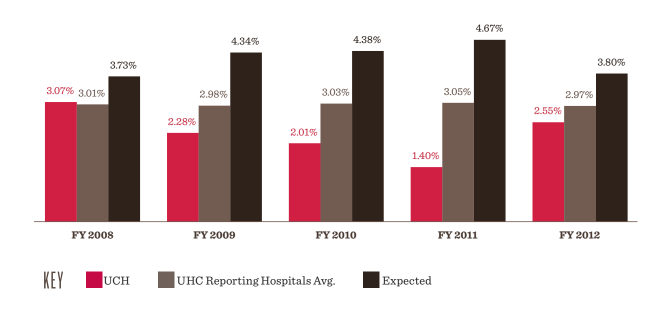


HEART FAILURE CORE MEASURES

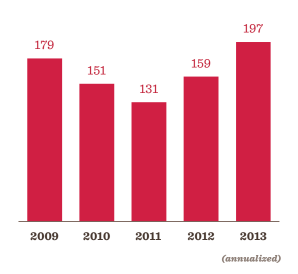


University of Colorado Hospital is in the 90th percentile of academic medical centers for making sure identified standards are met for heart failure patients (ranked 1th out of 147 hospitals). Data is collected from UHC from April 2011–March 2012.

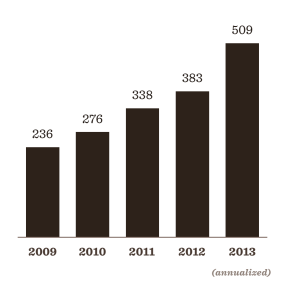
HEART FAILURE MORTALITY



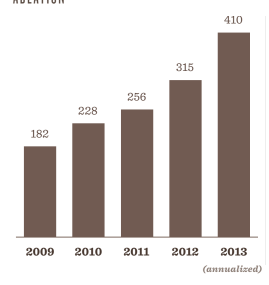
ICD IMPLANTATION



EP STUDY



ABLATION





TAVR PROCEDURES PERFORMED

