

Contact Us

For more information about installing eCardio's Academic Medicine Services at your institution, please contact us at 1-888-747-1442 or academicmedicine@ecardio.com to schedule a meeting with our national Academic Sales team.



Flexible.

eCardio Diagnostics' services can be personalized to specific practice needs. Our services allow physicians to tailor report delivery and notification criteria to meet the unique demands of each patient. Physicians identify how and when they receive reports and the best method of delivery.



Fast.

eCardio's 24-hour eLAB posts reports online and processes critical and serious reports within 15 minutes. eCardio facilities are CMS-accredited, 24-hour Independent Diagnostics Testing Facilities (IDTF).



Accurate.

The eLAB employs expertly-trained and CCT-accredited technicians responsible for reviewing and building reports. All clinical reports generated by the eLAB are reviewed by multiple technicians for accuracy before release to the practice.



1442 Lake Front Circle The Woodlands, TX 77380 • ph: 1.888.747.1442 • www.ecardio.com



By learning
you will teach,
by teaching
you will learn.

—Latin Proverb

INTRODUCING
Academic Medicine Services
From eCardio Diagnostics

Academic Medicine Services from eCardio Diagnostics

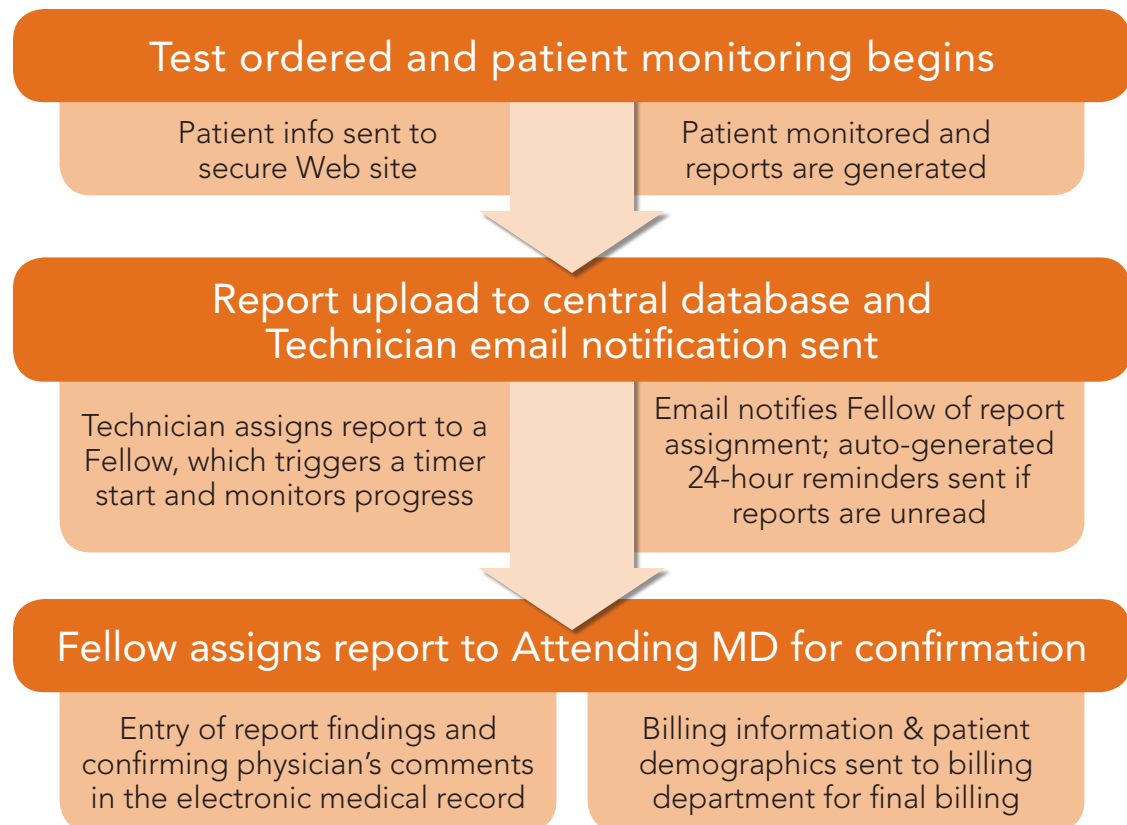
Academic medical centers have unique needs related to their teaching and research programs that are not met by traditional monitoring services. To address this, eCardio has developed the first offering by an arrhythmia monitoring company specifically designed to meet the demands of university-delivered care.

The eCardio Academic Medicine Service offers:

- Unique Web platform to address academic flow for patient management;
- 24-hour monitoring by eCardio's eLab, an independent diagnostic testing facility; and
- Complimentary state-of-the-art arrhythmia monitors, including extended monitors, cardiac event monitors and Holter monitors.
- Completely Digital, paperless web-based monitoring. eCardio's academic website eliminates the need for ponderous stacks of report printouts.

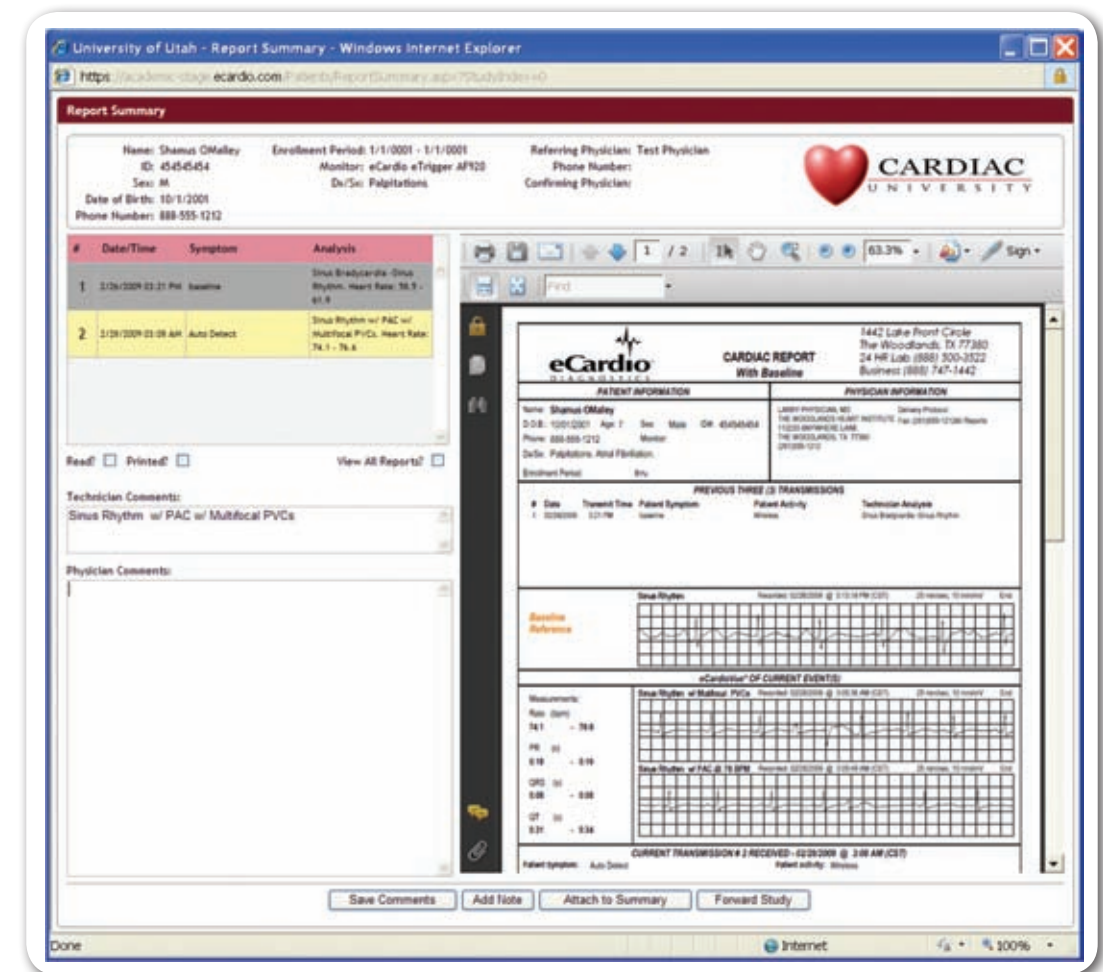
Academic Flow for Teaching Institutions

eCardio has developed a workflow designed specifically for the needs of teaching medical centers. This protocol incorporates metrics tracking for fellows and EP Directors, and provides a number of notification options, enabling the institution to tailor the flow of information to meet the needs of research and teaching programs.



Academic Web Platform

Academic medical centers enrolled in eCardio's service receive a personalized and patented Web platform that allows for data flow management from related clinics to the central academic center.



AFIS™ Atrial Fibrillation Information System

AFIS™ is an informatics solution that presents a longitudinal view of atrial fibrillation and tacharrhythmic patients for teaching, research or clinical management. Developed in collaboration with the University of Utah School of Medicine, it is the first comprehensive software application to gather all associated clinical information for patient management in one place. AFIS™ captures imaging, monitoring and patient history to provide the physician with the most comprehensive data set on which to render clinical decisions.

AFIS™ will be available to selected academic centers in 2009.

