ECRI Institute, a non-profit organisation, dedicates itself to bringing the discipline of applied scientific research in healthcare to uncover the best approaches to improving patient care. As pioneers in this science for nearly 40 years, ECRI Institute marries experience and independence with the objectivity of evidence-based research.

ECRI’s focus is medical device technology, health care risk and quality management, and health technology assessment. It provides information services and technical assistance to more than 5,000 hospitals, healthcare organisations, ministries of health, government and planning agencies, voluntary sector organisations and accrediting agencies worldwide. Its databases (over 30), publications, information services and technical assistance services set the standard for the healthcare community.

More than 5,000 healthcare organisations worldwide rely on ECRI Institute’s expertise in patient safety improvement, risk and quality management, healthcare processes, devices, procedures and drug technology. ECRI Institute is one of only a handful of organisations designated as both a Collaborating Centre of the World Health Organisation and an evidence-based practice centre by the US Agency for healthcare research and quality.

For more information, visit [www.ecri.org](http://www.ecri.org)
These recommendations are the opinions of ECRI Institute's technology experts. ECRI Institute assumes no liability for decisions made based on this data.

Adult Cath; Adult Vascular Angiography (future), Adult Echo: Stress, TTE and TEE; Pediatric TEE; Vascular Ultrasound; Nuclear Cardiology; Cardiac CT Reporting; ECG Management: Adult resting 12-lead ECG; Stress (store and view); Holter (store and view of report-future)

Special features include integration with EMRs, RAD PACS and enterprise imaging archive and distribution systems; optional ECG management system, Whiteboard scheduling; Off Line Measurement Toolkit, DICOM Secondary Capture Import from 3rd Party Systems mai-08

LCD: LG L200ME Single Color Flat Panel 20.1" Viewable Size, Black Bezel, 1600x1200 Model: USE-200ME - 19" supported

PC, bar-code scanner, laptop

Published on: Wed, 4 Mar 2009