

PRESS RELEASE FOR IMMEDIATE RELEASE

Media Contact: Douglas Chiles Jr.
media@radinfosystems.com
703-713-3313

RADinfo SYSTEMS™ Completes Three Cardiology PowerPACS® Installations in Louisiana and Arkansas

*RADinfo SYSTEMS, a leader in RIS/PACS and Teleradiology solutions, announces its newest installations:
Cardiovascular Institute of the South in Louisiana and Cardiology Associates of Northeast Arkansas.*

DULLES, VA --(PR NEWSWIRE)—February 8, 2006—RADinfo SYSTEMS Inc., a leader in affordable RIS/PACS and Teleradiology solutions, has completed three new installations of its Picture Archiving and Communication Systems (PACS) Cardiology PowerPACS® solution. "We are excited to partner with these outstanding facilities," said Dr. Chen-Tai Ma, CEO & President of RADinfo SYSTEMS. "Our team is working directly with the Cardiovascular Institute of the South (CIS) and the Cardiology Associates of Northeast Arkansas to create a streamlined, integrated solution that will continuously evolve to meet their current and future demands."

At CIS, installations were performed at two of the organization's premier sites in Houma and Lafayette, Louisiana. Ritchie Dupre, Diagnostic Services Manager remarked, "Cardiology PACS requires unique technical expertise when dealing with multi-slice CT-scanners and the enormous data sets they create. RADinfo SYSTEMS has met our requirements and exceeded our expectations for this system at an affordable price and we are installing our third system from RADinfo next month."

The Cardiology Associates of Northeast Arkansas installed RADinfo SYSTEMS' PowerPACS® at their Jonesboro, location. RADinfo SYSTEMS provided infrastructure assessments, enterprise-wide installation, and will provide technical support for the cardiology facilities.

"We are excited about meeting the challenges of the specialized needs and dynamic growth in the Cardiology market," continued Dr. Ma. "With our fully-scalable PACS systems we intend to ease our clients' transition to a truly film-less health care system – a tremendous value proposition for them."

About RADinfo SYSTEMS

Since 1993 RADinfo SYSTEMS is leading the revolution towards truly affordable film-less healthcare systems. The company's products focus on empowering imaging facilities with reliable components of Radiology Information Systems (RIS), Picture Archiving and Communication Systems (PACS), and Teleradiology Systems at a fraction of the cost compared to larger competing solutions. RADinfo SYSTEMS develops and integrates DICOM and HL-7 compliant software with modalities and other radiological hardware to deliver state-of-the-art solutions to hundreds of small and large healthcare providers worldwide. Professional services include software development, consultation, integration, installation and 24x7 technical support. RADinfo SYSTEMS' world headquarters is located in Dulles, Virginia and can be found on the web at www.radinfosystems.com.

About CIS

CIS is one of the nation's most respected cardiovascular centers, consisting of cardiologists, cardiovascular surgeons and thoracic surgeons, representing nearly every specialty in heart and vascular medicine. CIS and its staff of more than 400 dedicated team members and 40 physicians provide comprehensive cardiovascular care at 10 locations throughout south Louisiana. For more information about CIS, please visit www.cardio.com.

About The Cardiology Associates of Northeast Arkansas

The Cardiology Associates of Northeast Arkansas offer all aspects of cardiac care. Our Cardiologists are extensively trained in both the invasive and the noninvasive areas of cardiac care. Because each is an expert in his particular

area, you may have an occasion to have both of these groups involved in your care. For more information about Cardiology Associates of Northeast Arkansas, please visit www.arkheart.com

- ### -

All content © 2001-2006 RADinfo SYSTEMS. PowerPACS® is a federally registered trademark of Radiology Information Systems, Inc. RADinfo Systems™, RADinfo SYSTEMS Logo™, are all trademarks of Radiology Information Systems, Inc.