

FOR IMMEDIATE RELEASE

Contact:

Lori A. Caffrey
MarComm
eRAD, Inc.
Office: (864) 640-8655
lcaffrey@erad.com

Central Arizona College Installs eRAD PACS

Greenville, South Carolina – May 14, 2008 eRAD Inc., a leading supplier of radiology workflow solutions, installed eRAD PACS in an educational setting at Central Arizona College (CAC). The system is interfaced with a newly acquired Computed Radiography (CR) unit to create an all digital imaging environment for the Radiologic Technologist Program.

According to Frank Molica, Director of Medical Imaging at Central Arizona, "This [PACS] becomes the cornerstone of our Radiologic Technology Program, giving our students state-of-the-art image management experience. I previously deployed eRAD PACS technology in a significant hospital based radiology department, and so I specifically sought our eRAD as the PACS of choice for the CAC program."

The goal for CAC in going all digital was to better prepare students for the technology they will encounter. It is equally important to have immediate access to the cases they film for educational purposes. In addition, PACS reduces expenses from processing films by eliminating film and chemicals as well as the associated environmental hazards with the chemicals.

"I am pleased that we now have a total of eleven installations within this important segment of colleges and universities," said Roy Miller, President and CEO of eRAD Inc..

About eRAD

eRAD® was founded in 1999, pioneering the movement of web-based PACS. eRAD PACS provides web-based workflow and teleradiology solutions and installed in over two-hundred twenty-five customer sites throughout the USA in a variety of settings. eRAD's scalable PACS and RIS solutions integrate full-featured RIS/PACS and image management with workflow tools for hospitals, clinics, imaging centers and physician practices. eRAD's unique architecture also provides solutions for facilities/practices with disparate PACS that will protect original investments. For more information, visit www.erad.com.

###