

For Immediate Release

Yukon Kuskokwim Health Corporation Converts to eRAD PACS

Greenville, South Carolina - November 9, 2010

eRAD, a division of RadNet, Inc. (NASDAQ: RDNT), an industry leader in workflow solutions through its native Web-based RIS, PACS and Teleradiology software platform announced today the successful deployment of its software in remote Western Alaska at Yukon Kuskokwim Health Corporation by Anchorage-based Advanced Diagnostics, Inc. (ADI), an eRAD-Authorized Reseller.

Yukon Kuskokwim Health Corporation (YKHC), is a hospital providing acute and comprehensive care and high-quality diagnostic imaging services to in Bethel, Alaska and to patients from remote villages in Western Alaska. YKHC completed a conversion and migration of more than a quarter-million studies from an outdated system to web-based eRAD PACS. Patient image studies, transmitted by satellite from a half-dozen remote villages to YKHC's Bethel, Alaska facility, utilize a data center in Anchorage and are accessed and diagnosed by radiologists situated at the hospital and remotely from the lower forty-eight states.

"Yukon Kuskokwim hospital was interested in a system that could succeed in its harsh, remote environment to consolidate image studies from multiple remote centers using satellite and Internet transmission to provide access across a wide geographical area," stated Stephen Friedman, Executive Vice President of eRAD.

Robert Ottum, Vice President of Advanced Diagnostics, Inc. added, "The hospital's study volume is close to thirty thousand studies per year and it has been a challenge to overcome obstacles such as transmission difficulties, radiologist staffing, prompt access to prior studies and reporting to referring physicians." Ottum continued, "Now, with eRAD PACS, physicians and clinicians inside and outside the hospital enterprise no longer struggle - the system conversion went smoothly, works well. Hospital staff and referring physicians are extremely satisfied with all aspects of the system."

Dr. David Vanderburgh, Chief Radiologist said, "I am pleasantly surprised with the responsiveness from remote sites using satellite links and multiple servers. eRAD PACS makes our access from Ohio almost as fast as being on-site." Vanderburgh continued, "Even large mammography studies present no problems. It's such an improvement over our previous system. We are very happy radiologists!"

Contact

Lori A. Caffrey
eRAD, Inc. • Marketing Communications
(610) 349-3174
marketing@erad.com

About Yukon Kuskokwim Health Corporation

Yukon Kuskokwim HC provides acute care and diagnostic imaging services in a harsh environment to the population of the remote regions of Southwest Alaska, including imaging facilities in remote villages. Communication between facilities is via satellite with Radiologists reading on-site in Bethel, Alaska and from Ohio. For more information, visit www.ykhc.org.

About eRAD, Inc. ~ A division of RadNet, Inc.

eRAD was founded in 1999 and offers a standards-based, web-centric image management solutions using leading-edge technology. eRAD PACS web-accessible archive, and workflow solutions are installed in over two-hundred sixty customer sites throughout the USA. eRAD's PACS, RIS/PACS and Teleradiology solutions integrate full-featured RIS/PACS and image management with workflow tools for hospitals, clinics, imaging centers and physician practices. In October of 2010, eRAD was acquired by RadNet, Inc. For more information, visit www.erad.com.

About RadNet, Inc

RadNet, Inc. is a national market leader providing high-quality, cost-effective diagnostic imaging services through a network of 192 fully-owned and operated outpatient imaging centers. RadNet's core markets include California, Maryland, Delaware, New Jersey and New York. Together with affiliated radiologists, and inclusive of full-time and per diem employees and technicians, RadNet has a total of approximately 4,300 employees. For more information, visit www.radnet.com.

###