

## FOR IMMEDIATE RELEASE

**Contact:**

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

### **Medical Imaging Technologies Deploys eRAD PACS at Glenwood Medical Associates Healthcare Center**

**Greenville, South Carolina – April 1, 2009** eRAD, an industry leader in workflow solutions through its native Web-based RIS/PACS and Diagnostic Imaging Information Management Systems, announced the successful deployment of eRAD PACS at Glenwood Medical Associates Medical Center in Glenwood Springs, CO. The facility recently embraced digital image management by converting their film-based X-ray systems with Computed Radiography and eRAD PACS. Digital capture modalities, system analysis, installation and training are being provided by Medical Imaging Technologies (MIT), Colorado Springs, CO.

Glenwood Medical Associates (GMA), a multi-specialty practice with over 22 physicians, with focus on providing excellent patient care for families in central Colorado, has adopted digital imaging in order to improve its ability to diagnose and treat patients. Timothy Burns, GMA Administrator praised MIT and its staff in stating, "They [MIT] provided the highly efficient and cost-effective PACS system." Burns continued, "The training was a success because of the flexibility and simplicity within the software of the eRAD system." Looking forward to increased efficiency and improved patient care, Burns stated, "The product and process were delivered on time, with outstanding image quality, flexibility, plus phenomenal training."

Mari Brennan-Combs, Director of Radiology at GMA expressed the satisfaction of her colleagues at GMA Medical Center, "Not only was our staff able to grasp the concepts, but they were astonished at the quality of the images and the ease of diagnosis of radiological images, including ultrasound and echo. It does everything they said it would do, and then some."

#### **About Glenwood Medical Associates (GMA)**

Located in Glenwood Springs, CO, GMA focuses on caring for families in a friendly, welcoming, compassionate environment. Glenwood Associates offers healthcare to the community by physicians practicing a variety of sub-specialties and working together to help its patients achieve the best possible health during their lifetime. The practice enables its doctors with supportive, highly trained staff and proven technologies to deliver proven treatments to its valued patients and for the benefit of the community in which they live and work. Visit [www.glenwoodmedical.com](http://www.glenwoodmedical.com).

#### **About Medical Imaging Technologies (MIT)**

Medical Imaging Technologies, Inc. was founded in 1983, MIT is headquartered in Colorado Springs, CO and has additional offices in New Mexico and Utah. Sales and support network covers from Northwestern Texas to Casper and provide an array of products focused on today's newer digital technologies while providing a full line of medical x-ray equipment and supplies. MIT provides technical expertise, consulting, project management, integration, applications and training. MIT is registered with the federal government's Central Contracting Registry (CCR) as a Service Disabled Veteran Owned Small Business (SDVOB). MIT is an authorized distributor for National and Regional Hospital Groups and GPO's including Amerinet, Broadlane, HPG, HSCA, Intermountain Healthcare, Premier, VA, Novation (VA/UHC), Consorta, Centura, Tenet, Concentra and others. MIT is a certified eRAD Reseller and a National Healthcare Distributors (NHD) shareholder. For more information visit [www.MedicalImagingTech.com](http://www.MedicalImagingTech.com).

#### **About eRAD**

eRAD was founded in 1999 and offers a standards-based, web-centric image management solution using leading-edge technology. eRAD PACS web-accessible archive, and workflow solutions are installed in over two-hundred twenty-five customer sites throughout the USA. eRAD's PACS and RIS solutions integrate full featured RIS/PACS and image management with workflow tools for hospitals, clinics, imaging centers and physician practices. For more information, visit [www.erad.com](http://www.erad.com).