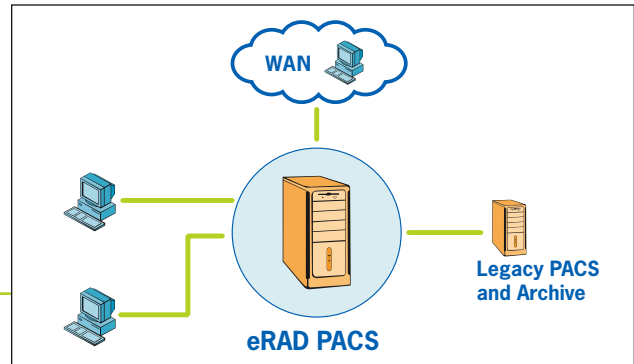


**eRAD PACS PAL (PACS ACCESSORY LINE)** is designed for clinical environments looking to add web accessibility to an existing PACS solution. PACS PAL targets common upgrade situations, from transitional solutions aiding multiple year implementation plans, to permanent solutions incorporating an existing PACS archive as an historical data repository.

With eRAD PACS PAL, you continue to see a return on your original PACS investment by enhancing rather than replacing existing hardware and data. It eases the process of adding the latest imaging technology into your current environment.

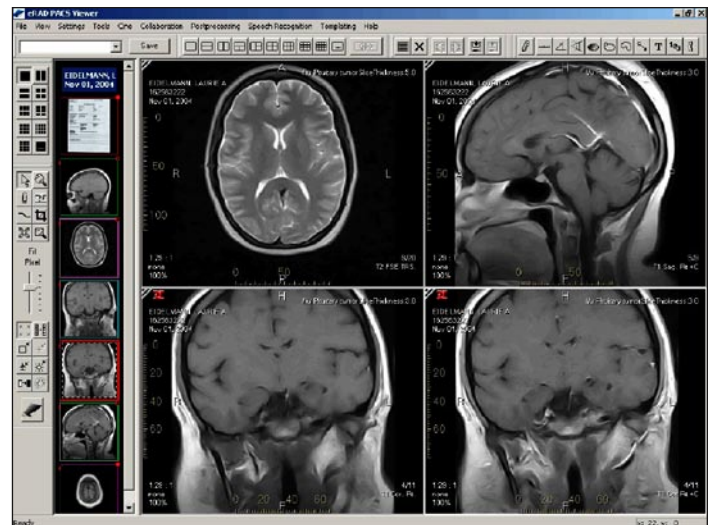
- Provide a single web solution to extend your existing PACS
- Access image and report information from legacy PACS systems
- Extend advanced imaging tools beyond the radiology department
- Integrate departmental mini PACS with enterprise PACS
- Acquire images from various modalities for global access
- Bypass complicated data migration processes



**Diagnostic Viewer** – eRAD PACS PAL uses the eRAD PACS Viewer, providing full-fidelity image rendering capabilities, advanced imaging tools including MPR, 3D and synchronized cine mode, and tools for diagnostic interpretation, report dictation, transcription, and speech recognition. Multiple users collaborate through a bi-directional session in which they interactively view and manipulate the same data. After annotating, sizing and positioning clinically significant images, their presentation state can be preserved by attaching them to the report as key images. The eRAD PACS Viewer provides a common interface and tool set regardless of where it is used, including radiology workstations, remote clinical workstations, web-based workstations, and from CDs distributed to referring physicians.

**Multiple vendor integration** – With experience interfacing seamlessly to systems from multiple vendors, eRAD PACS has fine tuned workflow in demanding environments. Our flexible approach to HL7 provides bi-directional HL7 communication to HIS, RIS, EMR, CPR/CPOE, and practice management systems. The easily configurable DICOM interface provides DICOM Modality Worklist and DICOM Storage capabilities for exchanging data with a variety of modalities. An HTTP interface is also available for simple integration with third-party systems, providing access to all the images, reports and other data stored in eRAD PACS.

Ask the eRAD team of professionals to assess your needs and tell you more about the features and benefits of the eRAD PACS PAL.



“eRAD’s solution (PACS PAL) has allowed me to accomplish what I need to do and which the existing PACS at Comanche could not do. eRAD has overcome problems in providing radiology reading coverage, and has allowed me to better serve our referring physician in remote locations.”

**Dr. George Shutz – Chief Radiologist,  
Comanche County Memorial Hospital**