

# Document Management

Streamlined document handling for radiology practices.



**The right information at the right time—that's the key to optimal patient care and business success. eRAD routes documents through the enterprise so that staff have everything they need to deliver high-quality care. Starting with inbound faxes, eRAD provides productivity gains through the entire care cycle.**

Manual entries, paper faxes, forgotten messages—these are the inefficiencies that, little by little, erode productivity and affect the entire practice. With eRAD, radiology providers have the right information immediately at hand, from fax catching to secure document texting from patients.

## FEATURES

### ► SecurePIC

Patients can securely send a photo of an insurance card, referral form, prescription—any document—directly to the scheduler or other personnel. Providers can immediately see the order, insurance card, etc., and take action, greatly reducing errors, wait times, and other delays.

### ► Inbound documents

Tightly integrated with the RIS, this feature sends incoming documents (such as faxes) to a worklist, where users can attach that document to the patient's visit or folder—or create an order from a referring physician request.

### ► Patient scan of ID

eRAD enables a simple scan of the patient's driver's license for automatic match to the day's schedule or entire database. A scanned ID can also be used to auto-populate a new patient record, thus reducing duplicate entries and keeping data accurate without manual entries.

### ► Digital forms

Site-specific triggers can launch custom forms. For example, scheduling an MRI can launch a patient questionnaire, and fields in that questionnaire can expand to refine a response. (If Allergies = Yes, further fields can display.) A form can be filled at any point in the workflow. Form data can easily be formatted to a radiologist report.

### ► Print to RIS

From any application that can print, users can Print to RIS to transfer that document directly into the open patient folder. eRAD supports comprehensive capture of all information related to patient care.

### ► Digital signature

eRAD supports touch-screen or mouse-signed digital signatures. With eRAD, a patient-facing consent form can capture a digital signature and save it as an attachment. Reduced wait times translate to higher patient satisfaction.

### ► Report Assistant

At the technologist level, a digital form can be created to assist in the final report for the radiologist. Any additional information captured during the exam can be used to auto-populate the radiologist's report. This enables faster, more accurate reads.

"From a business standpoint, eRAD decreases the complexity of our business while maximizing our profit potential. From a clinical standpoint, it allows the radiologist to take more control, to concentrate more on each individual study, on quality."

**Brian Huff**

*IT Director*

*Southeastern Overread*