

eRAD Insurance Eligibility and Verification



Automated confirmation of patient insurance eligibility

With seamless integration to eRAD's EHR-Certified RIS, this module delivers accurate, real-time verification of a patient's insurance information.

Know in an instant if your patient is covered—and the coverage, co-pay, deductible, deductible met and co-insurance. You can also view a referring authorization. Automatic display of correct insurance data means streamlined time of service payments, reduced FTE hours, happier patients and turbo-charged collection rates.



Full integration to eRAD RIS

No need to jump between screens, manage multiple logins or train staff on dozens of provider websites and rules. All information is contained directly in eRAD RIS.



Over 1000 providers connected

Instantly create the connection to more than 1000 insurance providers—and retrieve healthcare financials just as quickly.



Security and compliance

All data exchange is secure and in compliance with regulatory guidelines. Reliable, protected, direct exchange with payors enables you to establish more efficient collection processes and drive time of service payments.



Data entry error detection and auto-correction

You can opt to auto-insert or auto-update certain RIS fields to sync data precisely with insurance companies or payors. Along with accuracy on co-pay, deductible, deductible met, co-insurance and coverage, you get reliable patient data.



Real-time information

Verify at time of scheduling, check-in, anytime, to confirm coverage is still active. Automated, real-time verification is more efficient than multiple manual calls, which means you can free resources for other goals—like scaling your business. A streamlined workflow directly impacts your bottom line.

"We had 12 people dedicated to insurance verification in one region. Now we have three. One login, one click—the information is at their fingertips, and they don't have to jump through multiple websites to get it. eRAD gives us that one-stop shop experience."

Laura Kassa, R.T.
Director of Operations
Elite Imaging