# Meaningful Use Certified RIS

Qualify for federal incentive payments.

eRAD's features enable a complete EHR (Electronic Healthcare Record) Certification for Meaningful Use in accordance with the applicable certification criteria adopted by the Secretary of Health and Human Services.

eRAD helps radiology practices stay in front of changing policies and technology advances, and in a way that is easily adopted and least disruptive to your business. eRAD has integrated Meaningful Use (MU) features into its Radiology Information System platform, so that you can achieve the financial incentives and productivity benefits of certification. eRAD RIS is one of the few systems with full ambulatory EHR certification for Meaningful Use. eRAD-supplied MU reports give you both high-level and granular performance metrics, tracking (for example) the duration between request and fulfillment against allowed turnaround times or core quality measures by radiologist.



## MU feature sets.

eRAD makes it easy to pinpoint MU-specific data points and makes compliance simple with feature sets in the interface.



## MU audits for performance goals.

MU user activity is captured with date- and time-stamps for audits and reporting, enabling the practice to monitor performance against eligibility targets. The reporting engine supports ad-hoc report creation.



## MU-specific compliant reports.

eRAD supplies reports that specifically address each of the core requirements, menu sets and options laid out in the Department of Health and Human Services (HHS) regulations under the Health Information Technology for Economic and Clinical Health (HITECH) Act.



## MU consulting.

eRAD helps its customers road-map Meaningful Use, with a Task List that addresses both IT and clinical issues. eRAD takes a consultative role with its customers to ensure that their workflow is MU-compliant and that preattestation tests are complete.



"With eRAD RIS, I have amazing insight and control over what's happening in our imaging centers. With its real-time reports and dashboards, I can see exactly what's going on moment-by-moment, as well as take a look at the big picture. Armed with accurate, up-to-date information, I can confidently make decisions that I know will substantively improve our business."

#### Vickie Bedel

Vice President of Operations Hudson Valley Radiology Associates



## Under the Hood

#### MU from start to finish

eRAD understands not only what technology is needed for Meaningful Use but also all aspects of implementation, software upgrade controls, changing federal policy and attestation requirements. eRAD helps its customers road-map Meaningful Use, with a Task List that addresses both IT and clinical issues. HL7 integration enables the exchange of data necessary for information sharing requirements, and an administrative dashboard enables policy professionals to monitor performance against targets in real time.

### MU's big picture

eRAD recognizes that Meaningful Use is much more than adding a button to the interface. Our customers get clarity around the federal requirements and confidence that their practice can be eligible for the financial incentives. eRAD's Meaningful Use is a complete solution – with integrated features and full implementation support.

#### eRAD RIS Meaningful Use Certification Adherence

This EHR Module is 2014 Edition compliant and has been certified by an ONC-ACB in accordance with the applicable certification criteria adopted by the Secretary of the U.S. Department of Health and Human Services. This certification does not represent an endorsement by the U.S. Department of Health and Human Services or guarantee the receipt of incentive payments.

eRAD, Inc.

Certified date: 4/17/2014 Version: eRAD RIS Version 2 Certificate No: 04172014-1801-8

Modules Tested: 170.314(a)(1-15); 170.314(b)(1-5,7);170.314(c) (1-3);170.314(d)(1-8); 170.314(e)(1-3); 170.314(f)(1); 170.314(g)(2,3,4)

Clinical Quality Measures Tested: CMS050v2; CMS065v3; CMS069v2; CMS117v2; CMS125v2; CMS127v2; CMS138v2; CMS155v2; CMS165v2

Additional Software Used: NewCropRx, Secure Exchange Services, MedLinePlus