

Mammography Tracking

BI-RADS® tracking and follow-up, integrated into the workflow.



eRAD delivers a closed-loop follow-up workflow driven by BI-RADS coding and tissue density. This innovation supports clinician productivity, aids compliance and fosters patient relationships.

eRAD offers an integrated mammography tracking and reporting module which complies with MQSA (Mammography Quality Standards Act) Audit Tracking and the American College of Radiology's (ACR) codes for Breast Imaging Reporting and Data System (BIRADS). BI-RADS coding and tissue density drive a closed-loop follow-up workflow, which includes lay letters and summaries, biopsy results and comprehensive reports for compliance and analysis.

Mammography Tracking is part of eRAD's complete breast imaging solution, which includes multi-modality reads (tomosynthesis, US, MR, mammo) from the same workstation, advanced image enhancement of dense tissue, custom layouts, auto-positioning tools, CAD support, macros and more. eRAD streamlines your workflow while delivering the diagnostic tools you need for better patient outcomes.

FEATURES

► Comprehensive patient data

Positive findings and detailed biopsy results are tracked, with the ability to link to lab reports and images.

► Full MQSA reports

eRAD provides comprehensive and flexible audits and reporting, including radiologist and technologist summaries, BI-RADS summaries by site, procedure summaries by site, false negatives, false positives, outcomes and outstanding biopsies.

► Flexible and targeted follow-up

eRAD generates lay letters that auto-correspond to BI-RADS coding and tissue density. Reminder intervals and corresponding letters can be defined to meet unique protocols, and ignored reminders are tracked.

► Integration with eRAD technology

eRAD's Mammography Module supports CAD, tomosynthesis, high-clarity enhancement of dense tissue, custom layouts, multi-modality reads from the same workstation and other breast imaging tools. The RADAR platform for secure communication enables emails, texts and voice calls to patients, for appointment reminders or other messages. Patients can make their own appointments and access results through eRAD's Patient Portal.