

# Machine Learning PeerReview EQUIP Teaching Case Collection



## PeerReview credits while you read

In breast imaging you are already reviewing priors and narrative reports.

Satisfy PeerReview goals real-time without reading dozens of non-related cases.

PeerReview automatically indicates eligible exams and provides a prompt when your real-time average is below the annual goal.

Goals are set by the radiologist, and various reports recap levels of concordance.

## EQUIP while you read

PenRad's EQUIP module tracks review process for technologists and radiologists, and corrective action specified by radiologist for each exam and resolution.

Be proactive in auditing while reading, and flag the "ideal" images for each technologist.

Why comb through dozens of exams in a separate session, flag them while reading.

**Ready for a demo?**

PenRad.com | sales@penrad.com | 763.475.3388

## Machine learning

Your PenRad system has a profiler that automatically anticipates pathological outcomes. Correlated from millions of exams, with proven biopsy data.

Based on the combination of selected abnormality attributes, PenRad displays known pathology outcomes for a matching abnormality. Available for Mammography, Ultrasound and MRI findings.

PenRad also renders your data separately and allows easy review of your collected data.

## Teaching/Interesting cases

While you're reading, flag an exam to one of your custom teaching or interesting case categories to promote and build a growing knowledge base.

Review interesting cases by category, just tap the search button and the patient reports are retrieved. Interested in automatic retrieval of the images, add PenFetch.

PenRad data structure has all the itemized data points available for research via its extensive administrative report system.

**Ready for a demo?**

**PenRad**

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