Summary

• Workflow views
  – Getting Started
  – QC per case
  – Diagnostic review Recall No
    • Score case
  – Diagnostic review Recall Yes
    • Circle lesions
    • Identify most suspicious abnormality
    • Score case
| Reader ID | Modality | Get Started |

eCRF at “Getting Started”
Reader enters ID and Modality
Reader inspects images on screen or film on viewbox and compares them to the images on the eCRF, verifying all expected images are present.
eCRF at “Diagnostic Review”:
Reader provides binary decision: recall or do not recall.
Being more quantitative in reporting your *Numeric Rating*:

- Are there no dense areas and no abnormal findings? If so, perhaps your *Numeric Rating* should be 1-25?
- Are there dense areas or benign findings, but not enough to prompt a decision to recall? If so, perhaps your *Numeric Rating* should be 75-100.
- Are the visual cues somewhere in the middle?

**Most Normal** | **Least Normal**
---|---
1 | 100

**Note:**

*eCRF when case is “NO” to recall:*
Reader provides extra information about their binary decision.
Reader provides an ROC score.
Link between scales

- A mark on visual scale (the ruler)
  Equals
- The numeric score

- The user can use either mode to enter or update their score
- Both representations of the score will update with either mode.
eCRF when case is “YES” to recall:
Reader provides extra information about their binary decision.
Reader circles lesions.
Reader identifies most suspicious abnormality.

eCRF when case is “YES” to recall:
Reader provides extra information about their binary decision.
Reader identifies most suspicious abnormality.
eCRF when case is “YES” to recall:
Reader provides extra information about their binary decision.
Reader provides an ROC score.