Professional Review Score Card

Patient Name: Radiologist ID:

Patient ID: Interpretation Quality Score:

Date of Birth: Report Accuracy:

Accession Number: Report Quality:

Date of Study: Review Category:

Study Description:

Report Accuracy Review Comments:

Report Quality Review Comments:

Report Accuracy

1 No variance: Reviewer agrees with primary interpretation.

2 Interpretation variance: Variance is unlikely to affect patient care and/or outcome.

3 Interpretation variance: Variance may affect patient care and/or outcome or require further assessment.

4 Interpretation variance: Variance is, or would be expected to directly affect patient care and/or outcome.

5 Sentinel event: Event that may cause a serious unexpected or unanticipated outcome, death or serious physical or

psychological injury, or the risk thereof.

Report Quality

The report includes a conclusion or impression?

The report addresses clinical history and/or symptoms or provides differential diagnosis?

The report addresses the relevant positive and/or negative findings?

The report is organised in a structured format?

The report text contains no errors that would impact patient care or outcome?

Interpretation Quality Score

The Interpretation Quality Score (IQS) is the radiologist's score out of a possible 200 points (comprising of report accuracy and report quality scores). The Fortis Qualitas threshold is 180 points or greater.

