ACRIN 6690 M1 FORM COMPLETION INSTRUCTIONS

Baseline MRI Local Interpretation Form

M1 Form

Attention Study Readers: Please submit a request form for your Reader ID and Login Name/Password.

The M1 Form is completed at the baseline imaging time point by the site radiologist interpreting the exam. M1-M3 forms are completed as a packet. The reader will need to continue to report the results of the baseline MRI interpretation on the M2: Baseline MRI Local Interpretation: Untreated Lesion Form and the M3: Baseline MRI Local Overall Interpretation Form. The M3 form has a field to record the reader's initials and date form completed on the M3 form to document complete the interpretation form packet.

These instructions are for questions that require additional clarification. If a question requires further clarification, please contact ACRIN headquarters at 215-574-3150 and ask for the ACRIN 6690 Data Manager.

2. Was prior imaging used for comparison with this baseline image?

- This is not a requirement but if imaging is available for comparison with baseline imaging it should have been performed within 180 days prior to baseline imaging.
- If imaging is available, continue to specify the details in Q2a and Q2b.
- If imaging is not available, continue to Q3.
- **2a. Date of prior comparison imaging:** Imaging used for lesion comparison should be within 180 days prior to baseline imaging.
- **2b. Imaging modality:** Specify the imaging modality of the prior imaging that will be used in comparison to the baseline imaging.
- 3. Date of baseline imaging: Specify the date of MRI baseline imaging
- **4. Date of baseline imaging interpretation**: Specify the date MRI baseline imaging was interpreted by the study reader.

5. Reader ID: A seven alphanumeric code assigned to a study reader. Readers will receive the Reader ID after the request form has been received and process. Please contact the <u>6690 Project</u> <u>Associate</u> for assistance obtaining a Reader ID.

6690 Login Name/Password/Reader ID Request Form

Please continue to the M2 Form completion instructions. The M2 form is titled Baseline MRI Local Interpretation: Untreated Lesion Form.