



SPIROMICS-HF RADIOLOGIST SAFETY REVIEW FORM - MRI

ID NUMBER:										
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FORM CODE: MSR
VERSION: 2.0 11/12/2020

Event: _____

0a) Date of Collection: / /

0b) Staff Code:

Instructions: This form should be completed after the safety review of all MRI images (including the heart, lungs, and other imaged regions) has been performed by the site radiologist. The radiologist should also review any potential alert findings noted on the SPIROMICS-HF MRI Tech Completion Form (MRT) before signing this form.

Instructions for the radiologist: Please complete and sign the form. Previous alerts from the SPIROMICS-HF echo of the heart will populate in the SPIROMICS electronic data system and are shown below. If there was not an echo alert, the items will populate with 'No alert'. If the echo safety read is not available yet, the items will be blank. For your information, all participants should have also had a recent chest CT scan as part of SPIROMICS available in the clinical EMR.

1a will populate if there was an urgent alert from the baseline echo findings.

1a)	_____

1b will populate if there was a non-urgent alert from the baseline echo findings.

1b)	_____

1c will populate if there was a non-urgent alert from the exercise echo findings.

1c)	_____

2) Radiologist review (please select one):

- I have reviewed the MRI heart, lung, and other images and confirmed that there are NO new alerts. (A "new" alert is one NOT noted in item 1, the echo alert fields above, or reported on prior imaging (e.g. chest CT).¹ → **Go to 3**
- I have reviewed the MRI images and confirmed the prior alert(s) noted on the echo or other prior imaging.²
- I have reviewed the MRI images and detected a new alert that was not previously reported.³

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Event _____

2a) What was the alert finding?

3) Radiologist's name (please print): _____

3a) Date of review: / /

3b) Radiologist signature: _____

END OF FORM