4. Results of cardiac CT scan:

- Complete
- Incomplete
- Not Done

<table>
<thead>
<tr>
<th>Cardiac CT DLP</th>
<th># of images</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

* If DLP > 214 stop all MESA scans and contact the CT Reading Center

4.1. Reason incomplete or not done:

- Equipment malfunction
- Participant physically unable to continue
- Refused
- Other:

PARTICIPANT NOT SELECTED TEXT

1. For women 45-55: Results of pregnancy test:

- Positive
- Negative
- Not Done

2. Has this participant undergone angioplasty any time in the past?

- Yes
- No
- Don't know

3. Has this participant undergone coronary bypass any time in the past?

- Yes
- No
- Don't know

Transcribe weight and BMI from Anthropometry form and/or the Exit Report

Cardiac Protocol

- Weight: lbs

Lung Protocol

- BMI: lbs

Circle the protocol used:

- less than 220 lbs
- greater than 220 lbs

Circle the protocol used:

- less than 20 kg/m²
- 20 - 30 kg/m²
- greater than 30 kg/m²

Circle the protocol used:

- standard cardiac protocol
- large patient cardiac protocol

- small patient lung protocol
- medium patient lung protocol
- large patient lung protocol

Technician ID #: [ ] [ ] [ ]
5. Results of Lung scan:

- Complete
- Incomplete
- Not Done

<table>
<thead>
<tr>
<th>Lung CT DLP</th>
<th># of images</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[ ]</td>
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</tbody>
</table>

Reason incomplete or not done:
- Equipment malfunction
- Participant physically unable to continue
- Refused
- Other:

* If DLP > 470 stop all MESA scans and contact the CT Reading Center

6. Lung CT Image Acquisition:

<table>
<thead>
<tr>
<th>Breath-hold time</th>
<th>mA or mAs</th>
<th>DFOV</th>
<th>CT Dose Index (CTDI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] · [ ] seconds</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ] · [ ] mGy</td>
</tr>
</tbody>
</table>

Scanner Model

7. Lung CT Image Quality:

- Adequate Inspiratory Scan
- Motion Artifact
- Inclusion of All Parts of Lungs

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
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</tbody>
</table>

Convolution Kernel:

Pitch:

Slice Thickness:

8. Comment on unusual findings:

________________________
________________________

For MESA Field Center Use Only:

Do any comments listed above indicate a need for Field Center action?
- Yes
- No

Reviewer ID#:

Data Entry ID#: