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

BMI: __ __ • __

Circle the protocol used:
- less than 20 kg/m² → small patient lung protocol
- 20 - 30 kg/m² → medium patient lung protocol
- greater than 30 kg/m² → large patient lung protocol

Technician ID #: __ __ __

1. For women 45-55: Results of pregnancy test:
   - Positive
   - Negative
   - Not Done → Reason

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

4. Results of Lung scan:
   - Complete
   - Incomplete
   - Not Done → Reason incomplete or not done
     - Equipment malfunction
     - Participant physically unable to continue
     - Refused
     - Other:

Lung CT DLP

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

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

Skip to question 5
5. 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>
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</table>

Scanner Model

6. Lung CT Image Quality:

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

Convolution Kernel:

Pitch:

Slice Thickness:

7. 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: