Participant ID #: Acrostic: Technician ID: Date: / / / / / / / / / / / / / / / / / / /			
SECTION A			
 Does the participant's Lung CT Protocol FLASH AND SOMATOM DRIVE Completion Form in REDCap display "DO NOT PERFORM LUNG CT"? Confirm by reviewing the form in REDCap. Yes — STOP. Do not perform any CT scan. 			
O No ——→ Continue			
2. Did participant consent to the lung CT?			
O Yes — Continue			
○ No — STOP. Do not perform any CT scan.			
O Refused (after consenting)			
3. Is the participant registered in the PVS software?			
○ Yes ——— Continue			
O No			
SECTION B: CT Scanning Protocol (2 non-contrast scans) START OF SECTION B			
START OF SECTION B			
Scan 1: Non-contrast CT at full-inspiration (TLC)			
After scan length is set from topogram, TLC estimated DLP:			
Is estimated DLP over 290 mGy*cm?			
○ No ——— Perform scan			
○ Yes — Do not continue. End of study.			
Scan performed:			
O Yes			
O No Reason:			
Scan 2: Non-contrast CT at relaxed exhalation (FRC)			
After scan length is set from topogram, FRC estimated DLP:			
Is actual TLC DLP + estimated FRC DLP over 290 mGy*cm?			
○ No — Perform scan			
○ Yes — Do not perform scan 2.			



Lung CT Protocol: FLASH and SOMATOM DRIVE Completion Form

Scan performed:			
O Yes			
O No — Reason:			
Quality of performed scans:	Yes	No	
Followed breathing instructions for all performed scans	0	0	
Motion artifact on any performed scan	0	0	
Inclusion of whole lung on all performed scans	0	0	
Alarm findings (e.g., large mass, large effusion):			
O Yes If yes, describe:			
O No			
END OF SECTION B – DO NOT COMPLETE ANY OTHER CT SCANS FOR THIS STUDY			
The following alert was reported by the lung CT Reading Center:			
List alert reported in the Lung CT Alerts Form or None			
Was the alert reported to the Participant?			
○ Yes → Date:	Year		
Comment:			