

General Information

- 1. Ensure all files are in standard .DICOM format
- 2. Only SUPINE position chest CT scans are supported. Scans obtained in PRONE position can NOT be analyzed.
- 3. The CT scans must not have a slice thickness greater than 1.5mm.
- 4. The input image should NOT be reconstructed with a slice spacing larger than the slice thickness (no gaps in the 3D volume are allowed).
- 5. The complete lungs must be present on the CT scan. If parts of the lung are missing, the output parameters will be compromised.
- 6. Ensure the CT scan is not of poor quality (e.g. movement artifacts, artifacts due to metal, high noise levels due to dose level etc.).
- 7. Please ensure the CT scan does NOT suffer from image artifacts such as streak artifacts from implants.
- 8. Scans taken from CT scanners with less than 16 detector rows are not recommended.

CT Scanner Specific Information

CT Scan Parameters WITHOUT Iterative Reconstruction							
3-4mSv Dose	Siemens	Philips	Toshiba	GE			
Parameters		_					
KV	120	120	120	120			
Dose	CareDose ON	Z-Dom ON	SURE Exposure	Smart mA ON			
Modulation	CarekV OFF		ON				
Pitch	Range: 0.8-1.2	Range: 0.8-1.2	Range: 0.8-1.0	Range: 0.9-1.375			
Rotation or	≤0.5	≤0.5	≤0.5	≤0.5			
Gantry Speed							
(sec)							
Kernel	B35 or B31	В	FC 17	Standard			
Standard							
Slice Thickness	Range: 0.5 to 1.50mm	Range: 0.5 to 1.50mm	Range: 0.5 to 1.50mm	Range: 0.625 to 1.50mm Recon			
Slice Spacing	20% less than slice thickness	20% less than slice thickness	20% less than slice thickness	mode: Plus 20% less than slice thickness			
Average mSv	<4.0	<4.0	<4.0	<4.0			
Contrast	None	None	None	None			



Parameters WITH Iterative Reconstruction						
1-2mSv Dose	Siemens	Philips	Toshiba	GE		
Parameters						
KV	120	120	120	120		
Dose	CareDose ON	V-Dom ON	SURE Exposure	Smart mA ON		
Modulation	CarekV OFF		ON			
Pitch	Range: 0.8-1.2	Range: 0.8-1.2	Range: 0.8-1.0	Range: 0.9-1.375		
Rotation or	≤0.5	≤0.5	≤0.5	≤0.5		
Gantry Speed						
(sec)						
Iterative	Use SAFIRE	Use IMR	Use ADIR 3D	Use VEO, ASiR		
Reconstruction			standard			
Iterative	3	Routine 2	Standard	30-50		
Strength						
Iterative Kernel	Q30 or I	N/A	FC 17	Standard		
Standard						
Iterative Kernel	Q70	N/A	FC 52	Bone or Bone+		
Sharp						
Slice Thickness	Range: 0.5 to	Range: 0.5 to	Range: 0.5 to	Range: 0.625 to		
	1.50mm	1.50mm	1.50mm	1.50mm Recon		
~				mode: Plus		
Slice Spacing	20% less than	20% less than	20% less than	20% less than		
	slice thickness	slice thickness	slice thickness	slice thickness		
Average mSv	<2.0	<2.0	<2.0	<2.0		
Contrast	None	None	None	None		