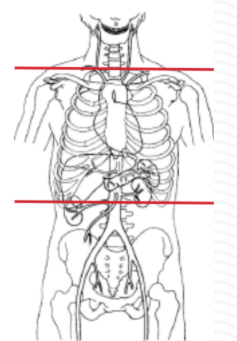


CT CHEST HI RES (NON CONTRAST)



Interstitial lung disease, pulmonary fibrosis
Supine & Prone
NONE
Hold breath on inspiration
just above lung apices through adrenals

PLANE	ALGORITHM	THICKNESS	INTERVAL	DFOV	REFORMATS
Axial - SUPINE	Mediastinum	5.0 mm		pt largest + 4 cm	
Axial	Lung	5.0 mm			X
Sagittal	Mediastinum	5.0 mm			Х
Coronal	Mediastinum	5.0 mm			X
Axial	MIP	8.0 mm	3.0 mm		Х
Axial	Lung/ very sharp kernel	1.0 mm			1 mm for 2 consecutive cuts every 10 mm
Axial - PRONE	Lung/ very sharp kernel	1.0 mm			1 mm for 2 consecutive cuts every 10 mm



NOTES:

· LMP on patients of child-bearing age

Shield children when possible

Any deviation from protocol MUST be Radiologist approved. Rad Director will be notified if this occurs without prior approval.