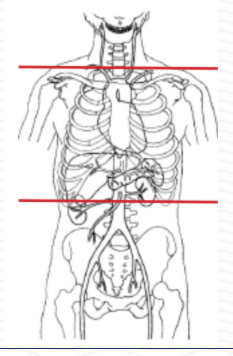


## **CT CHEST Without & With Contrast**



Patient Position	Supine
Contrast	IV = 100 mL
Injection rate	2.5 mL/ sec minimum 22 g
Respiration	Breath- hold
Scan Parameters	just above lung apices through adrenals
Special Instructions	This exam must be approved by Radiologist PRIOR to scanning.

AxialMediastinum5.0 mmpt largest + 4 cmNON CONTRAAxial + CMediastinum5.0 mmCONTRASTAxial + CLung5.0 mmXSagittal + CAbdomen5.0 mmX	PLANE	ALGORITHM	THICKNESS	INTERVAL	DFOV	REFORMATS
Axial + C Lung 5.0 mm X	Axial	Mediastinum	5.0 mm		pt largest + 4 cm	NON CONTRAST
	Axial + C	Mediastinum	5.0 mm			CONTRAST
Sagittal + C Abdomen 5.0 mm X	Axial + C	Lung	5.0 mm			Χ
	Sagittal + C	Abdomen	5.0 mm			Χ
Coronal + C Abdomen 5.0 mm X	Coronal + C	Abdomen	5.0 mm			Χ
Axial + C MIP 8.0 mm 3.0 mm X	Axial + C	MIP	8.0 mm	3.0 mm		Χ



## NOTES:

- Use at least 22g needle
- Follow GFR and Metformin protocols for contrast studies
- · LMP on pts of child-bearing age
- Shield children when possible