

CT Abdomen (Pancreatic Mass)

Last Updated: 12/2025

Name	Plane	Type	Window	Thick	Space	Scan Range
SCOUT						
AXIAL PRE	Axial	MPR	Soft Tissue	5 mm	5 mm	diaphragm to iliac crest
Contrast: Arterial: 40 s or bolus tracking over abdominal aorta at L1 100HU trigger + 15s						
AXIAL ARTERIAL	Axial	MPR	Soft Tissue	2.5 mm	2.5 mm	diaphragm through the liver
Portal venous: 75 s or 45 s delay after previous bolus tracking at L1						
AXIAL PORTALVENOUS	Axial	MPR	Soft Tissue	2.5 mm	2.5 mm	diaphragm to iliac crest
COR MPR x 3	Coronal	MPR	Soft Tissue	2.5 mm	2.5 mm	
SAG MPR x 3	Sagittal	MPR	Soft Tissue	2.5 mm	2.5 mm	

Notes:

- Contrast: Per site, 100-120 cc.
- No oral contrast