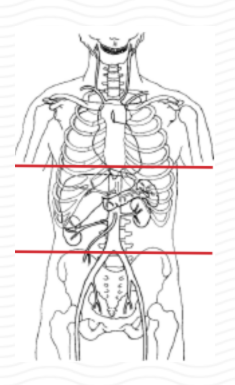
Reviewed: Jan 2024 Updated: Sept 2020



CT RENAL MASS PROTOCOL



Indications	mass found on previous imaging		
Patient Position	Supine		
Contrast	IV = 100 mL		
Injection rate	3.5 mL/sec minimum 22 g prefer 18 g		
Respiration	Breath- hold		
Scan Parameters	dome of diaphragm to iliac crest only for all phases		
Special note	Ordering provider MUST specify KNOWN mass. If hematuria, use CT Urogram protocol. If ordered as CTA renal, use CTA abdomen protocol with 3D recons.		





PLANE	ALGORITHM	THICKNESS	DFOV	RECONS/ Reformats
Axial	Lung	5.0 mm	pt largest + 4 cm	Non contrast
Axial	Abdomen	5.0 mm		Non contrast
Axial + C	Abdomen	5.0 mm		30 -45 sec delay
Axial + C	Abdomen	5.0 mm		90 - 100 sec delay
Axial + C	Abdomen	5.0 mm		5 minute DELAY
Coronal + C	Abdomen	5.0 mm		MPR reformats on 30 -45 delay AND 90-100 sec delay
Sagittal + C	Abdomen	5.0 mm		MPR reformats on 30 -45 sec delay AND 90-100 sec delay