



## **CTA ABDOMEN & PELVIS - AAA**

Indications	abdominal pain , aortic aneurysm , presurgical planning , vascular interventional planning
Patient Position	Supine
Contrast	Facility specific
Injection rate	Facility specific
Respiration	Breath- hold
Scan Parameters	Scan entire abdomen pelvis to include the possible aneurysm. If looking for thoracic aneurysm, include the chest from thoracic inlet through pelvis.

PLANE	ALGORITHM	THICKNESS	DFOV	
Axial	Abdomen	5.0 mm	include entire abd and or pelvis, and chest if indicated	Through aorta
Coronal and Sagittal	Abdomen	5.0 mm		Reformats of above
Axial + C	Abdomen	3.0 mm		
Coronal and Sagittal + C	Abdomen	3.0 mm		Reformats of contrast run above
Coronal and Sagittal + C	MIP	8.0 mm x 5.00 mm		Reformats
Do the	following for	post-endo graft		
Axial + C	Abdomen	3.0 mm		3 minute delays
Coronal and Sagittal + C	Abdomen	3.0 mm		Reformats

## **NOTES:**

- Use at least 22g needle, preferably 18 g
- Follow GFR and Metformin protocols for contrast studies
- · LMP on pts of child-bearing age
- Shield children when possible
- NOT to be used for PTE exam/CT pulmonary angio to r/o PE

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