UT Southwestern Department of Radiology

Protocol Name: CTA Chest/Abd/Pel-Endograft (single source)

Orderable Name: CT ANGIOGRAM AORTA ENTIRE W AND/OR WO IV CONTRAST

Adult Only

Epic Button: CTA Chest/Abd/Pel-Endograft (single source)

Indications: Post-op for Thoracic and/or Abdominal aortic aneurysm (EVAR, TEVAR,

FEVAR, or surgical graft) repaired or unrepaired, chronic aortic dissection.

CTDIvol < 60 mGy

Acquisitions: 4

Active Protocol

Oral Contrast: None	IV Contrast: Link to Contrast Information	Other Contrast: None	Airway
	Rate (mL/sec): 4		Full inspiration
	Volume (mL): 100		
	IV Access: Power injection: 20g or larger in large vein (prefer AC fossa or forearm)		Other Notes Read by VIR division Consult body habitus kVp selection chart.
	Notes: Bolus tracking: 150 HU in abdominal aorta @ supra-renal level, initiate scan 8 sec after trigger. (send bolus tracker to PACS).		UTSW: Check attenuation of the suprarenal aorta (same location as bolus tracking) on the arterial phase at the time of scan. If HU< 250 HU, call radiologist to determine next steps and document in tech note.

Last Change: 1/4/2024 Last Review: 1/4/2024 Links: kVp Body Chart General Statements CTA aorta parameter table 8-22 update								
Special Instructions	·		Send v	Send volume to TeraRecon		Send volume to TeraRecon		
Acq # / Series Name	1	Noncontrast	2	Early Arterial	3	Delayed		
Phase Timing	Phase Timing		Bolus t	Bolus tracking		40 sec after arterial phase		
Acquisition Protocol	Abdominal Standard 5mm		Vascula	Vascular		Vascular		
Coverage	Coverage Base of neck to lesser trochanters		Base of	Base of neck to lesser trochanters		Base of neck to lesser trochanters		
FOV	OV Skin to skin at widest portion of patient		Skin to	Skin to skin at widest portion of patient		Skin to skin at widest portion of patient		
Algorithm Soft Tissue		Soft Tis	Soft Tissue		Soft Tissue			
Axial Recons 2 mm, 0.5 mm		2 mm,	2 mm, 0.5 mm		2 mm, 0.5 mm			
Other Planar Recons 2 mm coronal and sagittal		2 mm c	2 mm coronal and sagittal		2 mm coronal and sagittal			
MIP Recons				7x2 mm axial				
†DECT Philips		mono I	mono E 40 1mm axial, SBI		mono E 40 1mm axial, SBI			
†DECT Siemens								
†PC-CT Siemens								

