RIH – CHEST ANGIOGRAM SIEMENS DEFINITION AS20 PROTOCOL

Indications: Evaluation of the thoracic aorta

Position/Landmark	Head first or feet first-Supine					
	2cm superior to shoulders					
Topogram Direction		Craniocaudal / Craniocaudal				
Respiratory Phase		Inspiration				
Scan Type		Helical				
Ref kV/Ref mAs/Rotation time (sec) Pitch / Speed (mm/rotation) Safire Strength / Dose Optimization	Care kV 120 / Care Dose4D 150 / 0.5 sec 1.2:1, 15.00mm 3 / 8					
Detector width x Rows = Beam Collimation		0.625mm x 20 = 12.5mm				
Average Tube Output		ctdi – 9 mGy dlp – 350 mGy.cm				
Helical Set		body thickness/ recon				
Slice Thickness/ Spacing	recon	•	spacing	algorithm	destination .	
Algorithm	1	chest cta	2mm x 2mm	B30f medium smoot		
Recon Destination	2	lungs	5mm x 5mm	I70f very sharp	pacs	
	3	coronal chest	5mm x 5mm	B30f medium smoo		
	4	thin chest	.75mm x .7mm	B30f medium smoot	1	
Scan Start / End Locations	1 cm superior to lung apices					
	mid kidney					
DEAL						
DFOV	38cm					
		decrease appropriately				
IV Contrast Volume / Type / Rate		100mL Iohexol (Omnipaque 350) / 4mL per second				
Scan Delay		Bolus Tracking at the aortic arch				
2D/3D Technique Used		Workstream 4D mpr of 5mm x 5mm coronal chest mip series, auto- transferred to PACS.				
Comments: Recon 4 is a thin helical	volume	of the chest that	is archived to the T	eraRecon server.		
Images required in PACS	Topograms, 2mm x 2mm axial arterial chest, 5mm x 5mm coronal arterial chest, 5mm x 5mm axial lungs, Patient Protocol					