RIH – CHEST THORACIC ANEURYSM REPAIR SIEMENS DEFINITION AS+ PROTOCOL

Indications: Evaluate patentcy of stent graft, to determine thrombosis of excluded portion of aorta, and to look for endovascular leaks.

Position/Landmark		Head first or feet first-Supine			
m D: ::		2cm superior to shoulders			
Topogram Direction		Craniocaudal / Craniocaudal			
Respiratory Phase		Inspiration			
Scan Type		Helical			
Ref kV/Ref mAs/Rotation time (sec)		Care kV 120 / Care Dose4D 150 / 0.5 sec			
Pitch / Speed (mm/rotation)	1:1, 24.00mm 3 / non con 4 contrast 7				
Safire Strength / Dose Optimization			contrast 7		
Detector width x Rows = Beam	$0.625 \text{mm} \times 64 = 40 \text{mm}$				
Collimation	(128 x .6mm)				
Average Tube Output		Each Helical: ctdi – 9 mGy			
		dlp – 350 mGy.cm			
Helical Set		body	thickness/	recon	
Slice Thickness/ Spacing Algorithm	recon	part	spacing	algorithm destination.	
Recon Destination		non con chest	5mm x 5mm	1	
Recon Destination	2	lungs	5mm x 5mm	J 1 1	
	3	thin chest	.75mm x .7mm		
Helical Set		body	thickness/	recon	
Slice Thickness/ Spacing Algorithm	recon	part	spacing	algorithm destination.	
Recon Destination	$\frac{1}{2}$	chest cta	2mm x 2mm	B30f medium smooth pacs	
Recon Destination		coronal chest cta	5mm x 5mm	B30f medium smooth pacs	
TT P 1G 4	3	thin chest	.75mm x .7mm	B30f medium smooth terarecon	
Helical Set Slice Thickness/ Spacing		body	thickness/	recon	
Algorithm	recon	part	spacing	algorithm destination.	
Recon Destination		delayed chest	2mm x 2mm	B30f medium smooth pacs	
	$\begin{bmatrix} 2 & \mathbf{c} \\ 3 \end{bmatrix}$	coronal delayed	5mm x 5mm .75mm x .7mm	B30f medium smooth pacs B30f medium smooth terarecon	
Scan Start / End Locations	3	thin chest			
Scan Start / End Locations		1cm superior to lung apices mid kidney			
			<u> </u>		
DFOV		38cm decrease appropriately			
IV Contrast Volume / Type / Rate		100mL Iohexol (Omnipaque 350) / 4mL per second			
17 Contrast Volume / Type / Kate		ToomL Tonexor (Ommpaque 550) / 4mL per second			
Scan Delay		Bolus Tracking at the aortic arch			
2D/2D # 1 : Y	***				
2D/3D Technique Used	Workstream 4D mpr of 5mm x 5mm coronal chest series of the arterial and				
delayed phases mip mode, auto-transferred to PACS.					
Comments: Recon 3 is a thin helical volume of the chest that is archived to the TeraRecon server.					
Images required in PACS	Topogra	ms, 5mm x 5mm a	axial non con ches	t, 5mm x 5mm axial non con lungs,	
				n coronal arterial chest, 2mm x	
	2mm axial delayed chest, 5mm x 5mm coronal delayed chest, Patient Protocol				
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