RIH – CHEST FOR THORACIC AORTA ANEURYSM REPAIR GE LIGHTSPEED 16 / OPTIMA CT580 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 Sternal Notch				
Topogram Direction	Craniocaudal				
Respiratory Phase	Inspiration				
Scan Type	Helical				
KV / mA / Rotation time (sec) Pitch / Speed (mm/rotation) Noise Index / ASiR / Dose Reduction	120kv / smart mA (100-440) / 0.5 sec 1.375:1 , 27.50mm 19.0 / 30 / 30%				
Detector width x Rows = Beam Collimation	1.25mm x $16 = 20$ mm				
Average Tube Output	Each Helical: ctdi – 10.3 mGy dlp – 415 mGy.cm				
First Helical Set Slice Thickness/ Spacing Algorithm Recon Destination	<u>recon</u> 1 2	body part non con chest lung	thickness/ spacing 5mm x 5mm 5mm x 5mm	algorithm standard lung	recon <u>destination</u> pacs pacs
Second Helical Set Slice Thickness/ Spacing Algorithm Recon Destination	$\frac{\frac{\text{recon}}{1}}{2}$	body part arterial chest thin chest	thickness/ spacing 2.5mm x 2.5mm 1.25mm x .6mm	algorithm standard standard	recon destination . pacs for dmpr
Third Helical Set Slice Thickness/ Spacing Algorithm Recon Destination	<u>recon</u> 1 2	body part delayed chest thin chest	thickness/ spacing 2.5mm x 2.5mm 1.25mm x .6mm	algorithm standard standard	recon destination . pacs for dmpr
Scan Start / End Locations DFOV	1cm superior to lung apices mid kidney 38cm decrease appropriately				
IV Contrast Volume / Type / Rate	100cc omni 350 / 4cc per second				
Scan Delay	arterial delayed smart prep 120 seconds				
2D/3D Technique Used	DMPR of 5mm x 5mm coronal chest series of the arterial and delayed phases (auto-batch on), average mode, auto-transferred to PACS.				
Comments: The smart prep threshold for the arterial phase is +100 hu at the proximal thoracic aorta. This protocol is a non contrast, then arterial phase, then delayed phase of the chest to assess thoracic aorta aneurysm repair.					
Images required in PACS	Scouts, 5mm x 5mm axial non con chest, 5mm x 5mm axial non con lungs, 2.5mm x 2.5mm axial arterial chest, 5mm x 5mm coronal arterial chest, 2.5mm x 2.5mm axial delayed chest, 5mm x 5mm coronal delayed chest, Dose Report				