RIH –RENAL RF THREE PHASE KIDNEY GE LIGHTSPEED VCT PROTOCOL

Indications: To evaluate and characterize a known renal mass before and after tumor ablation.

Position/Landmark		Head first or feet first-Supine Xyphoid				
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 (120-500) / 0.5 sec .984:1 , 39.37mm 14.5 / 70 / 20%					
Detector width x Rows = Beam Collimation		0.625mm x 64 = 40mm				
Average Tube Output		Each Helical: ctdi – 13.7 mGy dlp – 383 mGy.cm				
First Helical Set Slice Thickness/ Spacing		body part on con kidneys	thickness/ spacing 2.5mm x 2.5mm	algorithm standard	recon destination . pacs	
Algorithm Recon Destination	2 th	in nc kidneys	.6mm х .6mm	standard	for dmpr	
Second Helical Set	recon	body part	thickness/ spacing	algorithm	recon destination .	
Slice Thickness/ Spacing Algorithm Recon Destination		ortical kidneys n cortical kidneys	2.5mm x 2.5mm .6mm x .6mm	standard standard	pacs for dmpr	
Third Helical Set	recon	body part	thickness/ spacing	algorithm	recon destination .	
Slice Thickness/ Spacing Algorithm Recon Destination	1 d	elayed kidneys n delayed kidneys	2.5mm x 2.5mm .6mm x .6mm	standard standard	pacs for dmpr	
Scan Start / End Locations		1 cm superior to diaphragm iliac crest (scan through entire kidneys) 38cm				
DFOV IV Contrast Volume / Type / Rate		decrease appropriately 100mL Iohexol (Omnipaque 350) 3mL/sec				
Scan Delay		Non-ContrastCorticalDelayed65 seconds4 minutes				
2D/3D Technique Used	DMPR of 2.5mm x 2.5mm coronal abdomen series (auto-batch on), average mode, auto-transferred to PACS of each phase .					
Comments: This protocol consists of series.	f a non cont	trast series, and the	en a cortical phase	iv contrast series	s, then a delayed	
Images required in PACS	Scouts, 2.5mm x 2.5mm axial nc kidneys, 2.5mm x 2.5mm coronal nc kidneys, 2.5mm x 2.5mm axial cortical kidneys, 2.5mm x 2.5mm coronal cortical kidneys, 2.5mm x 2.5mm x 2.5mm axial delayed kidneys, 2.5mm x 2.5mm coronal delayed kidneys, Dose Report					