RIH - SHOULDER CT GE LIGHTSPEED VCT PROTOCOL

Indication: fracture, dislocation, osteomyelitis, bone injury, bone tumor.

Position/Landmark	Supine , feet first Zero Appropriately
Topogram Direction	Craniocaudal
Respiratory Phase	Suspension
Scan Type	Helical
KV / mA / Rotation time (sec)	120kv / smart mA (100-450) / 0.5 sec
Pitch / Speed (mm/rotation)	0.984:1, 39.37mm
Noise Index / ASiR / Dose Reduction	
Detector width x Rows = Beam	0.625mm x $64 = 40$ mm
Collimation	
Helical Set	body thickness/ recon
	recon part spacing algorithm destination.
Slice Thickness/ Spacing	1 shoulder bone 2.5mm x 2.5mm bone pacs
Algorithm	2 thin shoulder .6mm x .6mm bone for dmpr
Recon Destination	3 shoulder soft tissue 2.5mm x 2.5mm standard pacs
Scan Start / End Locations	determined by technologist or radiologist to include the anatomy of interest
	18cm
DFOV	decrease appropriately
IV Contrast Volume / Type / Rate	75mL Iohexol (Omnipaque 350) / 2mL per second if needed
Scan Delay	65 seconds
2D/3D Technique Used	DMPR of 3mm x 3mm coronal and sagittal shoulder series (auto-batch off), average mode, auto-transferred to PACS
Comments: Recon 1 is the 2.5mm x 2.5mm shoulder, bone algorithm ct going to PACS. Recon 2 is a single thin helical group of the shoulder for direct mpr. Recon 3 is the 2.5mm x 2.5mm shoulder, standard algorithm ct going to PACS.	
Images required in PACS	Scouts, 2.5mm x 2.5mm axial shoulder bone, 2.5mm x 2.5mm axial shoulder standard, 3mm x 3mm sagittal shoulder, 3mm x 3mm coronal shoulder, Dose Report