RIH - SHOULDER CT SIEMENS DEFINITION AS20 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			
Ref kV/Ref mAs/Rotation time (sec)	Care kV 120 / Care Dose4D 100 / 1 sec			
Pitch / Speed (mm/rotation)	.8:1, 10.00mm			
Safire Strength / Dose Optimization	3/4			
Detector width x Rows = Beam	$0.625 \text{mm} \ge 20 = 12.5 \text{mm}$			
Collimation				
Average Tube Output	ctdi – 11.0mGy			
	dlp – 280mGy.cm			
Helical Set	body	thickness/		recon
Slice Thickness/ Spacing	recon part	spacing	algorithm	destination .
Algorithm	1 axial soft shoulder	3mm x 3mm	I40s medium	pacs
Recon Destination	2 axial bony shoulder	3mm x 3mm	I70h very sharp	pacs
	3 coronal shoulder	3mm x 3mm	I70h very sharp	pacs
	4 sagittal shoulder	3mm x 3mm	I70h very sharp	pacs
	5 thin shoulder	.75mm x .7mm	I70h very sharp	terarecon
Scan Start / End Locations	determined by technologist or radiologist to include the anatomy of interest			
DEOV	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	Workstream 4D mpr of 3mm x 3mm coronal and sagittal shoulder series			
-	(auto-batch off), average mode, auto-transferred to PACS			
Comments: Recon 5 is a thin helical volume of the shoulder that is archived to the TeraRecon server.				
Images required in PACS	Topograms, 3mm x 3mm axia	al shoulder bone,	3mm x 3mm axial	shoulder
	standard, 3mm x 3mm sagittal shoulder, 3mm x 3mm coronal shoulder, Patient			
	Protocol			