## RIH – THORACIC SPINE SIEMENS DEFINITION AS+ PROTOCOL

Indication: fracture, trauma, mets, disc rupture, disc herniation, stenosis, post myelogram.

Topogram Direction  Respiratory Phase  Scan Type  Ref kV/Ref mAs/Rotation time (sec) Pitch / Speed (mm/rotation) Safire Strength / Dose Optimization  Detector width x Rows = Beam Collimation		C		niocaudal				
Respiratory Phase  Scan Type  Ref kV/Ref mAs/Rotation time (sec) Pitch / Speed (mm/rotation) Safire Strength / Dose Optimization  Detector width x Rows = Beam		C	Suspension					
Scan Type  Ref kV/Ref mAs/Rotation time (sec) Pitch / Speed (mm/rotation) Safire Strength / Dose Optimization  Detector width x Rows = Beam				1				
Ref kV/Ref mAs/Rotation time (sec) Pitch / Speed (mm/rotation) Safire Strength / Dose Optimization  Detector width x Rows = Beam				Suspension				
Pitch / Speed (mm/rotation) Safire Strength / Dose Optimization Detector width x Rows = Beam		Helical						
	Care kV 120 / Care Dose4D 195 / 1.0 sec .8:1, 32.00mm 2/3							
Collimation	$0.625 \text{mm} \times 64 = 40 \text{mm}$							
Commation	(128 x .6mm)							
Average Tube Output	ctdi – 9.0mGy							
	dlp – 200mGy.cm							
Helical Set		body	thickness/		recon			
	econ	part	spacing	algorithm	destination .			
Algorithm	1 ax	xial t spine tissue	3mm x 3mm	I40f medium	pacs			
Recon Destination	2 ax	xial t spine bone	3mm x 3mm	I70h very sharp	pacs			
	3	coronal t spine	3mm x 3mm	I70h very sharp	pacs			
	4	sagittal t spine	3mm x 3mm	I70h very sharp	pacs			
	5	thin t spine	.75mm x .7mm	I70h very sharp	terarecon			
Scan Start / End Locations	external auditory meatus mid body of T1							
DEON								
DFOV	18cm							
	decrease appropriately							
IV Contrast Volume / Type / Rate	70mL Iohexol (Omnipaque 300), 2mL/sec							
	if prescribed							
Scan Delay	65 seconds							
	Workstream 4D mpr of 3mm x 3mm <b>coronal and sagittal t spine</b> series, auto-transferred to PACS.							
Comments: Recon 5 is a thin helical vol			archived to the To	eraRecon server.				
bon	Topograms, 3mm x 3mm axial t spine soft tissue, 3mm x 3mm axial t spine bone, 3mm x 3mm coronal t spine, 3mm x 3mm sagittal t spine, Patient Protocol							