SHOULDER 16 Sensation

		,		ritis						
Scan mode	Detect	,	iocalions, arim	HUS						
				Detect fractures, dislocations, arthritis Helical						
Position/Landmark										
		Head or feet first-Supine -1CM superior to shoulder-Craniocaudal								
Topogram	Lat 140kV 100mA AP 140kV 100 mA									
kVp/Reference mass	120kv 200mas									
Rotation time/pitch	1.0/1.0									
Detector Configuration	16x0.75									
Table Speed/Increment	12									
Dose reduction	CareDose 4D									
Allowed CTDI ranges*	7mGy-50mGy									
XR29 Dose Notification value	50mGy									
Helical Set		body	thickne	ess			recon			
<u> 1</u>	recon	part	spacing	ŀ	kernel	window	destination			
•	1 th	in shoulder	.75mmx.75r	nm 8	80ultrasharp	osteo	mpr/pacs			
	2 sl	noulder	2mmx 2mm	n ;	31medium smod	oth mediastinur	n pacs			
	3 sl	noulder	.75mmx.5m	m :	31medium smod	oth mediastinur	n mpr			
Scan Start/end location	1cm superior to AC joint									
	1cm inferior to scapula									
DFOV	25 cm									
	decrease appropriately									
3D Technique Used	2x2 coronal and sag reformats from recon 1 bone									
-	2x2 coronal and sag reformats from recon 3 soft tissue									
	do 3d spin with recon 3-if fracture seen									
	100ml -isovue 370- if needed for soft tissue infection or mass									
	90seconds-Performed as directed by a the supervising radiologist									
- Count doing	Affect arm down by side with palm up									
	Contralateral arm above head									
	If there is a shoulder prosthesis, scan to include the distal end of the humeral									
	component.									
	compo	ioni.								



Use coronal image at the mid glenoid level to reformat sag image 2mmx2mm

Use an axial image at mid glenoid level to reformat sag and coronal reformats 2mmx2mm

