SHOULDER Siemens GO

Indications	Pain, swelling, fall, mva, trauma				
Diagnostic Task	Detect fractures, dislocations, arthritis				
Scan mode	Helical				
Position/Landmark	Head or feet first-Supine -1CM superior to shoulder-Craniocaudal				
Topogram	AP 110kV 15 mA				
kVp/Reference mass	130kv 84mas				
Rotation time/pitch	0.8/1.0				
Detector Configuration	32x0.7				
Table Speed/Increment	22.4				
Dose reduction	CareDose 4D				
Allowed CTDI ranges*	7mGy-50mGy				
XR29 Dose Notification value	50mGy				
Helical Set	body	thickness			recon
	recon part	spacing	kernel	window	destination
	1 Shoulder axial	2mmx2mm	Br40	soft tissue	pacs
	2 Shoulder Cor ST	2mmx2mm	Br40	soft tissue	pacs
	3 Shoulder Sag ST	2mmx2mm	Br40	soft tissue	pacs
	4 Shoulder axial bone	0.8mmx0.8m	m Br60	Osteo	pacs
	5 Shoulder Cor bone	2mmx2mm	Br60	Osteo	pacs
	6 Shoulder Sag bone	2mmx2mm	Br60	Osteo	pacs
	7 3D Spin shoulder		Br40	soft tissue	pacs
Scan Start/end location	1cm superior to AC joint				
	1cm inferior to scapula				
DFOV	25 cm				
	decrease appropriately				
	do 3d spin with recon 3-if obvious fracture				
IV contrast volume/type	100ml -isovue 370- if needed for soft tissue infection or mass				
Scan delay	90seconds-Performed as directed by a the supervising radiologist				
	Affect arm down by side with palm up				
1	Contralateral arm above head				
X	If there is a shoulder prosthesis, scan to include the distal end of the humeral				
	component.				
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Use an axial image at mid glenoid level to reformat sag and coronal reformats 2mmx2mm

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