Ankle small FOV16 GE

Indications	Pain, swelling, trauma							
Diagnostic Task	Detects fractures, hematomas, arthritis, bone cyst							
Scan mode	Helical							
Position/Landmark	Head or feet first-supine-include joint of interest only S100-I100							
Topogram	AP 120kV 10mA Lat 120kV 10mA							
kVp/Reference mass	120kv 200mA							
Rotation time/pitch	1.0/0.938:1							
Detector Configuration	16x0.625							
Table Speed/Increment	9.37							
Dose reduction	Noise Index na							
Allowed CTDI ranges*	7mGy-50mGy							
XR29 Dose Notification value		50mGy						
Helical Set		body	thickness			recon		
	rec	on part	spacing	kernel	window	destination		
	1	ankle bone	.625mmx .625mr	n	bone	pacs		
	2	soft tissue thin	1.25mmx1.25mm	1	standard	mpr 3d		
	3	ankle soft tissue	2.5mmx 2.5mm		standard	pacs		
	4	sag bone	2mmx2mm		bone	pacs		
	5	coronal bone	2mmx2mm		bone	pacs		
	6	sag soft tissue	2mmx2mm		standard	pacs		
	7	coronal soft tissue	2mmx2mm		standard	pacs		
Scan Start/end location		2cm superior to tibial metadiaphysis						
		2cm inferior calcaneus tuberosity						
		include all of fx and hardware						
DFOV		25 cm						
		decrease appropriately						
3D Technique Used	do 3d spin with recon 2-if fracture seen							
IV contrast volume/type	100	100ml -isovue 370- if needed for soft tissue infection or mass						
Scan delay	90:	90seconds-Performed as directed by a the supervising radiologist						
Use axial image for sag and coronal reformats								
X								

