Ankle 16 Toshiba

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Indications	Pain,	Pain, swelling, trauma							
Diagnostic Task	Dete	Detects fractures, hematomas, arthritis, bone cyst							
Scan mode	Helical								
Position/Landmark	feet first-supine-include joint of interest only S-I								
Topogram	AP 120kV 50mA Lat 120kV 50mA								
kVp/Reference mass	120kv 250mA								
Rotation time/pitch	0.5/0.641								
Detector Configuration		64x0.5							
Table Speed/Increment		20.5							
Dose reduction	na								
Allowed CTDI ranges*	7mGy-50mGy								
XR29 Dose Notification value	50mGy								
Helical Set			body	thickness				recon	
	reco	on p	oart	spacing	kernel		window	destination	
	1 a	1 ankle bone		.5mmx .5mm		bone		pacs	
	2 9	soft tissue	thin	.5mmx.5mm		standard		mpr 3d	
	3 a	ankle soft	tissue	2mmx 2mm		standard		pacs	
	4 9	sag bone		2mmx2mm		bone		pacs	
	5 (coronal bo	one	2mmx2mm		bone		pacs	
	6 9	sag soft tis	ssue	2mmx2mm		standard		pacs	
	7 (coronal sc	oft tissue	2mmx2mm		standar	d	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 3	do 3d spin with recon 2-if fracture seen							
IV contrast volume/type	100r	100ml -isovue 370- if needed for soft tissue infection or mass							
Scan delay	90se	90seconds-Performed as directed by a the supervising radiologist							
	Use	Use axial image for sag and coronal reformats							

