Bone hip 16 Emotion

Indications	Pain, swelling, trauma					
Diagnostic Task	Detects fractures, hema	itomas, arthritis, bon				
Scan mode			Helical			
Position/Landmark			feet first-supine-ili	ac crest		
Topogram		A	P 100mA 110kV			
kVp/Reference mass			130kv 140mas			
Rotation time/pitch			1.0/0.75			
Detector Configuration			16x0.6			
Table Speed/Increment			7.2			
Dose reduction			Care Dose on			
Allowed CTDI ranges*			7mGy-50mGy			
XR29 Dose Notification value			50mGy			
Helical Set	body	thickness			recon	
	recon part	spacing	kernel	window	destination	
Slice thickness/spacing	1 thin pelvis bor	e 1mmx.7mm	90very sharp	osteo	mpr/pacs	
	2 thin pelvis sof	t 1mmx.7mm	30smooth	mediastinum	for 3d	
	3 pelvis soft tiss	ue 2mmx 2mm	30smooth	mediastinum	pacs	
	4 coronal bone	2mmx 2mm	90very sharp	osteo	pacs	
	5 sag bone	2mmx 2mm	90very sharp	osteo	pacs	
	6 coronal soft tis	sue 2mmx 2mm	30smooth	mediastinum	pacs	
	7 sag soft tissue	2mmx 2mm	30smooth	mediastinum	pacs	
Scan Start/end location			superior to iliac cr	est	·	
	1cm inferior to lesser trochanters					
		includ	e all of fx and hard	ware		
DFOV			40 cm			
		deo	crease appropriate	lv		
3D Technique Used	do 3d spin with reco					
IV contrast volume/type	100ml -isovue 370- i			nass		
Scan delay	90seconds-Performe	ed as directed by	a the supervising r	adiologist		
	note: If hardware pre					
	using axial image fo					
for the second				•		
		coronal				
		~				
Q						
	sag	Approxi	mate values for C	DIVOI		

Patient size	weight(kg)	weight(lbs)	CTDIvol(mGy)
SMALL	50-70	110-155	10-17
AVERAGE	70-90	155-200	15-25
LARGE	90-120	200-265	22-35

AAPM recommended can be set. The maximum CTDI vol should match the dose notification value. Exams with CTDI vol values less than the minimum allowed range should not be performed unless approved by a radiologist.

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NOTE*

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