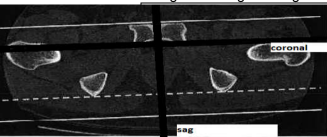
Bone hip 64 Toshiba

Indications	Pai	Pain, swelling, trauma						
Diagnostic Task		Detects fractures, hematomas, arthritis, bone cyst						
Scan mode	DCI	Helical						
Position/Landmark	Head or feet first-supine-iliac crest							
Topogram	AP 120kV 50mA Lat 120kV 100mA							
kVp/Reference mass	135kv Sure Exp 3D(120-550)							
Rotation time/pitch		0.75/0.641						
Detector Configuration	-	64x0.5						
Table Speed/Increment	-	20.5						
Dose reduction	-	Sure Exp 3D high quality						
Allowed CTDI ranges*		7mGy-50mGy						
XR29 Dose Notification value		50mGy						
		body thickness recon						
Helical Set	rec	con	part	spacing	kernel	window	destination	
	1		<u> </u>	.5mmx .5mm	KCITICI	bone		
		1 pelvis bone 2 soft tissue thin		1mmx.8mm	standard		pacs mpr 3d	
		3 pelvis soft tissue		2mmx 2mm	standard		•	
		4 sag bone		2mmx2mm	bone		pacs	
		•	al bone	2mmx2mm	bone		pacs	
			oft tissue	2mmx2mm	standard		pacs	
	6 7	•	al soft tissue	2mmx2mm	_	standard	pacs	
0 0 " 11 "	1	COLOLIS	pacs					
Scan Start/end location	1cm superior to iliac crest 1cm inferior to lesser trochanters							
	include all of fx and hardware							
DE01/	25 cm							
DFOV								
OD To shedown Head	do	decrease appropriately do 3d spin with recon 2-if fracture seen						
3D Technique Used	+	100ml -isovue 370- if needed for soft tissue infection or mass						
IV contrast volume/type	1							
Scan delay	90seconds-Performed as directed by a the supervising radiologist using axial image for sag and coronal reformats-do sag of hip of intrest							
	usi	irig axia	ii iiiiage ior s	ag and coronal r	eiormais-do	say or nip or intrest		



LARGE

 Patient size
 weight(kg)
 weight(lbs)
 CTDIvol(mGy)

 SMALL
 50-70
 110-155
 10-17

 AVERAGE
 70-90
 155-200
 15-25

200-265

22-35

NOTE*

*The AAPM recommended NEMA XR29 Dose Notification Value for an adult torso is 50mGy. Dose Notification levels less than the 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.

90-120