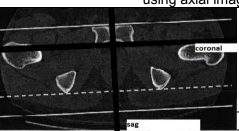
## **Bone Pelvis 64 Sensation**

Indications	Pain, swelling, trauma						
Diagnostic Task	Detects fractures, hematomas, arthritis, bone cyst						
Scan mode	Helical						
Position/Landmark		Head or feet first-supine-iliac crest					
Topogram	PA 60mA 80kV						
kVp/Reference mass	120kv 200mas						
Rotation time/pitch	0.5/0.8						
Detector Configuration	64x0.6						
Table Speed/Increment	30.72						
Dose reduction	CareDose on						
Allowed CTDI ranges*	7mGy-50mGy						
XR29 Dose Notification value	50mGy						
Helical Set	body	thickness			recon		
	recon part	spacing	kernel	window	destination		
	1 soft tissue	.75mmx.5mm	30smooth	mediastinum	mpr		
	2 pelvis	2mmx 2mm	30smooth	mediastinum	pacs		
	3 pelvis	.75mmx .5mm	80ultra sharp	osteo	pacs		
	4 coronal bone	2mmx2mm	80 ultra sharp	osteo	pacs		
	5 sag bone	2mmx2mm	80ultra sharp	osteo	pacs		
	6 soft tissue coronal	2mmx2mm	30smooth	mediastinum	pacs		
	7 soft tissue sag	2mmx2mm	30smooth	mediastinum	pacs		
Scan Start/end location	1cm superior to iliac crest						
	1cm inferior to lesser trochanters						
	include all of fx and hardware						
DFOV	40 cm						
	decrease appropriately						
3D Technique Used	do 3d spin with recon 1-if fracture seen						
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						
	note: If hardware present use extended ct scale and increase kv to 140						
	using axial image for sag and coronal reformats						



Approximate Values for CTDIvol						
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			

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.