ROUTINE ABDOMEN/PELVIS 64 Sensation

Indications	For abdomen	pain, lymph	oma, vomiting, bloa	ting, liver mets		
Diagnostic Task	Detect masses, diverticulitis, free fluid, appendicitis, abscess, obstruction					
Scan mode	Helical					
Position/Landmark	2cm superior to xiphoid/Inspiration					
Topogram	AP 50mA 120kV					
kVp/Reference mass	120kv 200mas/100kv if pt under 140lbs					
Rotation time/pitch	0.5/0.8					
Detector Configuration	24x1.2					
Table Speed/Increment	23.04					
Dose reduction	CareDose 4D					
Allowed CTDI ranges*	7mGy-50mGy					
XR29 Dose Notification value	50mGy					
Helical Set #1		body	thickness			recon
70 sec delay	recon	part	spacing	kernel	window	destination
	1 abd/pel	vis	2mmx 2mm	31medium smooth	mediastinum	pacs
	2 coronal	abdomen	2mmx2mm	31medium smooth	mediastinum	pacs
	3 sag abd	lomen	2mmx2mm	31medium smooth	mediastinum	pacs
Scan start/end location	1cm superior to diaphragm					
	lesser trochanters					
DFOV	40cm decrease appropriately					
IV contrast volume/rate	75ml < 200lbs, 100ml 200-250lbs, 125ml>250lbs isovue 370 2.5-3cc/sec					
	Performed as directed by the supervising radiologist					
Scan delay	70sec					
	WITH ORAL AND IV CONTRAST, MARK AREA OF PAIN WITH BB					
	Approximate Values for CTDIvol					
	Patient size w		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

allowed range should not be performed unless approved by a radiologist.