64 Toshiba Renal mass +Pelvis

Indications	Renal mass seen on other imaging, flank pain			
Diagnostic Task	Detect masses of kidney			
Scan mode	Helical			
Position/Landmark	Head or feet first-Supine			
Topogram	AP mA50 kV120 /Lat mA 70 kV120			
kVp/Reference mass	120kV average pt 135kV XL pt- Sure Exp 3D(120-550)			
Rotation time/pitch	0.5\0.828			
Detector Configuration	64x0.5			
Table Speed/Increment	26.5			
Dose reduction	Sure Exp 3D			
	7mGy-50mGy			
Allowed CTDI ranges*	i i			
XR29 Dose Notification value	h a d	thiologoac	50mGy	
Helical Set #1	body	thickness	a lara with wa	recon
non contrast	recon part	spacing	algorithm	destination
	1 abdomen	2mmx 2mm	standard	pacs
Helical Set #2	body	thickness		recon
40 sec delay	recon part	spacing	algorithm	destination
	1 abdomen	2mmx 2mm	standard	pacs
	2 sag abdomen	2mmx2mm	standard	pacs
	3 coronal abdomen	2mmx2mm	standard	pacs
Helical Set #3	body	thickness		recon
120sec	recon part	spacing	algorithm	destination
	1 abdomen/pel	2mmx 2mm	standard	pacs
	2 sag abd/pel	2mmx2mm	standard	pacs
	3 coronal abd/pel	2mmx2mm	standard	pacs
Scan start all sets	1 cm superior to diaphragm			
end location	NC and 40sec-iliac crest /// through lesser trochanter-120second delay			
IV contrast volume/rate	75ml < 200lbs, 100ml 200-250lbs, 125ml>250lbs isovue 370 4cc/sec			
TV CONTRAST VOIGINE/Tate				
Coon dolay	Performed as directed by a supervising radiologist none/40 sec/120sec delay			
Scan delay	HOHE/40 Sec/ 120Sec delay			
	1	Annroxim	ate Values for CTDIvol	
	Patient size we	eight(kg)	weight(lbs)	CTDIvol(mGy)
	SMALL	50-70	110-155	10-17
	AVERAGE	70-90	155-200	15-25
NOTE*	LARGE	90-120	200-265 te for an adult torso is 50mGy. Dose Noti	22-35

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