

Renal mass +Pelvis 64 Toshiba

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
Allowed CTDI ranges*	7mGy-50mGy
XR29 Dose Notification value	50mGy
Helical Set #1 non contrast	body thickness recon recon part spacing algorithm destination
	1 abdomen 2mmx 2mm standard pacs
Helical Set #2 40 sec delay	body thickness recon 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 120sec	body thickness recon 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
	Performed as directed by a supervising radiologist
Scan delay	none/40 sec/120sec delay

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.

