Renal mass+Pelvis 64 GE

Renal mass s	een on other i	maging, flank pain		
Detect masse	s of kidney			
			Helical	
Head first-Supine Xiphoid S50-I500				
AP 120kV 20mA Lat 120kV 40mA				
		120kv Au	to mA (300-700)	
0.5/0.984:1				
64x0.625				
39.37				
Noise Index 15.86				
7mGy-50mGy				
50mGy				
	body	thickness		recon
recon	part	spacing	algorithm	destination
1 abdom	en	2.5mmx 2.5mm	standard	pacs
	body	thickness		recon
recon	part	spacing	algorithm	destination
1 abdom	en	2.5mmx 2.5mm	standard	pacs
2 sag ab	domen	2mmx2mm	standard	pacs
3 corona	l abdomen	2mmx2mm	standard	pacs
	body	thickness		recon
recon	part	spacing	algorithm	destination
1 abdom	en/pel	2.5mmx 2.5mm	standard	pacs
2 sag ab	d/pel	2mmx2mm	standard	pacs
3 corona	l abd/pel	2mmx2mm	standard	pacs
1 cm superior to diaphragm				
NC and 40sec-iliac crest //// through lesser trochanter-120second delay				
75	5ml < 200lbs	s, 100ml 200-250lb	s, 125ml>250lbs i	sovue 370 4cc/sec
	Pe	erformed as directe	d by a supervising i	radiologist
y none/40sec/120sec				
		A	Values for OTD	
		<u> </u>	weight(lbs) 110-155	CTDIvol(mGy) 10-17
AVERAGE			155-200	15-25
LARGE		90-120	200-265	22-35
	recon 1 abdom 2 sag about 3 corona 1 abdom 2 sag about 3 corona Note 1 abdom 2 sag about 3 corona Note 1 abdom 3 corona Note 2 sag about 3 corona	body recon part 1 abdomen body recon part 1 abdomen 2 sag abdomen 3 coronal abdomen body recon part 1 abdomen 2 sag abdomen 3 coronal abdomen body recon part 1 abdomen/pel 2 sag abd/pel 3 coronal abd/pel NC and 40se 75ml < 200lbs Pe	Head first-Sup	Helical

*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.