IVP 64 GE

Indications F	For hematuria, frequent	UTI's, bladder ca, renal ca		
Diagnostic Task	Detect masses, location of stones			
Scan Mode	Helical			
Position/Landmark	Head first-Supine Xiphoid S50-I500			
Topogram	AP 120kV 20mA Lat 120kV 40mA			
kVp/Reference mass	120kv Auto mA (300-700)			
Rotation time/pitch	0.5/0.984:1			
Detector Configuration	64x0.625			
Table Speed/Increment	39.37			
Dose reduction	Noise Index 15.86			
Allowed CTDI ranges*	7mGy-50mGy			
XR29 Dose Notification value	50mGy			
	200ml NaCL @2cc/sec prior to non contrast scan			
	NO CT KUB if patient has had one in last 60 days and images available			
Helical Set #1	body	thickness		recon
Non contrast	recon part	spacing	algorithm	destination
1	1 abdomen/pelvis		standard	pacs
3	I	2cc/sec-then 200ml	NaCL @ 2ml/sec W	
	-) 2cc/sec-then scan C	-	
Helical Set 2	body	thickness		recon
120sec r	recon part	spacing	algorithm	destination
1	1 abdomen/pelvis	2.5mmx 2.5mm	standard	pacs
2	2 abdomen/pelvis		n standard	pacs
3	3 sag abdomen	2mmx2mm	standard	pacs
2	4 coronal abdome	en 2mmx2mm	standard	pacs
5	5 coronal MIP	5mmx2mm	standard	pacs
Helical Set 3	body	thickness		recon
5min r	recon part	spacing	algorithm	destination
only done if ureters are	1 abdomen/pelvis	· · · ·	n standard	pacs
inadequately opacified	·			
IV contrast volume/rate	110ml isovue 370/ 400ml saline			
	Performed as directed by a supervising radiologist			
	Approximate Values for CTDIvol			
	Patient size	weight(kg)	weight(lbs)	CTDIvol(mGy)
	SMALL	50-70 70-90	<u>110-155</u> 155-200	<u> </u>
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NOTE*	ARGE	90-120	200-265	22-35

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