ROUTINE ABDOMEN Siemens GO UP

Indications	For	abdomen	pain, lymphor	na, vomiting, bloati	ng, liver me	ts			
Diagnostic Task	Dete	ect masse	es, diverticulitis	s, free fluid, append	icitis, absce	ss, obstruction			
Scan mode	Helical								
Position/Landmark				2cm superi	or to typhc	oid/Inspiration			
Topogram				AP	110kV 1	5mA			
kVp/Reference mass					130kv 99m	as			
Rotation time/pitch					0.8/0.8				
Detector Configuration	32x0.7								
Table Speed/Increment	17.92								
Dose reduction	CareDose 4D								
Allowed CTDI ranges*	7mGy-50mGy								
XR29 Dose Notification value									
Helical Set #1			body	thickness			recon		
70 sec delay	rec	on	part	spacing	kernel	window	destination		
	1	abd	axial	2mmx 2mm	Br40	abdomen	pacs		
	2	abd	Cor	2mmx 2mm	Br40	abdomen	pacs		
	3	abd	Sag	2mmx 2mm	Br40	abdomen	pacs		
Scan start/end location				1cm su	perior to d	iaphragm			
	through iliac crest								
IV contrast volume/rate		75n	nl < 200lbs,	100ml 200-250lb	s, 125ml	>250lbs isovue 370	2.5-3cc/sec		
Scan delay					70second	s			
	Performed as directed by the supervising radiologist								
	WIT	HORAL	AND IV CONT	RAST, MARK ARE	A OF PAIN	WITH BB			

	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					

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