ENTEROGRAPHY Siemens GO

			Oicilic		
Indications	Evaluate infectious, inflammatory, or neoplastic processed within the small bowel				
Diagnostic Task	Detect masses, free fluid, abscess, obstruction				
Scan mode	Helical				
Position/Landmark	2cm superior to xiphoid/Inspiration				
Topogram	AP 15mA 110kV				
kVp/Reference mass	130kv 99mas				
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	50mGy				
Helical Set	body	thickness			recon
45sec delay	recon part	spacing	kernel	window	destination
	1 abd/pelvis axial	2mmx 2mm	Br40	abdomen	pacs
	2 abd/pelvis Cor	2mmx 2mm	Br40	abdomen	pacs
	3 abd/pelvis Sag	2mmx 2mm	Br40	abdomen	pacs
Helical Set	body	thickness			recon
90sec delay	recon part	spacing	kernel	window	destination
Only done for anemia	1 abd/pelvis axial	2mmx 2mm	Br40	abdomen	pacs
or small bowel mass	2 abd/pelvis Cor	2mmx 2mm	Br40	abdomen	pacs
	3 abd/pelvis Sag	2mmx 2mm	Br40	abdomen	pacs
Scan start/end location	1cm superior to diaphragm				
for both helical sets	lesser trochanters				
DFOV	40cm decrease appropriately				
IV contrast volume/rate	100ml 4cc/sec				
Scan delay	45sec/90sec				
	Performed as directed by the Supervising radiologist Special Handling: Do NOT give regular oral contrast to patient. WITH IV CONTRAST AND 3 BOTTLES OF VOLUMEN OR BREEZA Please write amount of Volume or Breeza patient has drank in your tech notes. If patient has had diarrhea or vomiting while drinking Volumen or Breeza, please write this in your tech notes.				
	Approximate Values for CTDIvol				
	Patient size	weight(kg)	weight(lbs)		CTDIvol(mGy)
	SMALL	50-70	110-15		10-17
	AVERAGE LARGE	70-90 90-120	155-200 200-265		15-25 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.				
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