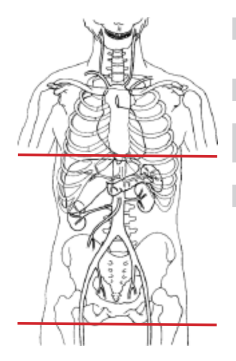


CT Virtual Colonoscopy



Pt Position	Supine and Prone		
Contrast	None Pt must have colon prep prior to exam		
Injection Rate	N/A		
Respiration	Breath - hold		
Volume Aquisition Specs	Appropriate to achieve images as specified in the following tables		
	Dome of diaphragm to ishial tuberosity		
	Radiologist must be present for exam		

Topogram (Scout) - Prone					
PLANE	ALGORITHM	THICKNESS	DFOV		
Axial	Abdomen	5.0 mm	pt largest + 4cm		
Have radiologist administer air contrast					
Axial +air	Abdomen	5.0 mm	pt largest + 4cm		
Coronal +air	Abdomen	2.0 mm	pt largest + 4cm	MDD veferment	
Sagittal +air	Abdomen	2.0 mm	pt largest + 4cm	MPR reformat	