

RIH – PE ABDOMEN PELVIS
SIEMENS DEFINITION AS+ PROTOCOL

Position/Landmark	Head first or feet first-Supine 2cm superior to shoulders				
Topogram Direction	Craniocaudal / Craniocaudal				
Respiratory Phase	Suspension (not Inspiration)				
Scan Type	Helical				
Ref kV/Ref mAs/Rotation time (sec) Pitch / Speed (mm/rotation) Safire Strength / Dose Optimization	PE Care kV 120/Care Dose4D 150/0.5sec Care kV 120/Care Dose4D 210/0.5sec 1:1 , 24.00mm .8:1 , 32.00mm 3 / 7 3 / 6				
Detector width x Rows = Beam Collimation	0.625mm x 64 = 40mm (128 x .6mm)				
Average Tube Output	First Helical: ctdi – 9 mGy dlp – 347 mGy.cm Second Helical: ctdi – 11.3mGy dlp – 613 mGy.cm				
First Helical Set Slice Thickness/ Spacing Algorithm Recon Destination	recon	body part	thickness/ spacing	algorithm	recon destination .
	1	axial pe	2mm x 2mm	I40f medium	pacs
	2	lungs	5mm x 5mm	I70f very sharp	pacs
	3	coronal chest	2mm x 2mm	I40f medium	pacs
	4	thin chest	.75mm x .6mm	I40f medium	terarecon
Second Helical Set Slice Thickness/ Spacing Algorithm Recon Destination	recon	body part	thickness/ spacing	algorithm	recon destination .
	1	iv abdomen/pelvis	5mm x 5mm	I40f medium	pacs
	2	coronal iv abd/pelvis	5mm x 5mm	I40f medium	pacs
	3	thin abd/pelvis	.75mm x .6mm	I40f medium	terarecon
Scan Start / End Locations DFOV	30mL Iohexol (Omnipaque 350) followed by 40mL of saline prior to scouts then 5 minute delay then 100mL Iohexol (Omnipaque 350) , 4mL/sec				
IV Contrast Volume / Type / Rate	pe cta 22 seconds 38cm decrease appropriately				
Scan Delay	30mL Iohexol (Omnipaque 350) followed by 40mL of saline prior to scouts then 5 minute delay then 100mL Iohexol (Omnipaque 350) , 4mL/sec				
2D/3D Technique Used	Workstream 4D mpr of 2mm x 2mm coronal chest mip series, auto-transferred to PACS. Workstream 4D mpr of 5mm x 5mm coronal abdomen/pelvis series, auto-transferred to PACS.				
Comments:	Recon 4 is a thin helical volume of the chest that is archived to the TeraRecon server. Recon 3 is a thin helical volume of the abdomen/pelvis that is archived to the TeraRecon server.				
Images required in PACS	Topograms, 2mm x 2mm axial pe cta , 2mm x 2mm coronal chest mip, 5mm x 5mm axial lungs, 5mm x 5mm axial abdomen/pelvis, 5mm x 5mm coronal abdomen/pelvis, Patient Protocol				