

RIH – MULTIPHASE CT FOR HEMATURIA SIEMENS DEFINITION AS20 PROTOCOL

Indications: Non contrast and dual meduallary and delayed phase study for patients with hematuria.

Position/Landmark	Head first or feet first-Supine Sternal Notch																																						
Topogram Direction	Craniocaudal / Craniocaudal																																						
Respiratory Phase	Inspiration																																						
Scan Type	Helical																																						
Ref kV/Ref mAs/Rotation time (sec) Pitch / Speed (mm/rotation) Safire Strength / Dose Optimization	Care kV 120 / Care Dose4D 150 / 210 / 0.5 sec .8:1 , 16.00mm non con 3 / 4 contrast 3 / 6																																						
Detector width x Rows = Beam Collimation	1.25mm x 16 = 20mm																																						
Average Tube Output	ctdi – 10.0mGy dlp – 500mGy.cm																																						
First Helical Set	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;"></th> <th style="width: 20%;">body part</th> <th style="width: 20%;">thickness/ spacing</th> <th style="width: 20%;">algorithm</th> <th style="width: 20%;">recon destination</th> </tr> </thead> <tbody> <tr> <td>Slice Thickness/ Spacing</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Algorithm</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Recon Destination</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1</td> <td>nc renal stone</td> <td>5mm x 5mm</td> <td>I40f medium</td> <td>paces</td> </tr> <tr> <td>2</td> <td>coronal nc abd/pelvis</td> <td>5mm x 5mm</td> <td>I40f medium</td> <td>paces</td> </tr> <tr> <td>3</td> <td>thin abd/pelvis</td> <td>1.5mm x 1mm</td> <td>I40f medium</td> <td>terarecon</td> </tr> </tbody> </table>					body part	thickness/ spacing	algorithm	recon destination	Slice Thickness/ Spacing					Algorithm					Recon Destination					1	nc renal stone	5mm x 5mm	I40f medium	paces	2	coronal nc abd/pelvis	5mm x 5mm	I40f medium	paces	3	thin abd/pelvis	1.5mm x 1mm	I40f medium	terarecon
	body part	thickness/ spacing	algorithm	recon destination																																			
Slice Thickness/ Spacing																																							
Algorithm																																							
Recon Destination																																							
1	nc renal stone	5mm x 5mm	I40f medium	paces																																			
2	coronal nc abd/pelvis	5mm x 5mm	I40f medium	paces																																			
3	thin abd/pelvis	1.5mm x 1mm	I40f medium	terarecon																																			
Second Helical Set	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;"></th> <th style="width: 20%;">body part</th> <th style="width: 20%;">thickness/ spacing</th> <th style="width: 20%;">algorithm</th> <th style="width: 20%;">recon destination</th> </tr> </thead> <tbody> <tr> <td>Slice Thickness/ Spacing</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Algorithm</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Recon Destination</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1</td> <td>iv contrast kub</td> <td>5mm x 5mm</td> <td>I40f medium</td> <td>paces</td> </tr> <tr> <td>2</td> <td>coronal contrast kub</td> <td>5mm x 5mm</td> <td>I40f medium</td> <td>paces</td> </tr> <tr> <td>3</td> <td>thin abd/pelvis</td> <td>1.5mm x 1mm</td> <td>I40f medium</td> <td>terarecon</td> </tr> </tbody> </table>					body part	thickness/ spacing	algorithm	recon destination	Slice Thickness/ Spacing					Algorithm					Recon Destination					1	iv contrast kub	5mm x 5mm	I40f medium	paces	2	coronal contrast kub	5mm x 5mm	I40f medium	paces	3	thin abd/pelvis	1.5mm x 1mm	I40f medium	terarecon
	body part	thickness/ spacing	algorithm	recon destination																																			
Slice Thickness/ Spacing																																							
Algorithm																																							
Recon Destination																																							
1	iv contrast kub	5mm x 5mm	I40f medium	paces																																			
2	coronal contrast kub	5mm x 5mm	I40f medium	paces																																			
3	thin abd/pelvis	1.5mm x 1mm	I40f medium	terarecon																																			
Scan Start / End Locations	1 cm superior to diaphragm lesser trochanters																																						
DFOV	38cm decrease appropriately																																						
IV Contrast Volume / Type / Rate	after the non-contrast series 30mL Iohexol (Omnipaque 300) followed by 120mL saline / 2mL per second then 10 minute delay, followed by 100mL Iohexol (Omnipaque 300) / 3mL per second																																						
Scan Delay	Non-Contrast Contrast ---- 140 seconds																																						
2D/3D Technique Used	Workstream 4D mpr of 5mm x 5mm coronal nc abdomen/pelvis series, 5mm x 5mm coronal iv abd/pelvis 10mm x 3mm oblique mips of each ureter , auto-transferred auto-transferred to PACS.																																						
Comments:	Recon 3 is a thin helical volume of the abdomen/pelvis that is archived to the TeraRecon server.																																						
Images required in PACS	Topograms, 5mm x 5mm axial nc abd/pelvis, 5mm x 5mm coronal non contrast abd/pelvis, 5mm x 5mm axial contrast kub, 5mm x 5mm coronal contrast abd/pelvis, 10mm x 3mm mip oblique reformat of each ureter, Patient Protocol																																						