## CT Abdomen/Pelvis - Renal Stone Protocol

**GE-6013** 

Maximum CTDI 30

Indication: Renal stone, flank pain with hematuria,

Note: ALWAYS include the Pelvis – if not included in order contact ordering MD to obtain order for

pelvis.

PT Prep: No oral contrast

No IV contrast

Series 1: Scouts AP & LAT – Supine "O" at Xiphoid Process S20 to I550

Series 2: Scan from top of kidneys to bottom of symphysis pubis.

## Technique:

•	128 slice	32 slice w/ASIR	64 slice	64 slice w/ASIR 30%
Noise Level	14.46	14.46	11.60	11.60
Interval	2.5mm	2.5mm	2.5mm	2.5mm
Axial/Helical Thickness	2.5mm	2.5mm	2.5mm	2.5mm
Pitch	0.984:1	1.375:1	0.984:1	0.984:1
Speed mm/rotation	39.37	55	39.37	39.37
Detector Rows				
Detector Configuration				
Beam Collimation	40mm	40mm	40mm	40mm
Kv/mA	Auto mA — if large pt. use manual & maximize mA	Auto mA — if large pt. use manual & maximize mA	Auto mA — if large pt. use manual & maximize mA	Auto mA — if large pt. use manual & maximize mA
Scan Type	Helical Full 0.8 sec	Helical Full 0.7 sec	Helical Full 0.6 sec	Helical Full 0.6 sec

Networking/ PACs: Send scouts

Send series 2 Standard Soft Tissue Algorithm Recon and send lung images in lung algorithm Recon and send bone images with bone algorithm Recon and send MPR images in standard algorithm

Record DLP in PACS comments

Original Date: 4-8-04 Approved by: Dr. Rehfuss, MCR

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