Gundersen Health System

Pelvis Cystogram

Siemens Flash

Application Examples: bladder leak or rupture

Oral Contrast	No
IV Contrast / Volume	No

Technical Factors						
Injection Rate	N/A					
Care Bolus ROI Location / HU	N/A					
Monitoring Delay	N/A					
Cycle Time	N/A					
Scan Delay	N/A					
Breath Hold	Hold breath					

Detector Collimator	Acq 128 x 0.6 mm			
Care kV	On / 120 kV			
Care Dose 4D	On / 150 mAs			
Rotation Time (seconds)	0.5			
Pitch	0.8			
Typical CTDIvol	10.14 mGy ± 50%			

Topogram: Lateral & AP, 512 mm

Pelvis	Recon Type	Width / Increment	Algorithm	Safire	Window	Series Description	Networking	Post Processing
Recon 1	Axial	3 x 3	I41f	2	Abdomen	AXIAL	PACS	None
Recon 2	3D:COR	3 x 3	I41f	2	Abdomen	COR	PACS	Coronal MPR
Recon 3	3D SAG	3 x 3	I41f	2	Abdomen	SAG	PACS	Sagittal MPR
Recon 4	Axial	0.6 x 0.6	I30f	2	Abdomen	AXIAL 0.6 STND	TeraRecon	None

This protocol is used for the detection of a bladder leak or rupture.

Patient Position: Patient lying supine with arms above head.

Supplies: Supplies are kept in NORTH Imaging supply room, located by Fluoro.

- 30 mL Omnipaque 300
- 500 mL 0.9% Sodium Chloride
- Female Foley Adapter (large blue Xmas tree)
- Needleless Med Prep Cannula
- Vented Fluid Set with Luer Lock (IV tubing)
- Luer Lock syringe 60 mL
- Catheter clamp (blue)

Exam Instructions: Foley catheter is in place before arriving in CT suite. Inject 30 mL Omnipaque 300 into 500 mL bag of saline. Gently shake bag to mix contrast. Connect vented IV tubing to saline bag and run contrast into IV tubing. Connect blue xmas tree to IV tubing. Clamp patient catheter (above connector) and carefully disconnect urine collection bag. Insert blue xmas tree to patient catheter and place end of urine collection bag into large blue xmas tree sleeve. Unclamp catheter and hang back to run contrast in bladder, approximately 300-500 mL. Once bladder is full, clamp tubing and scan pelvis. After scan is complete, unclamp IV tubing and lower bag to drain. Clamp catheter and exchange IV tubing set for urine collection bag.

Scan Range: Scan pelvis to including entire bladder.

Recons and Reformations: Adjust FoV to fit body contour.