KIDNEY FLOW / FUNCTION WITH DIURETIC

# Division of Nuclear Medicine Procedure / Protocol University Hospital and The American Center

KIDNEY FLOW / FUNCTION WITH DIURETIC UPDATED: FEBRUARY 2017		CPT CODE: 78708	
Indications:	The scan is designed to differentiate dilated renal collecting sys from obstructed collecting systems. The site and side of the que provided prior to scheduling the study. Without it the test canno also be invalid if there is impaired renal function on the affected vesicoureteric reflux. In these patients, a decision must be made an indwelling catheter.	tems (calyces, pelves, or ureters) estioned obstruction must be ot be performed. The test might d side, or if there is e to increase furosemide or place	
Patient Prep:	Patients who had IV contrast CT or MRI will need to wait until the renogram.	next day for a nuclear medicine	
	Pt does not have to be NPO unless required for sedation.		
	Pediatric patients pre-scan prep: Check In, IV and Foley placeme takes place at the AFCH Diagnostic and Therapy Campground or S	nt, and pre-scan hydration prep edation Center.	
	Patient current height and weight is available in Health Link on th	ne Doc Flowsheet tab.	
	ADULT & PEDS > 11 YRS: The patient should be well hydrated at 500 ml (16 oz) of fluid in the preceding 2 hours before start of ex bladder prior to start of exam. Provide IV access.	the time of the study. This means am. Have patient empty urinary	
	For patients <u>not</u> given oral hydration instructions, administer 250 minutes. Begin 15 minutes prior to radiopharmaceutical and contrinjection of radiopharmaceutical. Alternatively, oral hydration as time exists for the 2 hour oral prep.	ml normal saline IV over 30 inues for 15 minutes post- described above can be use if	
	<b>PEDIATRIC &lt; 11 YRS</b> : For pediatric patients, IV hydration (normal delivered at 10 ml/kg over 30 minutes. Begin 15 minutes prior to continue 15 minutes post injection of radiopharmaceutical. Then ml/kg/hr. Hydration will be started 15 minutes prior to schedule Treatment or Peds Sedate.	saline) is required to be radiopharmaceutical and maintain IV infusion at rate of 8 d appointment time in Peds Day	
Catheterization:	<ul> <li>Catheterization is recommended for following <u>adults. Nuclear m</u> with the referring provider in case of any confusion or discrepan</li> <li>With megaureter</li> <li>With Vesicoureteric reflux</li> <li>With neurogenic bladder</li> <li>*See Nuclear Medicine SOG concerning urinary catheter</li> </ul>	nedicine physician should clarify ncy: er placement.	
	Catheterization is required for <u>all children</u> : <ul> <li>Less than 10 years old</li> <li>Who are Sedated</li> <li>With Vesicoureteral reflux</li> <li>With neurogenic bladder</li> <li>UPJ and obstructive issues</li> </ul>		

Not "toilet-trained" 

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- 0 months to 2 years 8 French Foley
- 3 years of age 8-10 French Foley
- 5 years of age 10 French Foley
  - 6 years of age 12 French Foley
- 8 years of age
   12 French Foley
- 12 years of age 12-14 French Foley
- Do not use a Feeding tube or 6 French Foley. They may not drain the bladder adequately and may alter the results or make the Lasix Renal Scan difficult to interpret.
- Sedation: Sedation may be required for some infants or toddlers. Sedation is requested by the ordering physician via Peds Sedate Clinic. On rare occasions, General Anesthesia may be used in place of Peds Sedate Clinic due to scheduling constraints.

# **Scheduling:** The test takes 90 minutes. Remind adult patients of the requirement to drink 2 glasses/cups of fluid, 2 hrs prior to the exam, at time of scheduling.

For inpatients, ask whether or not the patient has a urinary catheter, if yes, verify if the output volume is being measured and/or being save.

## Radiopharmaceutical and Lasix Doses:

- 1. Adult: Prescribed 8 mCi <u>+</u> 20% Tc-99m-MAG3. Adjust dose for patient weight per NMIS or weight table makes the range 4-12 mCi <u>+</u>20%.
- 2. Pediatric dose adjusted <18 years based off adult dose.

## Furosemide

Neonates, infants and children (< 6 years): 1.0 mg/kg to a maximum of 40 mg of furosemide.</li>
 Children > 6 years and < 18 years: 0.5 mg/kg to a maximum of 40 mg of furosemide.</li>
 Adult (>/= 18 years): 40 mg of furosemide.

These doses will be increased if patient has renal impairment. The technologist on the day of the scan will verify/obtain the serum creatinine from the EMR. If a serum creatinine within the past 30 days is elevated per EMR stated normal ranges confirm with the NM Faculty or Resident of the day that the furosemide dose should be increased;

- 1. All pediatrics < 18 years: increase the furosemide dose to 40 mg
- 2. Adult (>/= 18 years): increase the furosemide dose to 80 mg.

If no serum creatinine is available from past 30 days, keep it to the standard/weight-based dose as explained above.

Pediatrics: Lasix administered at rate NOT to exceed 5 mg/min. Adults: Lasix administered at rate NOT to exceed 10 mg/min. These rate limitations reduce the risk of ototoxicity.

Furosemide will routinely be administered at 20 min post radiopharmaceutical injection when a urinary catheter is in place. When no catheter is in place, 1 minute after imaging resumes. See below for details.

Imaging Device: GE with LEHR collimator: MPS, Infinia or Optima.

**Data Acquisition:** Use predefined protocol GatesRenalLasix or LasixRenal, depending on camera used. **Acquisition Procedure:** 



- A. Create patient.
- B. Acquisition protocol with urinary catheter: GatesRenalLasix or LasixRenal.
  - 1. Pre syringe: Acquire syringe in holder for 3 seconds, 128 x 128 matrix
  - 2. Preinj: Acquire one-minute pre injection picture, 128 x 128 matrix
  - 3. Renaflwt: Renal Flow, 240 frames at 1 sec/frame followed by 46 frames at 1 min/frame, 128 x 128 matrix
  - 4. Post syringe: Acquire syringe and stopcock in holder for 3 seconds, 128 x 128 matrix
  - 5. Injsite: Acquire injection site image, a 15 second image, 128 x 128 matrix
  - 6. Post Tc : Post void image, 300 seconds, 128 x 128 matrix
- C. Acquisition protocol without urinary catheter: GatesRenalLasix or LasixRenal
  - 1. Pre syringe: Acquire syringe in holder for 3 seconds, 128 x 128 matrix
  - 2. Preinj: Acquire one-minute pre injection picture, 128 x 128 matrix
  - 3. EARLYFLOW: Renal Flow, 240 frames at 1 sec/frame followed by 26 frames at 1 min/frame, 128 x 128 matrix
  - 4. LATEFLOW: 30 frames at 1 min/frame, 128 x 128 matrix
  - 5. Post syringe: Acquire syringe and stopcock in holder for 3 seconds, 128 x 128 matrix
  - 6. Injsite: Acquire injection site image, 15 second image, 128 x 128 matrix
  - 7. Post Tc : Post void image, 300 seconds, 128 x 128 matrix

#### Imaging Procedure:

Place the IV and then have the patient void prior or empty the catheter bag prior to positioning.

<u>All catheterized patients:</u> Empty urine collection bag prior to start. Check for urine output, in catheterized patient at periodic intervals during study to assess response to furosemide. The catheter may have to be manipulated to ensure drainage. Record urine output at end of study.

PEDIATRIC: Change child's wet diaper at the end of the study.

<u>ADULTS</u>: Ask patient to void before test and record time.

Be sure to record patient's height & weight for processing.

\*\* Prior to injection 99mTc-MAG3 inform the NM Faculty or Resident that there is or is not urine present (did the patient void or was there urine in the collection bag) they will either give the OK to inject furosemide at 20 minutes and/or give you additional instructions. \*\*

Lay the patient in the supine position with the gamma camera beneath the pallet. Insure the kidneys, ureters and bladder are in the field of view (FOV) for they are required regions of interest (ROI) for analysis. Position so kidneys are at top of FOV.

Rapidly inject Tc-99m MAG3 agent as a bolus, with a 10 cc saline flush. Start the computer at the time of injection, using predefined study.

Important, if you have clipped off the kidneys or clipped off the bladder with space above the kidneys

- Stop and store the current acquisition at 4 minutes (initial 1 sec/frame acquisition)
- You will set up additional dynamic acquisition at 1 minute per frame for 46 minutes with urinary catheter or 26 minutes without urinary catheter.
- Reposition so the kidneys are at the top of FOV with as much bladder as possible for the rest of the images.

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**Pediatrics:** Lasix administered at rate NOT to exceed 5 mg/min. **Adults:** Lasix administered at rate NOT to exceed 10 mg/min. *These rate limitations reduce the risk of ototoxicity.* 

Furosemide step with urinary catheter

- Immediately prior to furosemide injection empty the urine collection bag.
- Give Furosemide at 20 minutes post 99mTcMAG3 injection. At 20 minutes from the start of the furosemide, stop and store images, however, the actual stop time must be a multiple of 5 minutes.
- Adjust catheter to assist bladder emptying as needed and take post void image.
- Empty and measure quantity of urine in the bag.

Furosemide step without urinary catheter

- Stop and store initial acquisition at 20 minutes post 99mTcMAG3 injection
- Get patient up to void and quickly get them back on table in as close to the same position, use markers as needed.
  - Note time of off and note the time back on table in terms of post 99mTcMAG3 injection.
  - You do not need to document quantity for this void.
- Start next acquisition
- Give Furosemide at 1 minute into this acquisition. Note the start time of furosemide injection in terms of post 99mTcMAG3 injection.
- At 20 minutes post furosemide, stop and store images, however, the actual stop time must be a multiple of 5 minutes.
- Get the patient up again to void; measure output. Get them back on table in as close to the same position and take post void image.

## \*\*\* ALL non-IV hydrated outpatients will receive one bottle of water upon leaving the section \*\*\*

## Variation:

If requested this exam can be performed in an upright position being sure to secure the patient and chair for motion.

## Processing Procedure:

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When the patient does not have a urinary catheter, run COMBINEFLOW before GE Renal Analysis. This combines EARLYFLOW and LATEFLOW into RENALFLWT and truncates the data to a 5 minute reframed dataset.

## If there was patient motion during the scan, do Motion Correction on RENALFLWT.

Process using GE Renal Analysis first Enter appropriate data in the dialog box \* For pediatric pts: Set pediatric state to "Yes" Draw ROIs for kidneys, bladder, and aorta

Select proceed

Screen-cap image that appears next. Renogram Processing Screen

• Select Camera Based Clearance.

• Confirm or re-draw injection site ROI

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•	Select Review icon <ul> <li>Select Renogram QC</li> <li>Select Function QC</li> <li>Screen-cap Function QC screen</li> <li>Select Back</li> </ul>
•	<ul> <li>Select Dynamic Image Review</li> <li>On film record if pt had catheter</li> <li>Screen-cap Dynamic Image Review screen</li> </ul>
•	<ul> <li>Select Renogram Review.</li> <li>Screen-cap Renogram Review screen</li> </ul>
	Save and Exit protocol
	Select <b>Renal Uptake</b> protocol from USER applications Enter data in dialog box Adjust brightness of display images <b>Screen-cap</b> uptake screen <b>Exit</b>
	NOTE - Adjusting display windows must be done in this order: Set the current or all intensity option for the window leveling tool to "all". Adjust the 5-min flow images and post-void image to desired brightness, same intensity setting. Set the current or all option to "Current" and adjust the 5 sec flow images to desired brightness
Optional Processing:	Upper and lower poles of right or left kidney per physician request to differentiate the drainage of a kidney's upper and lower poles. Reprocessing may also be needed to evaluate ureteral clearance.
	Repeat processing steps using right kidney ROI as upper pole and left kidney ROI as lower pole. Be sure to <b>appropriately annotate</b> all save screens: Rt ROI = upper pole; Lt ROI = lower pole Annotate appropriately if drawing the ureters.
Data Analysis:	Use predefined protocol GE Renal Analysis + Renal Uptake to obtain relative ERPF, curves, and half washout times. The time selected to determine half washout times should be either time of administration of Lasix or the peak (only if this is later). If there is a response to Lasix within a few minutes after administration, then this should be the peak measurement.
PACS:	Send to PACS: 1) 1 sec/frame raw data (first 4 minutes), 2) Reframed 1 min/frame of the entire study, 3) Post Void (raw), 4) all Screen Caps noted above.
Comments:	A Nuclear Medicine staff or resident physician should be consulted to determine if additional views are indicated.

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Interpretation: Furosemide is administered to induce a diuresis. This should be confirmed by measurement of the urine flow rate. If there is no obstruction, merely dilatation, then the total activity in the region will be reduced (the volume will be unchanged, just less concentrated with tracer) and so tracer "washout" will occur.

With obstruction, a continued plateau or an increase in tracer will occur within the ROI. With mere dilatation of the system without obstruction, then tracer washout will be seen. If there is massive dilation of the region then the test may be falsely negative (reduced by performing F-15 scan). Normal values for half washout times have been suggested (>20 minutes being abnormal, <15 minutes normal, 15-20 minute indeterminate). The degree of hydration and renal impairment and presence of ureteric reflux profoundly affects the test. When repeat studies are performed the prior test result should be provided and tests standardized.

If there is a full bladder, test may be falsely abnormal. If catheter in-situ, it may have to be manipulated (call pediatric specialty clinic) or replace it. If this is unsuccessful and the child can void or with removal of cathter, urine is obtained post void. Images should be obtained which may indicate the absence of obstruction.

The report should include information about hydration, Lasix dose, and whether or not a catheter was used.

Reviewed By: NM Faculty, Residents and Technologists

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Taylor AT. Radionuclides in Nephrourology, Part 2: Pitfalls and Diagnostic Applications. J Nuc Med 2014; 55:786-798.

Shulkin BL, Mandell GA, Cooper JA, et al. Procedure guideline for diuretic renography in children 3.0. J Nucl Med Technol 2008;36(3):162-168.

Infinia GE Lasix Renal Protocols, acquisition and processing. Society of Nuclear Medicine Procedure Guidelines

Appendix 1: Kidney Flow/Function with Diuretic Worksheet: Attached below is a work in progress and may be modified outside the protocol review process. See the forms folder in tech area for the most current.

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Kidney F	low/Function with Diuretic Works	heet				
Date of Study:	Creatinine:mg/dL		UWHC Normal Range: Peds: 0.30-0.65 mg/dL			
Patient:	Date of Creatinine:		Adults: 0.55-1.02 mg/dL			
MR#:	Diuretic/ACE Inhibitors? Yes	No				
DOB:	IV Contrast Day of or Prior?: Yes	No				
	Oral Hydration: Yes No C	Other: _				
Height:cm						
Weight:kg						
Urinary Catheter: Yes No Of	ther:	_				
• If Yes $\rightarrow$ Draining Properly?	Yes No					
Before Tc-MAG3, O.K. to give Lasix per NM Faculty or Resident:						
Dose of 99Tc-MAG3:mCi Administered @:						
Time of Patient Void/Catheter Emptied Pre-Lasix:						
Time of Scan Restart:	_					
Time Lasix Given:m	in					
Amount of Lasix Given:	mg					
Time of Post-Scan Void:						
Total Time Pre-Lasix Void to Post-V	<b>oid:</b> min					
Volume Urine Output:	mL					
Tech Notes:						