## **AMRADNET**

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Date of Birth	Facility
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	Date
	5/14/2012
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GENITOURINARY EXAM --INTRAVENOUS PYELOGRAM WITH NEPHROTOMOGRAMS

## Clinical History: Hematuria.

Comparison: None.

## **Findings:**

Following the intravenous administration of radiographic contrast, intravenous pyelogram procedure with nephrotomograms was performed per protocol.

Preliminary abdominal supine radiograph demonstrates normal appearance of the osseous structures. No abnormal calcifications are identified within the abdomen or pelvis.

Bowel gas pattern appears normal.

Intravenous radiographic contrast was excreted prompt and symmetric from both kidneys. Both kidneys have a normal renal size, shape, and axis. There is significant irregularity, displacement and distortion involving a calyx at the right upper pole renal collecting system.

There is no renal hydronephrosis and the left renal collecting system appears within normal limits.

Visualized ureters have normal course and caliber without displacement or mass effect. Urinary bladder demonstrates no mass, displacement or calculus. No significant post void residual.

**Impression:** Irregularity, distortion and displacement of a calyx at the upper pole of the right renal collecting system. This could be secondary to a focal area of infection /pyelonephritis or neoplastic process. Close clinical correlation is advised and consider direct visualization as indicated clinically.

Radiologist Name, MD Transcribed by: VS **ELECTRONICALLY SIGNED** Reviewed by: HR Final: || 18772672348: 5/14/2012 10:00:11 PM