

Blank, Amy Renal 1 General Ultrasound Exam, 7/15/2008

Preliminary Info

Name: Blank, Amy	Exam Date: 7/15/2008
Patient ID: 123456721	Exam Site: RSNA
DOB: 1/1/1980	Procedure: Renal 1 General Ultrasound
Age: 28 yrs	Comparison: 7/01/2007
Ref. Phys: Crow, Don, M.D.	Accession #: 123487
History:	Study UID: 1.1000.100000.123456722
Premedication: YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	

Findings

Left Kidney	L Kidney Size and Location: The left kidney measures within the normal range of 9-13cm and is normally located in the left renal fossa.
	L Kidney Parenchyma: There is a homogeneous 2.0cm x 3.0cm parenchymal lobulation of the Lower pole of the Left kidney. This most likely represents a benign variation of normal, i.e., a fetal lobulation or dromedary hump. There is No displacement of the adjacent renal tissue, hilar vessels and collecting system.
	L Kidney Collecting Systems: The Right collecting systems and proximal ureters are visualized and appear normal with no apparent hydronephrosis. The ureter/bladder junction is well visualized and the bladder is seen to fill in a normal manner.
Right Kidney	The Right kidney is well visualized and appears normal in size and contour with no apparent solid, cystic or complex masses. The parenchyma appears normal in density with a normal appearing volume of renal cortex. The collecting systems and proximal ureters are visualized and appear normal with no apparent hydronephrosis. Normal appearing artery, vein and hila are seen.

Impressions and Recommendations

Lobulation of lower pole of Left kidney suggestive of fetal lobulation. Left collecting systems are normal. Right kidney and collecting system appear normal.

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Electronically signed and authenticated by: Peter Dale, M.D.
 July 15, 2008 at 2:22:30 PM

Sonographer: Sally Sonographer, RDMS