

RUQ ULTRASOUND

Name: _____ Date: _____
 Physician: _____ DOB: ____/____/____ Age: ____
 Sonographer: _____

Clinical Indication: _____

Liver : Normal Fatty Homogeneous Heterogeneous Ductal Dilation

(Right Lobe) _____ cm (Left Lobe) _____ cm

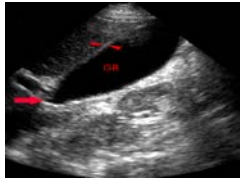
Doppler:

Portal: hepatopetal abnormal

Hepatic Artery: patent abnormal

Hepatic Vein: hepatofugal abnormal

Gallbladder: Normal Sludge Polyp(s) Stones Murphy's Sign



Wall thickness: _____ cm CD: _____ cm Image through the long axis of the

GB (GB) demonstrates the gallbladder neck (red arrow). GB wall thickness is measured between the gallbladder lumen and the hepatic parenchyma (red arrowheads) with normal thickness <3 mm.

(<https://www.med-ed.virginia.edu/courses/rad/edus/ruq2.html>)

Renal: Right: _____ cm _____ RI Cortex _____ cm

IVC: _____ **Pancreas:** _____

Additional Comments: _____

*****Any lesion which is measured must have image documentation of color Doppler flow*****