

Job Aid: Ultrasound Abdomen Limited (RUQ) Protocol			
Division: SLH,SNGH	Manual:	Locations: Radiology Ultrasound	
Original Date: 8/1/2012	Section:		
Owner: Imaging Operation	าร		
Approved By: Richard Thomas, MD, Department Chief		Revision Date: 11/20/13, 3/04/14, 1/20/17,2/06/2020	

**Organs to be demonstrated**: Pancreas, Liver, Rt. Kidney, Gallbladder, Common Bile Duct, and Portal Vein, for direction of blood flow. This order can also be used for ascites search.

7.

### 1. Transverse Pancreas

3-4 images

Head –show cbd

Body-show duct if large (>4mm)

Tail

## 4-5 images (sup-inf)

4-5 images (sup-inf) with mid measurement

**Transverse Right Kidney** 

### 2. <u>Sagittal Pancreas</u>

1 image Head

### 8. **Sagittal Gallbladder**

2-3 images (neck, body, fundus) Distal CBD w/measurement

## Repeat in LLD

## 3. Sagittal Liver

5-6 images
Left lobe to Right lobe
Demonstrate entire liver

1 image of measurement of rt lobe Show diaphragm/pleural space

# 9. <u>Transverse Gallbladder</u>

2-3 images (neck, body, fundus) 1 GB ant wall measurement

### Repeat in LLD

### 4. <u>Transverse Liver</u>

5-6 images

Left to Right lobe

Demonstrate entire liver

Hepatic veins- all 3

Imaging notes: If indication is hepatitis, cirrhosis, or fatty liver- add 2 images using linear probe of liver contour.

## 5. **Portal Vein**

Measurement/Color flow and Pulsed Doppler Of Portal Vein for Direction of flow Show gray scale Left and Right PV

### 6. **Sagittal Right Kidney**

4-5 images (lat-med)

Mid measurement

Elastography protocol: 10 elastography images. Calculating the Average stiffness and STD. If inconsistent, still perform 10 elastography images and comment inconsistent data, non diagnostic. If a solid mass is documented please obtain both color and pulsed doppler to prove internal blood flow

#### **Related Documents:**

Policy	N/A
Procedure	N/A