





PO Box 1535 Tacoma WA 98401



# Abdomen Limited - RUQ US Protocol Abd Limited - Other US Protocol

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#### \*\*NOTE for all examinations:

- 1. If documenting possible flow in a structure/mass, all color/Doppler should be accompanied by a spectral gate for waveform tracing
- 2. CINE clips to be labeled:
  - -MIDLINE structures: "right to left" when longitudinal and "superior to inferior" when transverse -RIGHT/LEFT structures: "lateral to medial" when longitudinal and "superior to inferior" when transverse
  - \*\*each should be 1 sweep, NOT back and forth\*\*

## **WHAT TO INCLUDE:**

Abdomen limited, RUQ - indication is PAIN or any mention of possible renal issue:

- -Liver (including hepatic/perihepatic vessels IVC, hepatic veins, MPV + branches, *detailed below*)
- -Gallbladder
- -Biliary tree
- -Pancreas
- -Right kidney: full kidney imaging
- -Fluid (RUQ)

**Abdomen limited, RUQ** – <u>indication is **NOT** pain</u> AND there is no mention of possible renal issue (example indications: abnormal LFTs, cirrhosis, etc.):







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- -Liver (including hepatic/perihepatic vessels IVC, hepatic veins, MPV + branches, detailed below)
- -Gallbladder
- -Biliary tree
- -Pancreas
- -Right kidney: SINGLE sagittal with liver\*\*\* (this is to include longitudinal measurement)
- -Fluid (RUQ)
- \*\*\*If there is hydronephrosis or any other abnormality, include FULL right kidney imaging

#### Adding images to "Limited" order (still charge as Abd Limited):

→ Right hydronephrosis or pelvicaliectasis (more than prominent renal pelvis): add representative left kidney and representative bladder image (do not need to do volume; show jet *only if readily seen*); if bladder full, see if dilatation persists after void

#### **Abdomen limited, OTHER:**

- -Evaluate organ of interest (i.e., spleen for LUQ)
- -If hernia evaluation requested, see separate HERNIA protocol for instructions

## **LIVER AND THE INTRAHEPATIC BILIARY TREE:**

#### LIVER:

- -Measure: sagittal in mid-clavicular line
- -Long axis and transverse: provide images of the right, left and caudate lobes
- -Capsule/contour: linear 9Hz transducer over the left and right hepatic capsules
- -Document focal and/or diffuse abnormalities
  - -Provide at least 1 image comparing echogenicity of the liver to the right kidney







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-If a mass is detected, CINE images in 2 planes should be provided; assess Doppler (color and spectral)

#### NOTE:

\*\*In patients with hepatitis B or C, provide CINE of the entire liver\*\* - number of CINE necessary to cover liver will vary depending on liver anatomy, body habitus, etc.

#### **INTRAHEPATIC BILIARY TREE:**

-If there is intrahepatic ductal dilatation: provide images with color to show differences between vessels and adjacent dilated bile ducts; include CINE with color.

OTHER at time of liver evaluation:

-Right hemidiaphragm: document presence of effusion, if applicable

## HEPATIC AND PERIHEPATIC VESSELS:

- -IVC (with color)
  - -Note: does not need to be measured
- -Hepatic veins (with color)
  - → Provide best image of the 3 hepatic veins at IVC
- -MPV, including R and L branches (if possible)
  - → Color + spectral doppler of the main portal vein
  - → Greyscale image of the MPV measure diameter but *do not include* on worksheet (discretion of radiologist whether to include in report)

## **GALLBLADDER AND EXTRAHEPATIC BILIARY TRACT:**

#### **GALLBLADDER**

-Long-axis and transverse views in supine and decubitus







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- -Gallbladder wall thickness: ensure measurement is of the wall and not of the wall + adjacent pericholecystic fat; this is best done in the transverse plane, measuring the wall closest to transducer
- -Evaluate for stones, sludge and polyps
  - →Document mobility of stones and lack of mobility of polyps
  - →Color and spectral Doppler over sludge and polyps; please comment on worksheet if color appears artifactual in real-time (i.e., related to motion); provide Spectral if color is real
  - →CINE through polyps and sludge
  - →Do **NOT** need to CINE through empty gallbladder or GB with obvious stones
- -Assess for sonographic Murphy sign; if unable to assess, document reason (i.e., altered mental status, medicated, etc.)

#### **EXTRAHEPATIC BILE DUCT:**

- -Extrahepatic bile duct: evaluate and measure at the porta hepatis, assess for intraluminal abnormalities
  - →Attempt to assess and measure distal CBD up to the pancreatic head, if possible; special attention should be paid to the distal CBD in cases of biliary ductal dilatation or pancreatic ductal dilatation
- \*\*Note regarding appropriate naming of the extrahepatic bile duct:
  - →At the porta hepatis, label as "Extrahepatic bile duct"
  - →At mid to distal portion duct (or clearly beyond junction of cystic duct), label as "Common bile duct" or "CBD"

## **PANCREAS:**

- -Attempt to visualize all portions (head, uncinate, body, tail)
  - →If mass is present, CINE through to show relationship to pancreatic parenchyma and duct
- -Specific attention to distal CBD near pancreatic head and pancreatic ductal dilatation
- -Evaluate peripancreatic region for adenopathy or fluid
  - →If adenopathy is present, CINE through it to show separate from liver and pancreas



MEDICAL IMAGING

253-761-4200



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## **RIGHT KIDNEY**:

- -Maximum renal length only for all patients (adult and pediatric)
  - -->AP and Trans measurements and renal volume are not required
- -Cortex does **not** need to be measured
- -Longitudinal and transverse, with color images in the region of the hilum (mid) 6 representative images each (including mid color), as follows:
  - →Longitudinal: Far lateral (should see some perinephric fat), lateral, mid (grayscale and color), medial, far medial (should see some perinephric fat)
  - → Transverse: High superior (should not see renal sinus), superior, mid (grayscale and color), inferior, low inferior (should not see renal sinus)
  - \*\*Consider placing the patient prone if renal poles are difficult to fully visualize\*\*
- -If hydronephrosis or pelvicaliectasis, provide AP pelvis measurement
  - → At end of exam, assess if dilatation improves or resolves post-void
- -If there is ANY complexity to a mass or cyst, provide CINE images
  - → If mass is a cyst, must clearly show it to be anechoic, imperceptible wall and increased throughtransmission (may need to turn off spatial compounding to show this)

NOTE: When there are multiple simple renal cysts, measure the 3 largest

- -If known stent in place:
  - → Nephroureteral stent: attempt to visualize proximal coil (ideally in renal pelvis) and distal coil (ideally in bladder).
  - →If known nephrostomy tube: attempt to visualize coil (ideally in renal pelvis).
  - →If unable to visualize all or part of the stent, provide representative still images of attempt and CINE through relevant anatomy to document.

## **FLUID**:

<sup>\*\*</sup>Provide images of right kidney with liver





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- -Evaluate RUQ
- -Document amount (if present): trace, small volume, moderate volume, large volume