

US Abdomen (includes abdominal Doppler protocols)		
Reviewed:	Date: 1/4/2022	
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PURPOSE

Practice parameter for the performance of diagnostic ultrasound of the abdomen.

SUPPORTIVE DATA

- Obtain a written, verbal, or electronic order from provider
- Verify that written orders are scanned into Epic
- Previous relevant imaging procedures

INDICATIONS

Indication for an abdominal ultrasound include but are not limited to:

- Abdominal pain.
- Signs or symptoms that may be referred from the abdominal region, such as jaundice
- Palpable abnormalities such as abdominal mass or organomegaly
- Abnormal laboratory values or abnormal findings on other imaging exams suggestive abdominal pathology
- Follow up of known or suspected abnormalities in the abdomen
- Search for metastatic disease or occult primary neoplasm
- Evaluation of suspected congenital abnormalities
- Abdominal trauma
- Pretransplantation of post transplantation evaluation
- Planning for and guiding an invasive procedure
- Search for the presence of free or loculated peritoneal and/or retroperitoneal fluid
- Evaluation of suspected hypertrophic pyloric stenosis or intussusception

CONTRAINDICATIONS

• There are no absolute contraindications.

EQUIPMENT LIST

- Real-time ultrasound scanner with transducer of appropriate frequency
 - Higher frequency transducers should be considered first on all pediatric, small infants, and newborns

- Linear high frequency transducers should be used first when evaluating abdominal wall, liver surface, and bowel
- Color and/or power Doppler should be used to characterize vascular structures and masses.
- Gel
- Patient gown (if applicable)

SAFETY

- Universal precautions for bodily fluids should be observed as per hospital protocol.
- All ultrasound carts are annually checked and are up to date with all state and manufacturer guidelines.
- Exams will be prioritized according to ordering status (STAT, ASAP or Routine)

PATIENT PREPARATION

Abdomen Complete, Abdomen Doppler and TIPS Protocols

• NPO 8 hours prior to exam. Small sips of water are okay to take medications.

Pyloric Stenosis Protocols

• Have patient fill stomach. Usually first born males 3-6 weeks of age up to 5 months old.

Abdomen Limited and Intussusception Protocols

None

Mesenteric Artery Doppler

- No carbonated beverages, dairy or orange juice 36 hours prior to exam
- Clear liquids only 24 hours prior to exam
- Nothing to eat or drink 8 hours prior to exam

PROCEDURE

- 1. Check provider's orders for reason for exam and any comments.
- 2. Review report of patient's most recent ultrasound, relevant imaging or relevant labs if applicable.
- 3. Start exam in Epic
- 4. Verify patient by 2 patient identifiers (name, DOB, wristband).
- 5. Process should be explained to patient.
- 6. Have patient change into gown if appropriate
- 7. Perform imaging procedure
- 8. End exam in Epic

IMAGING PROCEDURE

Abdomen Complete Protocol

A normal Abdomen Complete ultrasound will aim to include the following views:

- 1. Trans Pancreas
- 2. Sag Pancreas Head
- 3. Sag Aorta Prox w/ measurement
- 4. Sag Aorta Mid w/ measurement
- 5. Sag Aorta Distal w/ measurement
- 6. Trans Aorta Bifurcation w/ measurement
- 7. Sag Left Liver w/ IVC and caudate lobe
- 8. Sag IVC w/ color or Doppler to demonstrate patency
- 9. Trans Left Liver w/ IVC and caudate lobe
- 10. Trans Right Liver w/ Hep Veins
- 11. Trans Right Liver w/ Portal Vein
- 12. Sag Right Liver w/ Porta Hepatis
- 13. Sag Right Liver w/ Rt Kidney
- 14. Sag Right Liver w/ measurement
- 15. Sag Right Kidney
- 16. Sag Right Kidney w/ length measurement & cortex measurement
- 17. Trans Right Kidney Mid
- 18. Sag GB Supine
- 19. Trans GB supine w/ wall measurement
- 20. Sag GB LLD
- 21. Trans GB LLD w/ wall measurement
- 22. Sag CHD and CBD w/ measurement
- 23. Sag Spleen
- 24. Sag Spleen w/ measurement
- 25. Trans Spleen
- 26. Sag Left Kidney
- 27. Sag Left Kidney w/ length measurement & cortex measurement
- 28. Trans Left Kidney Mid
- 29. RLQ & LLQ
- 30. Document pathological findings with all appropriate additional views to include color doppler and/or pulsed wave doppler

Abdomen Doppler (Hep C)

- 1. Spectral of main portal vein, right portal vein, left portal vein, mid hepatic vein, right hepatic vein, left hepatic vein to demonstrate direction of venous flow in relation to liver.
- 2. Spectral of hepatic artery to demonstrate direction of flow and Resistive Index.
- 3. Spectral of mid splenic artery and vein to demonstrate direction of flow.
- 4. Document any abdominal varices visualized.
- 5. Document pathological findings with all appropriate additional views to include color doppler and/or pulsed wave doppler

US Abdomen Limited Protocol

An Abdomen Limited should only be used when a prior imaging procedure has recently been performed. An Abdomen Limited is appropriate for the following:

- 1. Ascites in a single quadrant. Document any bowel or vessels that would obstruct a needle if evaluating for paracentesis.
- 2. Single organ
- 3. Follow up

US Transjugular Intrahepatic Portosystemic Shunt (TIPS) Protocol

- 1. Trans liver with hepatic veins: take more than one image if necessary to be sure left and middle hepatic veins are images. Typical TIPS involves the right hepatic vein, therefore it won't be visible
- 2. Trans image of liver with portal vein
- 3. Sag liver images to include

Left lobe liver with prox aorta

Left lobe liver with left portal vein

Liver with IVC

Right lobe liver with TIPS

Right lobe liver / kidney interface

Right lobe document size

4. Color & angle corrected spectral Doppler images:

LHV

MHV

RHV (shunt)

Prox TIPS -measure PSV

Mid TIPS - measure PSV

Dist TIPS – measure PSV

MPV – measure PSV & document flow direction

Hepatic artery – measure PSV

Splenic vein – document flow direction

IVC – document flow direction

5. Document pathological findings with all appropriate additional views to include color doppler and/or pulsed wave doppler

US Pyloric Stenosis Protocol

- 1. TRANS measure muscle wall thickness multiple times (abnl >= 3mm)
- 2. SAG measure length of pyloris canal (abnl >12 mm)
- 3. NOTE prescence of peristalsis (abnl if no peristalsis)
- 4. Document pathological findings with all appropriate additional views to include color doppler and/or pulsed wave doppler

TRANS image SMA/SMV relationship

(Abnl/malrotation of bowel if SMV left of SMA)

US Intussusception Protocol

- 1. RLQ (most commonly found in right abdomen)
- 2. RUQ
- 3. LUQ
- 4. LLQ
- 5. Evaluate bowel for target sign or pseudo kidney sign
- 6. Document lymph nodes and/or free fluid
- 7. Document pathological findings with all appropriate additional views to include color doppler and/or pulsed wave doppler

US Mesenteric Artery Doppler

Preprandial Evaluation:

- 1. Sag Aorta with color & angle corrected spectral Doppler measure PSV
- 2. Celiac Artery with color & angle corrected spectral Doppler measure PSV
- 3. Hepatic Artery with color & angle corrected spectral Doppler measure PSV
- 4. SMA with color & angle corrected spectral Doppler measure PSV

Origin

Prox

Mid

Distal

IMA (if possible)

Postprandial Evaluation (use 8oz of high fat meal replacement drink or high fat meal):

Stop when diastolic response of 20-30% is identified, or when change of spectral Doppler waveform from high resistance to low resistance is achieved.

- 1. SMA (5 mins elapsed) with color & angle corrected spectral Doppler measure PSV & PDV
- 2. SMA (10 mins elapsed) with color & angle corrected spectral Doppler measure PSV & PDV
- 3. SMA (15 mins elapsed) with color & angle corrected spectral Doppler measure PSV & PDV
- 4. SMA (20 mins elapsed with color & angle corrected spectral Doppler measure PSV & PDV

DOCUMENTATION

- 1. Written, verbal, or electronic order from provider
- 2. The worksheet and images need to be scanned into PACS under appropriate exam and put online.
- 3. Ultrasound images should be labeled with anatomy imaged and orientation (SAG or TRANS)
- 4. All images are submitted with above documentation for dictation and stored in PACS
- 5. For all STAT, ER and Urgent Care ultrasound exams, call radiologist for prelimanary report to give to ordering provider
- 6. If it is between 2200 0700, submit exam along with proper documentation to teleradiology

REFERENCE

- Approved by Pharmacy and Therapeutics Board on 08/14/2020
- Approved by Medical Executive Team on 09/11/2020
- Approved by Medical Director, Dr. Muneer Desai, on 08/20/2020
- Approved by Radiology Protocol Committee on 3/9/2020
- ACR Practice Parameters Resolution 27 (2017)

References

Reference Type Title Notes

Documents referenced by this document

Referenced Documents ACR Practice Parameters Resolution 27 (2017)