

Case Study Submission Requirements: Abdominal/General Ultrasound

(may include small parts and/or MSK)

Refer to the Accreditation Application Manual for additional case study submission requirements.

Breast, peripheral vascular, obstetric, or gynecologic sonograms should not be submitted as a part of the Abdominal/General specialty.

Cases in which a patient has had a thyroidectomy, nephrectomy, or orchiectomy are <u>not acceptable</u> for submission.

Click to Download Abdomen/General Case Study Templates for PowerPoint

From the main site:

- submit 2 complete abdominal case studies with their corresponding final reports, and
- 2 additional cases with corresponding final reports of organs/systems frequently performed by the practice (for example, thyroid or renal)

From <u>each additional site</u> or <u>mobile unit</u>:

submit 1 complete abdominal case study with its corresponding final report

Complete Abdomen
Labeled images of the following:
LIVER
\square 1. Longitudinal views demonstrating the right, left, and caudate lobes of the liver
\square 2. Transverse views demonstrating the right, left, and caudate lobes of the liver
☐ 3. Liver / right kidney view
☐ 4. Right hemidiaphragm
□ 5. IVC / liver view
□ 6. Hepatic veins
☐ 7. Main portal vein
□ 8. Left and right portal veins
GALLBLADDER & BILIARY TRACT
☐ 9. Longitudinal views of gallbladder
☐ 10. Transverse views of gallbladder
\square 11. Intrahepatic bile ducts demonstrated at the level of the main, right, and left portal veins
☐ 12. Extrahepatic bile duct measurement
PANCREAS
☐ 13. Pancreatic head
☐ 14. Distal common bile duct in the region of the pancreatic head
☐ 15. Pancreatic body and pancreatic duct
☐ 16. Pancreatic tail
☐ 17. Peripancreatic region to rule out adenopathy and fluid
SPLEEN
☐ 18. Longitudinal views of the spleen
☐ 19. Transverse views of the spleen
□ 20. Spleen / left hemidiaphragm
□ 21. Spleen / left kidney
KIDNEYS
\square 22. Longitudinal views (medial, mid, lateral) of RIGHT kidney including length measurement
\square 23. Transverse views of upper pole, renal pelvis, and lower pole of RIGHT kidney
\square 24. Longitudinal views (medial, mid, lateral) of LEFT kidney including length measurement
☐ 25.Transverse views of upper pole, renal pelvis, and lower pole of LEFT kidney
AORTA AND INFERIOR VENA CAVA
☐ 26. Representative longitudinal and transverse views of aorta
☐ 27. Representative longitudinal and transverse views of IVC

Scrotal
Labeled images of the following:
☐ 1. Comparison of echogenicity and size of testes
\square 2. Scrotal skin thickness demonstrated (measure if abnormal)
☐ 3. Extratesticular masses demonstrated, if applicable
☐ 4. Extratesticular fluid collections demonstrated, if applicable
RIGHT HEMISCROTUM
☐ 5. Transverse superior view of RIGHT testis
\square 6. Transverse midportion view of RIGHT testis (measure if abnormal)
☐ 7. Transverse inferior view of RIGHT testis
☐ 8. Longitudinal lateral view of RIGHT testis
\square 9. Longitudinal midportion view of RIGHT testis (measure if abnormal)
☐ 10. Longitudinal medial view of RIGHT testis
□ 11. RIGHT epididymis
LEFT HEMISCROTUM
☐ 12. Transverse superior view of LEFT testis
☐ 13. Transverse midportion view of LEFT testis (measure if abnormal)
☐ 14. Transverse inferior view of LEFT testis
☐ 15. Longitudinal lateral view of LEFT testis
☐ 16. Longitudinal midportion view of LEFT testis (measure if abnormal)
☐ 17. Longitudinal medial view of LEFT testis
□ 18. LEFT epididymis
ABNORMALITIES
\square 19. If abnormality seen, appropriate measurements obtained
TESTICULAR TORSION
☐ 20. If ruling out testicular torsion – flow in symptomatic side compared to asymptomatic side using color and/or spectral Doppler

Labeled images of the following: 1. Longitudinal views of prostate 2. Coronal / axial views from apex to base of prostate 3. Volume estimate based on measurements in 3 orthogonal planes 4. Prostatic urethra, when possible 5. Periprostatic tissues 6. Size, shape, and symmetry of seminal vesicles 7. Vasa deferentia (if indicated)

Abdomen: RUQ
Labeled images of the following:
LIVER
 □ 1. Longitudinal views demonstrating the right, left, and caudate lobes of the liver □ 2. Transverse views demonstrating the right, left, and caudate lobes of the liver □ 3. Liver / right kidney view □ 4. Right hemidiaphragm □ 5. IVC / liver view □ 6. Hepatic veins □ 7. Main portal vein □ 8. Left and right portal veins
GALLBLADDER & BILIARY TRACT
 □ 9. Longitudinal views of gallbladder □ 10. Transverse views of gallbladder □ 11. Intrahepatic bile ducts demonstrated at the level of the main, right, and left portal veins □ 12. Extrahepatic bile duct measurement
PANCREAS
 □ 13. Pancreatic head □ 14. Distal common bile duct in the region of the pancreatic head □ 15. Pancreatic body and pancreatic duct □ 16. Pancreatic tail □ 17. Peripancreatic region to rule out adenopathy and fluid
KIDNEYS
□ 18. Longitudinal views (medial, mid, lateral) of RIGHT kidney including length measurement□ 19. Transverse views of upper pole, renal pelvis, and lower pole of RIGHT kidney
AORTA AND INFERIOR VENA CAVA
□ 20. Representative longitudinal and transverse views of aorta□ 21. Representative longitudinal and transverse views of IVC
Gallbladder & Biliary Tract

Labeled images of the following: 1. Longitudinal views of gallbladder 2. Transverse views of gallbladder 3. Intrahepatic bile ducts 4. Extrahepatic bile ducts 5. Measurement of common bile duct

☐ 6. Representative views of liver

Abdominal Aorta
Labeled images of the following:
 □ 1. Longitudinal view with AP measurement of proximal aorta □ 2. Longitudinal view with AP measurement of mid aorta □ 3. Longitudinal view with AP measurement of distal aorta □ 4. Longitudinal view with AP measurements of RIGHT common iliac artery □ 5. Longitudinal view with AP measurements of LEFT common iliac artery □ 6. Transverse view of proximal aorta (near diaphragm) □ 7. Transverse view of distal aorta □ 8. Transverse view of distal aorta
□ 9. Transverse view of common iliac arteries at the bifurcation□ 10. Aneurysmal dilatation measured in AP and transverse, if applicable□ 11. Relationship of aneurysm to renal arteries, if applicable

Liver
Labeled images of the following:
☐ 1. Longitudinal views of the right, left, and caudate lobes
☐ 2. Transverse views of the right, left, and caudate lobes
□ 3. Liver / RIGHT kidney
□ 4. RIGHT hemidiaphragm
□ 5. IVC / liver
☐ 6. Hepatic veins
□ 7. Main portal vein
☐ 8. Left and right portal veins
☐ 9. Representative longitudinal and transverse views of gallbladder
☐ 10. Extrahepatic bile duct measurement

10. Extranopatio bile data mediarement
Renal
Labeled images of the following:
RIGHT KIDNEY
☐ 1. Longitudinal views (medial, mid, lateral) of RIGHT kidney (including length measurement)
☐ 2. Transverse views of upper pole, renal pelvis, and lower pole of RIGHT kidney
□ 3. Liver / RIGHT kidney
LEFT KIDNEY
☐ 4. Longitudinal views (medial, mid, lateral) of LEFT kidney (including length measurement)
☐ 5. Transverse views of upper pole, renal pelvis, and lower pole of LEFT kidney
□ 6. Spleen / LEFT kidney
BLADDER
☐ 7. Appropriate views of bladder

Thyroid / Parathyroid
Labeled images of the following:
RIGHT LOBE
 □ 1. Transverse superior portion of RIGHT lobe □ 2. Transverse midportion of RIGHT lobe □ 3. Transverse inferior portion of RIGHT lobe □ 4. Longitudinal medial portion of RIGHT lobe □ 5. Longitudinal midportion of RIGHT lobe □ 6. Longitudinal lateral portion of RIGHT lobe □ 7. RIGHT lobe measurements in 3 dimensions
LEFT LOBE
 □ 8. Transverse superior portion of LEFT lobe □ 9. Transverse midportion of LEFT lobe □ 10. Transverse inferior portion of LEFT lobe □ 11. Longitudinal medial portion of LEFT lobe □ 12. Longitudinal midportion of LEFT lobe □ 13. Longitudinal lateral portion of LEFT lobe □ 14. LEFT lobe measurements in 3 dimensions
ISTHMUS
☐ 15. Transverse isthmus ☐ 16. AP measurement of isthmus
ABNORMALITIES (if applicable)
 □ 17. Thyroid abnormality measurements in 3 dimensions □ 18. If multiple thyroid nodules are noted, the location, size, and number of nodules must be imaged and documented □ 19. Overall gland vascularity □ 20. Abnormal adjacent soft tissues □ 21. If cervical lymph nodes evaluated, size (at least 2 dimensions) and location
PARATHYROID (if indicated)
 □ 22. Transverse images of anticipated parathyroid locations □ 23. Longitudinal images of anticipated parathyroid locations □ 24. Parathyroid gland(s) measured in 3 dimensions, when enlarged
UGFNA (if indicated)
□ 25. Lesion(s) with measurements demonstrated before biopsy/biopsies□ 26. Needle demonstrated within lesion(s)

Infant Brain
Labeled images of the following:
CORONAL
 □ 1. Frontal lobes including frontal horns of lateral ventricles □ 2. Parietal and temporal lobes including bodies of the lateral ventricles □ 3. Occipital lobes and posterior fossa
LEFT PARASAGITTAL
 □ 4. Lateral ventricle and choroid plexus □ 5. Sylvian fissure □ 6. Germinal matrix and caudothalamic groove
RIGHT PARASAGITTAL
☐ 7. Lateral ventricle and choroid plexus☐ 8. Sylvian fissure☐ 9. Germinal matrix and caudothalamic groove
MIDLINE SAGITTAL
 □ 10. Corpus callosum □ 11. Third ventricle □ 12. Fourth ventricle □ 13. Vermis of cerebellum □ 14. Cisterna magna

Changes made to this document since previous version:

5/22/24 added link to Powerpoint case study templates
