

Abdomen Sonography Examination Content Outline

(Outline Summary)

#	Domain	Subdomain	Percentage
1	Anatomy, Perfusion, and Function	Assess physical characteristics of anatomic structures Assess perfusion and function of anatomic structures	30%
2	Pathology, Vascular Abnormalities, Trauma, and Postoperative Anatomy	Assess anatomic structures for pathology Assess anatomic structures for vascular abnormalities Assess anatomic structures for trauma-related abnormalities Assess aspects related to postoperative anatomy	42%
3	Abdominal Physics	Apply concepts of equipment/image optimization Apply concepts of imaging artifacts	8%
4	Clinical Care, Practice, and Quality Assurance	Incorporate clinical data with performed study Incorporate clinical standard/guidelines with performed study Obtain accurate measurements Assist/support during procedures	20%

(Detailed Outline)

1.	Anatomy, Perfusion, and Function 30%	Knowledge and/or skill related to anatomy, perfusion, and function	
1.A.	Assess physical characteristics of anatomic structures (normal anatomy, anatomic variants, congenital anomalies)		
1.A.1.	Biliary system	Knowledge of normal anatomy, anatomic regions, and	
1.A.2.	Breast	anatomic variants	
1.A.3.	Chest	Knowledge of sonographic appearance of anatomic	
1.A.4.	Liver	structures Ability to recognize and utilize anatomic landmarks in obtaining and documenting diagnostic images	
1.A.5.	Neck (including: thyroid, parathyroid, salivary glands, lymph nodes)		
1.A.6.	Pancreas		

1.A.7.	Penis	Ability to recognize and apply proper scan technique in
1.A.8.	Peritoneal cavity (including: stomach,	obtaining and documenting diagnostic images
	bowel, appendix)	Ability to recognize, evaluate and document congenital
1.A.9.	Prostate	anomalies
1.A.10.	Retroperitoneum (including: great	
	vessels & branches)	
1.A.11.	Scrotum	
1.A.12.	Spleen	
1.A.13.	Superficial structures (for example:	
	abdominal wall & subcutaneous	
	tissue)	
1.A.14.	Urinary system	
1.B.	Assess perfusion and function of	
151	anatomic structures	
1.B.1.	Biliary system	Knowledge of normal vascular anatomy and
1.B.2.	Chest	hemodynamics
1.B.3.	Liver	Ability to recognize appearance of normal vascular flow
1.B.4.	Neck (including: thyroid, parathyroid,	patterns Ability to recognize and utilize anatomic landmarks in
1.B.5.	salivary glands, lymph nodes)	evaluating and documenting perfusion and function
	Penis	Ability to recognize and apply proper scan technique in
1.B.6.	Peritoneal cavity (including: stomach, bowel, appendix)	evaluating and documenting perfusion and function
1.B.7.	Prostate	grandstrig and december and periodical
1.B.7. 1.B.8.	Retroperitoneum (including: great	
1.0.0.	vessels & branches)	
1.B.9.	Scrotum	
1.B.10.	Spleen	
1.B.11.	Superficial structures (for example:	
	abdominal wall & subcutaneous	
	tissue)	
1.B.12.	Urinary system	
	Pathology, Vascular Abnormalities,	Knowledge and/or skill related to pathology, vascular
2.	Trauma, and Postoperative Anatomy	abnormalities, trauma, and postoperative anatomy
	42%	
2.A.	Assess anatomic structures for	
	pathology	
2.A.1.	Abdominal wall for hernia (for	Knowledge of etiology/pathophysiology of abnormal
2 4 2	example: ventral, inguinal, incisional)	perfusion and function
2.A.2.	Adrenal glands for masses,	Ability to recognize ultrasound findings related to
2 4 2	hemorrhage, etc.	abnormalities of anatomy, perfusion, and function in obtaining and documenting diagnostic images
2.A.3.	Biliary system for infection, masses, metastatic disease, obstructions, etc.	Ability to recognize and apply proper scan technique in
2.A.4.	Breast for infection, abscess, masses,	evaluating and documenting pathology
2.A.H.	etc.	Ability to recognize foreign bodies, infection, fluid,
2.A.5.	Chest for fluid, masses, etc.	masses, etc.
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2.A.6.	Gastrointestinal system for masses, obstruction, pyloric stenosis, intussusception, etc.	Knowledge of hernia types and their sonographic appearance
2.A.7.	Joints for abnormalities (for example: fluid)	
2.A.8.	Liver for hepatitis, fatty infiltration, cirrhosis, neoplasm, abscess, cyst, etc.	
2.A.9.	Neck (including: thyroid, parathyroid, salivary glands, lymph nodes) for diffuse parenchymal disease, inflammation, masses, etc.	
2.A.10.	Pancreas for infection, masses, obstruction, etc.	
2.A.11.	Penis for abnormalities	
2.A.12.	Peritoneal cavity (including: stomach, bowel, appendix) for fluid	
2.A.13.	Popliteal fossa for abnormalities (for example: masses, fluid)	
2.A.14.	Prostate for parenchymal disease or masses (for example: benign prostatic hypertrophy)	
2.A.15.	Retroperitoneum (including: great vessels & branches) for fibrosis, lymphadenopathy, etc.	
2.A.16.	Scrotum for fluid, hernia, masses, infection, parenchymal disease, etc.	
2.A.17.	Spleen for splenomegaly, parenchymal changes, masses, etc.	
2.A.18.	Superficial structures (for example: abdominal wall, subcutaneous tissue) for foreign bodies, infection, fluid, masses, etc.	
2.A.19.	Urinary system for masses, obstruction, parenchymal disease, infection, etc.	
2.B.	Assess anatomic structures for	
0.5	vascular abnormalities	
2.B.1.	Liver for Budd-Chiari syndrome, arteriovenous fistula, portal vein thrombosis, collateralization, etc.	Knowledge of anatomic and vascular changes associated with vascular abnormities Knowledge of sonographic findings associated with
2.B.2.	Retroperitoneum (including: great vessels and branches) for aneurysm, dissection, thrombus, etc.	vascular abnormalities Ability to recognize and apply proper scan technique in evaluating and documenting vascular abnormalities
2.B.3.	Scrotum for torsion, varicocele, etc.	
2.B.4.	Spleen for infarction, hemangiomas, etc.	

2.B.5.	Urinary system for renal artery		
2.5.5.	stenosis, arteriovenous fistulas, etc.		
2.C.	Assess anatomic structures for		
	trauma-related abnormalities		
2.C.1.	Hepatic system	Knowledge of sonographic appearance as a result of	
2.C.2.	Penis	trauma Ability to rapidly prioritize and evaluate sonographic findings due to trauma	
2.C.3.	Scrotum		
2.C.4.	Spleen	Ability to perform focused assessment for free fluid	
2.C.5.	Superficial structures (for example:	following a traumatic event	
	abdominal wall, subcutaneous tissue)	Ability to recognize and apply proper scan technique in	
2.C.6.	Urinary system	evaluating and documenting trauma	
2.C.7.	Focused assessment for free fluid		
2.D.	related to traumatic events Assess aspects related to		
2.0.	postoperative anatomy		
2.D.1.	Anatomy of transplanted organs	Knowledge of hemodynamics of transplanted organs	
2.D.2.	Perfusion and function of	Knowledge of common causes of transplant failure	
	transplanted organs	Ability to recognize signs of rejection	
2.D.3.	Complications related to organ	Ability to adjust scan technique based on patient	
	transplants	condition and surgical history	
2.D.4.	Abnormalities in postsurgical anatomy	Ability to distinguish characteristics of common anastomosis sites	
2.D.5.	Abnormalities in postsurgical breast	Ability to recognize fluid collections	
2.D.6.	Abnormalities (for example: recurrent	Ability to interpret and integrate surgical history with	
	disease, lymphadenopathy) in postsurgical neck	sonographic findings	
2.D.7.	Implanted medical devices (for	Knowledge of surgical procedures used in organ	
2.5.7.	example: transjugular intrahepatic	transplant Knowledge of surgical zones of the neck	
	portosystemic shunt [TIPS])	Ability to evaluate and document findings within surgical	
		zones of the neck	
		Knowledge of patterns and sonographic appearance of	
		disease recurrence	
		Ability to evaluate transjugular intrahepatic	
		portosystemic shunts (TIPS) Ability to recognize and apply proper scan technique in	
		evaluating and documenting postsurgical findings	
3.	Abdominal Physics 8%	Knowledge and/or skill related abdominal physics	
3.A.	Apply concepts of equipment/image		
	optimization		
3.A.1.	Use appropriate transducer (for	Ability to select the appropriate transducer and machine	
	example: curvilinear, linear, phased	presets based on body habitus	
2 4 2	array)	Ability to use acoustic windows creatively to optimize visualization	
3.A.2.	Use two-dimensional, real-time, gray- scale imaging (for example: B-mode,	Ability to adjust machine settings to maximize	
	compound, harmonic)	penetration while minimizing resolution loss	
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3.A.3.	Use Doppler (for example: color, power, pulsed wave)	Knowledge of appropriate application of Doppler techniques
		Ability to manipulate color, power, and pulsed wave
		settings to accurately display and measure blood flow
3.B.	Apply concepts of imaging artifacts	
3.B.1.	Assess artifacts of gray-scale imaging	Ability to recognize artifacts and correlate them with
	(for example: shadowing, resonance,	anatomy and pathology
3.B.2.	comet tail) Assess artifacts of Doppler imaging	Ability to manipulate machine settings to enhance or minimize artifacts
3.0.2.	(for example: twinkle, spectral	Timining di tindets
	broadening)	
4.	Clinical Care, Practice, and Quality	Knowledge and/or skill related to clinical care, practice,
	Assurance 20%	and quality assurance
4.A.	Incorporate clinical data with	
4.A.1.	Performed study Assess indications for examination	Knowledge of appropriate indications and
4.A.1.	requested	contraindications for a specific exam and/or
4.A.2.	Assess relevant clinical lab values for	procedure
	examination being performed	Knowledge of potential effects of patient medications on
4.A.3.	Assess relevant family history and	an exam or procedure
	patient signs/symptoms for	Knowledge of lab values relevant to specific examinations Ability to obtain and evaluate patient history relevant to
4.A.4.	examination being performed Correlate ultrasound findings with	the exam
4.7.4.	previous imaging results	Ability to assimilate patient's signs and symptoms and
4.A.5.	Evaluate images from other imaging	modify the exam/or describe the findings
	modalities (for example: computed	Ability to modify the exam based on information from
	tomography, magnetic resonance	other modalities Ability to localize pathology for sonographic correlation
	imaging, nuclear medicine, x-ray)	Ability to modify the exam based on real-time findings
		Knowledge of modalities associated with the exam being
		performed
		Ability to utilize resources, such as physicians, literature,
4.B.	Incorporate clinical	or peers
4.0.	standard/guidelines with performed	
	study	
4.B.1.	Communicate effectively with the	Ability to communicate with patient in a professional and
	patient, physician, and others,	appropriate manner to effectively explain procedures,
	including communication of findings that require immediate action	deal with inappropriate behavior, and engage patient cooperation
4.B.2.	Inform patient or referring	Ability to communicate using appropriate medical
	practitioner of examination	terminology
	preparations (for example: fasting for	Ability to modify exam preparation, patient position,
4.5.2	biliary imaging)	and/or image acquisition based on patient condition
4.B.3.	Maintain and protect patient confidentiality/privacy	and/or sonographic findings

4.B.4. 4.B.5.	Modify the examination based on patient condition and/or sonographic findings Use multiple patient positions and scan planes to evaluate anatomic structures	Ability to recognize findings and/or situations that require immediate action and respond effectively Knowledge of appropriate patient preparation for an exam and knowledge of factors that may affect patient preparation (for example: patient history, patient condition, sequencing requirements of multiple modality exams) Knowledge of sonographer scope of practice and regulations regarding patient information and interactions	
4.C.	Obtain accurate measurements		
4.C.1.	Obtain measurements of anatomic structures	Knowledge of normal measurement ranges Knowledge of proper techniques for measuring anatomic	
4.C.2.	Obtain measurements of Doppler waveforms	structures Knowledge of hemodynamics Knowledge of normal and abnormal Doppler waveforms Ability to analyze Doppler measurements Ability to distinguish artifacts from actual blood flow Ability to apply knowledge of measurement techniques (for example: Doppler and gray-scale)	
4.D.	Assist/support during procedures		
4.D.1.	Obtain consent form and patient lab results prior to the procedure	Knowledge of sonographer's role in obtaining consent Ability to verify and document patient consent	
4.D.2.	Provide ultrasound guidance for procedures	Ability to verify correct patient, side (laterality), and site Knowledge of contraindications for specific procedures	
4.D.3.	Evaluate for post-procedural changes/complications	Knowledge of proper safety precautions in interventional procedures Knowledge of equipment and materials used for a specific procedure Knowledge of interventional procedures and sonographer's role Knowledge of protocols during surgical procedures, related to the sonographer's role Ability to adapt protocol due to different circumstances Ability to optimally display the needle path and tip Ability to recognize implanted medical devices Knowledge of potential post-procedural complications	