

Vascular Technology Examination Content Outline

(Outline Summary)

#	Domain	Subdomain	Percentage
1	Normal Anatomy, Perfusion, and Function	Evaluate normal anatomy, perfusion, function	21%
2	Pathology, Perfusion, and Function	Evaluate pathology, perfusion, and function	32%
3	Surgically Altered Anatomy and Pathology	Evaluate surgically altered anatomy and pathology	6%
4	Physiologic Exams	Perform physiologic arterial examinations Perform physiologic venous examinations	12%
5	Ultrasound-guided Procedures/Intraoperative Assessment	Participate in ultrasound-guided procedures/intraoperative assessment	7%
6	Quality Assurance, Safety, and Physical Principles	Participate in quality assurance activities and monitor safety Apply physical principles	14%
7	Preparation, Documentation, and Communication	Prepare for examination Document and communicate findings	8%

(Detailed Outline)

1.	Normal Anatomy, Perfusion, and Function	Knowledge and/or skill related to normal anatomy, perfusion, and function
1.A.	Evaluate normal anatomy, perfusion, and function	
1.A.1.	Aortoiliac vasculature	Ability to assess vasculature
1.A.2.	Upper extremity veins	Ability to assess organs related to vasculature (liver, kidney, spleen, pancreas, gallbladder, thyroid, etc.)
1.A.3.	Lower extremity veins	
1.A.4.	Native upper extremity arteries	obtaining and documenting diagnostic images
1.A.5.	Native lower extremity arteries	Ability to recognize, evaluate, and document
1.A.6.	Mesenteric vasculature	congenital anomalies
1.A.7.	Renal vasculature	Ability to recognize and document normal vascular flow patterns using spectral, color, and power Doppler

1.A.8.	Hepatoportal system	Knowledge of hemodynamics as it relates to normal
1.A.9.	Inferior vena cava and/or iliac veins	anatomy Knowledge of conggraphic appearance of anatomy
1.A.10.	Extracranial cerebrovascular system	landmarks, and vascular structures
1.A.11.	Intracranial cerebrovascular exams (transcranial Doppler (TCD) and transcranial imaging (TCI))	
1.A.12.	Vein mapping	
2.	Pathology, Perfusion, and Function	Knowledge and/or skill related to pathology, perfusion, and function
2.A.	Evaluate pathology, perfusion, and function	
2.A.1.	Aortoiliac disease (atherosclerosis, aneurysm, dissection, etc.)	Ability to assess abnormal vasculature Ability to assess organs related to abnormal
2.A.2.	Venous insufficiency	vasculature (liver, kidney, spleen, pancreas,
2.A.3.	Upper extremity venous disease (thrombosis, thoracic outlet syndrome, extrinsic compression, etc.)	gallbladder, thyroid, etc.) Ability to identify pathology Ability to identify anatomic variants Ability to identify and communicate critical findings
2.A.4.	Lower extremity venous disease (thrombosis, extrinsic compression, etc.)	flow patterns using spectral, color, and power Doppler
2.A.5.	Native upper extremity artery disease (atherosclerosis, aneurysm, dissection, thoracic outlet syndrome, etc.)	Ability to recognize and apply proper scan technique in evaluating and documenting pathology Ability to identify and document incidental findings Knowledge of pathophysiology of vascular disease Knowledge of hemodynamics as it relates to pathology
2.A.6.	Native lower extremity artery disease (atherosclerosis, aneurysm, dissection, extrinsic compression, etc.)	Knowledge of sonographic appearance of abnormal anatomy and vascular structures
2.A.7.	Mesenteric vasculature disease (atherosclerosis, aneurysm, dissection, thrombosis, extrinsic compression, etc.)	
2.A.8.	Renal vasculature disease (atherosclerosis, aneurysm, dissection, thrombosis, extrinsic compression, fibromuscular dysplasia, etc.)	
2.A.9.	Hepatoportal system disease (thrombosis, Budd-Chiari syndrome, portal hypertension, etc.)	

2.A.10. 2.A.11. 2.A.12.	 Inferior vena cava and/or iliac vein disease (thrombosis, extrinsic compression, etc.) Extracranial cerebrovascular disease Intracranial cerebrovascular disease (TCD and TCI) (for stroke, for vasospasm, agitated saline for patent foramen ovale (PFO), for intraoperative emboli monitoring, etc.) 		
2.A.13.	Incidental findings (thyroid mass, Baker cyst, carotid body tumor, etc.)		
2.A.14.	Critical findings (aneurysm, acute deep vein thrombosis, critical stenosis, etc.)		
3.	Surgically Altered Anatomy and Pathology	Knowledge and/or skill related to surgically altered anatomy and pathology	
3.A.	Evaluate surgically altered anatomy and pathology		
3.A.1.	Dialysis access	Ability to evaluate post-procedural vasculature (after EVAR, IVC filter, venous ablation, bypass grafts,	
3.A.2.	Post intervention (endovascular aneurysm repair (EVAR), inferior vena cava (IVC) filter, venous ablation, bypass grafts, transjugular intrahepatic portosystemic shunt (TIPS), stents, etc.)	 TIPS, stents, etc.) Knowledge of sonographic appearance of surgically altered anatomy/vasculature Knowledge of hemodynamics as it related to surgical altered anatomy and pathology Knowledge of common causes of failure/rejection of surgically altered anatomy/vasculature 	
3.A.3.	Transplanted organs	Knowledge of surgical procedures related to dialysis access, bypass grafts, stents, organ transplants, venous ablation, etc. Ability to understand an operative report and its impact on sonographic appearance and technique	
4.	Physiologic Examinations	Knowledge and/or skill related to physiologic examinations	
4.A.	Perform physiologic arterial examinations		
4.A.1.	Manually calculate pressure indices (ankle-brachial index (ABI), segmental pressures, etc.)	Ability to evaluate effects of limb size and cuff diameter Knowledge of provocative/exercise maneuvers and	
4.A.2.	Obtain appropriate diagnostic waveforms/pressures with and without provocative/exercise maneuvers	their effect on circulation	

4.A.3.	Select the appropriate instrumentation	
	(photoplethysmography (PPG)	
	sensors, cuffs, presets, protocols,	
	etc.)	
4.B.	Perform physiologic venous examinations	
4.B.1.	Obtain appropriate venous	Ability to optimize recordings
	photoplethysmography (PPG)	Ability to evaluate effects of tourniquet on
	diagnostic waveforms (with and	hemodynamics
	without tourniquets; plantar flexion	Knowledge of placement of venous PPG sensors and
	and dorsiflexion)	tourniquets
4.B.2.	Select the appropriate venous	Knowledge of effects of tourniquet on hemodynamics
	photoplethysmography (PPG)	
	instrumentation (sensors, presets,	
	protocols, etc.)	
E	Oltrasound-guided	Knowledge and/or skill related to ultrasound-guided
5.	Assessment	procedures/intraoperative assessment
5.A.	Participate in ultrasound-guided	
	procedures/intraoperative	
	assessment	
5.A.1.	Participate in manual compression of	Ability to provide guidance during a procedure
	pseudoaneurysms	Knowledge of appropriate procedural imaging: pre-
5.A.2.	Provide guidance for thrombin	procedure, during procedure, and post-procedure
E A D	Injections of pseudoaneurysms	Knowledge of contraindications to a procedure
J.A.J.	procedures	findings/notential complications
5.A.4.	Obtain appropriate post-procedural	Knowledge of instrumentation and its appropriate use
0	diagnostic images	Knowledge of sonographer's role during procedure
		Knowledge of procedure protocol and required
		resources
c	Quality Assurance, Safety, and	Knowledge and/or skill related to quality assurance,
0.	Physical Principles	safety, and physical principles
6.A.	Participate in quality assurance	
6 A 1	Assess the appropriateness of the	Ability to provide appropriate patient care
0.7 (. 1.	exam (per indications, by applying	Ability to apply Appropriate Use Criteria
	Appropriate Use Criteria, etc.)	Ability to correlate vascular exam findings with other
6.A.2.	Compare exam findings to correlative	imaging modalities
	studies	Ability to utilize appropriate exam protocols
6.A.3.	Collaborate regarding exam protocols	Knowledge of exam protocols
	(including discussions, optional	Knowledge of implications of various laboratory values
	images, modifications, timing, and	Knowledge of other imaging modalities (MRI, CT,
	diagnostic criteria)	conventional angiography, etc.)
		Knowledge of scanning techniques and
		patient/sonographer positioning
		Knowledge of contraindications to a vascular exam

6.A.4.	Monitor patient condition (including safety and comfort)	
6.B.	Apply physical principles	
6.B.1. 6.B.2.	Identify artifacts related to vascular imaging, and document and/or modify the exam as needed Calculate, perform, and analyze resistive indices and acceleration times	Ability to adjust study to minimize artifacts Knowledge of artifacts, their causes, and their implications on the study
7	Preparation, Documentation, and	Knowledge and/or skill related to preparation,
7.	Communication	documentation, and communication
7.A.	Prepare for examination	
7.A.1.	Adapt the exam to clinical setting and patient condition (patient position, physical environment, medications, etc.)	 Ability to obtain and evaluate patient history Ability to correlate information from various types of imaging studies Ability to establish rapport and interview patient
7.A.2.	Review and confirm patient information (patient identity, clinical history, previous imaging studies, lab findings, interventions, etc.), and communicate exam process to patient	 Ability to interpret and follow patient identification protocols Ability to synthesize information from various sources in the patient's medical history Ability to select correct instrumentation based on protocol and patient body habitus Ability to modify exam based on patient condition and body habitus Knowledge of appropriate preparations for the test Knowledge of implications of patient position, physical environment, and patient condition on vascular exams (hydrostatic pressure, etc.) Knowledge of signs and symptoms pertaining to the vascular exam Knowledge of potential effects of patient medications on exam Knowledge of appropriate indications and contraindications for vascular exams
7.B.	Document and communicate findings	
7.B.1.	Document preliminary impression/findings and technical limitations, and verify images are appropriately archived for interpretation	 Ability to utilize resources, such as physicians, literature, or peers Ability to modify exam based on real-time findings Ability to communicate professionally with patient and provider Ability to document preliminary impression/findings and technical limitations Ability to verify that exam is properly archived Knowledge of technical limitations of vascular exams Knowledge of protocol for critical findings notification