The POCUS Clinical Certifications are comprised of two assessments: a Clinical Case Based Assessment and a Peer Evaluation. Specialty Certifications include the two assessments plus Clinical Video Submissions.

## **Clinical Case Assessment**

The clinical Case-Based assessments are designed to simulate a clinical encounter. They are scenario based exams with question types ranging from multiple choice to hotspots. The questions are designed to assess the following:

7%	Standard POCUS Views	<ul> <li>Familiarity with normal exploration paths</li> <li>Recognition of when patient condition or presentation requires deviations from the normal exploration paths</li> <li>Identification of regions or basic POCUS views described in consensus documents or protocols</li> </ul>	
23%	Anatomical Features	Ability to recognize and identify various anatomical features in M-mode and 2D/B-mode images, color Doppler, spectral Doppler	
30%	Sonographic Findings		
36%	Diagnostic Findings		
4%	Hepatobiliary/ Spleen Pathologies	<ul> <li>Knowledge of common pathologies and conditions identified through Hepatobiliary/ Spleen POCUS (including but not limited to: Abnormal mass/tumor, Abscess(es), Cholecystitis, Bile duct obstruction, Biliary sludge, Choledocholithiasis, Cholelithiasis, Cirrhosis, Fatty liver, Fluid-filled cyst(s), Free fluid, Hepatomegaly, Intraparenchymal hematoma, No sonographic abnormalities present, Ruptured spleen, Splenomegaly, Subcapsular hematoma(s))</li> <li>Must comprehend that it is sometimes not possible to get a diagnosis and recognize when this is the case</li> <li>Must know how to determine or confirm a diagnosis using created images</li> <li>Ability to comprehensively consider all case information (images, patient presentation, labs, etc.) to determine an initial diagnosis</li> </ul>	

## Peer Evaluation

The Peer Evaluation is designed to assess your practical abilities in Point-of-Care Ultrasound (POCUS). Clinicians of your choosing will be sent an anonymous questionnaire to evaluate your POCUS abilities. Assessment results are based on the first two evaluations received. Peer Evaluators will evaluate on the following criteria which will be evenly weighted:

Diagnostic Quality	Gain	Depth	Views
Ability to obtain images of diagnostic quality	Demonstrate proficient of gain settings	use Demonstrate appropriate use of depth setting and center the area of interest on the screen	Demonstrate proper transducer placement
(5) Measurement	<b>5</b> Compression	6 Pathology	Color Doppler
Ability to use appropriate measurement techniquesy	Apply appropriate compression to identify pathology	Acquired and interpreted POCUS images related to most common AAA pathologies for which POCUS is appropriate	Demonstrate an appropriate understanding of Color Doppler

## **Clinical Video Submission**

The Clinical Video Submission is designed to assess your ability to acquire POCUS scans. When enrolled in a Specialty Certification that includes this content area, you will be required to upload HIPAA compliant Hepatobiliary/ Spleen media. The submitted videos (one normal and one with correctly identified pathology) will be evaluated by clinical reviewers based on POCUS protocols and criteria listed below:

