Unit 1: Abdominal Unit

* Identify and examine the spleen and follow sub-units 1-5 for the spleen.
* Identify and examine the pancreas and follow sub-units 1-5 for the pancreas.
* Identify and examine the gallbladder/biliary ducts and follow sub-units 1-5 for the gallbladder/biliary ducts.
* Identify and examine the urinary tract and follow sub-units 1-5 for the urinary tract.
* Identify and examine the liver and follow sub-units 1-5 for the liver.
* Identify and examine the adrenal glands and follow sub-units 1-5 for adrenal glands.
* Identify and examine the abdominal vasculature and follow sub-units 1-5 for the abdominal vasculature.
* Identify and examine the gastrointestinal tract and follow sub-units 1-5 for the gastrointestinal tract.

Sub-unit 1: (KNOWLEDGE)

* Examine clinical findings including clinical indications and patient’s medical history.
* Examine laboratory results.
* Examine sonographic findings.
* Examine anatomy and physiology including anatomical landmarks, normal variants, and anomalies.

Sub-unit 2: (COMPREHENSION)

* Compare and evaluate all findings and results from Sub-unit 1.

Sub-unit 3: (APPLICATION & ANALYSIS)

* Classify and establish possible results based on all findings from Sub-units 1 and 2.

Sub-unit 4: (SYNTHESIS)

* Speculate and draw a conclusion of normal result or pathologic result based on all findings from Sub-units 1, 2, and 3. Formulate your sonographic impression based on all findings from Sub-units 1, 2, and 3.

Sub-unit 5: (EVALUATE)

* Justify your sonographic impression based on all results and findings from Sub-units 1, 2, 3, and 4.