

INTERMEDIATE ABDOMINAL ULTRASOUND

September 10-12, 2023 | Oquendo Campus

Day 1

TBD	Shuttle Shuttle Departs for course	
Upon Arrival	Breakfast	
8:00a	Welcome: Everyone Lecture: Knobology/Introduction to Scanning image optimization/Thinking 3D	
9:00a	Group A: Lecture: Spleen & Adrenals	Group B: Lab: Liver, Spleen Kidneys & Urinary Bladder
10:30a	Break	
10:45a	Group A: Lab: Liver, Spleen Kidneys & Urinary Bladder	Group B: Lecture: Spleen & Adrenals
12:15p	Lunch	
1:00p	Group A: Lecture: Pancreas & Portosystemic Shunts	Group B: Lab: Porta Hepatis, Three Vessel View, Rt Intercostal Space, Stomach, Duodenum, Pancreatoduodenal Junction, Ileocolic Junction & Wall Measurements
2:30p	Break	
2:45p	Group A: Lab: Porta Hepatis, Three Vessel View, Rt Intercostal Space, Stomach, Duodenum, Pancreatoduodenal Junction, Ileocolic Junction & Wall Measurements	Group B: Lecture: Pancreas & Portosystemic Shunts
4:00p	Everyone: Lecture: Intro to Doppler US	
5:00p	End of Day: Depart Oquendo Campus	

Day 2

TBD	Shuttle Shuttle Departs for course	
Upon Arrival	Breakfast	
8:00a	Both Groups: Demo: Small Part Imaging	
9:00a	Group A: Lab: Left & Right Adrenals, Pancreas & Lymph Nodes	Group B: Lecture: GI Tract
10:30a	Break	
10:45a	Group A: Lecture: Spleen & Adrenal	Group B: Lab: Left & Right Adrenals, Pancreas & Lymph Nodes
12:15p	Lunch	
1:00p	Group A: Lab: Systematic Evaluation of the Cranial & Left Side of the Abdomen	Group B: Lecture: Cases
2:30p	Break	
2:45p	Group A: Lecture: Cases	Group B: Lab: Systematic Evaluation of the Cranial & Left Side of the Abdomen
4:15p	Wrap up: Cases	
5:00p	End of Course: Depart Oquendo Campus	

Day 3

TBD	Shuttle Shuttle Departs for course
Upon Arrival	Breakfast
8:00a	Both Groups: Demo: Portosystemic Shunt Hunts & Tips

9:00a	Group A: Lab: Review of Small Parts – Adrenal Glands, Pancreas, Lymph Nodes, Pancreatoduodenal Junction, Ileocolic Junction	Group B: Lecture: Urogenital
10:30a	Break	
10:45a	Group A: Lecture: Urogenital	Group B: Lab: Review of Small Parts – Adrenal Glands, Pancreas, Lymph Nodes, Pancreatoduodenal Junction, Ileocolic Junction
12:15p	Lunch	
1:00p	Group A: Lab: Systematic evaluation of the cranial and right side of the abdomen; FNA station	Group B: Lecture: Fine Needle Aspiration (FNA) & Hepatobiliary
2:30p	Break	
2:45p	Group A: Lecture: Fine Needle Aspiration (FNA) & Hepatobiliary	Group B: Lab: Systematic evaluation of the cranial and right side of the abdomen; FNA station
4:15p	Wrap up: Cases, Q&A	
5:00p	End of Course: Depart Oquendo Campus	