APV 2020 Ultrasound Workshop

Wednesday, March 25- 3pm- Friday, March 27- 6pm

UT MD Anderson Cancer Center
Bastrop, Texas

"Exploring the Abdomen and Global FAST"

The workshop will emphasize ultrasound imaging of the abdomen and thorax including heart and lung. The basic principles including FAST examinations of the abdomen and thorax will present achievable ultrasound skills that answer very important clinical questions for veterinarians familiar with ultrasound.

Wet and dry labs will allow for real-time imaging of live patients and dry lab for learning probe maneuvers, handling and more accurately guide devices into regions over blind techniques.

WEDNESDAY 03/25/20

3:00 – 4:30 pm Facility Tour
4:30 – 6:30 pm
Lecture Basic Introduction - Jennifer Drabo, ARDMS
Scan IQ Lab

THURSDAY 03/26/20

7:00 - 8:00 am Registration
8:00 - 9:00 am Basic Abdomen: Spleen - Andra Voges, DVM, DACVR
9:00 - 10:00 am Lecture: Basic Abdomen: Liver and Gallbladder - Andra Voges, DVM, DACVR
10:00-11:00 am Lecture: Basic Abdomen: Urogenital Tract - Andra Voges, DVM, DACVR
11:00-12:00 pm Lecture: Case Studies
12:00 - 1:00 pm Lunch
1:00 - 4:30 pm Wet Labs: Scanning - Abdomen with Instructors supervised by Voges, AFAST with Instructors supervised by Lisciandro
• Liver, gallbladder, kidneys, urinary bladder, spleen, intestine, AFAST (inferior vena cava and cardiac)

4:30-5:00 pm Review and Q&A

5:00– 6:00 pm Equipment Demo/ Networking

FRIDAY 03/27/2020

8:00 - 9:00 am Lecture: AFAST and Its Target-organ Approach and Fluid Scoring - Greg Lisciandro, DVM, DABVP, DACVECC

9:00 - 10:00 am Lecture: TFAST: Introduction, Accurate Sonographic Diagnosis of Pleural & Pericardial Effusion & Clinical Utility of Its Echo Views - Lisciandro, DVM, DABVP, DACVECC

10:00-11:00 am Lecture: Vet BLUE: Introduction to Proactive Lung Ultrasound and Its Lung Ultrasound Signs - Greg Lisciandro, DVM, DABVP, DACVECC

11:00-12:00 pm Lecture: Small Parts and Ultrasound-guided Procedures - Andra Voges, DVM, DACVR

12:00-1:00 pm Lunch

1:00 - 4:30 pm Wet Labs: Scanning

• AFAST, TFAST, Vet BLUE, Global FAST scanning methodologies

4:30-5:00 pm Review and Q&A

5:00 – 6:00 pm Equipment Demo, Networking