

## Dr. Wendy Blount's "Practical UltraSound" Seminar

### **A G E N D A** **Saturday, July 28, 2018**

**7:30am - 8:00am:**  
**Registration / Continental Breakfast**  
provided by Heska/Cuattro & Henry Schein



**8:00am - 8:50am:** Seminar Intro (20) and Abdominal UltraSound Basics

**9:00am - 9:50am:** Ultrasound of the Liver and Gall Bladder

**10:00am - 10:55am:** Ultrasound of the Spleen and Cases

**11:05am - 12:00pm:** UltraSound of the Urinary Tract

**12:00pm - 12:30pm:**  
**LUNCH** provided by Henry Schein & Heska/Cuattro



**12:30pm - 3:20pm:**  
**Dr. Gregory Lisciandro - Global FAST - Lecture Series**



**12:30pm - 1:20pm: Global FAST - Part 1<sup>SM</sup>**

**1:30pm - 2:20pm: Global FAST - Part 2<sup>SM</sup>**

**2:30pm - 3:20pm:**  
**Wet Labs by Dr. Lisciandro:** 2 - 30 minute demonstrations  
Global Fast Exam on a live dog  
**Dry Labs by Dr. Blount:** 2 - 30 minute demonstrations  
Fine Needle Aspiration

**3:30pm - 4:05pm:** Basic Abdominal Ultrasound Cases

**4:15pm - 5:00pm:** Ultrasound of the Gastrointestinal Tract and Cases

Seminar approved by **TBVME**  
**17 Hour Units for Veterinary CE in Texas**  
Seminar presented by:



**(Saturday Agenda on other side)**

## Dr. Wendy Blount's "Practical UltraSound" Seminar

### **A G E N D A** **Sunday, July 29, 2018**

**7:30am - 8:00am:**  
**Registration / Continental Breakfast**  
provided by Heska/Cuattro & Henry Schein



**8:00am - 8:50am:** Ultrasound of the Pancreas, Adrenal Glands, and Abdominal Small Stuff

**9:00am - 9:50am:** Ultrasound of the Reproductive Tract and Cases

**10:00am - 10:55am:** Advanced Abdominal Ultrasound Cases

**11:05am - 12:00pm:**

**12:00pm - 12:30pm:**  
**LUNCH** provided by Heska/Cuattro & Henry Schein



**12:30pm - 1:30pm:** Echocardiography Basics

**1:40pm - 2:40pm, 2:50pm-3:50pm:** Thoracic Ultrasound

**4:00-5:00pm :** Echocardiogram & Thoracic Ultrasound Cases

Seminar approved by **TBME**  
**17 Hour Units for Veterinary CE in Texas**  
Seminar presented by:



**(Saturday Agenda on other side)**