

Diagnostic MSK Ultrasound Training

with Debra Canapp, DVM, CCRT, CVA, DACVSMR

Distance Learning Course *25 CE Credits*

5-Week Online Course (webinar based), January-February 2018



Four Units: Introduction to MSK US, The Shoulder, Carpal/Tarsal, Iliopsoas/Stifle
Students will also receive one year access to the membership only database

The course will include:

- US Anatomy
 - Normals
 - Image Acquisition Techniques
- Conditions
 - US Pathology
 - Treatments
 - US guided injections
 - US Rechecks
 - Tendon/Ligament Healing
- Extensive Case Series for Each Unit
- Required Materials
 - Linear Probe, >12MHz
 - Image Capture & Video Capabilities
 - Reliable Internet Access
 - Image/Video Upload Capabilities
- Homework
 - Probe Technique Videos
 - US Image Submission
 - Technique & Image Critiques



Membership Only Database

This database is a comprehensive resource for small animal MSK ultrasound including: lecture notes, technique videos, US images, pathology, case management recommendations, technique/US Image acquisition recommendations, and case of the month series.

- Access to exclusive MSK US Webinars (Additional Fee)
 - Troubleshooting
 - Pathology
 - New Developments in MSK US
- Access to Case Submission in Remote US Image Read Program (Additional Fee)
 - Limited to Members/Previous US Students
- Detailed US Image/Case Submission Guidelines
 - Specific Lecture Notes
 - Written Descriptions
 - Video Techniques



For more information on tuition and registration email eschlimm@vosm.com (subject line: DX MSK US Course).

Distance Learning Ultrasound Course

with Debra Canapp, DVM, CCRT, CVA, DACVSMR



Tentative Agenda

- January 23: Introduction Lecture
- January 24: Shoulder Lecture
Introduction Technique Video Due
- January 26: Shoulder Case Lecture
Shoulder Technique Video Due
- January 27: **Shoulder Images Due**
- January 29: Shoulder Troubleshooting Lecture
- January 31: Carpus/Tarsus Lecture
- February 2: Carpus/Tarsus Case Study Lecture
Carpal Images and Probe Placement Due
- February 4: **Tarsal Images and Probe Placement Due**
- February 5: Carpus/Tarsus Troubleshooting Lecture
- February 6: Iliopsoas Lecture
- February 8: Iliopsoas Case Study Lecture
Iliopsoas Technique Video Due
- February 10: **Iliopsoas Images Due**
- February 12: Iliopsoas Troubleshooting Lecture
- February 13: Stifle Lecture
- February 15: Stifle Case Study Lecture
Stifle Technique Video Due
- February 17: **Stifle Images Due**
- February 19: Stifle Troubleshooting Lecture
- February 20: Ultrasound-Guided Injections Lecture

Schedule is subject to change. Students will receive 25 RACE-approved CE credits upon course completion.