

Foot & Pastern: Ultrasound Techniques and Rehabilitation Methodologies

Wednesday,
September 6th, 2017
8:30 AM - 5:00 PM.

Location:

Energy Equine

281005 Dickson Stevenson Trail
North Driveway, Site 11, Comp 17 RR1
Airdrie, Alberta T4B 2A3

Registration Fee: \$500* (CAD)

**Breakfast & lunch are included.*



SEATING IS LIMITED! 6 Attendees Max

Learn how to interpret and integrate lower limb pastern imaging to into your daily diagnosing routine

Discover practical tips and techniques used to understand ultrasound images in the pastern and foot

Learn how to detect abnormalities in both the pastern and foot

Guidance for monitoring injuries and rehabilitation

Course Registration



Meet the Instructor:

Diane Isbell, DVM



Dr. Diane Isbell graduated from the UC Davis School of Veterinary Medicine in 1987. Having grown up with an equine background, it was natural for her to gravitate towards practicing equine medicine. While attending UC Davis, Dr. Isbell was introduced to the early ultrasound imaging by her professor, Dr. Carol Gillis, DVM PhD who founded the ultrasound department at UC Davis.

Since graduating from vet school Dr. Isbell has spent 22 years as a racetrack regulatory veterinarian performing pre-race soundness exams at Bay Meadows and Golden Gate Fields in the San Francisco area. She has performed over 300,000 pre-race soundness exams.

Ultrasound has always been a first love for her since her introduction to the technology at UC Davis. She uses ultrasound daily in her busy private practice focused on lameness in pleasure and sport horses. Dr Isbell has also published and co-wrote "Ultrasound Imaging of the Foot" and "Ultrasound Imaging of the Suspensory Ligament" with Dr Carol Gillis.

Learn more about FUJIFILM SonoSite at www.sonosite.com/veterinary.

FUJIFILM SonoSite, Inc. the SonoSite logo and other trademarks not owned by third parties are registered and unregistered trademarks of FUJIFILM SonoSite, Inc. in various jurisdictions.
All other trademarks are the property of their respective owners. ©2016 FUJIFILM SonoSite, Inc. All rights reserved. For veterinary use only.