To ensure future delivery of our course announcements please add <u>info@vetpd.com</u> to your email address book. If you prefer to view this e-mail in your browser click <u>here.</u>





## Advanced Lameness Diagnostics (incl. Objective Gait Analysis) A 2 Day Practical Course



DATE - 1 & 2 April 2017
VENUE - Hevosklinikka Equivet Oy, Helsinki
LOCATION - Southern Finland (Helsinki Airport)
LANGUAGE - English (Finnish Moderation)

ANTONIO CRUZ DVM, MVM, MSc, Dipl.ACVS, Dipl.ECVS, Dipl.ACVSMR Equine Surgeon, Vetsuisse, University of Bern, Switzerland CERI SHERLOCK BVetMed(Hons), MS, Dipl.ACVS, Dipl.ECVDI, MRVCS Equine Surgeon & Head of Diagnostic Imaging, Bell Equine Veterinary Clinic, UK LUIS LAMAS DVM, CertES(Orth), PhD, Dipl.ECVS, MRCVS Consultant Equine Surgeon, London, England & Lisbon, Portugal

Developed for practitioners with a working knowledge in the field of lameness investigations, the speakers will share tips, tricks and insights on the following topics: Subjective & Objective gait analysis; reliability and repeatability of nerve/joint blocks; how to approach multi-limb and –site lamenesses; comparison of radiography, ultrasound, scintigraphy, MRI & CT from a point of view of indications, usefulness & limitations etc. Between both afternoons the attendees will rotate through 7 hours of practical sessions which will be held on live horses and cadaver specimens in small-groups (2-4 vets per ultrasound machine):

- Subjective Lameness Examination Techniques
- Introduction to Objective Gait Analysis

- Advanced Nerve & Joint Block Techniques (incl. ultrasound-guidance)
- 3 ½ hrs of working up cases (incl. blocking) with the help of subjective examination and objective gait analysis systems

Register before **Monday**, **20th February 2017** to qualify for the early booking discount.



\* Save 10% by booking early and up to 10% by booking more than 5 spaces on the same or different courses as a group

Copyright © 2015, VetPD, All rights reserved. unsubscribe from this list update subscription preferences Our mailing address is: 9 Foxhollow, Bar Hill, Cambridgeshire, CB23 8EP; Tel: +44 (0)1234 817123