

To ensure future delivery of our course announcements please add info@vetpd.com to your email address book. If you prefer to view this e-mail in your browser click [here](#).

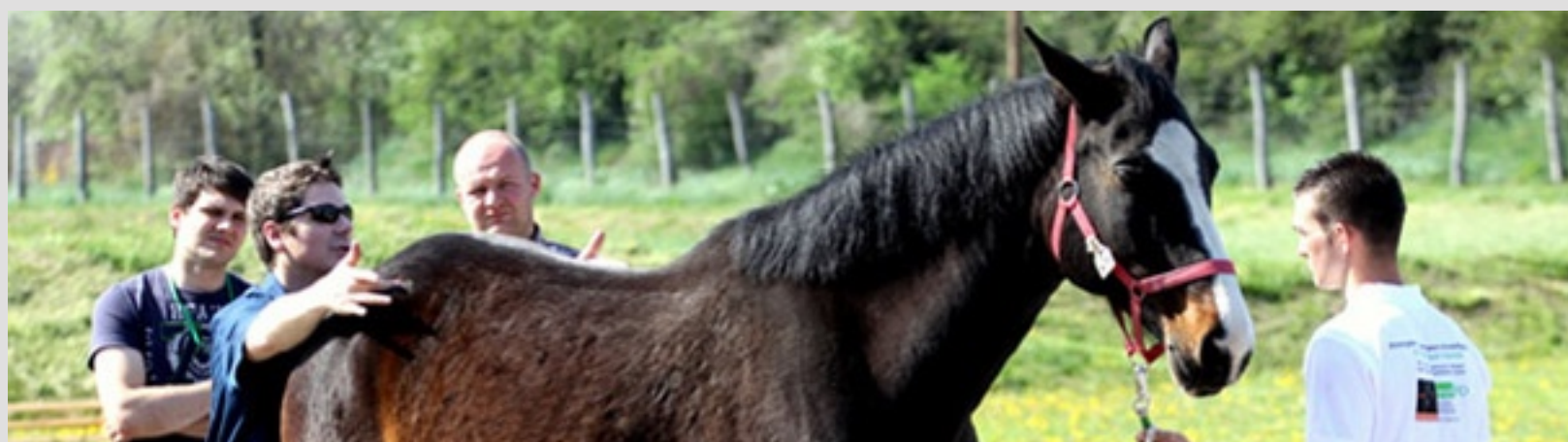


Veterinary
Professional
Development



Equine Hindlimb Lameness Diagnostics (incl. Objective Gait Analysis) & Therapies

A 2-Day Practical Course



In cooperation with the
Česká Hippiatrická Společnost (CHS)



DATE - 04 May & 05 May 2018

VENUE - Veterinární Klinika Heřmanův Městec, near Pardubice

COUNTRY - Central Czech Republic (Prague Airport)

LANGUAGE - English (Czech Translation)

ANDY FISKE-JACKSON - BVSc, MVetMed, Dipl. ECVS, MRCVS

Lecturer in Equine Surgery, Royal Veterinary College, London, England

JONATHAN ANDERSON - BVM&S, Dipl.ACVS, MRCVS

Rainbow Equine Hospital, North Yorkshire, England

MATTHEW CHESWORTH - BBVM, BVS, MRCVS

Senior Clinical Training Scholar, Royal Veterinary College, London, England

This two-day practical course has been developed for equine veterinarians who have experience with lameness investigations and provides a critical overview of possible causes of hindlimb lameness, diagnostic anaesthetic

strategies and how to interpret nerve and joint block results, via a regio-anatomic approach. Discussions on the upper hindlimb as a cause of lameness (hip joint, pelvic and sacroiliac problems), objective gait analysis and on systemic and intra-articular joint therapies will round the course off.

In the afternoons, **7 hours of practical and case-based sessions** will give attendees plenty of opportunity to put theory into practice on live horses and limb specimens in **small groups (2 – 4 people per ultrasound machine)** and to discuss all aspects of Hindlimb Lameness diagnostics and therapeutics with the specialists. Each attendee will be rotating through the following practical stations: Subjective lameness examination; Objective gait analysis; Nerve & joint blocks (incl. ultrasound-guidance) ; Ultrasound of the metatarsus, tarsus or stifle joint (region chosen by each group individually); 2 hours of clinical cases evaluated via subjective and objective gait analysis.

Register by **SUNDAY, 25th MARCH, 2018**,
to qualify for the early booking discount.

[Details](#)

[Register](#)

Industry Partners of **VetPD**

Global



European



SonoScape

Veterinary Partners of **VetPD**



All European Courses are BEVA Approved

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 © 2017, 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