Subscribe Past Issues Translate ▼

To ensure future delivery of our course announcements please add admin@vetpd.com to your email address book.

If you prefer to view this e-mail in your browser click here.





First Class Hands-on Courses Worldwide

Get a \$540 AUD discount*

by using this Voucher Code: 25BCF537

* BCF Ultrasound extends 4 course spaces at a 25% discount on a **first-come-first-served** basis to its **much-valued customers**.

You will pay \$1610 AUD instead of \$2150 AUD by entering the above voucher code during registration on the <u>VetPD website</u>.

Sponsor Discounts are NOT cumulative with Early Bird Prices or '2nd vet same practice' discounts.



2-Day Wetlab: Hindlimb Lameness Diagnostics (incl. Objective Lameness Evaluation) & Therapies South Eastern Equine Hospital, Narre Warren North (near Melbourne)

JUNE 2019

1 - 2

MORE DETAILS

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 lameness evaluation and on systemic and intra-articular joint therapies will round the course off.

In the <u>afternoons</u>,**7hours 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 Lameness Evaluation (Equinosis Q – Lameness Locator); Nerve & joint blocks (incl. ultrasound-guidance); Ultrasound of the metatarsus, tarsus or stifle joint (region chosen by each group individually); 2 hours of live horses/clinical cases evaluated via subjective and objective lameness evaluation.

SPEAKERS:

ROGER SMITH MA, VetMB, PhD, DEO, Dipl.ECVS, ECVDI Assoc., MRCVS (Royal Vet. College, UK)

CHRIS O'SULLIVAN BVSc, Dip VCS, MS, MACVSc, DACVS (Randwick Equine Centre, Australia)

KEVIN KEEGAN DVM, MS, Dipl.ACVS (University of Missouri, MO, USA)

Industry Partners of VetPD

Global









NeedleVIEW Technology

Australia, New Zealand and Asia















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 © 2019, VetPD, All rights reserved. unsubscribe from this list update subscription preferences view Privacy Policy

Our mailing address is: 56 Curlew Tce, River Heads 4655, QLD Australia Phone: +61 (0)488 779 704