



Working in cooperation with the Belgian Equine Practitioners Society



## Ultrasound of the Equine Upper Limb, Neck, Back & Pelvis – Webinar Series & 1-Day of Wetlabs

DAP Equinox • Antwerp, Belgium

### Introducing our speakers...



**Marcus Head**

BVetMed, MRCVS



**Henk van der Veen**

DVM, Cert.ISELP



**David Stack**

MVB, MSC, Dipl.ECVS,  
MRCVS

**Sept 2021**

**11**

**Early Booking Deadline:  
31st July 2021**

This course was developed to provide attendees with the theoretical knowledge and the practical skills of ultrasound image acquisition and interpretation of the upper front- and hindlimbs, the poll, neck, withers, back and pelvis. It is suitable for vets from equine or mixed practice who are keen to further develop their equine ultrasound expertise. The panel of internationally renowned speakers/instructors has a wealth of experience and will share common diagnostic pitfalls, erroneous image interpretations, practical tips and pearls of wisdom open and honestly with the attendees.

There will be plenty of opportunities for attendees to put theory into practice **in small groups (2 – 4 vets per ultrasound machine)** on live horses and equine specimens during the **7 hours of practical sessions**. Each attendee will rotate through the following practical stations: Shoulder joint & Bicipital Bursa, Stifle Joint Region, Poll & Neck, Withers & Back, Percutaneous Ultrasound of Hip & Pelvis and Transrectal Ultrasound of the Lumbosacroiliac Region & Pelvis.

### MORE DETAILS

#### Industry Partners of VetPD

Global



Europe



First Class Hands-on Courses Worldwide



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

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: 9 Foxhollow, Bar Hill, Cambridgeshire, CB23 8EP, UK. Tel: +44 (0)1234 817123