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.

2-Day Wetlab: Abdominal, Thoracic, & Soft Tissue Ultrasound
18-19 October 2019 • Equi Vet Serwis, Poznan, Poland

Introducing our speakers...

**Gunther van Loon**
DVM, PhD, Dipl.ECEIM
As an Member ECVDI

**James Prutton**
BSc(Hons), BVSc, Dip.ACVIM (LAIM)
Dipl.ACVIM (Neurology)

**Fe ter Woort**
DVM, DVSc, Dipl.AcVM

OCT 2019
18-19

This 2-day practical course is suitable for veterinarians from mixed and equine practice who are keen to develop and update their knowledge and especially their practical skills on medical ultrasound of the following anatomic region: Abdomen – GI & non-GI organs (percutaneously & transrectally), thorax, eye, jugular vein etc. The use of ultrasound for pleural drainage, for collecting biopsy samples and when working up foals will also be discussed.

The panel of internationally renowned speakers/instructors has a wealth of experience with medical ultrasound and will share common diagnostic pitfalls, erroneous image interpretations, practical tips and pearls of wisdom openly and honestly with the attendees.

The 5 hours of practical sessions will give attendees plenty of opportunity to put theory into practice on live horses and equine specimens and to ask questions in small groups (3 – 4 attendees / ultrasound machine), all under the supervision of specialists. The following practical sessions will be covered during the course:

- Fast localised abdominal ultrasound in horses with colic
- Ocular Ultrasound
- The complete Abdominal Ultrasound Exam & Biopsy Techniques
- Thoracic Ultrasound
- Soft Tissue & Head/Neck Ultrasound

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

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

MORE DETAILS

Industry Partners of VetPD

First Class Hands-on Courses Worldwide