

## Orthopaedic Ultrasound for Diagnosis & Treatment: Neck, Back, Pelvis and Stifle

 **Wednesday 15th April 2020**

### **Course Description**

Professor Jean-Marie Denoix of the CIRALE (Centre of Imaging and Research on Equine Locomotor Affections) in Normandy is considered the world's foremost equine musculoskeletal system anatomist as well as a leading equine diagnostic ultrasonographer and lameness diagnostician. This practical one day course, led by Professor Denoix, will include live demonstrations of the ultrasonographic anatomy of the equine neck, back, pelvis and stifle in normal horses, with discussion of the diagnostic features of common clinical conditions affecting these areas. For the afternoon practical sessions, delegates will be divided into small groups to allow hands-on ultrasound imaging of live horses. There will also be opportunities to practise ultrasound-guided injections using cadaver material.



Kent Event Centre,  
Detling,  
Maidstone,  
Kent,  
ME14 3HT



BEVA Member £395  
Non Member £790



### **Key Learning Objectives**

- Understand the normal ultrasonographic and functional anatomy of the neck, back, pelvis and stifle
- Acquire practical skills in the ultrasonographic evaluation and appreciation of the normal ultrasonographic anatomy of these areas
- Understand the important pathological changes affecting these areas that can cause clinical signs of lameness, poor performance, ataxia, etc
- Understand the value and limitations of ultrasonography to diagnose diseases and injuries of these areas
- Acquire practical skills and appreciation of the ultrasonographic evaluation of diseases and injuries of the neck, back, pelvis and stifle
- Acquire practical skills in the ultrasound-guided centesis / injection of the synovial cavities of the neck and back



## Course Organiser

Tim Mair, BVSc PhD DEIM DESTS DipECEIM AssocECDVI FRCVS  
Ceri Sherlock, BVetMed MS MVetMed DipACVS-LA DipECVDI-LA MRCVS



## Speakers

Professor Jean-Marie Denoix, DVM PhD AssocECVDI DACVSMR Cert.ISELP



## Suitable for RCVS Modules

Equine Lameness A (C-E.6) and B (C-E.7)

Large Animal Diagnostic Imaging A (C-VDI.4) and B (C-VDI.5)

## Programme



09.00

09.00

Lecture and live horse ultrasound demonstration

J.M Denoix

11.00

Coffee

11.30

Lecture with live horse ultrasound demonstration

J.M Denoix

13.00

Lunch

14.00

Practical wetlab

All speakers

15.30

Tea

15.30

Practical wetlab

All speakers

17.15

End of day



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