



> Pre-Congress

26th Annual Scientific Meeting 13-15 July 2017, Edinburgh, Scotland

European College of Veterinary Surgeons c/o Equine Department, Vetsuisse Faculty, University of Zurich, Winterthurerstrasse 260, 8057 Zurich, Switzerland phone: +41 (0)44 635 84 92 / 90 fax: +41 (0)44 313 03 84 email: info@ecvs.org web: www.ecvs.org



Comparative Imaging of the distal limb

Wednesday, 12 July 2017, 08:00 - 17:30

Course type: Lecture / dry lab

Description: This one day course will consist of lectures and dry-labs where the

delegates will work through imaging cases, with the opportunity to

discuss with instructors during and at the end of each lab.

Instructors will provide cases for the dry lab – these can be a single

modality or multiple modalities, but are to include radiography,

ultrasonography, CT and MRI.

Delegates will work in pairs in the dry lab. One imaging station with DICOM viewing software will be provided per every 2 delegates.

| Timing: | | Speaker |
|-------------|--|-----------------|
| 08:00-08:30 | Registration, welcome, coffee | |
| 08:30-09:00 | Radiographic examination of the foot and limitations compared to MRI | Evita Busschers |
| 09:00-09:30 | Principles of MRI and image interpretation | Ceri Sherlock |
| 09:30-10:00 | Standing low field vs. high field MRI under GA | Sarah Taylor |
| 10:00-10:30 | Coffee break | |
| 10:30-12:15 | Dry-lab 1: xray and MRI cases | all instructors |
| 12:15-13:15 | Lunch | |
| 13:15-13:45 | Ultrasound of the foot and pastern | Florent David |
| 13:45-14:15 | CT and contrast CT of the foot | Sarah Puchalski |
| 14:15-14:45 | Tour of the Edinburgh imaging facilities | |
| 14:45-15:00 | Coffee break | |
| 15:00-16:30 | Dry-lab 2: CT and ultrasound cases + further MRI cases | all instructors |
| 16:30-17:30 | Discussion | panel |
| 17:30 | End of course | |

Number of participants: min. 12, max. 16

Participation fee (€) before 31 May 2017: after 31 May 2017:

Residents: 490 € Residents: 560 € Diplomates: 750 € non-members: 750 € non-members: 850 €

