

 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
 635
 89
 91
 email:
 info@ecvs.org
 web:
 www.ecvs.org

## **CBLO for Cruciate Management (1 day)**



### Wednesday, 3 July 2019, 08:00-17:30 Sponsored by Veterinary Orthopedic Implants



Veterinary Orthopedic Implants

Title:

Wet lab

**Content:** 

**Course type:** 

CORA based leveling osteotomy is a procedure where the tibial plateau angle is modified by centering the saw blade (ACA) at the location of the CORA (center of rotation of angulation). In doing so there is no secondary translation, i.e., the proximal anatomic axis and distal anatomic axis are aligned. The osteotomy is stabilized with a Veterinary Orthopedic Implant (V.O.I.) specially designed locking plate and counter-sink compression screw. Additional advantages of the CBLO include: ease of surgical planning and technique, excellent long-term functional results, normal long-term appearance of articular cartilage, rapid healing of the osteotomy (5 weeks), ability to apply osteotomy in juvenile patients, and application in cases with excessive slope. The course will detail surgical planning, surgical technique, post-operative management, complications, and long-term outcome. In this course participants will familiarize themselves with the CBLO procedure through lecture, clinical case presentations, radiographic pre-operative planning, and by performing the procedures on saw bone models and cadavers.

Cruciate Deficient Stifle Managed with CORA Based Leveling Osteotomy (CBLO) Introduction and Advanced Techniques

Course participants will learn advanced techniques including small breed application (small plastic bone), concurrent patella luxation correction, and double cut techniques for excessive tibial angles (eTPA).

## Lecturer: Dr Don Hulse, DVM, DACVS, DECVS, Dr Brian Beale, DVM, ACVS, Dr Fabrice Bernard, Dr.med.vet. ECVS

#### Number of participants: min. 12, max. 28

# Participation fee (€)before 09 May 2019:<br/>Diplomates and non-members: 750 €. Residents: 560 €

after 09 May 2019: Diplomates and non-members: 800 €, Residents: 600 €



## 28th ECVS Annual Scientific Meeting

July 4-6 2019, Budapest, Hungary