



ECVS Pre-Congress

28th Annual Scientific Meeting

4-6 July 2019, Budapest, Hungary

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

CBLO - Cora based Leveling Osteotomy



Wednesday, 3 July 2019, full day
Sponsored by Rita Leibinger



Title: Small Animal Surgery

Course type: Wet lab

Content: The CBLO is a new approach and technique to treat the cranial cruciate ligament rupture in dogs. The CBLO is a corrective osteotomy technique that similar to TPLO changes the position of the Tibial Plateau. The CBLO however targets to address challenges like secondary (late) meniscal injuries, stress on caudal cruciate ligament, reduction of axis shift and secondary translation as well as mismatch of articulating surfaces. The LeiLOX CBLO system incorporates anatomically shaped implants made of Titanium for best biocompatibility. During the course the theoretical knowledge of cranial cruciate ligament ruptures and the indications for a CBLO will be presented. Afterwards there will be time for the hands-on practical part to practice the technique and experience the new implants.

Objectives Theory about the stifle anatomy and pathology focusing on cruciate ligament rupture
introduction how CBLO work
Case selection
Implants and instruments
pre-operative planning
procedure
pitfalls
practical part

Lecturer: Dr. Hugo Schmökkel, Dr.med.vet. PhD, ECVS

Number of participants: 20

Participation fee (€) before 09 May 2019:
Diplomates and non-members: 595 €. Residents: 445 €

after 09 May 2019:
Diplomates and non-members: 695 €, Residents: 520 €



28th ECVS Annual Scientific Meeting
July 4-6 2019, Budapest, Hungary

