



> Pre-Congress

27th Annual Scientific Meeting 5-7 July 2018, Athens, Greece

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) for Cruciate Management

Thursday, 5 July 2018, 08:00 - 15:00 (1 day)

Sponsored by Veterinary Orthopedic Implants

Title: Small Animal Surgery (Orthopedic)

Theory / lecture + Plastic bone lab Course type:

> This will be a one-day course combining short lecture with plastic bone lab. The lecture will give an overview of the background, theory,

Veterinary Orthopedic Implants

rationale, surgical procedure, and outcomes of CBLO. The lab will cover pre-operative planning using efilm orthopedic software, surgical

practical using sawbones, and surgical review.

Equipment used Battery powered TPLO saws, surgical drills, Specialized CBLO

instrumentation, General (ortho) surgical instrumentation, Specialized CBLO implants (cannulated compression screw, specialized locking plate, locking screws, and cortical screws), laptops with pre-planning

software, and sawbones.

Agenda

10:00-11:30

12:10-14:30

Description

Welcome and introduction 08:00-08:15 08:15-10:00

Lecture: Theory, Background, Clinical data, and Rationale of CBLO

Surgical procedure/technique, rehabilitation modalities, and outcomes/complications

Lunch 11:30-12:10

> Plastic bone lab: each participant will perform a CBLO procedure on 1 plastic bone. Each station will consist of two delegates and

two plastic bones.

Surgical review & closing remarks / questions 14:30-15:00

Lecturers: Dr. Don Hulse, DVM, DACVS, DECVS

> Dr. Fabrice Bernard, DECVS Dr. Laura Peycke, DACVS

Number of participants: min. 10, max. 26

Participation fee (€) before 31 May 2018: after 31 May 2018:

> Diplomates, non-members: 750 €. Diplomates, non-members: 800 €,

Residents: 560 € Residents: 600 €



27th ECVS Annual Scientific Meeting July 5-7, 2018, Athens, Greece