CBLO (CORA Based Levelling Osteotomy) for Cruciate Management

Wednesday, 12 July 2017, 08:00 - 16:30
Sponsored by Veterinary Orthopedic Implants

Title: Small Animal Surgery (orthopaedic)
Course type: Theory / lecture + wet lab / workshop
Description: This will be a one day course combining short lecture with a cadaver specimen wet-lab. The lecture will give an overview of the background, theory, rationale, surgical procedure, and outcomes of CBLO. The wet-lab will cover pre-operative planning using efilm orthopedic software, full surgical procedure on cadaver, 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 cadavers.

Preliminary programme:

08:00-08:15 Welcome & Introduction
08:15-10:30 Lecture: Theory, Background, Clinical data, and Rationale of CBLO
10:30-12:00 Surgical procedure/technique, rehabilitation modalities, and outcomes/complications
12:00-12:40 Lunch
12:40-16:00 Cadaver wet-lab: each participant will perform a CBLO procedure on one cadaver leg. Each station will consist of two delegates and one cadaver.
16:00-16:30 Surgical review & closing remarks/questions

Lecturers: Dr Don Hulse, DVM, DACVS, DECVS
Dr Brian Beale DVM, DACVS

Number of participants: min. 12, max. 28

Participation fee (€) 750 € before 31 May 2017 (Residents: 560 €)
800 € after 31 May 2017 (Residents: 600 €)