



COURSE CHAIRMAN
Aldo Vezzoni DVM, SCMPA, Dipl ECVS, Cremona



CO-CHAIRMAN
Mike Kowaleski DVM, Dipl ACVS, Massachusetts, USA

FACULTY

ALDO VEZZONI DVM, SCMPA, Dipl ECVS, Cremona
BRUNO PEIRONE Med Vet Dr Ric. Prof. Ord. Università di Torino
DEREK FOX DVM, Dipl ACVS, PhD, Missouri, USA
MASSIMO PETAZZONI DVM, Milano
MIKE KOWALESKI DVM, Dipl ACVS, Massachusetts, USA

First day, monday march 26th, 2018

- 08:30 Registration of the participants
- 09:15 Welcome and info about the Course and Contents
- 09:30 Physical examination and grading of patellar luxation with patient selection for treatment
- 09:50 Radiographic views and assessment of limb deformities responsible for patellar luxation
- 10:10 CT assessment and 3D reconstruction of complex limb deformities
- 10:30 Lab 1: Radiographic measurements of normal femur and tibia on digital films**
- 11:00 Coffee break**
- 11:20 Introduction to the CORA method for correction of limb deformities
- 11:40 The CORA graphic method
- 12:00 MPL: who is guilty? Case base discussion for correction of femoral and/or tibial deformities associated to MPL
- 12:30 LPL: who is guilty? Case base discussion for correction of femoral and/or tibial deformities associated to LPL
- 13:00 Lunch break**
- 14:30 Lab 2: Radiographic measurements of femoral and tibial deformities associated with medial patellar luxation on digital films**
- 15:10 Lab 3: Radiographic measurements of femoral and tibial deformities associated with lateral patellar luxation digital films**
- 16:00 Coffee break**
- 16:20 Lab 4: Exercise on CORA graphic method**
- 16:50 Fireside 1: discussion on diagnostic approach for patellar luxation (3 groups with 8 participants and 1-2 faculty)
- 18.20 End of the first day

Third day, wednesday march 28th, 2017

- 08:30 Analysis of recurrence: what was wrong? A case-based investigation
- 08:50 Patellar Luxation with concomitant CrCL rupture - case based approach
- 09:10 Patella Groove prosthesis for patellar luxation with severe stifle DJD
- 09:40 Adjunctive soft tissue techniques
- 10:00 Correction of femoral and tibial deformities in the growing dog
- 10:20 Coffee break**
- 10:40 Fireside 2: Discussion on treatment selection in clinical cases with patellar luxation (3 groups with 8

Second day, tuesday march 27th, 2018

- 08:30 DFO (distal femoral osteotomy), planning of opening vs closed wedge 1
- 08:40 Lab 5: DFO: radiographic planning on digital films**
- 09:10 DFO (distal femoral osteotomy) surgical technique with case based results
- 09:40 Planning and execution of TTT (tibial tuberosity transposition)
- 10:00 PTO (proximal tibial osteotomy), planning and surgical technique with case based results
- 10:30 Coffee break**
- 10:50 Indications for trochleoplasty and patelloplasty, different techniques
- 11:10 Lab 6: PTO: radiographic planning on digital films 20'**
- 11:40 Lab 7: DFO - execution on plastic bone: opening wedge and closing wedge (plastic knee with distal femoral varus)**
- 13:00 Lunch break**
- 14:30 Lab 8: PTO - execution on plastic bone (plastic knee with proximal tibial valgus)**
- 15:30 Lab 9: Wedge and en-block trochleoplasty execution on plastic bone (isolated plastic femur) 30'**
- 16:00 Coffee break**
- 16:20 Lab 10: PTO - execution in cadavers**
- 17:30 Lab 11: DFO execution in cadavers**
- 18:30 End of the second day

- 12:00 Fireside 3: Challenging cases of patellar luxation, discussion on their approach (3 groups with 8
- 13:00 Lunch break**
- 14:00 Correction of rear limb malunions, when and how
- 14:20 Correction of pes varus
- 14:40 Metatarsal rotation, conservative vs surgical treatment
- 15:00 Cases from participants and faculty
- 15:30 Discussion and Sum-up of the Course
- 16:00 Greetings coffee and end of the Course

INFO: **24**
participants

DEADLINE FOR REGISTRATION
Friday February 09th, 2018

REGISTRATION FEE
SCIVAC Members and foreign delegates
€ 1.500,00 +VAT (€ 1.830,00)
Non-members: € 1.745,90 +VAT (€ 2.130,00)