



Course description

Theoretical and practical course with frontal teaching, radiography exercises, plastic model exercises and exercises on anatomical preparations, interspersed with extensive interactive discussions on clinical cases.

Target participants

This is a master level course suitable for veterinary surgeons with previous experience in small animal orthopedic surgery. Prior attendance to an AO VET Principles Course in small animal fracture management and any previous engagement with AO VET is required.

Learning objectives

Treat all clinical, diagnostic and surgical aspects to correct the angular deformities of the pelvic limb associated or not to patellar luxation. At the end of this course, participants should be able to:

- Know the pathogenesis of pelvic limb malformations and deformities
- Learning the method for classifying and measuring limb deformities
- Know the CORA method and its application for skeletal deformities
- Know how to identify skeletal deformities underlying patellar luxation and to plan corrective surgical interventions for different conditions associated with patella luxation
- Know how to perform the surgical techniques indicated for the different forms of luxation of the patella and other pelvic limb deformities

Chairperson



Aldo Vezzoni
Cremona, Italy

Co-chairperson



Derek Fox
Missouri, USA

Faculty members

Derek Fox

DVM, Dipl ACVS, PhD,
Missouri, USA

Mike Kowaleski

Dipl. ACVS/ECVS
Massachusetts, USA

Bruno Peirone

DVM, PhD, Torino, Italy

Aldo Vezzoni

DVM, SCMPA, Dipl ECVS,
Cremona, Italy

Contact:

AO VET International
Stettbachstrasse 6
8600 Dübendorf
Switzerland
oriana.sarman@aovet.org
Tel: +41 44 2002 492
www.aovet.org

Course fee

2,300 EUR—discounts are available: see
[AOVET10010367.aovet.org](https://aovet.org)
for details.

Venue

Trecchi Palace
Via Trecchi 20
20100 Cremona CR
Italy

Register now!

Use the QR code opposite or visit:
[AOVET10010367.aovet.org](https://aovet.org)

