



TALLER FIXIN*

PONENTE: MASSIMO PETAZZONI**

Plazas limitadas

Inscripción: 1250 €

Usuarios material FIXIN: 950 €

VIERNES 02

10:00-10:30 CORA terminology and definitions on limb deformities corrections.

10:30-11:00 Radiographic projections for deformity correction planning.

11:00-11:30 Planning deformity corrections using CT scan.

11:30-12:00 COFFEE BREAK

12:00-12:30 When the tibia needs corrections.

12:30-13:00 When the femur needs corrections.

13:00-13:30 Which Jig for which procedure, which plane?

13:30-15:00 COMIDA

15:00-16:00 **Lab 1** Tibial Tuberosity Transp Technique (TTTT), wedge, in block.

16:00-17:00 **Lab 2** Tibial rotation correction.

SÁBADO 03

10:00-10:30 Tibial rotation diagnosis and treatment.

10:30-11:00 Tibial Plateau Transposition trough TPLO to treat grade 1 or 2 MPL.

11:00-11:30 Tibial Tuberosity Transposition Tool Technique and decision making.

11:30-12:00 COFFEE BREAK

12:00-12:30 Patellar groove replacement in addition to osteotomies corrections.

12:30-13:00 One plane, two planes, three planes deformities femur and tibia.

13:00-13:30 Questions and discussion through case examples.

13:30-15:00 COMIDA

15:00-16:00 **Lab 3** Tibia deformity correction.

16:00-17:00 **Lab 4** Femoral deformity correction.

* La teoría se impartirá en inglés

Interesados enviar mail a inscripciones@andalusvet.com

** Degree in Veterinary Medicine, Milano, 1997. Chief of the Orthopedic department of the "Clinica Veterinaria Milano Sud", Peschiera Borromeo, Italy.

Member of: SCIVAC, ESVOT, SIOVET, AVORE, AOVET Ambassador Member. Scientific lectures: +250 at national congresses, meetings and courses and +100 at International congresses. Author of 13 scientific papers. Lecturer at SCIVAC/AO courses: Distal Extremities, External Fixation, Ao Masterclass Course on

Advanced Corrective Osteotomies and at ESVOT and ACVS course on Corrective Osteotomies and Patella Luxation. He developed the Fixin system. Secretary of the SIOVET, Italian Society of Orthopaedics and Traumatology (2008-2011). Author of the Merial "Atlas of Clinical Goniometry" and Innovet "Atlas BOA, Breed Orthopedic Oriented Approach". Council Member of the AVORE (Advanced Veterinary Orthopaedic and Research)

The aim of this meeting is to discuss diagnosis and treatment of orthopedic and traumatic conditions in dogs taking into account boundary conditions and treatments like tibial and femoral deformities, cranial cruciate ligament ruptures in combination with medial patellar luxation, tibial tuberosity transposition and proximal tibial osteotomies PTO and distal femoral osteotomies DFO. Preoperative planning, treatment, clinical and

radiographic outcomes and complications of clinical cases will be described and discussed.

Lectures will be followed by practical exercises that will provide hands-on experience with instruments and implants using the Fixin System, Slocum-type Jig or DRD Jig. Course participants must have previous experience with internal fixation of fractures and corrective osteotomies. Course level is intermediate.

El objetivo de este curso será discutir el diagnóstico y tratamiento de condiciones ortopédicas y traumáticas en perros, como las deformidades tibiales y femorales, la RLCA combinada con luxación de rótula, la transposición de la tuberosidad tibial y la osteotomía proximal tibial y distal femoral (PTO y DFO respectivamente).

La teoría irá seguida de casos prácticos (sobre huesos 3D) que dotarán a los asistentes de

las capacidades prácticas con instrumental e implantes. Se usarán el sistema Fixin, slocum-type jig o DRD jig.

Todos los participantes deberán tener experiencia previa con la fijación interna y la resolución de fracturas. El nivel del curso es medio-alto.