

INTERNATIONAL PRACTICAL COURSE ORTHOPEDICS

24

PARTICIPANTS

AOVET MASTERCLASS ON ADVANCED CORRECTIVE OSTEOTOMIES FOR FRONT LIMB DEFORMITIES

MARCH 27th-29th, 2017



To cover all diagnostic and surgical aspects to correct front limb skeletal deformities.

First day monday, March 27th, 2017

08.30	Registration
09.00	Welcome and info about the Course and Contents
SESSION 1 Center of Rotation of Angulation (CORA) Methodology	
09.10	Physal and Long Bone Development
09.30	Pathobiology of ALDs (Angular Limb Deformities)
09.50	Introduction the CORA Methodology
10.10	Workbook Exercise 1: Joint Orientation Lines and Axes
10.25	CORA Method of Planning Corrective Osteotomies'
10.45	Graphical Method of Deformity Plane Determination'
11.05	Coffee break
11.25	Workbook Exercise 2: Graphical Method of Plane Determination
SESSION 2 Rules of Osteotomies: Describe the three rules of osteotomies based on Paley's methodology using circular ring fixators	
11.40	Concepts of Osteotomies and Paley's Three Rules
12.00	CESF (Circular External Skeletal Fixation) Introduction and Concepts
12.15	CESF Nomenclature and Systems
12.30	CORA Plane of Deformity as it Relates to CESF Application
12.45	Workbook Exercise 3: Planning CESF Position Based on Oblique Plane CORA
13.05	Discussion and Sum-up of the morning
13.20	Lunch break
SESSION 3 Concepts of osteotomies related to radius and ulna. Apply concepts of osteotomies to deformities of the radius and ulna	
14.40	Distraction Osteogenesis for ALDs (concepts of latency, rate and rhythm)
14.55	Clinical Application of CESF for ALDs
15.15	Lab A: Pre-Op Planning for Simple Frontal Plane ALD with CESF
15.30	Lab B: Pre-Op Planning for Simple ALD with Distraction Osteogenesis by Offsetting ACA
15.45	Lab C: Planning for Oblique Plane ALD with CESF
16.05	Coffee break
16.25	Radiographic Evaluation of the Radius and Ulna
16.40	Normal Radial and Ulnar Axes, Joint Orientation Lines, and Joint Reference Angles
SESSION 4 Radial and Ulnar Angular Deformities - Apply concepts of osteotomies by utilizing planning sessions on drawings of realistic models of radial and ulnar angular deformities	
17.00	Executing a Closing Wedge Osteotomy
17.30	Workbook Exercise 4: Determining Joint Orientation Lines, Axes and Joint Angles of the Radius and Ulna
18.00	Workbook Exercise 5: Homework Assignment Clinical Case - Radial/Ulnar Angular Limb Deformity
18.10	Discussion and Sum-up of the first day
18.30	End of the first day

Second day tuesday, March 28th, 2017

SESSION 5 Practical Exercises with Circular External Skeletal Fixators (CESF). Apply techniques learned during the Workbook Session to realistic models in a practical laboratory setting that will be used in conjunction with models of radial and ulnar angular deformities	
08.30	PRACTICAL EXERCISE A: Simple Frontal Plane ALD with CESF
08.50	PRACTICAL EXERCISE B: Simple ALD with Distraction Osteogenesis by Offsetting ACA

09.10	PRACTICAL EXERCISE C: Oblique Plane ALD with CESF
09.30	Move from Practical Lab Room to Lecture Room
09.40	Correction of Torsion Along with Angulation
10.00	Workbook Exercise 6: Homework Assignment Clinical Case - Radial/Ulnar Angular Limb Deformity - Results
10.20	Lab D: Preoperative Planning for Uniapical Frontal Radial ALD with CESF'
10.40	Coffee break
11.00	Lab E: Preoperative Planning for Uniapical Frontal Radial ALD - Convert to Closing Wedge with Bone Plate
11.20	Lab F, Preoperative Planning for Uniapical Oblique Plane Radial ALD with CESF
11.40	Lab G (Uniapical Frontal Radial ALD - Convert to Closing Wedge with Plate)
12.00	Multiapical Radial/Ulnar Deformities
12.20	Workbook Exercise 7: Multiapical Radial/Ulnar Deformity Planning
12.50	Use of a special jig for limb alignment, DRD
13.10	Discussion and Sum-up of the morning
13.20	Lunch break
SESSION 6 Practical Exercises on Angular Limb Deformities. Apply concepts of corrections on bone models with realistic angular deformities. Apply concepts of corrections on bone models with realistic angular deformities	
14.40	PRACTICAL EXERCISE D: Uniapical Frontal Radial ALD with CESF
15.10	PRACTICAL EXERCISE E: Uniapical Frontal Radial ALD - Convert to Closing Wedge with Bone Plate
15.40	PRACTICAL EXERCISE F: Uniapical Oblique Plane Radial ALD with CESF
16.10	PRACTICAL EXERCISE G: Uniapical Oblique Plane Radial ALD with Closing Wedge
16.40	Coffee break
SESSION 7 Practical Exercises on Angular Limb Deformities: Apply concepts of corrections on cadaver limb	
17.00	Radial and ulnar osteotomy and plate fixation, surgical technique
17.20	PRACTICAL EXERCISE H: Wet-lab osteotomy and plate fixation in cadavers (isolated front limb)
18.40	End of the second day

Third day wednesday, March 29th, 2017

SESSION 8 Other osteotomies of the forearm	
08.30	Correction of front limb deformities in the growing dog
09.00	Surgical treatment of CEL (Congenital Elbow Luxation) with corrective osteotomies
09.20	Surgical treatment of CEL with dynamic EF
09.40	Dynamic ulnar osteotomies in elbow incongruity in immature dogs
10.10	Radio-ulnar varus osteotomy in carpal medial collateral ligament sprain
10.30	Coffee break
10.50	Overall alignment of the entire forelimb
11.20	Proximal abducting ulnar osteotomy (PAUL) in medial compartment disease of the elbow in adult dogs
11.50	Outcome evaluation of corrective surgeries for limb deformities
12.10	Discussion and Sum-up of the morning
12.30	Lunch break
13.50	Clinical cases of front limb corrective surgery: tricks, problems, complications. Interactive discussion among faculty and participants
16.00	Discussion and Sum-up of the course
16.20	Greetings coffee

COURSE CHAIRMAN



ALDO VEZZONI
DVM, SCMPA, Dipl ECVS,
Cremona

CO-CHAIRMAN

DEREK FOX
DVM, Dipl ACVS, PhD, Missouri, USA

FACULTY

DEREK FOX
DVM, Dipl ACVS, PhD, Missouri, USA

GAYLE JAGER
DVM, MSpVM, Dipl ACVS-SA, USA

MIKE KOWALESKI
DVM, Dipl ACVS, Massachusetts, USA

BRUNO PEIRONE
DVM, PhD, Torino

MASSIMO PETAZZONI
DVM, Milano

JIM TOMLINSON
DVM, Dipl ACVS, USA

ALDO VEZZONI
DVM, SCMPA, Dipl ECVS, Cremona

LABORATORY ASSISTANCE

SILVIA BOIOCCHI
DVM, PhD, Milano

ENRICO PANICHI
DVM, PhD, Torino

LUCA VEZZONI
DVM, Cremona

VENUE

TRECCI PALACE
Via Trecci, 20 - 26100 Cremona

DEADLINE FOR REGISTRATION

February 13th, 2017

REGISTRATION FEES

+ € 1.651,64 + VAT (€ 2.015,00)
for SCIVAC or AOI Members and foreign

If you are not a SCIVAC Member or a foreign vet the fee will be increased by € 300,00 (VAT included)

