



AOVET Seminar—Simplifying the Diagnosis & Treatment of Common Causes of Lameness in Dogs

September 24, 2018 Singapore

INTERNATIONAL COURSE CHAIR:



Alessandro Piras
(DVM – Specialist in
Veterinary Surgery, Italy)

REGIONAL COURSE CHAIR:



Mark Glyde
(BVSc MACVSc MVS
HDipUTL DiplomateECVS,
Associate Professor, Small
Animal Orthopaedics,
Australia)

Event description

This 1-day seminar will use video case studies to explore common causes of lameness in dogs and enable you to develop and refine your skills in the diagnosis and treatment decision-making for lameness.

Canine lameness is notoriously difficult however Mark and Alessandro will show you the tips, tricks and examination specifics that will simplify both the clinical diagnosis and the imaging diagnosis of your lameness cases.

This 1-day interactive course will equip you to take your orthopedic lameness practice to the next level.

Discussion over case studies will provide ample opportunity for interaction and your questions.

Learning objectives

- Localize lameness through observation of stance, sit and gait exam
- Recognize the signs of effusion in the elbow, carpus, stifle and hock joints

- Identify cruciate disease before ligament rupture
- Diagnose elbow dysplasia from orthopedic exam and x-rays
- Identify and understand the relevance of medial buttress
- Perform an Ortolani test to identify hip laxity and diagnose hip dysplasia before osteoarthritis develops
- Reliably identify radiographic evidence of stifle joint effusion and what this means
- Identify patella alta and how this can cause patella luxation without medial or lateral deformity
- Compare the relative benefits of standard hip x-rays and PennHip views
- Decision-make on treatment options for hip dysplasia based on age and severity of disease
- Identify biceps disease in the shoulder based on shoulder instability and imaging
- Recognize the value of arthroscopy in joint disease

- Compare the relative benefits of plain x-ray, CT and arthroscopy
- Diagnose carpal instability and decision-make on treatment options
- Recognize a positive sit test and what this indicates

Target participants

This course is designed for any veterinarian working in small animal practice that wants to improve their skills and confidence in diagnosing and treating orthopedic problems causing lameness in dogs.

Event fee

USD 250.–
*5% discount for early bird registration until July 25, 2018
*10% discount for AOVET paying members and/or WSAVA delegates
(maximum 15% discount applicable)

Event venue

Marina Bay Sands
10 Bayfront Avenue, Singapore 018956

Contact

Ms Iris Lam
iris.lam@aovet.org
Tel: +852 3956 1748

Registration

Please register online at:
<http://SINGAPORE18092.aovet.org>



Register now!