

# ALL ABOUT THE STIFLE

*Successful management of conditions in the stifle joint*

**Date:** 3+4+5 May 2017

**Venue:** Evidensia Academy, Korskildeeng 4, 2670 Greve

**Fee:** 12.900 DKK (+ vat)  
includes all lectures course notes, refreshments and meals

**Registration at:** [www.evidensiaacademy.com](http://www.evidensiaacademy.com)

**Deadline:** 3 April 2017

## TARGET GROUP:

Veterinarians with good experience in orthopedic surgery.

## CONTENTS:

Conditions in the stifle joint is a common orthopedic problem in dogs. Successful treatment of these conditions is based on the ability to correctly diagnose the condition, select and perform the appropriate treatment, and manage the patient postoperatively.

This course will provide up-to-date information on the etiology, pathogenesis, diagnosis and treatment of a variety of knee conditions.

Lectures and labs will emphasize techniques that can readily be performed in practice. Participants will learn how to differentiate partial versus complete tears of the CrCL. The course will include sections on stifle extracapsular repair, TPLO, treatment of meniscal tears and meniscal release using the latest technology and surgical technique.

The course will also review diagnostic and treatment of patella luxation.

Following lecture and case review, participants will perform all these different techniques on cadavers and plastic bone models. Postoperative management will also be discussed.

**The first day** of the event will be totally focused on MPL in Small & Large Breed Dogs, Tibial Tuberosity Transposition, Trochlear Groove Recession, Medial Release Incision & Lateral Imbrication.

**The Second day** is dedicated to Extracapsular CrCL repair and Concept of Isometry Site for CrCL Repair.

**The third day** is going to be fully dedicated to TPLO procedure, allowing the surgeons to know more in deep the 3 hot topics to know: Indications & principles, Planning and Technique.

Practical info and registration:  
**[WWW.EVIDENSIACADEMY.COM](http://WWW.EVIDENSIACADEMY.COM)**



This course is arranged in cooperation with:



## SPEAKERS:



### Dr. Michele d'Amato

Dr. d'Amato, graduated Doctor in Veterinary Medicine in 1992 from the University of Pisa. Post-graduate diploma from the School of Specialisation in the Small Animal Diseases at the University of Pisa in 1996 obtaining the title of S.C.M.P.A.

(Specialist in Small Animal Diseases Practice- Orthopedics).

Since the beginning he practice as a freelance offering specialist consultancy in orthopaedics and traumatology to colleagues at a national level.

Dr. d'Amato is the President of SIOVET (Italian Society of veterinary orthopedics) and speaker at the ASAMI International Course on the Ilizarov method.

Since 2007 he practice at CVS (Veterinary Specialist Center), a referral hospital in Rome and his main interests are in surgery of joint disease, total hip arthroplasty and Ilizarov technique. When not working, with the same care, he travels around the world.



### Prof. Filippo Maria Martini

D.V.M. from the University of Parma in '93. He attended the Veterinary Surgery Unit of the University of Munich, Germany, under the guidance and supervision of Prof. Ulriche Matis. He holds a PhD in small animal orthopedics.

He is currently Associate Professor in Veterinary Surgery and Traumatology at the University of Parma and Senior lecturer of the advanced course in Small Animal Orthopedics at the University Federico II of Naples.

Prof. Martini is former vice dir. of the Veterinary Hospital of the University of Parma and Head of the Surgery Unit of the Faculty of Veterinary Medicine and author of publications on national and international journals and author of the textbook "Joint diseases in dogs and cats" (Poletto Editor).

Ambassador Member of AOVET, Senior President of the Italian Society of Veterinary Orthopedics (SIOVET) of which he has been Chairman and Board member since December 2004, and member of several scientific societies.

**EVIDENSIA** Academy

Korskildeeng 4, DK-2670 Greve, Denmark · [academy@evidensia.dk](mailto:academy@evidensia.dk) · [www.evidensiaacademy.com](http://www.evidensiaacademy.com)