

European College of Veterinary Surgeons c/o Equine Department, Vetsuisse Faculty, University of Zurich, Winterthurerstrasse 260, 8057 Zurich, Switzerland phone: +41 (0)44 635 84 92 / 90 fax: +41 (0)44 635 89 91 email: info@ecvs.org web: www.ecvs.org



Minimally Invasive Ligament & Tendon Reconstruction using NOVALIG® & NOVATEN®

Wednesday, 1 July 2020, 09:00-12:00 / 13:00-18:00 **Sponsored by Novetech Surgery**



Title: Small Animal Surgery

Course type: Wet lab

Content: Minimally Invasive & Anatomic Reconstruction for several joint injuries

using NOVALIG®, NOVATEN® & Novetech Surgery® fixation system.

Objectives:• Minimally Invasive & Anatomic Reconstruction for several joint pathology using a new generation of implants: NOVALIG® or

NOVATEN® & Novetech Surgery® fixation system.

• Get updated in the latest advancements in Ligament & Tendon reconstruction (background, theory, bio-mechanical, surgical

procedures, and outcomes)

Have an overview of all applications for NOVALIG® (case reports &

publications).

• Learn the NOVALIG® surgical techniques for at least two main

pathologies.

Practice the procedure on cadaver in the wet lab

Lecturer: Eric Viguier, Prof. Dr.vét. PhD, ECVS

Philippe Buttin, DVM

Number of participants: min. 6, max. 16

Participation fee (€) before 07 May 2020:

Diplomates and non-members: 645 €. Residents: 480 €

after 07 May 2020:

Diplomates and non-members: 745 €, Residents: 560 €