

25-26-27 MARCH 2026



INTERNATIONAL ADVANCED COURSES

CANINE ARTHROSCOPY

with Jean-Guillaume Grand DVM, Diplomate ECVS

Held at the renowned School of Surgery in France, this course is designed for **ECVS residents and ECVS Diplomates** who want to refine their arthroscopic skills and deepen their understanding of indications, instrumentation, and **interventional procedures** for the shoulder, stifle, and elbow.





Introduction & presentation.



Master Veterinary Arthroscopy with Precision and Confidence

VELVET INNOVATIVE TECHNOLOGIES offers an intensive **2-day** training course dedicated to veterinary arthroscopy, an essential technique for **diagnosing** and effectively **treating** many joint pathologies.

Objectives

Immersive training with cutting-edge simulators and high-end arthroscopic equipment

Practice on cadaveric models, under the supervision of internationally recognized surgeons

Step-by-step guidance to perfect your technique and decision-making

Focused clinical case studies in a highly technical, controlled environment

Refine your technique. Elevate your precision. Redefine your surgical practice.







Dr. Jean-Guillaume Grand is a **specialist orthopedic surgeon** who was certified from the European College of Veterinary Surgery (ECVS) in 2012.

He obtained the title of Doctor of Veterinary Medicine (DVM) from the Faculty of Veterinary Medicine of Liège (Belgium) in 2004, where he also completed his residency. After two years as a surgical assistant at the National Veterinary School of Nantes (France), he completed a three-year surgical residency and obtained the title of **European Specialist in Surgery (DECVS)**, the highest level of expertise in the field. He then joined the University College of Dublin (Ireland) as an Assistant Professor of Surgery and was subsequently recruited to lead an orthopedic surgery department in the United Kingdom within Veterinary Specialist UK. In 2015, he joined the Aquivet Veterinary Hospital (France), leaving in 2024. In 2025, he founded a new referral activity dedicated solely to veterinary orthopedics, which he practices as an independent veterinary specialist.

Dr. Grand has a special interest in traumatology, minimally invasive surgery, and the correction of bone deformities using 3-D printing. He is a lecturer in several national and international orthopedic training programs.

Online pre-courses lectures

Early March 2026

2026-03-04

Elbow - Set-up, portals placements and joint exploration

2026-03-11

Shoulder - Set-up, portals placements and joint exploration

2026-03-18

Stifle - Set-up, portals placements and joint exploration





FREE

8 PLACES
AVAILABLE

lunch non included

March 25 14:00 to 17:00

Pre-course session on Virtual Reality Arthroscopy Simulators

(optional session and <u>beginners only</u>)

This optional pre-course session is recommended for residents or practitioners with little experience in arthroscopy to concomitantly acquire visual and manual skills and gain transferable skills preparing to the wet lab on cadavers. An anatomical knee model with soft skin allows for physical manipulation of the knee joint. Trainees learn the basics of knee arthroscopy, perform complete diagnostic arthroscopies, and carry out smaller surgical interventions on virtual patients with different pathologies such as partial menisectomies. Objective feedback reports provide learners with essential information on how well they performed the procedure and which aspects to focus on next time.



This pre-course session is free of charge but with a limited number of seats.

Learn advanced principles of canine arthroscopy through on line pre-courses and two site days filled with 8 hours of hands-on training in the wet lab on cadavers. Surgeons typically work in groups of two.



Day 1 arthroscopy.

8:00 | Welcome & coffee

8:30 | Introduction and course objectives

8:45 | Lecture : The elbow

9:45 | Wetlab : The elbow - Sub-total coronoidectomy and

ulnar biceps tendon release

12:30 | LUNCH

13:30 | Lecture : The shoulder

14:30 | Wetlab: The shoulder - OCD flap removal and

biceps tenotomy

17:00 | Wram up Day 1

17:30 | End of Day 1





Day 2 arthroscopy.

8:00 | Welcome & coffee

9:00 | Lecture : The stifle

10:00 | Wetlab : The stifle - Meniscus palpation and partial

menisectomy

13:30 | LUNCH

14:30 | Lecture : Clinical cases

15:00 | Lecture : Avoiding complications in arthroscopy

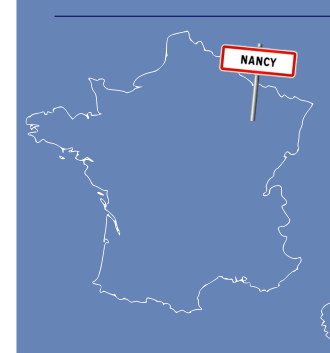
16:00 | Wram up Day 2

16:30 | End of Day 2



More information.





PLACE OF TRAINING

Faculty of Medicine, Building D, 2nd floor School of Surgery

9 Avenue de la Forêt de Haye 54 505 Vandoeuvre-lès-Nancy, France



CONTACTS

REGISTRATION

Maximum of 20 participants formation@velvet-it.fr



PRICE

Resident : 1 000€ (lunch included) (+20% VAT)

Non resident : 2 000€ (lunch included) (+20% VAT)



OFFICE

VELVET INNOVATIVE TECHNOLOGIES
49 Bd d'Austrasie, 54 000 NANCY, France

Téléphone : +33 (0)6 47 89 23 60 E-mail : formation@velvet-it.fr