

31-2
MAY-JUNE
2027



INTERNATIONAL ADVANCED COURSES

LAPAROSCOPY & THORACOSCOPY

with Dr. **Eric Monnet**, DVM, DIPLOMATE ACVS-ECVS
and Dr. **Federico Massari**, DVM, President of SCIVAC) and
(SICMIV)

Held at the School of Surgery in France, this session is aimed at
ECVS Diplomates and residents wishing to acquire complete
technical mastery of this **minimally invasive surgery**,
increasingly used in current practice.

Introduction & presentation.



Master veterinary laparoscopy with advanced, immersive training

VELVET INNOVATIVE TECHNOLOGIES invites you to an in-depth **3-day** training course, dedicated to **veterinary laparoscopy and thoracoscopy**. You'll also take part in a discovery day dedicated to **robotic surgery** with Eric Monnet DVM, DIPLOMATE ACVS-ECVS

Objectives

The program includes targeted theory, **demonstrations** and **practical workshops** led by experts in the field. A unique opportunity to develop your laparoscopic skills, under optimal training conditions.

A structured approach to move from **basic gesture to mastered intervention**

A high-level teaching environment, with **specialized equipment**

An ideal format for **reinforcing autonomy, precision and safety** in the operating room

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



Watch my interview !



Get **BETTER** with Eric **MONNET**



Dr. Eric Monnet graduated from veterinary school in Maisons Alfort, France in 1985. He worked for four years in a Paris **private practice performing small animal medicine and surgery**. In 1994, he completed a small animal surgery residency at **Colorado State University** and concurrently finished a Master of Sciences degree.

In 1997, Dr. Monnet received his PhD in Clinical Sciences studying **cardiac efficiency in dogs**. In 2003, he became a fellow of the **American Heart Association**. Dr Monnet is currently a **professor in small animal surgery** (soft tissue) at CSU.

Day 1 laparoscopy.



8:30 | Welcome & coffee

9:00 | Lecture : Single incision laparoscopy

9:30 | Lecture : Intracorporeal suturing

10:00 | Lecture : Laparoscopic gastropexy

10:45 | Lecture : Laparoscopic treatment of diaphragmatic and hiatal hernia

12:00 | LUNCH

13:00 | Simulator : intracorporeal suturing

14:30 | Laparoscopic gastropexy

15:30 | Laparoscopic hernia

17:00 | End of Day 1

Get **BETTER** with Federico **MASSARI**

Federico, graduated in March 2005 in the University of Milan. In 2007 started the performing program of European College of Veterinary Surgeons and in 2013 became a Diplomate of the European College of Veterinary Surgery.

Since 2011 is in the **Credential Committee of the Italian Veterinary Surgery Society** (SCVI) and become president since 2017-2022. He is member of the Credential Committee of the Veterinary Italian Cultural Society (SCIVAC) since 2016 and become president in 2022. **He is also Vice President of the Italian Society of Mininvasive Surgery** (SICMIV) and will be president in the late 2022.



Day 2 laparoscopy.

8:30 | Welcome & coffee

9:00 | Lecture : Energy sources

9:30 | Lecture : Laparoscopic cholecystectomy

10:15 | Lecture : Laparoscopic adrenalectomy

11:00 | Lecture : Laparoscopic surgery of the urinary system

12:00 | LUNCH

13:00 | Wetlab : Laparoscopic cholecystectomy

| Wetlab : Laparoscopic adrenalectomy

| Wetlab : Laparoscopic nephrectomy and assisted
cystotomy

17:00 | End of Day 2



VELVET
INNOVATIVE
TECHNOLOGIES

Get
BETTER
with Eric
MONNET



Day 3 thoracoscopy.

8:30 | Welcome & coffee

9:00 | Lecture : Instrumentation and approaches

9:30 | Lecture : Exploration and biopsy

10:00 | Lecture : Pericardial window and pericardectomy

10:30 | Lecture : Lung lobectomy

11:00 | Lecture : Thoracic duct ligation

11:30 | PRAA

12:30 | LUNCH

13:30 | Wetlab : Thoracoscopy

| Wetlab : Exploration and biopsy

| Wetlab : Pericardium

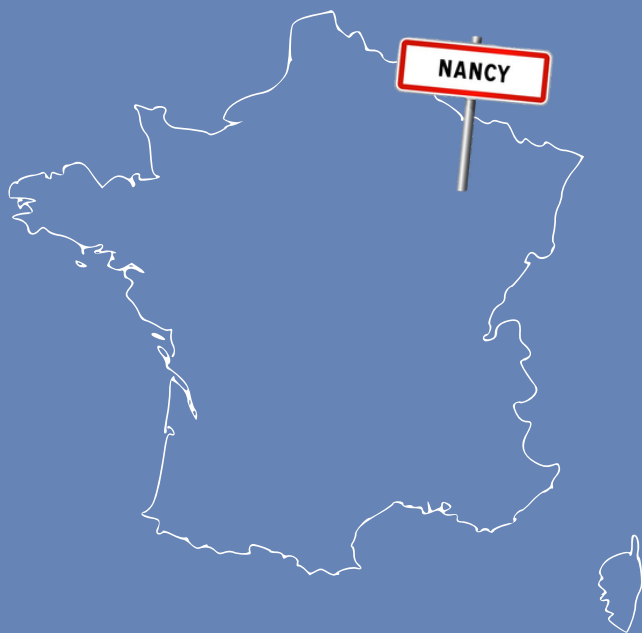
| Wetlab : Lung lobectomy

17:00 | End of Day 3



VELVET
INNOVATIVE
TECHNOLOGIES

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 15 participants
formation@velvet-it.fr



PRICE

Resident : 1 500€ (lunch included) (+20% VAT)

Non resident : 3 000€ (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



VELVET
INNOVATIVE
TECHNOLOGIES