



RÉPUBLIQUE
FRANÇAISE

*Liberté
Égalité
Fraternité*



ÉCOLE
NATIONALE
VÉTÉRAIRE
ALFORT

Campus normand
Cirafe



FORMATION QUALIFIANTE



EUROPEAN EQUINE COELIOSCOPY WORKSHOP

formations.envf.org

EUROPEAN EQUINE COELIOSCOPY WORKSHOP



BASIC IN VIVO COURSE



We are pleased to invite you to the **fifth edition of the European Equine Coelioscopy Workshop** ! The National Veterinary School of Alfort aims to provide a highly practical workshop, with hands on in-vivo labs and presentation of clinical cases and surgical pitfalls.

ADVANTAGES

- ✔ The opportunity of **in vivo labs** - accredited through the ANSES/EnvA/UPEC ethic committee following ministerial authorization ;
- ✔ Benefit from the tips of experienced surgeons ;
- ✔ The **National Veterinary School of Alfort**, which is one of the oldest in the world, has now developed a brand new hospital in Normandy, accessible via public transportation.
- ✔ State of the art lectures given in this unique atmosphere will focus on general principles in laparoscopy, surgical techniques and tips, as well as common surgical procedures in equine practice.
- ✔ **Our goal is to go from « how to » to « can do ».** This course is principally dedicated to ECVS residents and diplomates, with some acceptance for surgeons with experience in surgery.
- ✔ Our partners **ARTHREX** and **COVIDIEN** will provide you with state of the art equipment.

PROGRAM : MARCH 14 & 15, 2025 *(lunch will be provided)*

Friday

• 8.45 - 12.00 : theory

Preparation, sedation and analgesia/anesthesia of the patient in laparoscopy (20') T.van Bergen

Equipment and Instrumentation (25') T. van Bergen

Specific laparoscopic instrumentation (25') M. Fancon (Covidien)

Laparoscopic access and strategies. Prevention of complications (20') A.Martens

Laparoscopic suturing and knot techniques (20') F.Rossignol

Exploratory laparoscopy - standing horse and horse in dorsal decubitus (30') T. van Bergen

• 13.30 - 14.30 : theory, including demonstration with videos and discussion

Laparoscopic cryptorchidectomy (15') A.Martens

Laparoscopic ovariectomy (20') A. Martens

Laparoscopic hernioplasty (20') F.Rossignol

• 15.30 -18.30 : ex-vivo Lab, practical simulation exercises with anatomical specimens

Orientation and manipulation of instruments and needle

Extracorporeal sliding knot techniques.

Manipulation of the Ligasure, continuous suturing and sliding end-knot, use of barbed sutures



THANKS TO OUR PARTNERS



PROGRAM : MARCH 14 & 15, 2025

Saturday

Lab 1 In vivo = laparoscopic castration. Preparation; local anesthesia; introduction of trocars, surgical anatomy. Surgical procedures on retained abdominal and/or descended testis using Ligasure and/or knot techniques.

Lab 2 In vivo = laparoscopic ovariectomy. Preparation; local anesthesia; introduction of trocars, surgical anatomy. Surgical procedures on normal ovaries using Ligasure and/or knot techniques.

Ex vivo lab = complementary work on extracorporeal and intracorporeal knots, continuous suturing and sliding end-knot, use of barbed sutures.

- **8.30-11.30 - Lab 1** : 3 horses would be used in 3 lab places - 4 participants per lab place. In each room, 2 participants would work alternatively.
Ex vivo lab will be available for additional training.
- **11.30-12.30 : debriefing following the labs**
- **14.00-16.30 - Lab 2** : 3 horses would be used in 3 lab places - 4 participants per lab place. In each room, 2 participants would work alternatively on Lab 2.
Ex vivo lab will be available for additional training.
- **17.00-18.00 : debriefing following the labs** - Discussion around clinical cases.
- **18.00 : workshop end**

PRACTICAL INFORMATIONS



2148 € excl. taxes (resident)
2515 € excl. tax (diplomate)
2830 € excl. tax (other)



on line registration :
<https://formation-continue.vet-alfort.fr/formation/40/european-equine-coelioscopy-workshop>



March
14 & 15, 2025



12 applicants

LECTURERS

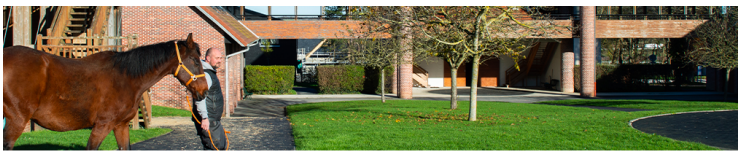
Benefit from the experience of Ann Martens (Belgium), Céline Mespoulhès-Rivière (France), Fabrice Rossignol (France) and Thomas van Bergen (France)



+33 (0)1 43 96 70 27 - formationcontinue@vet-alfort.fr

HOW TO ACCESS THE NORMANDY CAMPUS

The EnvA Normandy Campus is located in Goustranville (2h30 away from Paris) and is easily accessible by **car** or **train**.

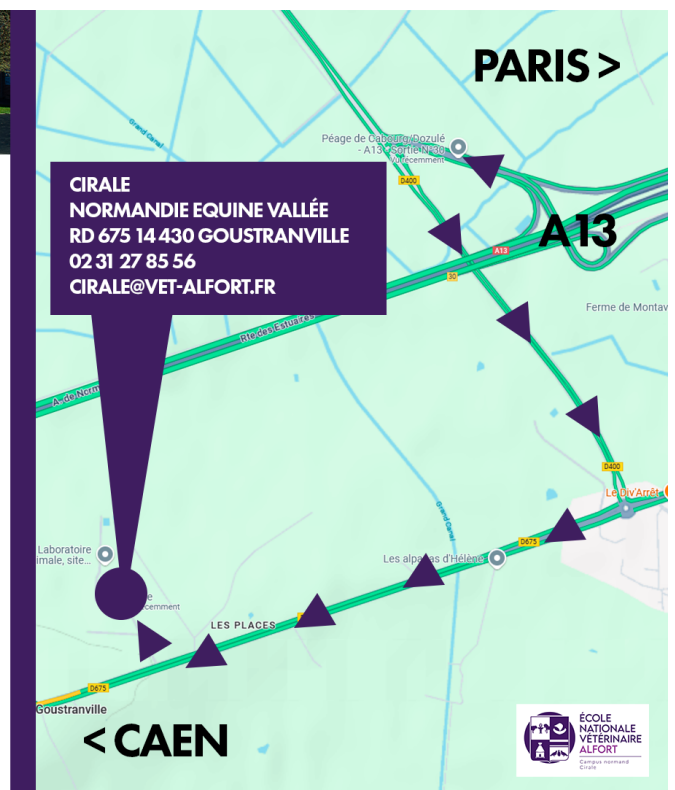


BY TRAIN

- > Take a train from **Paris Saint-Lazare** station to **Caen**. (Approximately 2 hours).
- > Once in Caen : you can take the **BUS 119** Caen / Pont l'évêque to Goustranville – Mairie (13th stop) or take a taxi / Uber.

BY CAR

- > From Paris, take the **A13 motorway** towards **Caen**, then follow the **D675** towards **Deauville**. The CIRALE is located along this route. (Approximately 2 hours 30 minutes)





NORMANDY CAMPUS PLAN

