



# PRACTICAL TRAINING IN DIGESTIVE, THORACIC & HEPATO-BILIARY SURGERY









## Training objectives :

- Achieve a gastrotomy, an enterotomy, a manual enterectomy
- Apply a choledoco duodenal stent
- Achieve an enterectomy with automatic's sutures, an hepathic lobectomy, a cholecystectomy
- Apply hemoclips

| 08h30 - 09h   | Welcome of participants                                   |
|---------------|---|
| 09h           | Lecture : Opening & closing the abdominal cavity          |
| 09h15         | Lecture : Dogestive healing & choice of digestive sutures |
| 09h45         | Lecture : Surgery of the stomach                          |
| 10h - 10h30   | BREAK   |
| 10h30         | Lecture : Small bowel surgery                             |
| 11h           | Lecture : Liver surgery                                   |
| 11h30         | Lecture : Biliary surgery & splenic surgery               |
| 12h30 - 13h30 | LUNCH   |
| 13h30         | Lecture : Anaesthesia & analgesia                         |
| 13h45         | Lecture : Opening & closing the thorax                    |
| 14h15         | Lecture : Chest tube placement & management               |
| 14h45         | Lecture : Subtotal & partial pulmonary lobectomy          |
| 15h15 - 15h45 | BREAK   |
| 15h45         | Lecture : Thoracic duct ligation                          |
| 16h           | Lecture : Pericardiectomy                                 |
| 16h30         | Lecture : Patient ductus arterious                        |
| 17h           | END   |
|               |   |







#### Training objectives :

- Open & close the chest
- Control anesthesia & analgesia
- Place & follow a chest drain
- Perform a subtotal or partial pulmonary lobectomy
- Dissect the arterial ligament

| 08h30 - 09h | Welcome of participants  |
|-------------|--|
| 09h         | PRACTICAL WORK - WETLAB<br>Gastrotomy, enterotomy, enterectomy,<br>choledochoduodenal stenting, automatic dogestive<br>suture & tissue fusion, liver lobectomy, cholecystectomy,<br>use of hemoclips |
| 13h - 14h   | LUNCH  |
| 14h         | PRACTICAL WORK - WETLAB<br>Approach to the thorax, pulmonary lobectomy, thoracic<br>duct ligation, pericardiectomy, placement of a thoracic<br>drain   |
| 17h         | Discussion   |
| 17h30       | END  |

# Meet OUR TRAINERS

#### Jean-Philippe BILLET



After leaving the Veterinary School of Nantes in 1991, Jean-Pilippe Billet graduated in experimental microsurgery in the University of Medicine of Nantes. After that, he went to Colorado's University Veterinary Hospital for an internship on small animals medicine and surgery. Back to France, he worked 2 years in a referral clinic before moving to Bristol's University for a 3 years long small animals surgical residency. Back in France, he practiced softtissues surgery and devoted to continuing education. In 2006, he created the Veterinary Hospital Atlantia with his colleagues. He's invited as lecturer in most of congresses in France. He became part of the Credentials Committee then of the Board of Regents of the European College of Veterinary Surgeons (ECVS).

He's now lecturer in many congresses, in Europe and Asia. He is involved in the AFVAC by organizing the annual national congress and being part of the Study Group of Surgery with his surgeons friends.

# Sébastien ETCHEPAREBORDE



- · Tumour surgery, maximum invasive surgery
- · ENT and Maxillofacial surgery
- $\cdot$  Orthopaedic surgery and traumatology
- $\cdot$  Wound surgery, skin grafts, complex reconstruction
- · Visceral surgery
- · Neurosurgery
- $\cdot$  European Specialist Diploma of the European College of Surgeons (ECVS)







# Learning conditions

- 06h30 Theory
- 06h Practical training

Training fee

2 400€ Tax Included (VAT 20%) Lunch Included





# Contacts

## OUR OFFICE

VELVET INNOVATIVE TECHNOLOGIES 21 rue Robert Schuman, 54 850 MESSEIN, France Phone : +33 (0)6 47 89 23 60 E-mail : formation@velvet-it.fr



# TRAINING LOCATION

Faculty of Medicine, Building D, 2nd floor 9 Avenue de la Forêt de haye, 54 505 Vandoeuvre-lès-Nancy, France

## REGISTRATION

AFVAC Phone : +33 (0)1 53 83 91 05 E-mail : jbuisson@afvac.com

