

ECVS PRE-CONGRESS LAB

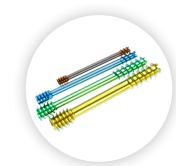
Various Applications for Headless Compression Screws



REGISTRATION



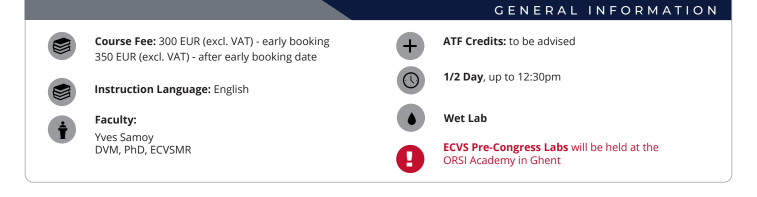




This workshop will provide an exploration of the **cannulated headless compression screw system**, covering its design, materials, and surgical applications. Participants will gain valuable insights into the indications for these implants, including **elbow condylar fractures**, **ununited anconeal process (UAP)**, **and hip procedures**.

The course will cover **anatomical approaches** to the elbow and hip, as well as **preoperative planning considerations**. Participants will also engage in **practical hands-on learning and demonstrations** to refine surgical skills in a realistic setting.

The session will conclude with a discussion on potential complications, along with expert tips and tricks to enhance surgical outcomes. This workshop is designed for surgeons looking to expand their expertise in orthopedic fixation techniques using headless compression screws.



For more information about our LeiLOX Locking Systems, visit our website and online shop. **www.leibinger.vet**

DID YOU KNOW?

LeiCOM Cannulated Compression Screws System

from Rita Leibinger

The LeiCOM Cannulated Compression Bone Screws create **compression through different thread pitches** at the head of the screw and at the distal thread of the screw.

All screws are cannulated to allow placement over a guidewire ensuring better accuracy before drilling or screw insertion.

The LeiCOM Cannulated Compression Bone Screws can be used for corrective osteotomies, fracture fixations, distal femur, humeral condyle, degenerative changes in small bone, and non-unions. For more Info and Registration: www.leibinger.vet/academy





Headless Compression Screws

Various Applications

III 3. JULY 2025



FACULTY

🕈 ORSI ACADEMY, BELGIUM

COURSE DETAILS

8:00	Registration & Welcome
8:30	Introduction to the system and materials
9:00	Indications (e.g. elbow condylar fractures, UAP, hip)
9:30	Anatomical approach to the elbow/hip
10:15	Break
10:30	Surgical Preparation
11:00	Demo + Wet Lab
11:45	Complications & Solutions Tips & Tricks
12:15 <i>to</i> 12:30	Conclusion Questions Feedback



Yves Samoy

Yves Samoy graduated in 2003 cum laude at Ghent University, Belgium.

He is also the developing surgeon behind the TTA RAPID® Technique. Since 2015 he is CCRP certified by Ghent University and in charge of the Rehabilitation & Physiotherapy Unit.

In 2019 he became a diplomate of the European college of veterinary sports medicine and rehabilitation.

Yves Samoy is author or co-author of several orthopaedic publications in international journals.

(See more at our website: leibinger.vet/academy)

i

(1)

Pre-Congress Lab Venue:

ORSI Academy Proefhoevestraat 12, 9090 Melle Belgium (ECVS to confirm location) **ECVS Congress Venue:** A Room with a ZOO Koningin Astridplein 20-26 2018 Antwerp, Belgium **Course Fee inclusions:** Course Materials Wet Lab Materials Drinks, Snacks

INTERESTED IN JOINING?

Register at the ECVS Website: www.ecvs.org/annual-scientific-meeting/2025.php

COMPLEMENTARY INFORMATION

2 Or visit our website: www.leibinger.vet/academy

Having trouble with registration? Email us at <u>info@leibinger-medical.com</u>

REGISTER NOW!

Various Applications for Headless Compression Screws 3. July 2025

ECVS Pre-Congress Lab

