

European College of Veterinary Surgeons c/o Equine Department, Vetsuisse Faculty, University of Zurich, Winterthurerstrasse 260, 8057 Zurich, Switzerland phone:+41 (0)44 635 84 92 / 90 fax: +41 (0)44 635 89 91 email: info@ecvs.org web: www.ecvs.org

Introducing invetra: A revolutionary pedicle screw fixation system for spine stabilisation

Small Animal



Species:

Wednesday, 6 July 2022, 09:00-18:00 (full da	- /
Sponsored by Orthomed and neurome	d



Course type:	Dry lab
Content:	Lectures and hands-on dry lab covering the launch of the new, versatile invetra pedicle screw fixation system.
Objectives:	By undertaking this course, not only will get an introduction into pedicle screw technology, its history as to why pedicle screw technology is superior to the use of PPMA and pins, but you will see a demonstration as to how to apply invetra before undertaking the procedure yourself on an anatomically correct 3D printed bone model. You will learn how to apply the system to lumbosacral, lumbar, thoracic and cervical parts of the spine. The model and implants will be yours to keep and take away with you. (p. 2 for detailed schedule)
Lecturer:	Bob Bergman DVM, MS, Diplomate ACVIM
Number of participants:	min. 5, max. 15
Participation fee (€)	before 12 May 2022 Diplomates and non-members € 400, ECVS Residents € 300
	from 13 May 2022 Diplomates and non-members € 500, ECVS Residents € 375





European College of Veterinary Surgeonsc/o Equine Department, Vetsuisse Faculty, University of Zurich, Winterthurerstrasse 260, 8057 Zurich, Switzerlandphone:+41 (0)44 635 84 92 / 90fax: +41 (0)44 635 89 91email: info@ecvs.orgweb: www.ecvs.org

Introducing invetra: A revolutionary pedicle screw fixation system for spine stabilisation



Wednesday, 6 July 2022, 08:45-16:00 (full day) **Sponsored by Orthomed and neuromed**



Course schedule:

08:45	Welcome and registration	
09:00	Lecture: Introduction to pedicle screw technology	
10:00	Lecture: Introduction to the equipment	
10:30	Lab demonstration: Application of 4.5mm invetra pedicle screwApplied to abnormal lumbosacral joint of a German Shepherd	
11:00	Break	
11:15	Lecture: Use of pedicle screw on lumbosacral and lumbar spine	
12:00	Lunch	
12:45	Lab: Application of 4.5mm pedicle screwApplied to abnormal lumbosacral joint of a German Shepherd	
13:30	Lecture: Techniques for stabilisation of the thoracic and cervical spine using invetra system	
14:15	Lab demonstration: Thoracic and cervical fixation using invetra	
15:00	Case presentations	
16:00	Close	

