

"Week 20 May 2025"

CHOOSE FROM 1-5 DAYS OF SEMINARS

Cutting-edge veterinary knowledge – from experts to your daily practice

Elevate your skills, grow your network, expand your future

Pick your favorite seminars



13 - 17 MAY

Join this week of seminars addressed directly to veterinarians and nurses. Get updated and meet both colleagues and highly skilled experts in unique settings.

# VETWESK new international knowledge and network

## Eickemeyer reveals a hub of knowledge

Participate in Eickemeyer VETweek 2025 along with other vets and veterinary nurses from nothern europe. It will be an intense week with plenty of opportunities to learn and exchange knowledge, in an international network.

Stay for 1-5 days and choose among 8 different seminars. All with a high level of education and lecturers. Everything will be in English.

## 6 interesting themes to choose from

This year's seminars are focused around 6 topics. Cardiology, ECG, CRI, Opthalmology, Rehab as well as X-ray. X-ray includes topics such as abdomen, thorax and hands-free x-ray.

## Engaged learning and danish "hygge"

Our vision at Eickemeyer is to inspire vets to improve the life of animals, and we know how important inspiration and new knowledge is for our industry to develop. Combining this with the charm of this typical Danish venue, creates an ideal setting for both some serious learning as well as room to seriously enjoy yourself with some danish "hygge".

Take this opportunity to meet with like minded colleagues and learn about the latest international research. Allow yourself to be inspired, and to bring these results back to your practice.

We inpire vets to improve the life of animals









# Register now Secure your seat today

**PRICES** 

Each seminarday: Single room:

EUR 550 EUR 135

Price per seminarday includes lectures, materials, food and drinks.

Accommodation pricing is for a single room, per night, and includes breakfast. All rooms have private bathroom and one 140 cm twinbed. (Turn your single room into a twin for an additional €40)

### LOCATION

Hornstrup kursuscenter Kirkebyvej 33 7100 Vejle Denmark



Scan the QR code or register at www.eickemeyer.dk/kurser

### **CONFERENCE ROOM**

## Opthalmology

13 May 2025

## Abdomen

14 May 2025

## Thorax

15 May 2025

## **Feline Cardiology** 16 May 2025 VETONIV

Feline Cardiology
17 May 2025 VET ONLY

### **LECTURE ROOM**

### Rehab

13 May 2025

## Rehab

14 May 2025

## CRI and ventilation

15 May 2025

## Hands-free X-ray 16 May 2025

**ECG** 17 May 2025

# "I was so thrilled about the level of new and adaptable knowledge. Also the venue and surroundings were really nice with a feel-good atmosphere and the food, yummy"

Vet. Camilla J. Jørgensen, participant last year



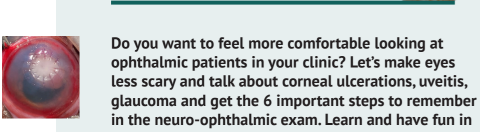
## **KRISTINA** ABILDGAARD

Course coordinator

+ 45 81 40 01 17 kursus@eickemeyer.dk



# Case based Opthalmology



Let's make eyes less scary



This one day course in small animal ophthalmology focusing on corneal ulcers, uveitis and glaucoma with focus on clinical symptoms, diagnostic work-up and treatment options.

interactive sessions including plenty of clinical eye cases!



A brush up on ophthalmic anatomy, physiology and the dynamics of the eye gives the foundation for the topics and a simple step by step guide to the neuro-ophthalmic exam help to distinguish eye disease from central disease.



All topics are visualized by interactive case-presentations. What can you do in your own clinic, what's an emergency and when is it time to refer us.

## 13 May 2025 content



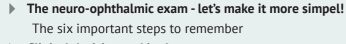
Corneal ulceration - how can we diagnose it!
When to go for treatment with drops or surgery

Clinical decision making!

A selection of clinical eye cases with an interactive approach

How about that pressure!

What to do with uveitis and glaucoma? Let's search for the underlying cause





Clinical decision making!

A selection of clinical eye cases with an interactive approach



## **LOUISE BAADSGAARD BRUUN**

Eye Scheme Examiner licensed by the European College of Veterinary Ophthalmologists (ECVO) and member of the national eye panel in Denmark. Graduated from the University of Copenhagen in 2010 and completed the courses in Ophthalmology at the European School for Advanced Veterinary Studies in 2014 and 2016. Master of Companion Animal Clinical Science in Ophthalmology in 2022.

# Evidence-based Rehab for dogs



How can you optimize rehabilitation for dogs with musculoskeletal, orthopedic, and neurological conditions? This course gives you invaluable insights from Dr. Kirsten Häusler, PhD, CCRP, a globally recognized expert in objective gait analysis and canine rehabilitation.



Dr. Häusler has been running a specialized rehabilitation clinic in Stuttgart since 2008 and has contributed to the development of innovative tools like the CanidGait Treadmill. She integrates new technologies such as shockwave therapy and EMTT to enhance treatment outcomes. She also equips veterinary professionals with practical tools to improve the management of gait disorders and injuries.

## 13 May 2025 - day one

- Overview of Rehabilitation in Canine Care
- Scientific Foundation of Rehabilitation
- Principles Post-Surgery / Conservatively Treated Cases
- Practical Techniques for Land Treadmill Use
- Integration of Shockwave Therapy, and advanced use
- ▶ Case Studies Rehabilitation Post-ACL Surgeries
- ▶ Case Study Discussion & Practical Demonstration

## 14 May 2025 - day two

- ▶ Advanced Technologies in Canine Rehab
- Rehabilitating Spinal Cases
- Advanced Gait Analysis and Compensation Patterns
- ▶ Gait development in Puppies & Clinical Integration
- Understanding Puppy Gait Development: Study Findings
- Integrating Gait Development Findings into the Clinical Rehab Setting

# **CRI and ventilation**15 May 2025



Infusion (CRI), respiratory physiology and mechanical ventilation. Learn the essential principles behind respiratory function and discover the critical role of mechanical ventilation for anesthetized patients.

In addition to respiratory management, the course will cover Constant Rate Infusion (CRI) and variable rate infusion (VRI), exploring its use in both intra- and post-operative pain management as well as pain management for the non-anaesthesized patient. Gain an understanding of CRI pharmacology, its indications, contraindications, and practical application to optimize patient comfort and recovery. Sessions will guide you through the foundations of CRI, its role in anesthesia, and strategies for managing pain effectively during surgery.

This course is designed to optimise patient outcomes in a surgical setting and provide you with valuable knowledge and tools that can be applied directly to improve your practice.





### JOHANNES FOGH

DVM, GPCert(SAES). An experienced veterinarian specializing in anesthesia, analgesia, and minimally invasive procedures. Focusing on endoscopy, soft tissue surgery, and advanced imaging, including CT and MRI. Recognized as a key opinion leader in anesthesia and pain management

# Image diagnostics Thorax og Abdomen



## Hands-free X-ray

Join Lisa Friling, a renowned specialist in diagnostic imaging, for in-depth radiology courses tailored to enhance your skills. With a blend of expert insights, interactive learning, and practical case discussions, these seminars are designed to boost your diagnostic confidence.

## Abdomen 14 May 2025

Unlock the secrets of abdominal imaging with this engaging course. Explore the intricacies of the gastrointestinal tract, liver, spleen, pancreas, urinary tract, and more.

From identifying foreign bodies to interpreting abdominal masses, this seminar combines theory, interactive quizzes, and hands-on case reviews.

Gain confidence in your image analysis and elevate your diagnostic accuracy.



## **Thorax 15 May 2025**

Enhance your diagnostic skills with this comprehensive one-day course on thorax radiography. This seminar provides powerful updates on interpreting thoracic X-rays, including lung patterns, cardiovascular structures, and mediastinal areas.

Dive into practical image reviews and interactive quizzes to solidify your knowledge. Gain hands-on insights and connect with fellow professionals while refining your expertise in thoracic imaging.

## Hands-free X-ray 16 May 2025

and precision in their

X-ray practices.

Optimize your X-ray skills with this comprehensive one-day course focusing on hands-free techniques. Led by Lisa Friling, a specialist in diagnostic imaging, this seminar covers safe working methods, optimized X-ray technology, and precise positioning for skeletal, abdominal, and thoracic imaging.

Discover practical tips and tools for safer, more effective radiology while ensuring optimal image quality. This course is essential for professionals aiming to enhance safety





## Feline Cardiology





Expand your knowledge with powerful updates on feline cardiology. Lectures are given by a European associate professor of companion animal cardiology, ensuring high-level insights and expertise. This two-day course covers everything from innocent murmurs in kittens to diagnosing and treating left ventricle hypertrophy, congestive heart failure, and feline arrhythmias. You'll also gain insights into the prevention of arterial thromboembolism and managing complex cases. Combining theory with hands-on case discussions, this seminar gives you practical tools to elevate your daily practice.

## 16 - 17 May 2025 content

- Murmur in kittens innocent murmurs and congenital heart diseases
- Murmur in cats and left ventricle hypertrophy, diagnostics and therapy
- Dyspnoea diagnostics and therapy of congestive heart failure
- Arterial thromboembolism diagnostics, therapy and prevention
- Acquired heart diseases in cats: beyond HCM
- ▶ ECG interpretation warming up with canine ECGs
- ▶ Feline arrhythmias diagnostics and therapy
- ▶ Participants present own challenging cases: 6-8 cases
- Participants present own cases: time for 6-8 cases

# ECG in small animals 17 May 2025



ECG can be a tricky subject, but don't worry—help is near!
We will quide you through essential tools you can apply in your daily practice.

In this course, we will cover the most common ECG cases encountered in small animal practice. The topics will be explained in a clear and engaging manner by Dr. Rasmus Møgelvang, MD, PhD, Cardiologist at Rigshospitalet.

The basic principles of ECG will be reviewed, and there will be plenty of opportunities to ask questions throughout the course.



### **LISA FRILING**

**RASMUS MØGELVANG** 

Lisa Friling, DVM, Dip ECVDI, is a European specialist in diagnostic imaging. She graduated as a veterinarian in 2004 and became a certified specialist in small animal diseases in 2009. In 2018, she obtained her European diploma in Diagnostic Imaging. Lisa currently works as a radiologist at a veterinary hospital in Stockholm, conducts brain research at UDS, and is the founder of Vet Imaging Academy.

MD, PhD. Cardiologist and director at Rigshospitalet. Strong background in cardiac imaging with key positions in heart medicine and diagnostics. Leading the Cardiac Imaging section at Rigshospitalet. Combines clinical expertise with leadership, ensuring top-tier cardiac care and innovation.

## Eickemeyer welcomes you to Hornstrup Kursuscenter

## A meeting place with a history of learning and innovation.

Hornstrup Kursuscenter is located in the scenic Grejsdalen, close to Billund Airport and just five minutes from Veile and E45, making it easy to reach. Hornstrup Kursuscenter has 56 rooms, 8 meeting rooms, and a range of facilities as well as process tools to ensure a productive and enjoyable seminar.

Hornstrup Kursuscenter has been awarded with the titel "Conference Center of the Year" for their high service, quality, and focus on process and learning.

The staff are friendly and helpful, and they will gladly assist you with any needs or questions you may have during your stay. The food is delicious and made from fresh and local ingredients. You can also enjoy the beautiful surroundings with several routes for walking/running.

Together with the Eickemeyer staff Hornstrup Kursuscenter will ensure you have a great time and get the most out of this seminar.









