

Cardiothoracic Medicine

A great course for the small animal practitioner.

DATE AND VENUE:

15-16 March 2022 (2 days). Online. You will be sent a link at least a week before the course starts. Make sure you have a good connection and sounds on your device.

COURSE CONTENT:

The goal of this course is that you will feel more confident when presented with a patient showing either acute or chronic cardiorespiratory signs. The learning objectives of the course are that you should be able to perform a thorough cardiac and respiratory assessment of a patient through visual observation and clinical examination, record and interpret a diagnostic ECG, recognise and classify heart murmurs and outline treatment options for both acute and chronic heart failure.

We will also cover how to diagnose and treat a pericardial effusion in cats and dogs, list possible causes of pleural effusions in cats and dogs and explain how to differentiate between upper and lower respiratory disease. Stabilise an acutely dyspnoeic patient and compare and contrast causes of acute and chronic coughing in cats and dogs is also part of the course.

COURSE FEE:

7.500 SEK + VAT including 2 days of lectures, course material and course certificate.

REGISTRATION:

At the latest 15 days before the course starts at **www.ivcevidensiaacademy.com/se**

For more info or if you have questions, contact **academy. sweden@evidensia.se**

Registration is binding.







SPEAKER:

Stephen Collins

BVetMed, DVC, MRCVS, RCVS Specialist in Veterinary Cardiology. He graduated in 1991 and became full-time cardiologist in 2004. Clinical Director at Southern Counties Vet Specialists (SCVS), one of the largest referral hospitals in the UK. Stephen sits on the IVC Evidensia UK Clinical Board.



SPEAKER:

Kate Murphy

BVSc (HONS), DSAM, DipIECVIM-CA, FRCVS, PGCert(HE), RCVS Specialist in Small Animal Internal Medicine. Works at Rowe Referrals (IVC Evidensia) and also works with telemedicin for VetCT. She has written many publications and co-author of medicine textbooks.

