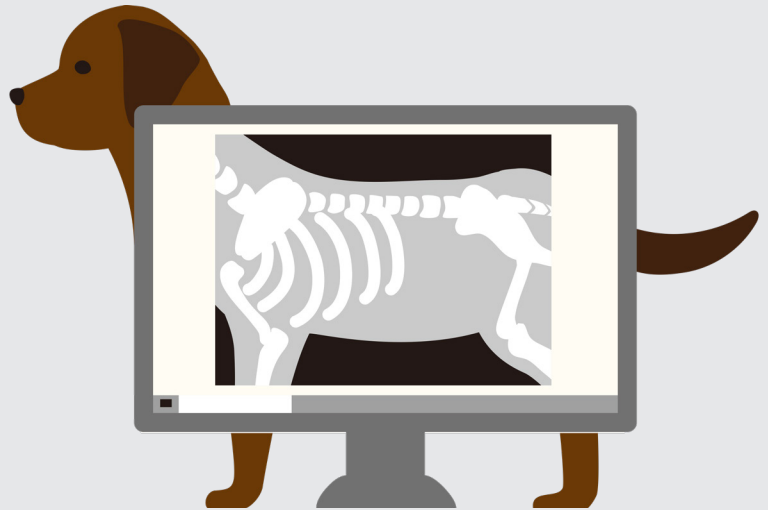




THE UNIVERSITY OF  
**SYDNEY**

—  
**Centre for  
Veterinary  
Education**



20 CPD Points

# **Integrated Diagnostic Imaging: *Multidisciplinary Insights with a Case-Based Approach Conference***

## **Real Cases. Multiple Perspectives. Better Decisions.**

Join us in Sydney for a truly integrated approach to diagnostic imaging.

Following exceptional feedback from our Case-based Diagnostic Imaging Conference in Melbourne in 2025, our expert panel returns to once again unpack real-world internal medicine, emergency and critical care, and musculoskeletal cases, all anchored by a thorough, systematic approach to diagnostic imaging.

Led by Dr Jane Day, Dr Mark Glyde, Dr Mary Thompson and Dr Claire Sharp, this conference brings together multiple specialist perspectives to explore how imaging findings influence diagnosis, treatment decisions and patient outcomes.

Attendees from 2025 described the conference as unlike any other CPD event they had attended, highlighting the practical case discussions, clinical reasoning insights and spectrum of care approach that could be immediately applied in practice.

**New for 2027, participants will receive complimentary access to learning materials from our conference partner, Animal Imaging, before the conference.**

Whether you're looking to improve image acquisition, strengthen interpretation skills, or become a more confident clinical decision-maker, this conference will change the way you approach diagnostic imaging in practice.

## **Course Details**

Monday 22 – Wednesday 24 February 2027  
Art Gallery of NSW | Sydney  
20 CPD Points

## **Conference Partner**



[cve.edu.au/diagnostic-imaging-conference](https://cve.edu.au/diagnostic-imaging-conference)

# Conference Program

This truly multidisciplinary program is structured as a dynamic panel where expert speakers will present authentic, case-based scenarios anchored in diagnostic imaging, inviting participants to interpret, question and reflect in real time.

Through this interactive format, the often invisible elements of clinical decision-making are made explicit. Participants will gain insight into specialist-level thinking, including how uncertainty, context and case-specific factors influence imaging choices and interpretation.

## Day 1

22 February 2027

### Thoracic Imaging Cases

#### Speakers:

**Dr Jane Day, Dr Mary Thompson & Dr Claire Sharp**

Case-based discussions focused on cats and dogs presenting with dyspnoea. Through real-world cases, you'll learn how to differentiate thoracic soft tissue opacities, including pleural effusion, variations in lung patterns, masses, and how contrast studies and ultrasound can support diagnosis and management.

8.30 - 8.35 Welcome and systematic approach to thoracic imaging

10.30 - 10.50 Morning tea/coffee

10.50 - 12.50 **Thoracic Session 1**  
**Imaging with integrated internal medicine and ECC discussions**

12.50 - 13.35 Lunch

13.35 - 15.25 **Thoracic Session 2**  
**Imaging with integrated internal medicine and ECC discussions**

15.25 - 15.40 Afternoon tea

15.40 - 16.30 **Case-based Discussions Session 3**  
**Thoracic Imaging Cases**

16.30 Day 1 Close

## Day 2

23 February 2027

### Abdomen Imaging Cases

**Speakers:**

**Dr Jane Day, Dr Mary Thompson & Dr Claire Sharp**

Case-based discussions focused on cats and dogs presenting with signs relating to abdominal disease. Observe how subtle changes in opacity, form and location of structures can contribute clues to a more complete clinical picture and learn about optimisation and interpretation of abdominal images, in the context of history and the clinical examination.

8.30 – 10.30 **Welcome and systematic approach to abdominal imaging**

10.30 – 10.50 Morning tea/coffee

10.50 – 12.50 **Abdominal Session 1  
Imaging with integrated internal medicine and ECC discussions**

12.50 – 13.35 Lunch

13.35 – 5.25 **Abdominal Session 2  
Imaging with integrated internal medicine and ECC discussions**

15.25 – 15.40 Afternoon tea

15.40 – 16.30 **Abdominal Session 3  
Imaging with integrated internal medicine and ECC discussions**

16.30 Day 2 Close

## Day 3

24 February 2027

### Musculoskeletal Imaging Cases

**Speakers:**

**Dr Jane Day & Dr Mark Glyde**

Participate in case-based discussions focused on patients with both surgical and non-surgical musculoskeletal conditions. Learn how to better perform and interpret lameness together with optimised diagnostic images and in the context of the patient history and presentation. Develop greater confidence interpreting challenging musculoskeletal findings in practice.

8.30 – 10.30 **Welcome and systematic approach to musculoskeletal imaging**

10.30 – 10.50 Morning tea/coffee

10.50 – 12.50 **Musculoskeletal Session 1  
Imaging with an integrated approach to surgical decision making**

12.50 – 13.35 Lunch

13.35 – 5.25 **Musculoskeletal Session 2  
Imaging with an integrated approach to surgical decision making**

15.25 – 15.40 Afternoon tea

15.40 – 16.30 **Musculoskeletal Session 3  
Imaging with an integrated approach to surgical decision making**

16.30 Conference Close

# Speakers



## Jane Day

BVSc MVS FANZCVS  
(Radiology)

Jane is a specialist in diagnostic imaging. She has held academic positions at several

universities and now works at Western Australian Veterinary Emergency and Specialty (WAVES) in Perth. She is the founder and director of 'Animal Imaging', an educational company that provides diagnostic imaging teaching to undergraduates in veterinary schools across Australia and New Zealand. She is also actively involved in the provision of continuing education to veterinarians nationally and internationally. She has served as an office bearer of the Radiology Chapter of the ANZCVS, and has been a regular examiner in the field. Her teaching focuses on practical, real-world applications, with straightforward, relevant instruction to empower veterinarians to integrate imaging confidently and competently into their clinical practice.



## Claire Sharp

BSc, BVMS, MS,  
DACVECC

Claire is an Associate Professor in the College of Veterinary Medicine, School of Veterinary and

Life Sciences. After graduating from Murdoch University in 2002, she worked in general and emergency practice before undertaking specialist training in emergency and critical care in the United States. She completed internships at Oklahoma State University and University of Missouri, before remaining at the University of Missouri to complete a Small Animal Emergency and Critical Care Residency and a Master's degree in Veterinary Clinical Sciences. Claire became a Diplomate of the American College of Veterinary Emergency and Critical Care and subsequently joined the faculty at Cummings School of Veterinary Medicine at Tufts University, where she worked from 2009 to 2015. She returned to Murdoch University in 2015 and is currently Section Head of Emergency and Critical Care at The Animal Hospital at Murdoch University, overseeing the clinical service, teaching students, interns and residents, and conducting research in emergency and critical care medicine.



## Mark Glyde

BVSc MACVSc MVS  
HDipUTL Diplomate ECVS

Associate Professor, Small Animal Surgery. Murdoch University. Mark leads

Murdoch University's orthopaedic referral service and is an Australian, European and RCVS registered specialist surgeon. Mark is an internationally recognised and awarded teacher, teaching globally in orthopaedics and arthroscopy for over 25 years. He chairs the AOVET Education Commission and is a member of the AOVET International Board. Mark researches extensively in fracture and implant biomechanics, surgery for cruciate disease and patella luxation and joint loading. Mark's career mission is to have an enduring positive impact on the animals in his care, the people that care for them and the veterinary teams that care for both.



## Mary Thompson

BVSc(Hons) PhD DACVIM  
MANZCVS FHEA

Mary graduated from the University of Sydney and worked in small animal

practice in Sydney before completing a rotating internship and residency in small animal internal medicine at Washington State and Purdue universities. She is a Diplomate of the American College of Veterinary Internal Medicine. Mary has spent the last 20 years working in clinical academic roles at Australian universities; The University of Queensland, where she completed her PhD, Murdoch University, where she was Academic Chair of the DVM program, and currently as an Associate Professor in Small Animal Medicine at The University of Sydney. Her major area of clinical and research interest is bacterial urinary tract infection in dogs and cats, and she greatly enjoys working with junior veterinary colleagues during their studies.

# Pricing

Member Type	3-days Conference	
	Early Bird 28 Dec 2026	Full Rate
Member*	\$1,796	\$1,890
Recent Graduate Member Part-Time Professional Member	\$1,387	\$1,418
Student Member	N/A	\$945
Non-member eMember	N/A	\$2,363

\* Member includes Practice Staff Members, Professional.

## Register Now

- [cve.edu.au/diagnostic-imaging-conference](http://cve.edu.au/diagnostic-imaging-conference)
- Or call the CVE Team on 0436 520 249.

## Enquiries

For any further enquiries, or to speak to the CVE team, please email: [cve.enquiries@sydney.edu.au](mailto:cve.enquiries@sydney.edu.au) or call us at +61 2 9351 7979.