

# WEDNESDAY 3 JUNE 2026



23<sup>RD</sup> EVECC CONGRESS  
4-6 JUNE 2026 EDINBURGH

**EVECC**

EUROPEAN VETERINARY EMERGENCY  
AND CRITICAL CARE CONGRESS

## VECCUS SYMPOSIUM | MAIN STREAM

Room: Pentland Suite

## VECCUS SYMPOSIUM | FOUNDATIONS STREAM

Room: Lomond Suite

08.55-09.00	WELCOME & OPENING CEREMONY   Pentland suite	
09.00-09.50	AI Assisted Imaging: is there a place in POCUS yet? <i>Maxime Cambournac</i>	Abdominal POCUS Made Simple: High-Value Scans You Can Use Tomorrow <i>Laura Cole &amp; Julie Menard</i>
09.55-10.45	“Contentious POCUS Consensus Statements” - Panel Discussion <i>Kris Gommeren, Søren Boysen, Simon Cook, Angela Briganti</i>	Mastering the Thorax: Foundational Cardiac, Lung & Pleural POCUS Every Vet Should Know <i>Søren Boysen &amp; Kris Gommeren</i>
10.45-11.15	MORNING COFFEE BREAK   Location TBC	
11.15-12.05	Soft Tissue Ultrasonography in Emergent and Critically Ill Veterinary Patients <i>Sumari Dancer</i>	Beyond lung sliding: Key Concepts and Paradigm shifts for Lung & Pleural Pathology <i>Søren Boysen &amp; Kris Gommeren</i>
12.10-13.00	Core ultrasound guided locoregional anaesthesia blocks <i>Angela Briganti &amp; Chiara Di Franco</i>	Heart in Hand: Practical Cardiovascular POCUS to Guide Acute Clinical Decisions <i>Laura Cole &amp; Julie Menard</i>
13.00-14.00	LUNCH BREAK   Location TBC	
14.00-14.50	KEYNOTE LECTURE POCUS in Human Intensive Care: Competence, Confidence, and Clinical Consequences   Pentland Suite <i>Rosie Baruah</i>	
14.55-15.45	Advances in POCUS training - phantoms, cadavers and augmented reality <i>Laura Cole &amp; Julie Menard</i>	Needles with Vision: Interventional POCUS <i>Maxime Cambournac</i>
15.45-16.30	AFTERNOON COFFEE BREAK   Location TBC	
16.30-17.20	Tips for using Doppler ultrasound in our cases <i>Brogan Atkinson</i>	From Symptom to Scan: Case based POCUS <i>Laura Cole</i>
17.20-17.45	Research grant award and presentation <i>VECCUS Group</i>	Research grant award and presentation <i>VECCUS group</i>
17.45-18.00	CLOSING SESSION   Pentland Suite	