

IMV are delighted to invite you to our 'Veterinary Nurse CPD Event'



Veterinary Nurse Radiography Day

Thursday 27th October 2022 – Glenavon Hotel, Cookstown,
Co.Tyrone

9.30 – Registration with Tea, coffee & treats

Lecture 1 – 'Radiographic physics and understanding your equipment' - what does KV and mAs mean, how to choose exposures and take a good radiograph

Lecture 2 – 'Positioning and radiographic anatomy' - top tips and how to maximise your time taking radiographs covering all body areas – thorax, abdomen and musculoskeletal radiography

Lunch – Fabulous 2 course lunch in the restaurant

Lecture 3 – 'Exposures and artefacts' - how to tell when the image is diagnostic, what to do or change when things are wrong, common pitfalls, mistakes and artefacts and how to avoid them

Lecture 4 – 'Recognising Pathology' - what does normal look like and how to pick up the abnormal including case studies

Q+A – interactive discussion session - The day should finish around 4.30pm.

SPEAKER: Mark Coia European Specialist in Diagnostic Imaging

CPD/CVE : 5 ½ hours CPD & VCI CVE points pending approval – CPD certificates provided

For bookings or enquiries, contact - fiona.mcfarland@imv-imaging.com

Tel – 00 44 7760 908463.

COST - £99/€119 + VAT per delegate

This event is primarily aimed at
Veterinary Nurses, including
student nurses however,
everyone is welcome to attend
including vets



Mark Coia BVMS DipECVDI MRCVS

RCVS and EBVS® European Specialist in Diagnostic Imaging

Having graduated from The University of Glasgow Veterinary School in 2008, Mark spent 3 years working in small animal practice in Scotland, followed by 4 years working in Australia. Whilst in Australia, Mark developed a strong interest in Diagnostic Imaging and following his return to Glasgow Veterinary School in 2015, he undertook a one-year rotating internship in Small Animal Medicine and Surgery, followed by six months working for the out of hours (OOH) service at the Small Animal Hospital. In 2017, Mark began his four year ECVDI Residency training which he completed in 2021. He achieved his EBVS diploma in June 2021.

Mark enjoys learning new skills in relation to the advanced imaging modalities of CT and MRI and interventional techniques on CT and US, while being passionate about teaching in the field of diagnostic imaging.