

CT and MRI Online courses for 2023 Essentials of Veterinary CT and MRI scanning

7-8

June

Essentials of CT £295

14-15

June Essentials of MRI £295

20-21

September

Essentials of CT £295

1-2

November

Essentials of MRI £295

December

6

MRI Safety First! £180



VAT to be added to all course prices

Further information for you to register:

Beden Learning reserves the right to alter the course content, venues and dates without prior notification



Summary of our Courses

Essentials of CT – 2 Day course

Designed for Vets, Vet nurses and radiographers; covering the basic technical and clinical applications of CT. Clinical experts deliver talks on CT scanning technique, clinical applications, image quality and interesting cases. This course provides tips and tricks to take back to your department. It will give you the opportunity to ask questions in an informal setting and promote confidence in veterinary CT scanning.

Essentials of MRI – 2 Day course

Designed for Vets, Vet nurses, vet radiographers; all staff who are new to MRI scanning and for those who would like a refresher. Covering the essentials of MRI and MR safety, clinical experts talk about MRI technique, clinical applications, anatomy, image quality, artefacts and scan parameters. This course provides useful practical information, tips and tricks to take back to your department.

MR Safety First – 1 Day course

Eden Learning's MR Safety First! A comprehensive course covering all aspects of MR safety; including the differences in low field and high field strength systems.

Delivered by respected experts in the field, this course is aimed at Vets, Vet radiographers, Vet nurses and all who work in MRI.

A buyers guide to CT and MRI scanners – 1 Day course

Everything you need to consider before you buy a CT or MRI scanner and set up a new service. From the building, equipment, radiation safety, MR safety through to staffing and governance.

Different options will be discussed to help you make the right decision and understand the pros and cons of introducing advanced imaging modalities.