

**Dr Zoe Lenard**

Following graduation from the University of Sydney with First Class Honours in 1999, Zoe worked in general practice in inner Sydney. Zoe undertook a residency in Diagnostic Imaging (2003-2006, Murdoch University) and became a Fellow of the Australian and New Zealand College of Veterinary Scientists in Radiology in 2007. Zoe is a Director of the Veterinary Imaging Centre, Perth Veterinary Specialists and Animal Emergency Care (in Perth) and an Adjunct Senior Lecturer at Murdoch University.



Her interests include abdominal ultrasonography and cross sectional imaging, as well as the conversion of vet practice to “digital” imaging and increasing digital connectivity in practice. Zoe is a passionate educator, training residents and vets in practice. She teaches for the Centre for Veterinary Education (Sydney), is an adjunct Senior Lecturer at Murdoch University and lectures locally and internationally. She is driven to help educate practicing vets about getting more from their in-house imaging, thereby improving patient outcomes.

Following graduation from the University of Sydney with First Class Honours in 1999, Zoe worked in general practice in inner Sydney. Zoe undertook a residency in Diagnostic Imaging (2003-2006), Murdoch University) and became a Fellow of the Australian and New Zealand College of Veterinary Scientists in Radiology in 2007. Zoe is a Director of the Veterinary Imaging Centre, Perth Veterinary Specialists and Animal Emergency Care (in Perth) and an Adjunct Senior Lecturer at Murdoch University. Her interests include abdominal ultrasonography and cross sectional imaging, as well as the conversion of vet practice to “digital” imaging and increasing digital connectivity in practice. Zoe is a passionate educator, training residents and vets in practice. She teaches for the Centre for Veterinary Education (Sydney), and lectures locally and internationally. She is driven to help educate practicing vets about getting more from their in-house imaging, thereby improving patient outcomes.