



Practical Ultrasound – Intensive Short Course

Do you know what you are seeing when you are scanning? Can you follow blood vessels as a roadmap to the abdomen? Can you find the adrenal glands and pancreas? Do you have enough time to practise your scanning on normal dogs as well as clinical patients?

If you are time-poor but need an intensive boost to help you gain more confidence with your imaging, here's your chance to make it happen!

Let Dr Karon Hoffmann work with you in an intensive, immersive practical 4-day course on Diagnostic Ultrasound, where you will spend a dedicated amount of time learning how to perform scans from the right foundations and improve your technique under the focussed guidance of these expert instructors.

Karon is known Australia-wide as the 'go to' person for ultrasound as well as being a European Boarded Specialist in Veterinary Diagnostic Imaging. She will instruct and give you personal and immediate feedback on your scanning, and teach you tips and tricks that will make a huge difference when you get back to your practice.

What's even better is that Karon will help you develop a sense of achievement when you take your ultrasound skills to the next level. Those confounding cases won't seem so scary and you'll be excited at the prospect of being able to perform ultrasound examinations on all your cases. Better still, you'll discover that you want to learn more, practise more and get even better as your confidence builds.

39 CPD Points*

Course dates

Monday 30 September - Friday 4 October 2019

8.30 – 4.00

Optional Wednesday Seminar

Location

Veterinary Science
Conference Centre (VSCC)
Regimental Drive
The University of Sydney

Tutors

Karon Hoffmann
BVSc MVSc PhD DipVetClinStud
MRCVS Dipl. ECVDI

Annie Rose
BVSc (Hons) BVetBio. MVS
MANZCVS (Radiology)
GradCert (ClinEd)

*Includes 6 CPD Points for optional seminar

Program

The 4-day course will be held on Monday, Tuesday, Thursday and Friday.

On Wednesday course registrants have the option to attend (at no extra charge) the full day Clinical Pathology Seminar.

Monday 30 September 2019

Day 1 – Seminar

- 8.30 REGISTRATION
- 9.00 Introduction: Controls, Terminology and Common Artefacts
Karon Hoffmann
- 10.30 MORNING TEA
- 11.00 Imaging the Urinary Tract
Annie Rose
- 12.30 LUNCH
- 13.00 Concept Development Activities and Review
Karon Hoffmann & Annie Rose
- 14.30 AFTERNOON TEA
- 15.00 Imaging the Spleen and Adrenal Glands
Karon Hoffmann
- 16.00 END

Tuesday 1 October 2019

Day 2 – Workshop

- 8.30 REGISTRATION
- 9.00 Blood Vessel Roadmap, Lymph Nodes and Patient Preparation Demonstration
Karon Hoffmann
- 10.30 MORNING TEA
- 11.00 Hands-on Practical with Dogs
Karon Hoffmann & Annie Rose
- 12.30 LUNCH
- 13.00 Hands-on Practical with Dogs
Karon Hoffmann & Annie Rose
- 14.30 AFTERNOON TEA
- 15.00 Interactive Abdominal Anatomy Review
Karon Hoffmann & Annie Rose
- 16.00 END

Wednesday 2 October 2019

Optional Day 3 – Clinical Pathology Seminar

Paul Canfield DVSc PhD GradCertEdStud FACVSc
FRCPath MRCVS
cve.edu.au/seminar/clinical-pathology/Oct

Thursday 3 October 2019

Day 4 – Seminar

- 8.30 REGISTRATION
- 9.00 Imaging the Reproductive Tract
Annie Rose
- 10.30 MORNING TEA
- 11.00 Imaging the Pancreas and Gastrointestinal Tract
Karon Hoffmann
- 12.30 LUNCH
- 13.00 Biopsy Talk and Concept Development Activities and Review
Karon Hoffmann & Annie Rose
- 14.30 AFTERNOON TEA
- 15.00 Imaging the Liver and Gall Bladder
Annie Rose
- 16.00 END

Friday 4 October 2019

Day 5 – Workshop

- 8.30 REGISTRATION
- 9.00 Introduction to Thoracic Imaging and Demonstration
Karon Hoffmann
- 9.30 Demonstration on Imaging the Liver and Gall Bladder
Karon Hoffmann & Annie Rose
- 11.00 MORNING TEA
- 11.30 Hands-on Practical with Dogs – Abdomen
Karon Hoffmann & Annie Rose
- 13.00 LUNCH
- 13.30 Hands-on Practical with Dogs – Cardiac
Karon Hoffmann & Annie Rose
- 15.00 AFTERNOON TEA
- 15.30 Interactive Thoracic and Abdominal Anatomy Review
Karon Hoffmann & Annie Rose
- 16.00 END



Karon Hoffmann

BVSc MVSc PhD DipVetClinStud
MRCVS Dipl. ECVDI

Karon Hoffmann developed her enthusiasm for diagnostic imaging early during her veterinary career as a large animal internist. Since that time she has pursued both research and clinical expertise in the discipline and has earned both a Master's degree and PhD in Diagnostic Imaging. Karon has published over 40 scientific articles. She has represented the profession in many roles, including as President of the Australasian Association of Veterinary Imaging and been an invited speaker at many conferences. Karon was a worthy recipient of the CVE Hungerford Award for her holistic contribution to research, teaching and clinical scholarship in large and small animal sonology. Karon is a Diplomate of the European College of Diagnostic Imaging. Karon uses the synergistic nature of routine and advanced diagnostic imaging and interventional procedures to help in the diagnosis and treatment of many complex clinical cases.

“ *This was a great enriching experience! I feel so much more comfortable and confident at ultrasound now!* ”

Karen Flexner - Concord Vet Hospital



Annie Rose

BVSc (Hons) BVetBio. MVS
MANZCVS (Radiology)
GradCert(ClinEd)

Annie Rose is a graduate from The University of Queensland.

After graduation, Annie worked in small animal practice followed by an internship at The University of Melbourne, where her interest in Diagnostic Imaging began. Annie returned to The University of Queensland Small Animal Clinic, where she worked in the radiology section for nearly 15 years, in a both a clinical and teaching capacity. During her time at The University of Queensland, Annie had the opportunity to work overseas in positions at Ohio State University and The Animal Health Trust.



Annie has developed a strong interest in clinical teaching and has been teaching abdominal ultrasound for over a decade to veterinary students and practitioners. Annie completed a residency program in Diagnostic Imaging at The University of Melbourne, and has returned to the University of Queensland as a Senior Lecturer in Diagnostic Imaging, where she continues to enjoy all aspects of diagnostic imaging, particularly abdominal ultrasound.

Register online

cve.edu.au/practical-ultrasound-intensive/jun

Or, send us your registration by

Fax: +61 2 9351 7968

Post: CVE – Level 2, Veterinary Science Conference
Centre Regimental Drive
The University of Sydney NSW 2006

1. Registrant details

I am a CVE Member: Yes No

Member Type:.....

First Name:.....

Surname:.....

Practice Name:.....

Address:.....

Suburb:..... State:.....

Postcode:..... Tel:.....

Email:.....

2. Become a CVE Member to claim discounted member rates

	Annual Fee
<input type="checkbox"/> Practice membership	\$695
<input type="checkbox"/> Professional member	\$390
<input type="checkbox"/> Part-time Professional member*	\$195
<input type="checkbox"/> Recent Graduate member*	\$195
<input type="checkbox"/> Academic member*	FREE
<input type="checkbox"/> Student member**	FREE

*Please enclose proof that you qualify for this membership category with your application. E.g. Payslip or statutory declaration.

** Please enclose confirmation of enrolment document as proof for student membership

For more information on benefits, visit: cve.edu.au/membership

3. Registration type

Early Bird

Seminar + Workshop

Member* \$4,620

Non-member/eMember \$5,080

Recent Grad / Part-time Member \$4,620

Student Member N/A

Member* includes: Practice, Professional and Academic members

Note: All course fees will be charged in Australian dollars.

4. Payment

Credit card: Visa Mastercard Amex

Amount authorised to charge:

Include membership in this total if you wish to join.

\$......

Card No:.....

Name on Card:.....

Signature:..... Expiry Date:...../.....

Terms:

Cancellations may incur a fee. Cancellation fees will be waived if a credit note is requested for the full amount of the course fee, and must be used within 12 months. CVE will not be liable for any loss suffered as a result of cancellation or change, including travel or other costs incurred. All the information is correct at the time of going to print. The CVE reserves the right to alter the program, location, date and speakers for the course. For full terms please visit: cve.edu.au/terms-policies

Enquiries

For any further enquiries or to speak to a CVE customer service representative, please email: cve.enquiries@sydney.edu.au or call us at +61 2 9351 7979.