



w | S K | L S IMMEDIATELY

1. LEARN IT

With the skills you gain at a VetPrac course, you can dramatically increase your income.

2. BILL IT

You will be able to offer non-invasive diagnostic options to you clients and pets. This is a great added service to you clinic and on average in just six visits you'll have paid for the course that helped you gain that skill.

3. CLAIM IT

Plus, you may be able to claim some or all of the cost as professional development or a tax deduction.

CLICK HERE Get the foundations in abdominal ultrasound you need to do more for your patients. Learn from outstanding specialist educators where the 'see one, do one, teach one' learning philosophy is at the core of this workshop. Gain hands on practice with the probe, locating landmarks and building a systematic approach to scanning your patients. A great machine can only be effective if the user knows how to use it. Book today.



HANDS ON PRACTICALS

NOTES AND MEALS INCLUDED

SPECIALIST EDUCATORS

HIGH QUALITY ULTRASOUND MACHINES

FRIENDLY AND SOCIAL

CPD Value:

NSW CPD points: 26

Other states CPD points: 16.5

VetEd CPD points: 26

Location:

Novotel Brisbane Airport

Flynn Room

Price:

AU\$2700 + GST

Date:

31st October - 1st November 2020

Education Team:

Dr Jane Day

BVSc MVS FANZCVS (Radiology) Specialist,

Veterinary Radiology

Dr Annie Rose

BVSc(Hons) BVetBiol MVS MVSc

GradCert(ClinEd) FANZCVS(Radiology)

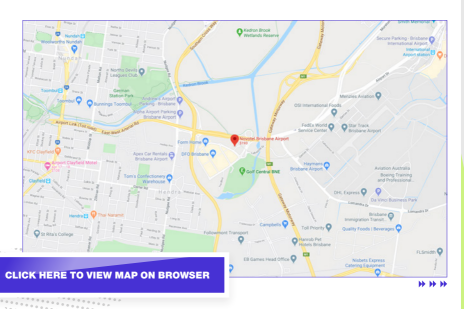
Dr. Michelle Lau

BVSc

Contact VetPrac for further details

Email admin@vetprac.com Phone 0409 743 100 (Margie)

0411 798 165 (Janine)



S C H E D U L E

DAY 1

08:00	Registration	12:30	Lunch	
08:15	Introduction to Abdominal Ultrasound	13:15	FNA Talk (anyone can practice on models throughout the 2 days after this)	
08:45	Optimising the Examination			
09:15	Practicing Machine Use (Getting a feel for machine settings and handling and posture)	13:45	Spleen and Abdominal Lymph Nodes	
		14:45	Spleen and LN Practice	
10:15	Morning Tea	15:45	Afternoon Tea	
10:30	Liver and Biliary Tract	16:00	Adrenal Glands and Pancreas	
11:30	Liver and Biliary Tract Practice (practice sweeping, echogenicity, doppler flow and anatomy)	16:30	Adrenal Glands and Pancreas Practice	
		18:00	Finish day 1	

DAY 2

07:30	Coffee and Announcements	13:15	Male Genitalia
08:00	Kidneys and bladder	13:45	Female Genitalia
09:00	Kidneys and Bladder Practice	14:15	Genitalia practice
10:00	Morning Tea	15:15	Afternoon tea
10:15	GIT	15:30	Full Body Scan
11:15	GIT Practice	17:00	Finish
12:45	Lunch		

E D U C A T I O N T F A M

DR. JANE DAY

BVSc MVS FANZCVS (Radiology) Specialist, Veterinary Radiology

Jane grew up on a large sheep and cattle property in Queensland, but decided to work in small animal practice, which she did for about 10 years before specialising in radiology in 2015. She has taught vet students in several universities including James Cook, Queensland, Melbourne, Oklahoma State, and Murdoch Universities. She now works in a private referral practice in Perth and also does teleradiology, which includes reporting on ultrasound studies submitted by practitioners. Jane began doing echocardiography and abdominal ultrasound while in general practice and understands the joys and frustrations of scanning in this environment, and how to best advance these skills. She has extensive experience in ultrasound teaching, and has taught ultrasound workshops for over 13 years.

DR. ANNIE ROSE

BVSc(Hons) BVetBiol MVS MVSc GradCert(ClinEd) FANZCVS(Radiology)

Annie Rose is a graduate from The University of Queensland. Annie first worked in small animal practice followed by an internship at the University of Melbourne, where her interest in Diagnostic Imaging began. She then worked in the radiology section at The University of Queensland Small Animal Clinic for nearly 15 years, in both a teaching and clinical capacity. During this time she also enjoyed the opportunity to work overseas at The Ohio State University and The Animal Health Trust. Annie then completed a Masters degree and residency program at the University of Melbourne, and has now returned to The University of Queensland to work as a Diagnostic Imaging specialist. Annie has developed a strong interest in clinical teaching and has been teaching abdominal ultrasound for over a decade to veterinary students and practitioners.

DR MICHELLE LAU

BVSc

Michelle was born in Hong Kong and moved with her family to Sydney when she was several months old. Since she was seven, she knew she wanted to be a vet. She grew up with several budgies (all of which inevitably flew away) and goldfish. Michelle graduated with her Bachelor of Veterinary Science from the University of Sydney. She completed a rotating internship at Queensland Vet Specialists//Pet Emergency in Brisbane. She then started a rotating internship at the University Veterinary Teaching Hospital Sydney before starting her diagnostic imaging residency. Her interests in veterinary science include thoracic computed tomography and ultrasound. Outside of the clinic, Michelle enjoys walks with her Fox Terrier X, Rocky, yoga, hiking and spending time with family and friends.



Proudly Supported by:



