

Small Animal Abdominal Ultrasound Workshop

Animal Emergency Centre Moorabbin
248 Wickham Road Highett Vic 3190



Applicaton Form:

MELBOURNE NOVEMBER 9 & 10 2024



Please fill in all questions in order to secure your spot

Attendee Full Name :

E-Mail :

Practice name & Address :

Phone Number :

Does your clinic currently have an ultrasound? YES NO

If known, what is the make and model?

What probes are available for scanning?

Skill Level in Ultrasound Beginner Basic Intermediate Competent

Emergency Contact :

First Name :

Last Name : Postcode Phone Number

Questions :

1. Please give an indication of your previous ultrasound experience

2. For how many patients a week do you use ultrasound in your practice?

3. What is your main aim of attending the education workshop ?

Small Animal Abdominal Ultrasound Workshop

Animal Emergency Centre Moorabbin
248 Wickham Road Highest Vic 3190



ATLAS DIAGNOSTICS

Applicaton Form:

MELBOURNE NOVEMBER 9 & 10 2024



Meals :

Tea, coffee and soft refreshments are available all day during the course. A generous lunch will be provided along with morning and afternoon tea. Please let us know if you have any special dietary requirements here

Training:

The lecture notes will be distributed along with note pad and pen.

Registrations Cost:

Registration for the two days training cost is \$2600 excluding GST. Registration is only confirmed after full payment has been made via bank transfer. Registration includes tuition, lecture notes, lunch and refreshments

Once these forms have been completed and recieved via email , you will be emailed an invoice to be paid upon receipt.

\$2600 +GST

Contact : Earl Rowland

Please email form to
sales@atlasdiagnostics.au

M: 0478 505 787

Tutors:

**Dr. Cathy Beck BVSc(Hons),
DipVetClinStud, MVS, FANZCVS
(Radiology), GCUT**

**Dr Sue Ramoo
BVS (hons) MANZCVS**

SCHEDULE DAY 1

This is an example of what you can expect to experience. Order of lecture and practical may alter on day to suit tutors and attendees

8:00 Registration & breakfast

8:30 Introduction, machine set up, image orientation, FASTS and the spleen CB

9:30 imaging the Urinary tract CB

Practical

10:00 Morning Tea

10:30 Hands on scanning in small groups

Practical

12:30 Brewery Lunch

1:30 imaging the liver SR

Lecture

2:00 Hands on scanning in small groups

Practical

4:30 Afternoon Tea Q& A ,finish

SCHEDULE DAY 2

8:30 imaging the GT and Pancreas CB

Lecture

9:00 imaging the Adrenals SR

Lecture

9:30 Hands on scanning in small groups

Practical

11:00 Morning Tea

11:30 Hands on scanning in small groups

Practical

1:00 lunch

2:00 FNA techniques SR

Lecture

2:30 Hands on scanning in small groups

Practical

4:00 Afternoon Tea, Q&A & finish