



Course Outline

“Anaesthesia monitoring and suturing workshops for UK veterinary nurses”

Course Date

Wednesday 24th June 2009

Venue

Ayrton Veterinary Centre, Burnhouse Industrial Estate, Whitburn, Bathgate, West Lothian, EH47 0LQ

Course Tutors/Speakers

Paul Aldridge BVSc CertSAS MRCVS

Mr Richard Irvine BVSc MRCVS

Course Outline

A complimentary day-release, practical workshop for small animal veterinary nurses, with hands-on approach to anaesthesia monitoring and suturing / skin stapling techniques.

During this practical workshop the nurses will review the basic principles of anaesthesia monitoring and suturing / skin stapling techniques. A short presentation about Alfaxan®, the UK's latest injectable anaesthetic agent for induction and maintenance of general anaesthesia in dogs and cats, will also be included.

Program of Events

Wednesday 24th June 2009:

9.00am	Registration with tea & coffee
9.30am	Anaesthesia monitoring, lectures & practical
11.00am	Coffee / tea break
12.30pm	Lunch
1.30pm	Suturing workshop
3.00pm	Coffee / tea break
4.30pm	Meeting ends

Name:

Practice:

Address for correspondence:

E-mail address:

Telephone:

Fax:

Mobile:

How to Register:

Please ensure you completed all sections of the registration forms correctly, then send them via either:

By Post:

To Belinda Edwards
Vétoquinol UK Limited,
Great Slade,
Buckingham Industrial Park,
Buckingham,
MK18 1PA.

By Fax:

01280 825463

By Email:

belindaedwards@vetoquinol.co.uk

Do you have a dog that you would also like to be considered for this workshop? If so, please see overleaf



“Anaesthesia monitoring and suturing workshops for UK veterinary nurses”

Course Date

Wednesday 24th June 2009

For this workshop we will require a maximum of 5 dogs to attend.

If you would like your dog to be considered please fill in their details below.

Name of Dog*:

Breed or Type*:

Sex*:

Age*:

* if applicable

I confirm that I will be attending the course as detailed above

Signed

Date:

Please note that you are responsible for your dog's behavior at all times during the course.