



Small Animal Poisoning

The Veterinary Poisons Information Service are pleased to announce the following CPD course dates for 2020 aimed at keeping vets and vet nurses up-to-date in toxicology:

CPD Dates and Locations

Thursday 6th February 2020 - London	Thursday 16 th July 2020 – Newcastle
Thursday 19th March 2020 - Bristol	Thursday 17 th September 2020 - London
Tuesday 12th May 2020 - London	Thursday 19 th November 2020 – Liverpool

Key Areas Covered

- Case histories for potential poisons cases
- Decontamination for poisons cases
- Toxicology information resources
- Common or tricky poisonings in cats and dogs

Cost and Bookings

Standard fee: £295 + VAT (**Early bird fee: £250 + VAT***)

Bookings: If you would like to book a place please fill out the form overleaf and return it to us either by post, fax or email

*** Early bird discount applies to bookings made up to 8 weeks prior to the course date or for all customers booking additional places on an annual contract**



Small Animal Poisoning CPD Booking Form

Please complete and post, email or fax to:

VPIS CPD, Godfree Court, 29-35 Long Lane, London, SE1 4PL

Email: admin@vpisglobal.com • Fax: +44 (0)203 538 6639

Please select the course below:

Thursday 6th February 2020 - London

Thursday 19th March 2020 - Bristol

Tuesday 12th May 2020 - London

Thursday 16th July 2020 - Newcastle

Thursday 17th September 2020 - London

Thursday 19th November 2020 - Liverpool

Delegate Information

Full Name

Practice Name/Code

Practice Address

.....

Tel

Email

Role/Position

Dietary Requirements

How did you hear about the course?

Mail Email VPIS Website Other

Payment Method

Date of Booking

Payment amount - Membership entitlement (£0) / Early Bird Price (£250+ VAT) / Standard Price (£295 + VAT)

Payment Method - Credit or Debit Card/ Invoice to be sent (BACS)

Billing Address for card or for invoice (if different from above)

.....

Credit/Debit Card Details

Card No. Issue No.

Valid From Expiry Security No. (Last 3 digits on signature strip)

Cardholder Name