

Preventing Parasites - Protecting Pets!

28th October 2011 11am - 4pm
Engineers' House, Bristol

A free CPD event highlighting the upcoming changes to pet travel regulations and the growing parasitological issues facing UK pets.

The Pet Travel Scheme (PETS) regulations will change in January 2012.

During this free CPD event, experts from DEFRA and other veterinary organisations will review the changes and their implications for travelling pets and for pets and humans in the UK, with particular emphasis on parasite control.

This seminar provides all the information clinicians will need in order to have informed discussions with clients. Presentations will provide an overview of the impact of the changes to PETS in relation to rabies, *Echinococcus* spp. and ticks, as well as advice about how to communicate information to pet owners and the various tools and support available.

Limited Spaces Available!

To register for this CPD event please complete the form to the right and return to ESCCAP UK no later than Monday 24th October!

Alternatively please visit www.esccapuk-cpd.co.uk or email info@esccapuk-cpd.co.uk for more information.



Programme

- ➔ What is ESCCAP UK?
- ➔ Changes to the Pet Travel Scheme (PETS)
- ➔ A closer look: rabies
- ➔ A closer look: *Echinococcus multilocularis*
- ➔ A closer look: ticks and tick borne diseases
- ➔ Vector Borne Diseases: leishmaniosis and dirofilariosis
- ➔ Getting the message across to pet owners
- ➔ How can ESCCAP UK help?

➔ 5 hours CPD

➔ Free lunch

➔ Free practice resources

➔ Topical discussions



I would like to attend the 'Preventing Parasites - Protecting Pets!' seminar on 28th October 2011

Name:	Company :
Contact Address:	Tel:
	Email:
	Job title:
Please state any dietary requirements:	

Please tick if you do not wish to receive information about news and services from ESCCAP UK in the future.



The Mews Studio, Portland Road, Malvern, WORCS, WR14 2TA
Email: info@esccapuk-cpd.co.uk Fax: 05603 102013
Web: www.esccapuk-cpd.co.uk Tel: 01684 568998