

Avacta Animal Health

The Biocentre, York Science Park, York
YO10 5NY, England

t: +44 (0) 800 8494 550

f: +44 (0) 800 8494 560



Do you need allergy answers? Do you have dermatology doubts? Do you want skin solutions?

Avacta Animal Health are hosting a:

Dermatology Discussion Forum **“Getting Under the Skin of Allergic Disease”** **Presented by Professor Richard Halliwell**

This event will qualify as 2 hours of certificated CPD. Comprising an initial lecture on allergic skin disease followed by case based discussion it will provide an interesting and interactive evening.

Richard has had a very distinguished career. He received both his veterinary degree and Phd from the University of Cambridge. His teaching took him to the USA - at the Universities of Pennsylvania and Florida. On his return to the UK he took up the eminent post as the William Dick Professor of Veterinary Clinical Studies at the University of Edinburgh, and served 6 years as Dean of the faculty and is now a Professor Emeritus. Richard has also served as President of: both American and European Colleges of Veterinary Dermatology, World Congress of Veterinary Dermatology Association and RCVS.

He has authored over 100 peer-reviewed papers on dermatology and clinical immunology. He also chairs the International Task Force on Atopic Dermatitis. Since his retirement he has certainly not slowed down and continues with teaching, consultancy work and is actively involved in European, American and World Veterinary Dermatology events.

We would be delighted if you could join us for this lively and informative debate and of course there will be a healthy serving of delicious hot food to welcome you on your arrival.

The dates and venues of these CPD events are detailed overleaf. Please display the booking form / poster on your staff notice board and then complete and fax back to 0800 8494560 to reserve your place.

Kind Regards

SENSITEST[®]
the complete allergy service

A graphic consisting of a 3x3 grid of green circles of varying shades, located to the right of the Sensitest text.

