INVITATION TO A LIVE WEBCAST

Putting a stop to canine leptospirosis: Are you doing your part?

April 30, 2024, at 7 p.m. (EDT)



ON/QC (EDT) PEI/NB/NS (ADT) NL (NDT)



Leptospirosis has received increased attention regarding its emergence and spread in dogs throughout Canada. This case-based talk will review the diagnosis, treatment, and prevention of this often-fatal zoonotic disease. During this webcast, Drs. Michelle Evason and Jason Stull will highlight recent research into the epidemiology of this disease in Canada to allow for local risk assessment, targeted prevention, veterinary awareness, and client education.

> Join us to make significant and long-lasting health impacts on your canine patients and your clients.



Michelle Evason

BSc, DVM, Dipl. ACVIM (SAIM)

Dr. Michelle Evason serves as Global Director, Veterinary Clinical Education for Antech (MARS). She has worked in general practice, academia, specialty clinical practice, and in the animal health industry. Michelle has published on numerous infectious diseases, antimicrobial stewardship, nutrition, spectrum of care, veterinary- and pet-owner education-related topics. She enjoys ferrying her two-legged (and fourlegged) children to various activities and fulfilling most 'Canuck' stereotypes.



Jason Stull VMD, MPVM, PhD, Dipl. ACVPM

Dr. Jason Stull is an Associate Professor in veterinary medicine at the Atlantic Veterinary College. Over the past 20 years, he has taught and researched veterinary infectious diseases and preventive care. He has written several book chapters and published numerous peer-reviewed articles on these topics. He holds a VMD from the University of Pennsylvania, a Master of Preventive Veterinary Medicine from the University of California at Davis, and a PhD in veterinary infectious disease from the University of Guelph. He is a Diplomat of the American College of Veterinary Preventive Medicine.

Sign up now for this live webcast at communiVET.com/webcast/leptospirosis

Click here to sign up NOW!

Presented by

Boehringer Ingelheim

COMMUNIVET

Powered by