INVITATION TO A LIVE WEBCAST

Beyond Bordetella -**Demystifying infectious** K9 cough

November 2, 2023, at 7 p.m. (EDT)



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



Parainfluenza. Dog flu. Bordetella. Mycoplasma. Over recent years, these canine infectious respiratory disease complex (CIRDC) pathogens have caused prominent illness in Canadian dogs, as well as created great challenges for veterinary practices, dog boarding, and daycare facilities. New respiratory pathogens continue to emerge (pneumovirus) that can impact dog health and push veterinarians to stay current with new diagnostics, therapies, and prevention.

During this case-based webcast, Drs. Jason Stull and Michelle Evason will provide you with all the tools you need to tackle CIRDC in your patients.

You will receive practical steps to assist in:

- Identifying these patients before they come in your door (and infect other dogs!)
- Making the diagnosis and identifying the causative pathogen(s) to best inform treatment
- Developing a dog/owner-specific prevention plan
- Knowing the steps every facility should take (now) to protect themselves from dog respiratory infections and outbreaks.

Following our CE-accredited presentation, Merck Animal Health invites you to stay on for an extra 30 minutes to learn about Nobivac® Intra-Trac® Oral BbPi

Nobivac® Intra-Trac® Oral BbPi is the first-ever oral Bordetella bronchiseptica (Bp) and parainfluenza virus (Pi) vaccine for dogs. It offers easy administration and effective protection in just three simple steps. The patented Immuno-Mist-R™ applicator creates a fine mist for broad mucosal surface area contact. It creates a comfortable vaccine experience for dogs.

Meet our speakers



Jason Stull VMD, MPVM, PhD, Dipl. ACVPM

Dr. Jason Stull is an Assistant Professor in veterinary

Veterinary College. Over the past 20 years, he has taught

Pennsylvania, a Masters in 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 Diplomate of the American College of Veterinary

medicine at the Ohio State University and Atlantic

and researched veterinary infectious diseases and

and published numerous peer-reviewed articles on

these topics. He holds a VMD from the University of

preventive care. He has written several book chapters



Michelle Evason BSc, DVM, Dipl. ACVIM (SAIM)





Marianne Pashley

Dr. Marianne Pashley obtained her Doctor of Veterinary Medicine degree from the University of Montreal in 2011. She worked in small animal general and emergency medicine at a private urgent care and referral center before joining the Companion Animal Veterinary Services team at Merck Animal Health in 2017. She is currently the veterinary lead for the Nobivac vaccine portfolio.

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

Click here to sign up NOW!





