

INVITATION TO A LIVE WEBCAST



Key challenges in canine otitis externa – diagnostic and treatment (new/old) tips

June 15, 2026, at 7 p.m. (EDT)

4:00 5:00 6:00 7:00 8:00 8:30
BC (PDT) AB (MDT) SK/MB (CDT) ON/QC (EDT) PEI/NB/NS (ADT) NL (NDT)



Incomplete resolution of otitis externa is one of the most common reasons cited by clients for frustration with their veterinarian and a common cause for seeking second opinions. In this session, Dr. Yu will provide diagnostic tips, including addressing underlying etiologies, updated affordable diagnostic imaging options, optimizing sampling and cytology to achieve a definitive diagnosis, and treatment option selection including use of daily to newer long-acting topical therapies as well as systemic therapy choices for pain/inflammation to antimicrobial treatments.

Sign up now for this live webcast at
CommuniVET.com/en/ca/education/webcasts/key-challenges-otitis-externa

Sign up NOW!



Anthony Yu
BSc, DVM, MS, DACVD

Dr. Yu completed his DVM at the Ontario Veterinary College (OVC) in 1990, and after finishing a residency and MSc in 1995 at Auburn University, Alabama, USA, he became a Diplomate of the American College of Veterinary Dermatology in 1996. He started the first private dermatology referral practice in Oregon where he dealt with chronic ear, skin, and allergic conditions in dogs, cats, and horses for 11 years. He then returned to the OVC as an Associate Professor in Veterinary Dermatology in 2004. As of 2013, Dr. Yu is back in private referral practice at the Veterinary Allergy Dermatology & Ear Referral Clinic (VADER) in Southwestern Ontario. He has lectured extensively and authored, and guest edited several publications in canine, feline, and equine journals and veterinary textbooks.

Following this presentation, we invite you to stay on for an extra 15 minutes to learn about Mometamax Single®.



Mometamax Single® – More Coverage in a Single Treatment

Presented by
Laura Harrison
DVM, BSc

Learn more about the first and only approved, single, in-clinic dose to treat otitis externa in dogs for 4 weeks that is indicated to treat susceptible strains of *Malassezia pachydermatitis*, *Staphylococcus pseudintermedius* and *Pseudomonas aeruginosa*.

Brought to you by



Powered by

