

OCTOBER 25, 2022 "CELEBRATING SENIORS" CE EVENT

Please join us for an evening of food, drinks and continuing education geared towards the upcoming Senior Pet Awareness Month hosted at the Big Rock Grill. Boehringer Ingelheim is pleased to offer 1.5 ABVMA approved CE covering the following topics.

1) Those Achy, Breaky Hearts

Mitral valve disease is the most common heart disease of dogs, accounting for 75% of canine heart disease in North America. Dilated cardiomyopathy (DCM) is one of the most common acquired heart diseases of medium to giant breed dogs, with 25-50% of purebred Dobermans developing DCM during their lifetime. In this seminar, we will cover the general concepts of diagnosis and management of these diseases.

2) Those Achy, Achy Joints

Osteoarthritis is a significant cause of morbidity in dogs and cats and is a disease that poses challenges both with respect to detection and management. In this seminar, we will discuss the incidence and pathogenesis of osteoarthritis, assessment tools, and general concepts of pain and inflammation management.

ABOUT THE SPEAKER

Dr. Katie Walsh is a Technical Services Veterinarian at Boehringer Ingelheim Animal Health Canada Inc. Fulfilling a childhood dream, Dr. Walsh has been involved in the animal health industry her entire career and has been a veterinarian for 15 years. Dr. Walsh qualified as a veterinarian at the University of Bristol, England. After veterinary school, she completed a small animal rotating internship at Cornell University and a small animal internal medicine residency at the University of Florida. She is a board-certified small animal internal medicine specialist with the American College of Veterinary Internal Medicine.

LOCATION: Big Rock Grill, 5555 76th Ave SE. Calgary

DATE & TIME: October 25, 2022 CE & Dinner at 6:00 pm – 7:30 pm *Registration starts at 5:30 pm*

1.5 ABVMA Approved CE Hours

Space is limited

Please RSVP by October 15, 2022 via email adam.spies@boehringeringelheim.com

PRESENTED BY: DR. KATIE WALSH, BSC BVSC DACVIM





