Multimodal osteoarthritis management for the 21st century

NEW DATE:

June 4, 2024 at 8 p.m. EDT



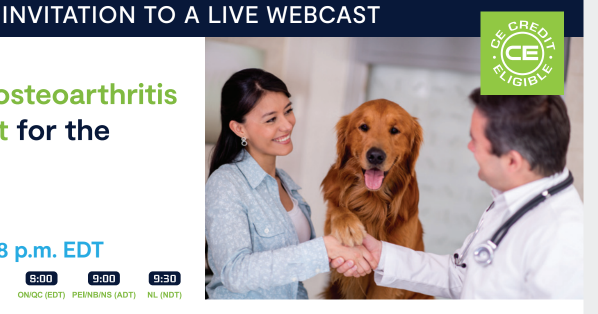












Managing osteoarthritis (OA) in pets requires a multifaceted approach to alleviate pain, improve joint mobility, and enhance overall quality of life, which can involve medication. During this webcast, Dr. Charles Bruce will discuss novel analgesics, including monoclonal antibody treatments, frunevetmab injection and bedinvetmab injection, drawing from over 12 months of clinical experience. He will provide valuable insights into case selection and management, supported by case examples.

Join us to explore OA management with a focus on multimodal, evidence-based therapeutics, and the integration of a collaborative team approach to case management.



Charles Bruce DVM. DACVS. DVSc

Dr. Charles Bruce graduated from the Ontario Veterinary College (OVC) in 2003 and pursued a rotating internship at Oklahoma State University followed by a surgical internship at the Dallas Veterinary Surgical Center before returning to OVC for a small animal surgical residency. During this time, he was involved with research in spinal fractures, luxations, and the biomechanics of implant systems. Upon completing his residency, Dr. Bruce furthered his expertise by obtaining certification in canine rehabilitation through the University of Tennessee's canine rehabilitation certificate program (CCRP). Subsequently, he opened and acted as director of a rehabilitation program at his previous hospital. He has trained extensively in laparoscopy, thoracoscopy and arthroscopy working as a consultant for Arthrex Vet Systems.

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

Click here to sign up NOW!

Presented by



COMMUNIVET

Powered by