FALL SYMPOSIUM CE EVENT





8:00 – 12:20 pm	WEBINAR TRACK 1: YEAR IN REVIEW: SMALL ANIMAL TRACK Johnson-Johnson MEDICAL DEPICES COMPANIES	WEBINAR TRACK 2: TECHNICIAN TRACK	WEBINAR TRACK 3: EQUINE TRACK
8:00 – 8:10 am	WELCOME + ANNOUNCEMENTS Jodi Westropp, DVM, PhD; DACVIM	WELCOME + ANNOUNCEMENTS	WELCOME + ANNOUNCEMENTS
8:10 – 9:00 am	NEPHROLOGY Sheri Ross, DVM, PhD; DACVIM 1.0 CEU	MANAGEMENT OF CHRONIC PAIN IN DOGS & CATS Jamie Peyton, DVM; DACVECC, CVA 1.0 CEU	ANTIMICROBIAL THERAPY/RESISTANCE Gary Magdesian, DVM; DACVIM, DACVECC, DACVCP, CVA 1.0 CEU **
9:10 – 10:00 am	DERMATOLOGY Catherine Outerbridge, DVM, MVSc; DACVIM, DACVD 1.0 CEU	PALLIATIVE CARE FOR THE VETERINARY PATIENT Jamie Peyton, DVM; DACVECC, CVA 1.0 CEU	REGENERATIVE MEDICINE IN HORSES Jennifer Cassano, DVM, PhD 1.0 CEU
10:00 – 10:30 am	VIRTUAL COFFEE BREAK – ALL TRACKS		
10:30 - 11:20 am	SOFT TISSUE SURGERY Ingrid Balsa, DVM, ME; DACVS 1.0 CEU	MANAGING THE FIRST 15 MINUTES OF TRAUMA Megan Brashear, BS, RVT; VTS (ECC) 1.0 CEU	CHEMOTHERAPEUTIC OPTIONS IN HORSES Emily Berryhill, DVM; DACVIM 1.0 CEU
11:30 am – 12:20 pm	MY 4 SAIM FAVORITE MANUSCRIPTS! Brian Hardy, DVM, MS; DACVIM 1.0 CEU	PAIN MANAGEMENT IN THE EMERGENCY PATIENT, Tasha McNerney, CVT; CVPP 1.0 CEU	COXOFEMORAL ULTRASOUND - TOO HIP TO BE COOL Mary Beth Whitcomb, DVM, MBA; ECDVI 1.0 CEU
12:20 – 1:00 pm	VIRTUAL COFFEE BREAK – ALL TRACKS		
1:00 – 1:50 pm	WEBINAR KEYNOTE SESSION TRACK: COVID-19 - A BLUEPRINT FOR HOPE Jonna Mazet, DVM, MPVM, PhD 1.0 CEU		
2:00 -5:00 pm	WEBINAR TRACK 1: SMALL ANIMAL BEHAVIOR		
2:00 – 2:50 pm	GETTING CAT SAVVY: TAKEAWAYS FROM RECENT FELINE BEHAVIOR RESEARCH Mikel Delgado, PhD, Certified Applied Animal Behaviorist 1.0 CEU		
2:50 – 3:10 pm	VIRTUAL COFFEE BREAK – ALL TRACKS		
3:10 – 4:00 pm	CANINE BEHAVIOR: BEST CLINICAL MANUSCRIPTS Melissa Bain, DVM, MS; DAVCB, DACAW 1.0 CEU		
4:10 – 5:00 pm	CREATING THE OPTIMAL FELINE FRIENDLY ENVIRONMENT Melissa Bain, DVM, MS; DAVCB, DACAW and Mikel Delgado, PhD, Certified Applied Animal Behaviorist 1.0 CEU		

^{**} This session will fulfill the California minimum requirement of one credit hour of continuing education on the judicious use of medically important antimicrobial drugs.

FALL SYMPOSIUM CE EVENT LEARNING OBJECTIVES



SEPTEMBER 27, 2020 | LIVE WEBINAR

YEAR IN REVIEW: SMALL ANIMAL TRACK	TECHNICIAN TRACK	EQUINE TRACK
NEPHROLOGY Sheri Ross, DVM, PhD; DACVIM Learning Objective: To become familiar with the most pertinent nephrology literature from the past year.	MANAGEMENT OF CHRONIC PAIN IN DOGS & CATS Jamie Peyton, DVM; DACVECC, CVA Learning Objectives: Understand the definition of pain Recognize the unique characteristics of chronic versus acute pain Recognize the clinical signs of chronic pain and ways to assess it Learn pharmaceutical and non-pharmaceutical options for treatment	ANTIMICROBIAL THERAPY/RESISTANCE Gary Magdesian, DVM; DACVIM, DACVECC, DACVCP, CVA Learning Objectives: Medically important antimicrobial drugs Overview of antimicrobial therapy in equine medicine with emphasis on private practice Issues of antimicrobial resistance: emergence and implications
DERMATOLOGY Catherine Outerbridge, DVM, MVSc; DACVIM, DACVD Learning Objective: To review 6 recent articles in veterinary dermatology that have results that provide applicable knowledge for managing dermatology patients in general small animal practice	PALLIATIVE CARE FOR THE VETERINARY PATIENT Jamie Peyton, DVM; DACVECC, CVA Learning Objectives: • Understand the definitions of Palliative Care, and Hospice Care • Know the Parts of the Quality of Life Scale • Become familiar with conventional and complementary therapies for each aspect of the quality of life scale	REGENERATIVE MEDICINE IN HORSES Jennifer Cassano, DVM, PhD Learning Objectives: What is Regenerative Medicine? What are the general benefits and weaknesses of regenerative medicine modalities? What are the most common regenerative modalities used in equine medicine and what are their proposed benefits and weaknesses?
SOFT TISSUE SURGERY Ingrid Balsa, DVM, ME; DACVS Learning Objective: Identify current research in the area of soft tissue surgery (including analgesia and post-operative complications) that may enhance patient care and alter current practice	MANAGING THE FIRST 15 MINUTES OF TRAUMA Megan Brashear, BS, RVT; VTS (ECC) Learning Objectives: Discuss triage of veterinary trauma patients and common complications to monitor. Understand physiology and treatment strategies of shock. Describe special considerations for different trauma categories (head trauma, thoracic, trauma) and monitoring techniques for these patients.	CHEMOTHERAPEUTIC OPTIONS IN HORSES Emily Berryhill, DVM; DACVIM Learning Objectives: Characterize different chemotherapy options available for use in horses. Evaluate chemotherapeutics based on available peer-reviewed literature.

MY 4 SAIM FAVORITE MANUSCRIPTS!

Brian Hardy, DVM, MS; DACVIM

Learning Objective: Review 4 articles on a variety of SAIM topics from the recent veterinary literature

PAIN MANAGEMENT IN THE EMERGENCY PATIENT, Tasha McNerney, CVT; CVPP

Learning Objectives: This lecture will focus on the emergency patient and how we approach pain management. Critical patients present a myriad of challenges and not all analgesic approaches will be appropriate. Here we will use a case based approach to discuss the most cost effective and beneficial analgesic options.

COXOFEMORAL ULTRASOUND - TOO HIP TO BE COOL

Mary Beth Whitcomb, DVM, MBA; ECDVI

Learning Objectives:

- To understand the value of ultrasonography to diagnose equine coxofemoral disorders.
- To learn the basic technique to perform ultrasound examinations of the equine coxofemoral joint.

KEYNOTE SESSION: COVID-19 - A BLUEPRINT FOR HOPE, Jonna Mazet, DVM, MPVM, PhD

Learning Objectives:

- Articulate several ways veterinarians are contributing scientific information and leadership to develop solutions for the health crises facing the planet.
- Recognize the unique qualifications provided through veterinary training and experience that make us useful for addressing complex global problems.
- Identify steps needed to prevent another pandemic.

GETTING CAT SAVVY: TAKEAWAYS FROM RECENT FELINE BEHAVIOR RESEARC, Mikel Delgado, PhD; Certified Applied Animal Behaviorist

Learning Objectives:

- To summarize current UC Davis research in feline behavior
- To understand some of the effects of early maternal separation in neonatal kittens
- To understand contrafreeloading and food puzzle use in domestic cats

CANINE BEHAVIOR: BEST CLINICAL MANUSCRIPTS, Melissa Bain, DVM, MS; DAVCB, DACAW

Learning Objective: To identify current research in animal behavior that has a direct impact on veterinary practice

CREATING THE OPTIMAL FELINE FRIENDLY ENVIRONMENT, Melissa Bain, DVM, MS; DAVCB, DACAW and Mikel Delgado, PhD; Certified Applied Animal Behaviorist

Learning Objective: To identify best practices of environmental enrichment for cats and how it positively affects feline welfare