





2022 WINTER CONFERENCE CE EVENT

FEBRUARY 26 - 27, 2022 | VIRTUAL | UP TO 15 HOURS CEU

| SATURDAY FEBRUARY 26 8:00am – 5:00 pm | | | SMALL ANIMAL CLINICAL TRIALS TRACK | DENTISTRY AND ORAL SURGERY TRACK |
|---|---|--|--|--|
| 8:00 am – 8:10 am | WELCOME + ANNOUNCEMENTS Jodi Westropp, DVM, PhD, DACVIM | | | WELCOME + ANNOUNCEMENTS Jenna Verle |
| 8:10 am – 9:25 am | Canine Lower Urinary Tract Disease; Innovative therapies, clinical trials, & management for UTI & Urolithiasis Jodi Westropp, DVM, PhD, DACVIM 1.5 CEU | |  Transforming Lives Corporate Partner | Recent Updates on Feline Gingivostomatitis Maria Soltero-Rivera, DVM, DAVDC 1.5 CEU PENDING |
| 9:35 am - 10:25 am | Osteosarcoma Robert Rebhun, DVM, PhD, DACVIM 1.0 CEU PENDING | | | Difficulties in Opening and Closing the Mouth Boaz Arzi, DVM, DAVDC, DEVDC, FF-AVDC-OMFS 1.0 CEU PENDING |
| 10:25 am - 10:45 am | COFFEE BREAK – ALL TRACKS | | | |
| 10:45 am - 11:35 am | Immune Mediated Polyarthritis Krystle Reagan, DVM, PhD, DACVIM 1.0 CEU PENDING | | | Indications for Tooth Extractions Maria Soltero-Rivera, DVM, DAVDC 1.0 CEU PENDING |
| 11:45 am – 12:35 pm | From Cornea to Retina: An Update on Ophthalmic Clinical Trials Sara Thomasy, DVM, PhD, DACVO 1.0 CEU PENDING | | | Difficult Extractions Made Easy Frank J.M., Verstraete, MedVet, DAVDC, DECVS, DEVDC, FF-AVDC-OMFS 1.0 CEU PENDING |
| 12:35 am – 1:25 pm | LUNCH BREAK – ALL TRACKS | | | |
| 1:25 pm – 2:15 pm | Plenary Session: Burnout and Compassion Fatigue: How to Minimize and Manage When Demand is High Florence Soares-Dabalos, MS, LMFT 1.0 CEU PENDING | | |  Transforming Lives Corporate Partner |
| | DERMATOLOGY TRACK | | | |
| 2:20 pm – 3:10 pm | Same Itchy Cats, New Guidelines Stefano Borio, DVM, MRCVS, DECVD 1.0 CEU PENDING | | |  Corporate Partner |
| 3:10 pm-3:30 pm | COFFEE BREAK | | | |
| 3:30 pm-5:00 pm | What's Wrong with this Cat? -Interactive Clinical Cases Stefano Borio, DVM, MRCVS, DECVD 1.5 CEU PENDING | | |  Corporate Partner |

2022 WINTER CONFERENCE CE EVENT

FEBRUARY 26 - 27, 2022 | IN PERSON | UP TO 15 HOURS CEU



| SUNDAY FEBRUARY 27 8:00 am – 5:00 pm | | SMALL ANIMAL MEDICINE AND SURGERY TRACK | | DISASTER MEDICINE TRACK | |
|--|---|--|--|--|--|
| 8:00 am – 8:10 am | WELCOME + ANNOUNCEMENTS Jodi Westropp, DVM, PhD, DACVIM | | | | |
| 8:10 am – 9:45 am | KEYNOTE: Lectures and Interaction Discussion on Climate Change: Impacts and Action- A One Health Perspective Kathryn Conlon, PhD, MPH 1.5 CEU PENDING | | | | |
| 10:00 am -10:50 am | Featured UCD Faculty: Canine Respiratory Diseases Lynelle Johnson, DVM, MS, PhD, DACVIM 1.0 CEU PENDING | | Addressing the veterinary needs of sheltered equines and livestock during large scale wildland fires Claudia Sonder DVM 1.0 CEU PENDING | | |
| 11:00 am - 12:30 pm | Feline Respiratory Diseases Lynelle Johnson, DVM, MS, PhD, DACVIM Q&A with Dr. Johnson 1.5 CEU PENDING | | Fires and Oil Spills and Outbreaks, Oh My: Insights into the Management of Animal-Related Disasters Michael Ziccardi DVM, MPVM, PhD, Hon. ACZM 1.5 CEU PENDING | | |
| 12:30 pm- 1:20 pm | LUNCH BREAK- ALL TRACKS | | | | |
| 1:20 pm- 2:10 pm | Management of Brachycephalic Syndrome: Updates, Research and Clinical Trials Philipp Mayhew, BVMS, MRCVS, DACVS 1.0 CEU PENDING | | Veterinary Lessons Learned from the Humboldt Fire through the Valley, Wine Country, Mendocino Complex, Camp and Caldor Fires Jeff Smith, DVM, CCRP 1.0 CEU PENDING | | |
| 2:20 pm – 3:10pm | Congenital Abnormalities: When to Ignore, When to Tx and When to Refer Ingrid Balsa, Med, DVM, DACVS 1.0 CEU PENDING | | 2:20 pm – 3:50pm | Deployment Veterinary Support, and CAVMRC Disaster (Fire) Response Jeff Smith, DVM, CCRP 1.0 CEU PENDING | |
| 3:10 pm-3:30 pm | COFFEE BREAK | | | | |
| 3:30 pm- 5:00 pm | Surgical Complications: Why they Occur, How to Handle Them and How to Move On Ingrid Balsa, Med, DVM, DACVS 1.0 CEU PENDING | | | | |

2022 WINTER CONFERENCE CE EVENT

FEBRUARY 26 - 27, 2022 | IN PERSON | UP TO 15 HOURS CEU

LEARNING OBJECTIVES

| SMALL ANIMAL CLINICAL TRIALS TRACK | DENTISTRY AND ORAL SURGERY TRACK |
|--|---|
| <p>Canine Lower Urinary Tract Disease; Innovative therapies, clinical trials, & management for UTI & Urolithiasis Jodi Westropp, DVM, PhD, DACVIM</p> <p><i>Learning Objectives Coming Soon</i></p> | <p>Recent Updates on Feline Gingivostomatitis Maria Soltero-Rivera, DVM, DAVDC</p> <ul style="list-style-type: none">Review the prevalence, clinical manifestations, and current treatment options for FCGSDiscuss current knowledge on the immune mediated basis of FCGSDiscuss a seminal study that performed unbiased metagenomic and transcriptomic analyses in domestic cats with FCGS as well as future directions for research on this disease |
| <p>Osteosarcoma Robert Rebhun, DVM, PhD, DACVIM</p> <ul style="list-style-type: none">Recall traditional and currently available treatment options for canine osteosarcomaDiscuss level of evidence-based-medicine that support each of these options for canine osteosarcoma patientsExplain risks and benefits of available treatment options to help meet owners' goals, manage owner expectations, and help determine when to maintain case management within your practice and how to streamline referrals | <p>Difficulties in Opening and Closing the Mouth Boaz Arzi, DVM, DAVDC, DEVDC, FF-AVDC-OMFS</p> <ul style="list-style-type: none">Increase your understanding of clinical scenarios involving difficulties in opening or closing the mouth in cats and dogsUnderstand the importance of selecting the ideal imaging method to diagnose difficulty in opening or closing the mouthFamiliarize yourself with how to perform surgical or medical therapies to resolve difficulties in opening or closing the mouth. |
| <p>Immune Mediated Polyarthritis Krystle Reagan, DVM, PhD, DACVIM</p> <ul style="list-style-type: none">Cover the approach to diagnosing immune-mediated polyarthritis, including the importance of the distinction between primary and secondary disease.Cover treatment options, monitoring, and follow-up care, and novel methods being investigated to improve patient outcomes. | <p>Indications for Tooth Extractions Maria Soltero-Rivera, DVM, DAVDC</p> <ul style="list-style-type: none">Discuss the primary indications for extractionsDiscuss the clinically relevant diagnostic features of each of the indicationsDiscuss indications and contraindication of crown amputation |
| <p>From Cornea to Retina: An Update on Ophthalmic Clinical Trials Sara Thomas, DVM, PhD, DACVO</p> <ul style="list-style-type: none">To describe the underlying pathophysiology, common clinical signs, diagnostic tests and treatments for corneal endothelial dystrophy.To discuss the underlying pathophysiology, common clinical signs, diagnostic tests and treatments for infectious keratitis.To discuss the common clinical signs and recommended diagnostic tests for sudden acquired retinal degeneration syndrome. | <p>Difficult Extractions Made Easy Frank J.M., Verstraete, MedVet, DAVDC, DECVS, DEVDC, FF-AVDC-OMFS</p> <ul style="list-style-type: none">Understand what determines the degree of difficulty of a tooth extraction.Anticipate the degree of difficulty of a tooth extraction based upon clinical and diagnostic imaging findings.Decide upon the appropriate surgical extraction technique if a difficult extraction is anticipated. |

Plenary Session: Burnout and Compassion Fatigue: How to Minimize and Manage When Demand is High

Florence Soares-Dabalos, MS, LMFT

- Discuss the subtle differences between compassion fatigue and burn-out, including onset, causes, and impact on job performance.
- Cover coping strategies to help prevent and manage compassion fatigue and burn-out will be addressed from both an individual perspective and within teams to enhance work environments.

DERMATOLOGY TRACK

Same Itchy Cats, New Guidelines

Stefano Borio, DVM, MRCVS, DECVD

- Become familiar with the new nomenclature of the feline allergic diseases
- Recognize the clinical presentations of the feline atopic syndrome and determine diagnostic strategies
- Determine an appropriate therapeutic plan of action for the feline atopic skin syndrome, including allergen specific immunotherapy

What's Wrong with this Cat? -Interactive Clinical Cases

Stefano Borio, DVM, MRCVS, DECVD

- Identify clinical features of common and uncommon skin diseases in cats
- Determine diagnostic strategies for the discussed feline diseases
- Evaluate clinical findings of the discussed feline diseases to determine appropriate therapeutic strategies, including medical and/or surgical management

2022 WINTER CONFERENCE CE EVENT

FEBRUARY 26 - 27, 2022 | IN PERSON | UP TO 15 HOURS CEU



LEARNING OBJECTIVES

| SMALL ANIMAL MEDICINE AND SURGERY TRACK | DISASTER MEDICINE TRACK |
|---|--|
| KEYNOTE: Lectures and Interaction Discussion on Climate Change: Impacts and Action- A One Health Perspective Kathryn Conlon, PhD, MPH <i>Learning Objectives Coming Soon</i> | |
| Featured UCD Faculty: Canine Respiratory Diseases Lynelle Johnson, DVM, MS, PhD, DACVIM <ul style="list-style-type: none">To prioritize differential diagnoses in the dog with coughTo illustrate the utility of various forms of airway samplingTo create a therapeutic plan for a dog with cough | Addressing the veterinary needs of sheltered equines and livestock during large scale wildland fires Claudia Sonder DVM <ul style="list-style-type: none">The objective of this presentation will be to share a study of medical record data of sheltered equines across three separate wildfire incidents and offer a template for deployment of a veterinary response trailer. Learning objectives include: <ul style="list-style-type: none">Understand likely veterinary caseloads in wildland fire shelterUnderstand supply cache necessary to service equine/livestock shelter needsUnderstand options for requesting mutual aid for livestock/equine shelter veterinary needs |
| Feline Respiratory Diseases Lynelle Johnson, DVM, MS, PhD, DACVIM <ul style="list-style-type: none">To formulate a diagnostic plan for the cat presenting with cough or tachypneaTo rationalize the variety of radiographic patterns that can be found in cats with infectious and inflammatory airway disease.To predict therapeutic response to typical and adjunct therapy in cats with infectious and inflammatory airway disease. | Fires and Oil Spills and Outbreaks, Oh My: Insights into the Management of Animal-Related Disasters Michael Ziccardi DVM, MPVM, PhD, Hon. ACZM <ul style="list-style-type: none">Understand the key regulatory and coordination differences between animal-related disaster effortsAppreciate the importance of specific readiness activities in the successful deployment of animal response teamsRecognize that effective animal disaster response requires a “One Health” approach |
| Management of Brachycephalic Syndrome: Updates, Research and Clinical Trials Philipp Mayhew, BVMS, MRCVS, DACVS <ul style="list-style-type: none">Understand the principle components of Brachycephalic Obstructive Airway Syndrome.Understand both the respiratory and gastrointestinal physiology that leads to disease and symptomology in Brachycephalic Obstructive Airway Syndrome.Gain knowledge of the novel techniques currently being used to treat Brachycephalic Obstructive Airway Syndrome. | Veterinary Lessons Learned from the Humboldt Fire through the Valley, Wine Country, Mendocino Complex, Camp and Caldor Fires Jeff Smith, DVM, CCRP <ul style="list-style-type: none">Structure, training, and deployment for veterinary disastersDisaster conditions encountered in California wildfiresVeterinary roles in disasters |

| | |
|---|---|
| <p>Congenital Abnormalities: When to Ignore, When to Tx and When to Refer Ingrid Balsa, Med, DVM, DACVS</p> <p><i>Learning Objectives Coming Soon</i></p> | <p>Deployment Veterinary Support, and CAVMRC Disaster (Fire) Response Jeff Smith, DVM, CCRP</p> <ul style="list-style-type: none"> • Triage for the top 10 medical conditions encountered in disasters • Sheltering animals in disasters |
| <p>Surgical Complications: Why they Occur, How to Handle Them and How to Move On Ingrid Balsa, Med, DVM, DACVS</p> <p><i>Learning Objectives Coming Soon</i></p> | |