

2026 SPRING CE CONFERENCE

& ANNUAL MEETING



Massachusetts Veterinary Medical Association



**Wednesday
May 6, 2026**

Sheraton Framingham Hotel &
Conference Center

Framingham, MA

Register Today



VENUE & HOST HOTEL

Sheraton Framingham Hotel & Conference Center 1657 Worcester Road Framingham, MA 01701

Join us in person for the MVMA Spring CE Conference at the Sheraton Framingham Hotel & Conference Center! This full-day event offers six hours of CE sessions led by expert speakers, along with an exhibitor showcase featuring new products and services. You'll also enjoy plenty of opportunities to reconnect with colleagues, expand your professional network, and spend the day learning, engaging, and feeling inspired.

Settle in at the Sheraton Framingham Hotel & Conference Center—the heart of the event! Just off I-90, it's easy to get to and has everything you need for a smooth stay. Relax in spacious, modern rooms, enjoy a restful night's sleep, grab a bite at Postern Grille, or unwind in the fitness center after a busy day.

Accessibility: For more information about the physical features of the accessible rooms, common areas or special services relating to a specific disability please call 508-879-7200.

Accommodations: Exhibitor table does not include hotel accommodations. Reservations can be made at a discounted rate at <https://tinyurl.com/4vcm643d>. Last Day to Book is **March 20, 2026**. Check in: 3:00 PM Check out 12:00 PM.

Explore Framingham This Spring

From outdoor adventure to local charm, Framingham offers plenty to explore. Stroll through the stunning Garden in the Woods or enjoy hiking and biking at Callahan State Park and the Cochituate Rail Trail. Shop or play nearby at the Natick Mall, home to unique attractions like Level99, or unwind with local dining and entertainment throughout the MetroWest area. Whether you're looking to relax, explore, or connect, Framingham has something for everyone.



Tentative Schedule

WEDNESDAY, MAY 6, 2026

7:30 AM - 8:30 AM	Registration & Breakfast
8:30AM - 10:00AM	Programs begin
10:00AM - 10:30AM	Exhibitors' Showcase & Refreshment Break
10:30AM - 12:00PM	Programs resume
12:00PM - 1:30PM	Lunch and Annual Meeting
1:30PM - 3:00PM	Programs resume
3:00PM - 3:30PM	Exhibitors' Showcase & Refreshment Break
3:30PM - 5:00 PM	Programs resume
5:00PM	Programs conclude



■ Track 1

In A World of Pain – Recognition, Assessment, Prevention, Management (6 CE) **Mark E. Epstein, DVM, DABVP (C/F), CVPP**

8:30am – 5:00pm

Every patient experiences pain during its lifetime. This track will provide an overview of the most commonly-encountered (and some less-common) clinical pain presentations. Presentation will be evidence-based insofar as possible and a consensus of expert opinion otherwise.

Neuropathic Pain Pathophysiology, Syndromes, Treatment: It Is Seeing You

Course Description:

This session will describe the neurophysiology of maladaptive pain, discuss recognition and clinical presentations likely to be encountered in practice, and outline therapeutic strategies.

Learning Objectives:

- Understand what differentiates normal from abnormal (maladaptive) pain processing
- Learn strategies to recognize maladaptive/Neuropathic Pain in the clinical setting
- Learn Neuropathic Pain Syndromes recognized in dogs and cats.
- Learn how treatment of maladaptive/Neuropathic pain differs from other pain presentations

Oral & Parenteral Therapeutics for Chronic Pain

Course Description:

The first half of this lecture the audience will learn about non-NSAID, non-opioid oral pain modifying analgesic drugs (PMAD) and their use in clinical practice for chronic pain. Examples include but are not limited to tramadol, gabapentinoids, amantadine, amitriptyline, SSNRIs, CBD. The second half of the session will focus on non-NSAID, non-opioid pain modifying analgesic drugs (PMAD) administered parenterally, and their use in clinical practice for chronic pain. Examples include but are not limited to parenteral medications such as alpha-2 agonists, subanesthetic ketamine CRI, systemic lidocaine, anti-NGF Monoclonal Antibody, bisphosphonates, Intra-articular injections

Learning Objectives:

1. Gain understanding of adjunctive PMAD mechanisms of action
2. Learn patient populations that would most benefit – or not benefit – from various adjunctive oral PMADs.
3. Understand clinical use of various oral & parenteral PMADs

Pain Management for the Low- & High-Surgical Dose Patients

Course Description:

This session will begin with the basic pain management protocols for procedures in which post-operative pain would be expected not to be severe and/or are at low risk for sensitization and maladaptive pain. Examples include but not limited to: small, uncomplicated lumpectomy, laceration repair; arguably, spay, neuter, uncomplicated tooth extraction. The second half of the session will focus on the modalities and protocols deployed for those in which significant post-operative pain can be anticipated and/or the patient has or is at risk for maladaptive pain. These include but are not limited to are patients that have significant tissue trauma, are already in pain, and have chronic inflammation and/or nerve injury present. Examples include but not limited to: large soft tissue resection, trauma repair; laparotomy/abdominal Sx of any kind; significant oral surgery; orthopedic surgery, amputation (even just digit), enucleation, and so on.

Learning Objectives:

1. Understand the difference between Low- and High-Surgical Dose patients
2. Learn the foundational features of pain management protocols for every surgery
3. Understand pathophysiology, risk factors for, and recognition of post-surgical maladaptive pain
4. Learn the additional pain management modalities to deploy in High-surgical dose patients, beyond those utilized in Low-surgical dose patients
5. Learn post-surgical pain recognition and assessment

Have the Nerve: Local and Locoregional Anesthesia

Course Description:

During this lecture the audience will learn the practical and safe use of local anesthetics. Will include a “video wetlab” that demonstrates various techniques suitable for any clinician to master, with a focus on circumstances specific to the patient in any clinical setting

Learning Objectives

1. Understand the rationale and industry guidelines for the use of local anesthetics
2. Understand the mechanism of action and differences/similarities between various local anesthetics
3. Learn potential adverse effects and safe use of local anesthetics
4. Understand the indications, safety/stability, and practical use (label and extra-label) of liposome-encapsulated bupivacaine (Nocita™)
5. Learn basic dermal, infiltrative, field, intracavitary nerve block techniques
6. Learn regional nerve blocks of the head and face for both dental and oral-facial surgical procedures
7. Learn more advanced regional techniques such as retrobulbar, mesovarium, intratesticular, retrobulvar, and other
8. Gain insight into peripheral nerve blockade



Track 2

Dermatology (6 CE)

Jason Pieper, DVM, MS, DACVD

8:30am – 5:00pm

Allergies, allergies, and allergies!

We will be discussing the most common allergies in dogs and cats including diagnosis and treatment of each allergy.

Annoying secondary infections

Unfortunately, allergies commonly come with secondary infections. We will be discussing the most updated information including treatment options.

Common autoimmune and immune-mediated diseases in dogs

We will discuss the most common autoimmune and immune-mediated diseases in dogs and show how they can be mistaken for other dermatopathies.

Not everything is allergies! Breed specific dermatopathies

We will discuss some of the more common breeds that historically have been diagnosed with allergies.



Track 3

Toxicology (6 CE)

Renee D Schmid, DVM, DABT, DABVT

8:30am – 5:00pm

Back to the Basics: Approaching Poisonings Correctly Right from the Start! (1 hr)

- Appropriate patient assessment
- Proper assessment of a toxicity
- Most ideal drugs for toxicity management
- Common patient management needs
- General patient follow-up needs

Summary: This lecture will discuss the basics of properly assessing a poisoned patient in order to understand both the risks presented by the toxin and the risks associated with specific species, breeds, and pre-existing conditions. Veterinary professionals will also learn about which drugs are ideal to stock in a practice for the management and treatment of common poisonings. Additionally, specifics regarding follow-up needs regarding poisoned patients will be addressed.

Decontamination Methods of the Dog and Cat (1 hr)

- Review the current recommendations for inducing emesis in cats
- Learn how to determine the best decontamination for your patient
- Recognize limitations of time for each decontamination method

Summary: Conventional knowledge about GI decontamination is flush with misinformation. If you've ever struggled with inducing vomiting in a cat or dog or wondered what the difference between the 'red and blue ' bottles of activated charcoal are, this lecture is for you. We'll discuss appropriate decontamination tactics and timeframes, the differences between different types of decontamination, the risks of and contraindications for emesis and charcoal, and the most up to date preferred emetic agents (along with those to avoid).

You Mean the Party's Over?

A Review of Recreational and Illicit Poisonings in the Dog and Cat (1 hr)

Through a case-based approach, the attendee will gain knowledge on how to recognize nicotine, hops, alcohol, marijuana, methamphetamine and cocaine toxicosis. We will also discuss with each:

- Appropriate patient assessment
- Clinical signs
- Diagnosis
- Treatment needs

Summary: Let's face it, people like to party, and pets seem to have more access to recreational and illicit drugs now more than ever before. We will discuss cases involving poisonings centered around toxins that may be found at the scene of the party including nicotine, hops, alcohol, marijuana, methamphetamine and cocaine.

Toxin Trends from a Pet Poison Center: A Year in Review (1 hr)

- Learn the most common toxins consulted on by an animal poison control center.
- Learn common scenarios surrounding toxin exposures to better educate pet owners on dangers.
- Review 2-3 common toxins and discuss their presenting signs, treatment needs, and expected outcomes.

Summary: This lecture will discuss the top trends regarding calls received from an international animal poison control center. This includes the top toxins, species, breeds, most common exposures based on age, and how these factors affect exposures, clinical signs, and outcomes. We will also discuss several of these toxins in a case-based review.

Top 10(ish) Toxins Affecting Dogs & Cats (2 hr Part 1 and 2)

- Obtain in-depth information regarding the 10 most common toxins in dogs and cats
- Learn clinical signs and ideal decontamination needs for each toxin
- Discuss most current treatment recommendations for each toxin

Summary: Dogs and cats can get into the most surprising things. This lecture will provide a thorough overview of the top 10 toxins affecting dogs and cats, and a few other common toxins. Toxins covered will include chocolate, xylitol, human NSAIDs, marijuana, rodenticides, human mood-altering medications and many more. This lecture is a frequent favorite as it encompasses many different topics while providing the most up to date information.

Track 4 – For Veterinary Technicians

Myths and Misconceptions in Veterinary Dentistry (1.5 CE)

Kate Zukowski, CVT, VTS (Dentistry)

8:30am – 10:00am

This informative lecture aims to cover many different aspects of companion animal dentistry instead of focusing on just one topic. From how to get your practice up to standard of care and beyond for optimal patient wellbeing to hot button topics like anesthesia free dentistry and antibiotic usage. My goal is to arm technicians and support staff with current evidence based information to share with their practices in order to elevate the level of care their patients receive.

Anesthesia (4.5 CE)

Leah Contreras, CVT, RVT

10:30am – 5:00pm

Pay it Forward! Training the Next Generation of Anesthetists

The focus of this lecture is to help the audience, specifically those responsible for training new technicians, in anesthesia. A systemic approach to teaching veterinary anesthesia is discussed. Examples of training programs, formats, and outlines are provided in order to organize the best approach for each team. Soft skills in mentorship are touched upon, as well as hard skills and standards necessary to uphold when teaching new technicians how to run anesthesia.

The Hypo's of Anesthesia

Although there are many anesthetic considerations to consider during any anesthetic event, a common teaching technique is reviewing the five “hypo’s” of anesthesia. These anesthetic complications can befall any patient undergoing anesthesia, and as such, all anesthetists should be prepared for their occurrence. The speaker will be reviewing:

Hypotension

Hypoventilation

Hypoxemia

Hypothermia

Heart Rate (Bradycardia)

As each topic is covered, the speaker will give examples of how these complications can negatively affect our patients if proactive measures are not taken. The goal is for the audience to walk away feeling more confident in prioritizing anesthetic complications on an individual basis.

The Big Picture! Monitoring Anesthetic Trends

Have you ever second guessed yourself on whether to turn the vaporizer up or down? Or if you should alert the doctor when a certain value falls below a set point? This talk empowers anesthesiologists to look beyond the face value of the monitor when monitoring anesthesia. Anesthetic trends are crucial is an anesthesiologist's ability to make informed, game time decisions during case management. Case examples and videos are provided to assess depth in conjunction with the values displayed on the monitor. The hope is that the audience will leave feeling empowered to speak up at the appropriate times during their cases, and increase their critical decision making skills.

RABIES AND TITER CLINIC

JmBee Travel Health Clinic will have an RN on-site at the MVMA Spring Conference to provide rabies vaccines and blood draw for rabies titer testing. Tdap (tetanus) vaccine will also be available.

Find more information on our website.



Meet Our Speakers



**Mark E. Epstein, DVM,
DABVP (C/F), CVPP**

Dr. Epstein received his DVM from University of Georgia and is the Senior Partner and Medical Director of TotalBond Veterinary Hospitals, a small group of AAHA-accredited practices in the Charlotte & Gastonia NC. He is a Diplomate of the American Board of Veterinary Practitioners (Canine/Feline), a Founding Fellow Companion Animal Pain Management, and is a past-president of ABVP. He is recognized as a Certified Veterinary Pain Practitioner (CVPP) by the International Veterinary Academy of Pain Management, and is a past-president of IVAPM; he is currently President of the IVAPM Research & Scholarship Foundation. Dr. Epstein chaired the AAHA Senior Care Guidelines Task Force and co-Chaired the 2015 AAHA/AAFP Pain Management Guidelines Task Force; and an author of numerous book chapters and review articles. He is a recipient of the 2022 Viticus Small Animal Educator of the Year Award.



**Jason Pieper, DVM, MS,
DACVD**

Dr. Jason Pieper is a board certified veterinary dermatologist currently working at Iowa State University as a tenured Associate Professor for Dermatology at Iowa State University College of Veterinary Medicine, where he graduated veterinary school in 2009. He completed a dermatology residency at the University of Illinois and became a diplomate of the American College of Veterinary Dermatology while also completing his master's degree. His areas of interest in veterinary dermatology include atopic dermatitis, otitis, antimicrobial resistance, platelet rich plasma, dermoscopy and CO2 laser.



**Renee D Schmid, DVM,
DABT, DABVT**

Renee Schmid, DVM, DABT, DABVT, is the Director, Veterinary Medicine, Pet Poison Helpline and Senior Veterinary Toxicologist for Pet Poison Helpline/SafetyCall International. Dr. Schmid graduated from Kansas State University and is a Diplomate of both the American Board of Toxicology and American Board of Veterinary Toxicology. While at Pet Poison Helpline, Dr. Schmid has had the opportunity to manage thousands of cases involving animal poisonings. In addition, she has presented on various toxins and leadership at both state, regional and national conferences as well as national webinars. Dr. Schmid has published scientific book chapters on a variety of toxins and general poisoning therapies and numerous peer-reviewed scientific articles. Dr. Schmid also serves on the Editorial Advisory Board for dvm360 and is a peer reviewer for various veterinary medical journals.

Meet Our Speakers



**Kate Zukowski, CVT, VTS
(Dentistry)**

Kate Zukowski, CVT, VTS (Dentistry) is a veterinary technician with over 25 years of experience specializing in dentistry procedures. She received her Associate of Science in veterinary technology from Becker College and became a CVT in 2000. She became a Veterinary Technician Specialist (Dentistry) in 2019, became Fear Free Certified in 2020, and has been a RECOVER Certified BLS & ALS Rescuer since 2024. Passionate about educating veterinary professionals and advancing veterinary technology, Kate has been recognized and awarded by several prestigious organizations including the Academy of Veterinary Dental Technicians (Excellence in Dentistry Education Award 2023), Tufts University (Distinction Award 2018), and Cummings School of Veterinary Medicine (Spotlight Technician 2016). Currently she works at Tufts at Tech Community Veterinary Clinic as well as a co-course director and lecturer at Cummings School of Veterinary Medicine. She's also engaged in speaking engagements, community and volunteer work, and as an active member of professional associations.



Bio coming soon!

Leah Contreras, CVT, RVT

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2026 Spring CE Conference Registration Form

Sheraton Framingham Hotel & Conference Center - May 6, 2026

Registrant Name: _____

Company: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Email Address: _____

Lunch Selection: ☐ Chicken marsala ☐ Pan seared salmon ☐ Acorn squash ☐ No meal

Dietary restrictions: _____

Select one track only

6 CE per track

☐ Track 1 : Pain Management (Mark E. Epstein, DVM, DABVP (C/F), CVPP)

☐ Track 2: Dermatology (Jason Pieper, DVM, MS, DACVD)

☐ Track 3: Toxicology (Renee D Schmid, DVM, DABT, DABVT)

☐ Track 4: For Veterinary Technicians
Dentistry (Kate Zukowski, CVT, VTS (Dentistry))
Anesthesia (Leah Contreras, CVT, RVT)

*All presentation handouts will be distributed via email before the event for the session you are attending.
Printed handouts are not available*

**MVMA Cancellation Policy: 14 days prior to conference - 50% refund No refunds
issued within 14 days of conference**



Massachusetts Veterinary Medical Association



Scan the QR code
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2026 Spring CE Conference Registration Form

Sheraton Framingham Hotel & Conference Center - May 6, 2026

	Early Bird (Ends March 5th)	Regular Registration
Member - 1 Day	\$350	\$375
Non-Member 1 Day	\$475	\$500
Technician 1 Day	\$275	\$275
Student 1 Day	\$200	\$200

Please pay by credit card below **Or mail checks to address at the bottom of this form

Name on Card _____

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City: _____ State: _____ Zip: _____

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Registration Fee Total \$ _____

Please complete and return this form:

Email: admin@massvet.org

Fax: 508-460-9969

Mail: MVMA 163 Lakeside Ave. Marlborough, MA 01752

MVMA Cancellation Policy: 14 days prior to conference - 50% refund

No refunds issued within 14 days of conference