



SEMVMMA VETERINARY CE Early Registration Form

Program	Member	Non-Member
<input type="checkbox"/> Zoonotic & Emerging Diseases • 10/23/19	\$175.00	\$250.00
<input type="checkbox"/> Behavior/Fear Free • 11/13/19	\$175.00	\$250.00
<input type="checkbox"/> Emergency Medicine • 12/11/19	\$175.00	\$250.00
<input type="checkbox"/> Respiratory • 02/5/20	\$175.00	\$250.00
<input type="checkbox"/> Clinical Pathology • 03/25/20	\$175.00	\$250.00
<input type="checkbox"/> Members Seminar Package (5 seminars)		\$725.00
<input type="checkbox"/> Non-Members Seminar Package (5 seminars)		\$925.00

▶ Walk-ins will incur an additional \$25 charge.

Total \$ _____

Name _____

Address _____

Phone _____

Please supply an E-mail address. We will send out reminders.

Visa/Mastercard: _____

Exp. Date: _____

3 Digit Security Code _____

Signature: _____

Make check payable to the SEMVMMA, and send this form with payment to:

Southeastern Michigan Veterinary Medical Association
Attn: Barb Locricchio
P.O. Box 4030
Southfield, MI 48037
(248) 651-6332
(248) 651-6333 fax

Any questions can be directed to:
Lucy Shields Henney, DVM
Oakland Veterinary Referral Services
(248) 334-6877
lhenney@ovrs.com

**Southeastern Michigan
Veterinary Medical Association**
P.O. Box 4030
Southfield, MI 48037

Phone: 248-651-6332
Fax: 248-651-6333
adminsemvma@semvma.com

Veterinary
Edition



Zoonotic & Emerging
Diseases

October 23, 2019

Behavior/Fear Free

November 13, 2019

Emergency Medicine

December 11, 2019

Respiratory

February 5, 2020

Clinical Pathology

March 25, 2020

ZOONOTIC & EMERGING DISEASES

Jenifer Chatfield, DVM, Diplomate, ACZM

Diedra D. Clark DVM, CCRP

Sponsor - Merck

October 23, 2019

Dr. Jenifer Chatfield graduated from Texas A&M University's CVM and has pursued emergency medicine and zoo medicine throughout her career. She is the Staff Veterinarian at 4J Conservation Center, an instructor for FEMA/DHS courses, and a Regional Commander for the National Disaster Medicine System Team. Dr. Chatfield is a Medical Reserve Corps member and developed the "Veterinary Support to Zoological Animals in a Disaster" for the National Veterinary Response Team's (NVRT) training curriculum. Dr. Chatfield has a particular interest in infectious diseases and biosecurity and her work for the Dept. of Homeland Security's courses has been focused on topics such as foreign animal diseases, quarantine and isolation, and malicious introduction of pathogens. Dr. Chatfield served on the curriculum red development team for the nationally renowned DHS course, "Emergency Response to a Domestic Biological Incident". Dr. Chatfield's peer-reviewed publications include pharmacokinetics, wild animal behavior, infectious disease, and assisted reproduction in endangered species.

Dr. D. D. Clark graduated from Clemson University with a degree in mathematical sciences and got her DVM degree at

Purdue University. After graduation Dr. Clark worked as a small animal practitioner near Charlotte, NC for 10 years, 4 of these years also including canine rehabilitation. In 2008 she became a Professional Services Veterinarian for Novartis Animal Health. Dr. Clark is currently a Sr. Professional Services Veterinarian in the Michigan region and a faculty trainer for Merck Animal Health. Most of 2016, she was also the interim technical marketing liaison for parasiticides. In these roles she has created many technical pieces including presentations and technical bulletins and conducted technical presentations to veterinary professionals at the local, regional, and national level on such topics as parasiticides, biologics, dermatology, infectious disease, endocrinology, and pain management.

Some of the topics to be discussed include: Influenza: When Bad Gets Worse. Leishmania, Nipah Virus: The Worst Disease You've Never Heard Of. Welfare Issues with feral cats and Feline fleas. Ticks: Know Your Enemy – New Trends Impacting Your Patients and Leptospirosis: Considerations in Disease, Epidemiology, Diagnosis and Prevention.

BEHAVIOR/FEAR FREE

Leslie Sinn, DVM

Sponsor - Royal Canin

November 13, 2019

Dr. Sinn graduated from the University of Georgia and completed an internship in Small Animal Medicine and Surgery there. She completed over 400 hours of postgraduate coursework in animal behavior and psychology and is a Diplomate of the American College of Veterinary Behaviorists. She is the former Assistant Dean & Professor of the Veterinary Technology Program at Northern Virginia Community College. She is also a certified professional dog trainer- knowledge assessed (CPDT-KA) by the Certification Council for Professional Dog Trainers and Northern Virginia Veterinarian of the year for 2017 and 2018.

Some of the topics to be discussed include: Dog behavior myths; is it a training problem or something else? Stress and its impact on behavior and health. Fear Free and how to implement it. Pre-veterinary pharmaceuticals and naturals (Medications and supplements that can be used prior to veterinary visits or other stressful events to minimize anxiety and facilitate handling). The rational use of psychotropic medications in general practice.

EMERGENCY MEDICINE

Andrea Monnig-Yuro, DVM

December 11, 2019

Dr. Andrea Monnig graduated from the Purdue University School of Veterinary Medicine in 2007. She then completed a small animal rotating internship and emergency and critical care residency at The Animal Medical Center in New York, New York. Dr. Monnig became board certified by the American College of Veterinary Emergency and Critical Care in 2011. Dr. Monnig was an Associate Professor of Emergency and Critical Care at The Ohio State University College of Veterinary Medicine until 2014. She then worked as Staff Criticalist at Nashville Veterinary Specialists and BluePearl Veterinary Partners in Franklin, Tennessee. In May 2019 Dr. Monnig

was named the Director of Clinical Development for Blue Pearl Veterinary Partners where she is responsible for the House Officer programs; the EmERge accelerated emergency doctor training program, and student mentorship programs.

Some of the topics that will be discussed include: SIRS, sepsis and shock, Emergent management of the small animal patient in respiratory distress, Disorders of Coagulation, FIC and Urethral Obstruction, Common Toxicities in Small Animals, Addison's and Hyperaldosteronism and DKA and HHS.

RESPIRATORY

Stephan Carey, DVM

Sponsor - Zoetis

February 5, 2020

Dr. Stephan A. Carey is an Associate Chairperson in the Department of Small Animal Clinical Sciences and a principal investigator with the Center for Integrative Toxicology and Pathology, both in the College of Veterinary Medicine at Michigan State University. Dr. Carey completed his undergraduate training in Biological Anthropology at Duke University, and obtained his Doctor of Veterinary Medicine from the University of Wisconsin-Madison. He completed a Small Animal Rotating Internship and residency in Small Animal Internal Medicine, both at Michigan State University. After his clinical training, he obtained his PhD in Comparative Medicine and Integrative Toxicology, also from Michigan State University. His clinical interests include canine and

feline upper and lower airway disease, infectious respiratory disease, and evaluation of the role of environmental exposures on companion animal airways. His research interests are directed toward the investigation of comparative lung and upper airway structure and development, and on the effects of airway conformation and environmental exposures on the developing respiratory system of children and pets.

Some of the topics that will be discussed include: Canine Infectious Respiratory Disease Complex. 2020 Update on Canine Influenza Virus. Pathology and Management of Feline Chronic Rhinitis and Canine Chronic Bronchitis and Bronchomalacia.

CLINICAL PATHOLOGY

Holly Brown, DVM, PhD, Diplomate ACVP

Sponsor - Idexx

March 25, 2020

Dr. Holly Brown received her DVM from the University of Georgia and worked in private practice in Colorado and North Carolina before returning to UGA for a residency and PhD in clinical pathology. Dr. Brown remained on as a faculty member at UGA where she served as a diagnostic clinical pathologist, instructor, and collaborative researcher. Dr. Brown then joined Metzger Animal Hospital's general and referral practice in State College, PA as an on-staff clinical pathologist. There she sees a wide variety of diagnostic submissions and enjoys playing an important role at the interface of diagnostic testing and patient care.

Some of the topics that will be discussed include: Laboratory diagnosis of immune-mediated hemolytic anemia (IMHA) Diagnostic blood work is vital in identifying

IMHA. In this session, tips will be shared for blood evaluation for IMHA, including important (and sometimes subtle!) CBC changes and appropriate microscopic findings. Multiple cases will be presented that emphasize the importance of understanding in-house blood work, in particular CBC and coagulation testing. Urinalysis: Why pan for gold? Challenging cases are discussed in which complete urinalysis is reviewed and provides vital diagnostic information. In-clinic effusion analysis through the use of real clinical cases, attendees will be empowered to appropriately handle, process, and interpret fluid samples through the in-clinic laboratory, including cytologic and biochemical analysis, as well as appropriate ancillary testing. Trying it all together: Maximizing the diagnostic power of your in-clinic laboratory.



SEMINARS WILL BE HELD AT THE MANAGEMENT EDUCATION CENTER

Management Education Center
811 West Square Lake Road
Troy, MI
(488) 879-2456
<http://www.mectroy.com/>

Sign-in for the conference begins at 8:30 a.m., with the seminar beginning at 9:00 a.m. Continental Breakfast and Full Lunch are included. The seminars will conclude at 5:00 p.m. Early-bird registration is strongly suggested because space is limited to 80 people per seminar. Payment is requested prior to attending seminar.

Please contact the SEMVMA office at 248-651-6332 for information regarding cancellation of a Seminar due to weather. A message will be placed on the answering machine if a seminar has been cancelled.