



I would like to welcome you all to session 400. The Language of Meow: Decoding Cat Body Language and Social Behavior with Dr. Carlo Siracusa. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Carlo Siracusa obtained his DVM from the University of Messina, Italy, and his Ph.D. from the Autonomous University of Barcelona, Spain, defending a thesis on perioperative stress in dogs and the effect of pheromone therapy. He completed a residency in animal

behavior at the University of Pennsylvania School of Veterinary Medicine, where he is currently an associate professor of clinical animal behavior and welfare, as well as the director of the animal behavior service. Dr. Siracusa is board certified by the American College of Veterinary Behaviorists, of which he serves as president, and by the European College of Animal Welfare and Behavior Medicine. His research interests focus on canine stress evaluation and control; canine and feline temperament evaluation; prognostic factors and treatment outcome of behavior problems; and behavior and cognitive changes in dogs with medical disease.

Please Welcome Dr. Carlo Siracusa



I would like to welcome you all to session 401. The Feline Dream Home: Creating a Welfare-Friendly Home with Dr. Carlo Siracusa. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Carlo Siracusa obtained his DVM from the University of Messina, Italy, and his Ph.D. from the Autonomous University of Barcelona, Spain, defending a thesis on perioperative stress in dogs and the effect of pheromone therapy. He completed a residency in animal

behavior at the University of Pennsylvania School of Veterinary Medicine, where he is currently an associate professor of clinical animal behavior and welfare, as well as the director of the animal behavior service. Dr. Siracusa is board certified by the American College of Veterinary Behaviorists, of which he serves as president, and by the European College of Animal Welfare and Behavior Medicine. His research interests focus on canine stress evaluation and control; canine and feline temperament evaluation; prognostic factors and treatment outcome of behavior problems; and behavior and cognitive changes in dogs with medical disease.

Please Welcome Dr. Carlo Siracusa



I would like to welcome you all to session 402. Do Cats Mean to be Mean? Part I: Cat Aggression to People with Dr. Carlo Siracusa. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Carlo Siracusa obtained his DVM from the University of Messina, Italy, and his Ph.D. from the Autonomous University of Barcelona, Spain, defending a thesis on perioperative stress in dogs and the effect of pheromone therapy. He completed a residency in animal

behavior at the University of Pennsylvania School of Veterinary Medicine, where he is currently an associate professor of clinical animal behavior and welfare, as well as the director of the animal behavior service. Dr. Siracusa is board certified by the American College of Veterinary Behaviorists, of which he serves as president, and by the European College of Animal Welfare and Behavior Medicine. His research interests focus on canine stress evaluation and control; canine and feline temperament evaluation; prognostic factors and treatment outcome of behavior problems; and behavior and cognitive changes in dogs with medical disease.

Please Welcome Dr. Carlo Siracusa



I would like to welcome you all to session 403. Do Cats Mean to be Mean? Part II: Aggression Between Cats with Dr. Carlo Siracusa. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Carlo Siracusa obtained his DVM from the University of Messina, Italy, and his Ph.D. from the Autonomous University of Barcelona, Spain, defending a thesis on perioperative stress in dogs and the effect of pheromone therapy. He completed a residency in animal

behavior at the University of Pennsylvania School of Veterinary Medicine, where he is currently an associate professor of clinical animal behavior and welfare, as well as the director of the animal behavior service. Dr. Siracusa is board certified by the American College of Veterinary Behaviorists, of which he serves as president, and by the European College of Animal Welfare and Behavior Medicine. His research interests focus on canine stress evaluation and control; canine and feline temperament evaluation; prognostic factors and treatment outcome of behavior problems; and behavior and cognitive changes in dogs with medical disease.

Please Welcome Dr. Carlo Siracusa





I would like to welcome you all to session 404. My House is Not Your Toilet! Decoding Feline Elimination Problems with Dr. Carlo Siracusa. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Carlo Siracusa obtained his DVM from the University of Messina, Italy, and his Ph.D. from the Autonomous University of Barcelona, Spain, defending a thesis on perioperative stress in dogs and the effect of pheromone therapy. He completed a residency in animal

behavior at the University of Pennsylvania School of Veterinary Medicine, where he is currently an associate professor of clinical animal behavior and welfare, as well as the director of the animal behavior service. Dr. Siracusa is board certified by the American College of Veterinary Behaviorists, of which he serves as president, and by the European College of Animal Welfare and Behavior Medicine. His research interests focus on canine stress evaluation and control; canine and feline temperament evaluation; prognostic factors and treatment outcome of behavior problems; and behavior and cognitive changes in dogs with medical disease.

Please Welcome Dr. Carlo Siracusa



I would like to welcome you all to session 405. Understanding and Managing Inappropriate Scratching in Cats with Dr. Carlo Siracusa. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Carlo Siracusa obtained his DVM from the University of Messina, Italy, and his Ph.D. from the Autonomous University of Barcelona, Spain, defending a thesis on perioperative stress in dogs and the effect of pheromone therapy. He completed a residency in animal

behavior at the University of Pennsylvania School of Veterinary Medicine, where he is currently an associate professor of clinical animal behavior and welfare, as well as the director of the animal behavior service. Dr. Siracusa is board certified by the American College of Veterinary Behaviorists, of which he serves as president, and by the European College of Animal Welfare and Behavior Medicine. His research interests focus on canine stress evaluation and control; canine and feline temperament evaluation; prognostic factors and treatment outcome of behavior problems; and behavior and cognitive changes in dogs with medical disease.

Please Welcome Dr. Carlo Siracusa



I would like to welcome you all to session 406. All You Need to Know About Fish Health: It's Probably Something in the Water, Part I with Dr. Kevin Neves. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Kevin Neves joined the faculty at Bowling Green State University in 2016 as an assistant teaching professor of marine biology. Previously, he served as production and operations manager for Acadia Harvest, a small sustainable fish farm in

Franklin, Maine. He doubled majored at the University of Rhode Island, where he received a bachelor's degree in marine biology, as well as aquaculture and fisheries technology. Dr. Neves then went on to Delaware State University to obtain a master's in natural resource science, followed by a Ph.D. in marine biology from the University of Maine, where he investigated the effects of dissolved carbon dioxide on cataract formation in juvenile Atlantic cod. During his two decades of aquaculture research, he has worked with more than 20 different species of finfish, ranging from tilapia to Atlantic halibut to California yellowtail, as well as multiple invertebrate species, such as oysters, green sea urchins, and white-leg shrimp.

Please Welcome Dr. Kevin Neves



I would like to welcome you all to session 407. All You Need to Know About Fish Health: It's Probably Something in the Water, Part II with Dr. Kevin Neves. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Kevin Neves joined the faculty at Bowling Green State University in 2016 as an assistant teaching professor of marine biology. Previously, he served as production and operations manager for Acadia Harvest, a small sustainable fish farm in

Franklin, Maine. He doubled majored at the University of Rhode Island, where he received a bachelor's degree in marine biology, as well as aquaculture and fisheries technology. Dr. Neves then went on to Delaware State University to obtain a master's in natural resource science, followed by a Ph.D. in marine biology from the University of Maine, where he investigated the effects of dissolved carbon dioxide on cataract formation in juvenile Atlantic cod. During his two decades of aquaculture research, he has worked with more than 20 different species of finfish, ranging from tilapia to Atlantic halibut to California yellowtail, as well as multiple invertebrate species, such as oysters, green sea urchins, and white-leg shrimp.

Please Welcome Dr. Kevin Neves





I would like to welcome you all to session 408. All You Need to Know About Fish Health: It's Probably Something in the Water, Part III with Dr. Kevin Neves. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Kevin Neves joined the faculty at Bowling Green State University in 2016 as an assistant teaching professor of marine biology. Previously, he served as production and operations manager for Acadia Harvest, a small sustainable fish farm in

Franklin, Maine. He doubled majored at the University of Rhode Island, where he received a bachelor's degree in marine biology, as well as aquaculture and fisheries technology. Dr. Neves then went on to Delaware State University to obtain a master's in natural resource science, followed by a Ph.D. in marine biology from the University of Maine, where he investigated the effects of dissolved carbon dioxide on cataract formation in juvenile Atlantic cod. During his two decades of aquaculture research, he has worked with more than 20 different species of finfish, ranging from tilapia to Atlantic halibut to California yellowtail, as well as multiple invertebrate species, such as oysters, green sea urchins, and white-leg shrimp.

Please Welcome Dr. Kevin Neves



I would like to welcome you all to session 421. Essential Oil Analgesia with Dr. Carol Falck. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Falck began her professional career as a marine biologist. After a two-year research project in the Red Sea, her interests evolved into a desire to work with animals in a clinical setting. In 1997, she received her veterinary doctorate degree from the University of Pennsylvania School of Veterinary Medicine. Following a one-year

internship in medicine and surgery at Friendship Hospital For Animals in Washington, D.C., she relocated to south Florida. While working a conventional practice, Dr. Falck was presented with a cat in end-stage kidney failure, which led her to alternative methods of healing. She became a certified veterinary acupuncturist in 2001, a traditional Chinese veterinary herbalist in 2003, and received her aromatherapy certification from the Pacific Institute of Aromatherapy in 2017. Now residing in Georgia, Dr. Falck operates Petwise, a mobile veterinary practice emphasizing an integrative approach to animal wellness. In her free time, she enjoys spending time with her husband, hiking, cycling, practicing yoga, and playing guitar.

Please Welcome Dr. Carol Falck



I would like to welcome you all to session 422. End-of-Life Comfort Care with Essential Oils with Dr. Carol Falck. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Falck began her professional career as a marine biologist. After a two-year research project in the Red Sea, her interests evolved into a desire to work with animals in a clinical setting. In 1997, she received her veterinary doctorate degree from the University of

Pennsylvania School of Veterinary Medicine. Following a one-year internship in medicine and surgery at Friendship Hospital For Animals in Washington, D.C., she relocated to south Florida. While working a conventional practice, Dr. Falck was presented with a cat in end-stage kidney failure, which led her to alternative methods of healing. She became a certified veterinary acupuncturist in 2001, a traditional Chinese veterinary herbalist in 2003, and received her aromatherapy certification from the Pacific Institute of Aromatherapy in 2017. Now residing in Georgia, Dr. Falck operates Petwise, a mobile veterinary practice emphasizing an integrative approach to animal wellness. In her free time, she enjoys spending time with her husband, hiking, cycling, practicing yoga, and playing guitar.

Please Welcome Dr. Carol Falck



I would like to welcome you all to session 423. Essential Oils for Veterinary Wellbeing with Dr. Carol Falck. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Falck began her professional career as a marine biologist. After a two-year research project in the Red Sea, her interests evolved into a desire to work with animals in a clinical setting. In 1997, she received her veterinary doctorate degree from the University of

Pennsylvania School of Veterinary Medicine. Following a one-year internship in medicine and surgery at Friendship Hospital For Animals in Washington, D.C., she relocated to south Florida. While working a conventional practice, Dr. Falck was presented with a cat in end-stage kidney failure, which led her to alternative methods of healing. She became a certified veterinary acupuncturist in 2001, a traditional Chinese veterinary herbalist in 2003, and received her aromatherapy certification from the Pacific Institute of Aromatherapy in 2017. Now residing in Georgia, Dr. Falck operates Petwise, a mobile veterinary practice emphasizing an integrative approach to animal wellness. In her free time, she enjoys spending time with her husband, hiking, cycling, practicing yoga, and playing guitar.

Please Welcome Dr. Carol Falck





I would like to welcome you all to session 424. “Fixing” the Neurological Animal for the Common Joe with Dr. Bill Ormston. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Ormston earned a veterinary degree from Iowa State University, a Doctor of Veterinary Homeopathy from the British Institute of London, and an animal chiropractic certification from the American Veterinary Chiropractic Association. A practitioner of a

unique style of medicine, he developed homeopathic first aid kits complete with flip chart instructions for animal owners, a “ChyroRyde” saddle interface to correct saddle fit issues, and 3-D skeletal models to help students with anatomy. He has co-written over 100 articles for various publications, including booklets on nutritional myths in horses and dogs with Dr. Amy Hayek. In 2012, they opened the premier Animal Chiropractic Education Source, which trains both veterinarians and chiropractors on how to adjust animals and become certified by the American Veterinary Chiropractic Association. His new book is titled, “Yes, It's Really A Thing.”

Please Welcome Dr. Bill Ormston



I would like to welcome you all to session 425. Alternative Therapies for the Neurological Animal with Dr. Bill Ormston. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Ormston earned a veterinary degree from Iowa State University, a Doctor of Veterinary Homeopathy from the British Institute of London, and an animal chiropractic certification from the American Veterinary Chiropractic Association. A practitioner of a

unique style of medicine, he developed homeopathic first aid kits complete with flip chart instructions for animal owners, a “ChyroRyde” saddle interface to correct saddle fit issues, and 3-D skeletal models to help students with anatomy. He has co-written over 100 articles for various publications, including booklets on nutritional myths in horses and dogs with Dr. Amy Hayek. In 2012, they opened the premier Animal Chiropractic Education Source, which trains both veterinarians and chiropractors on how to adjust animals and become certified by the American Veterinary Chiropractic Association. His new book is titled, “Yes, It's Really A Thing.”

Please Welcome Dr. Bill Ormston



I would like to welcome you all to session 426. Thank Goodness, It's All Neurology with Dr. Bill Ormston. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Ormston earned a veterinary degree from Iowa State University, a Doctor of Veterinary Homeopathy from the British Institute of London, and an animal chiropractic certification from the American Veterinary Chiropractic Association. A practitioner of a unique style of medicine, he developed homeopathic first aid kits

complete with flip chart instructions for animal owners, a “ChyroRyde” saddle interface to correct saddle fit issues, and 3-D skeletal models to help students with anatomy. He has co-written over 100 articles for various publications, including booklets on nutritional myths in horses and dogs with Dr. Amy Hayek. In 2012, they opened the premier Animal Chiropractic Education Source, which trains both veterinarians and chiropractors on how to adjust animals and become certified by the American Veterinary Chiropractic Association. His new book is titled, “Yes, It's Really A Thing.”

Please Welcome Dr. Bill Ormston



I would like to welcome you all to session 433. Otitis: Clinical Assessment and Therapeutic Approaches with Dr. Domenico Santoro. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Domenico Santoro is an associate professor of dermatology at the University of Florida and is board certified by the American College of Veterinary Microbiologists and both the American and European colleges of veterinary dermatology. He holds a DVM

from the University of Naples and earned both a master's in veterinary medical sciences and a Ph.D. from the University of Illinois at Urbana-Campaign. He was voted the Elective Small Animal Clinician of the Year by the UF Class of 2021 and received the Brasley Fellowship Award from the University of Illinois. His research interests include clinical microbiology, environmental allergies, host-pathogen interaction, and innate immunity.

Please Welcome Dr. Domenico Santoro





I would like to welcome you all to session 434. Pruritus: Diagnostics and Therapeutics, Part I with Dr. Domenico Santoro. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Domenico Santoro is an associate professor of dermatology at the University of Florida and is board certified by the American College of Veterinary Microbiologists and both the American and European colleges of veterinary dermatology. He holds a DVM

from the University of Naples and earned both a master's in veterinary medical sciences and a Ph.D. from the University of Illinois at Urbana-Campaign. He was voted the Elective Small Animal Clinician of the Year by the UF Class of 2021 and received the Brasley Fellowship Award from the University of Illinois. His research interests include clinical microbiology, environmental allergies, host-pathogen interaction, and innate immunity.

Please Welcome Dr. Domenico Santoro



I would like to welcome you all to session 435. Pruritus: Diagnostics and Therapeutics, Part II with Dr. Domenico Santoro. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Domenico Santoro is an associate professor of dermatology at the University of Florida and is board certified by the American College of Veterinary Microbiologists and both the American and European colleges of veterinary dermatology. He holds a DVM

from the University of Naples and earned both a master's in veterinary medical sciences and a Ph.D. from the University of Illinois at Urbana-Campaign. He was voted the Elective Small Animal Clinician of the Year by the UF Class of 2021 and received the Brasley Fellowship Award from the University of Illinois. His research interests include clinical microbiology, environmental allergies, host-pathogen interaction, and innate immunity.

Please Welcome Dr. Domenico Santoro



I would like to welcome you all to session 436. Pruritus: Diagnostics and Therapeutics, Part III with Dr. Domenico Santoro. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Domenico Santoro is an associate professor of dermatology at the University of Florida and is board certified by the American College of Veterinary Microbiologists and both the American and European colleges of veterinary dermatology. He holds a DVM

from the University of Naples and earned both a master's in veterinary medical sciences and a Ph.D. from the University of Illinois at Urbana-Campaign. He was voted the Elective Small Animal Clinician of the Year by the UF Class of 2021 and received the Brasley Fellowship Award from the University of Illinois. His research interests include clinical microbiology, environmental allergies, host-pathogen interaction, and innate immunity.

Please Welcome Dr. Domenico Santoro



I would like to welcome you all to session 437. Pruritus: Diagnostics and Therapeutics, Part IV with Dr. Domenico Santoro. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Domenico Santoro is an associate professor of dermatology at the University of Florida and is board certified by the American College of Veterinary Microbiologists and both the American and European colleges of veterinary dermatology. He holds a DVM

from the University of Naples and earned both a master's in veterinary medical sciences and a Ph.D. from the University of Illinois at Urbana-Campaign. He was voted the Elective Small Animal Clinician of the Year by the UF Class of 2021 and received the Brasley Fellowship Award from the University of Illinois. His research interests include clinical microbiology, environmental allergies, host-pathogen interaction, and innate immunity.

Please Welcome Dr. Domenico Santoro





I would like to welcome you all to session 438. Pruritus: Clinical Case Discussions with Dr. Domenico Santoro. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Domenico Santoro is an associate professor of dermatology at the University of Florida and is board certified by the American College of Veterinary Microbiologists and both the American and European colleges of veterinary dermatology. He holds a DVM

from the University of Naples and earned both a master's in veterinary medical sciences and a Ph.D. from the University of Illinois at Urbana-Campaign. He was voted the Elective Small Animal Clinician of the Year by the UF Class of 2021 and received the Brasley Fellowship Award from the University of Illinois. His research interests include clinical microbiology, environmental allergies, host-pathogen interaction, and innate immunity.

Please Welcome Dr. Domenico Santoro



I would like to welcome you all to session 439. Gastrointestinal Foreign Bodies in Dogs and Cats: Diagnosis and Treatment with Dr. Marnin Forman. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Marnin Forman graduated from the Texas A&M College of Veterinary Medicine and completed an internship at the Animal Medical Center in New York City. Following a residency in internal medicine at the University of California, Davis, he stayed on to

complete a fellowship in nephrology. He received board certification from the American College of Veterinary Internal Medicine in 2003. Dr. Forman is actively involved with academia and industry in the development of diagnostic tools for pancreatitis, and he has published manuscripts and book chapters evaluating the next generation of feline and canine pancreatitis testing. His clinical focus is rapid and minimally invasive diagnostic testing and therapeutics utilizing advanced lab work, ultrasound, fluoroscopy, computed tomography (CT), endoscopy, and/or laparoscopy.

Please Welcome Dr. Marnin Forman



I would like to welcome you all to session 440. Cholangitis: Easy to Diagnosis, But Easy to Miss with Dr. Marnin Forman. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Marnin Forman graduated from the Texas A&M College of Veterinary Medicine and completed an internship at the Animal Medical Center in New York City. Following a residency in internal medicine at the University of California, Davis, he stayed on to

complete a fellowship in nephrology. He received board certification from the American College of Veterinary Internal Medicine in 2003. Dr. Forman is actively involved with academia and industry in the development of diagnostic tools for pancreatitis, and he has published manuscripts and book chapters evaluating the next generation of feline and canine pancreatitis testing. His clinical focus is rapid and minimally invasive diagnostic testing and therapeutics utilizing advanced lab work, ultrasound, fluoroscopy, computed tomography (CT), endoscopy, and/or laparoscopy.

Please Welcome Dr. Marnin Forman



I would like to welcome you all to session 441. Gastrointestinal Dysmotility Disorders: Causes, Diagnosis, and Treatment with Dr. Marnin Forman. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Marnin Forman graduated from the Texas A&M College of Veterinary Medicine and completed an internship at the Animal Medical Center in New York City. Following a residency in internal medicine at the University of California, Davis, he stayed on to

complete a fellowship in nephrology. He received board certification from the American College of Veterinary Internal Medicine in 2003. Dr. Forman is actively involved with academia and industry in the development of diagnostic tools for pancreatitis, and he has published manuscripts and book chapters evaluating the next generation of feline and canine pancreatitis testing. His clinical focus is rapid and minimally invasive diagnostic testing and therapeutics utilizing advanced lab work, ultrasound, fluoroscopy, computed tomography (CT), endoscopy, and/or laparoscopy.

Please Welcome Dr. Marnin Forman





I would like to welcome you all to session 442. Feline Pancreatitis: Getting the Diagnosis and Providing Therapy with Dr. Marnin Forman. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Marnin Forman graduated from the Texas A&M College of Veterinary Medicine and completed an internship at the Animal Medical Center in New York City. Following a residency in internal medicine at the University of California, Davis, he stayed on to

complete a fellowship in nephrology. He received board certification from the American College of Veterinary Internal Medicine in 2003. Dr. Forman is actively involved with academia and industry in the development of diagnostic tools for pancreatitis, and he has published manuscripts and book chapters evaluating the next generation of feline and canine pancreatitis testing. His clinical focus is rapid and minimally invasive diagnostic testing and therapeutics utilizing advanced lab work, ultrasound, fluoroscopy, computed tomography (CT), endoscopy, and/or laparoscopy.

Please Welcome Dr. Marnin Forman



I would like to welcome you all to session 443. IBD: Reaching a Definitive Diagnosis and Managing Difficult Cases with Dr. Marnin Forman. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Marnin Forman graduated from the Texas A&M College of Veterinary Medicine and completed an internship at the Animal Medical Center in New York City. Following a residency in internal medicine at the University of California, Davis, he stayed on to

complete a fellowship in nephrology. He received board certification from the American College of Veterinary Internal Medicine in 2003. Dr. Forman is actively involved with academia and industry in the development of diagnostic tools for pancreatitis, and he has published manuscripts and book chapters evaluating the next generation of feline and canine pancreatitis testing. His clinical focus is rapid and minimally invasive diagnostic testing and therapeutics utilizing advanced lab work, ultrasound, fluoroscopy, computed tomography (CT), endoscopy, and/or laparoscopy.

Please Welcome Dr. Marnin Forman



I would like to welcome you all to session 444. Canine Hepatopathies: Matching the Ultrasound Findings with Biopsy Options with Dr. Marnin Forman. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Marnin Forman graduated from the Texas A&M College of Veterinary Medicine and completed an internship at the Animal Medical Center in New York City. Following a residency in internal medicine at the University of California, Davis, he stayed on to

complete a fellowship in nephrology. He received board certification from the American College of Veterinary Internal Medicine in 2003. Dr. Forman is actively involved with academia and industry in the development of diagnostic tools for pancreatitis, and he has published manuscripts and book chapters evaluating the next generation of feline and canine pancreatitis testing. His clinical focus is rapid and minimally invasive diagnostic testing and therapeutics utilizing advanced lab work, ultrasound, fluoroscopy, computed tomography (CT), endoscopy, and/or laparoscopy.

Please Welcome Dr. Marnin Forman



I would like to welcome you all to session 445. When to Worry: Complicated Canine Corneal Disease with Dr. Anne Metzler. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Anne Gemensky Metzler is a professor, ophthalmology service head, and chair of the Faculty Mentoring Committee at The Ohio State College of Veterinary Medicine, where she earned her DVM in 1995. She joined the faculty in 2000 after completing her

residency, master's degree, and board certification. Dr. Metzler has served as secretary of the faculty council, and she participated in both the Big Ten Alliance Academic Leadership Program and The OSU President and Provost's Leadership Institute. She has been elected to the Board of Regents of the American College of Veterinary Ophthalmologists, following service as chair of the ACVO Examination Committee. A passionate teacher, she received the Class of 2020 Excellence in Teaching Award and was recognized on the 2019 OSU CVM Teaching Honor Roll. Dr. Metzler's clinical and research interests include treatment of equine glaucoma, canine corneal disease, and cataract surgery.

Please Welcome Dr. Anne Metzler





I would like to welcome you all to session 446. The Eye is the Window: Ocular Manifestations of Systemic Disease with Dr. Anne Metzler. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Anne Gemensky Metzler is a professor, ophthalmology service head, and chair of the Faculty Mentoring Committee at The Ohio State College of Veterinary Medicine, where she earned her DVM in 1995. She joined the faculty in 2000 after completing her

residency, master's degree, and board certification. Dr. Metzler has served as secretary of the faculty council, and she participated in both the Big Ten Alliance Academic Leadership Program and The OSU President and Provost's Leadership Institute. She has been elected to the Board of Regents of the American College of Veterinary Ophthalmologists, following service as chair of the ACVO Examination Committee. A passionate teacher, she received the Class of 2020 Excellence in Teaching Award and was recognized on the 2019 OSU CVM Teaching Honor Roll. Dr. Metzler's clinical and research interests include treatment of equine glaucoma, canine corneal disease, and cataract surgery.

Please Welcome Dr. Anne Metzler



I would like to welcome you all to session 447. Cataract or Nuclear Sclerosis? What to Do with the Cloudy Lens with Dr. Eric Miller. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Eric Miller is a clinical associate professor of comparative ophthalmology at The Ohio State University. A second-generation veterinarian, he completed his veterinary degree at Mississippi State University. Following two rotating internships, three years in

emergency practice, and a fellowship in internal medicine, Dr. Miller completed his residency in comparative ophthalmology at The Ohio State University and became a board-certified diplomate of the American College of Veterinary Ophthalmologists. A passionate instructor, Dr. Miller enjoys teaching ophthalmology to veterinary students, technicians, interns, and residents in his practice at the OSU Veterinary Medical Center, as well as through continuing education for veterinary professionals.

Please Welcome Dr. Eric Miller



I would like to welcome you all to session 448. Common Ocular Neoplasia: How Aggressive Should Treatment Be? with Dr. Eric Miller. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Eric Miller is a clinical associate professor of comparative ophthalmology at The Ohio State University. A second-generation veterinarian, he completed his veterinary degree at Mississippi State University. Following two rotating internships, three years in

emergency practice, and a fellowship in internal medicine, Dr. Miller completed his residency in comparative ophthalmology at The Ohio State University and became a board-certified diplomate of the American College of Veterinary Ophthalmologists. A passionate instructor, Dr. Miller enjoys teaching ophthalmology to veterinary students, technicians, interns, and residents in his practice at the OSU Veterinary Medical Center, as well as through continuing education for veterinary professionals.

Please Welcome Dr. Eric Miller



I would like to welcome you all to session 449. The Red Eye: Conjunctival Disease, or Something Else? with Dr. Georgina Newbold. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Newbold is a clinical faculty member at The Ohio State University College of Veterinary Medicine. She earned her DVM from the University of California, Davis, in 2014 and completed her comparative ophthalmology residency training at the University of

Tennessee in 2018. Dr. Newbold's areas of interest are cataracts, surgery of the lens, corneal disease, and feline ophthalmology.

Please Welcome Dr. Georgina Newbold





I would like to welcome you all to session 450. Common Ocular Emergencies: When to Treat and When to Refer with Dr. Georgina Newbold. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Newbold is a clinical faculty member at The Ohio State University College of Veterinary Medicine. She earned her DVM from the University of California, Davis, in 2014 and completed her comparative ophthalmology residency training at the University of

Tennessee in 2018. Dr. Newbold's areas of interest are cataracts, surgery of the lens, corneal disease, and feline ophthalmology.

Please Welcome Dr. Georgina Newbold



I would like to welcome you all to session 451. Human Resources Law 101 for Owners and Managers with Ms. Julie Young. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

With more than 21 years of experience, Julie Young is a forward-thinking, personable, and practical attorney with JMY Law, LLC, a boutique firm in Central Ohio working exclusively on employment and HR law. She focuses on proactive avoidance of HR-related

legal problems by providing practical guidance in nearly every aspect of employment relationships. Julie is a graduate of Miami University and The Ohio State University Moritz College of Law. A frequent speaker on a variety of HR law topics, Julie was the recipient of Columbus CEO's 2015 Top Lawyer for Employment and Labor, and she was recently nominated as a 2021 Super Lawyer.

Please Welcome Ms. Julie Young



I would like to welcome you all to session 452. Shape Up or Ship Out: Best Practices for Employee Discipline and Termination, Part I with Ms. Julie Young. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

With more than 21 years of experience, Julie Young is a forward-thinking, personable, and practical attorney with JMY Law, LLC, a boutique firm in Central Ohio working exclusively on employment and HR law. She focuses on proactive avoidance of HR-related

legal problems by providing practical guidance in nearly every aspect of employment relationships. Julie is a graduate of Miami University and The Ohio State University Moritz College of Law. A frequent speaker on a variety of HR law topics, Julie was the recipient of Columbus CEO's 2015 Top Lawyer for Employment and Labor, and she was recently nominated as a 2021 Super Lawyer.

Please Welcome Ms. Julie Young



I would like to welcome you all to session 453. Shape Up or Ship Out: Best Practices for Employee Discipline and Termination, Part II with Ms. Julie Young. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

With more than 21 years of experience, Julie Young is a forward-thinking, personable, and practical attorney with JMY Law, LLC, a boutique firm in Central Ohio working exclusively on employment and HR law. She focuses on proactive avoidance of HR-related

legal problems by providing practical guidance in nearly every aspect of employment relationships. Julie is a graduate of Miami University and The Ohio State University Moritz College of Law. A frequent speaker on a variety of HR law topics, Julie was the recipient of Columbus CEO's 2015 Top Lawyer for Employment and Labor, and she was recently nominated as a 2021 Super Lawyer.

Please Welcome Ms. Julie Young





I would like to welcome you all to session 454. Employee Handbooks: The Good, the Bad, and the Ugly with Ms. Julie Young. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

With more than 21 years of experience, Julie Young is a forward-thinking, personable, and practical attorney with JMY Law, LLC, a boutique firm in Central Ohio working exclusively on employment and HR law. She focuses on proactive avoidance of HR-related

legal problems by providing practical guidance in nearly every aspect of employment relationships. Julie is a graduate of Miami University and The Ohio State University Moritz College of Law. A frequent speaker on a variety of HR law topics, Julie was the recipient of Columbus CEO's 2015 Top Lawyer for Employment and Labor, and she was recently nominated as a 2021 Super Lawyer.

Please Welcome Ms. Julie Young



I would like to welcome you all to session 455. To Pay Overtime or Not to Pay Overtime? That is the Question with Ms. Julie Young. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

With more than 21 years of experience, Julie Young is a forward-thinking, personable, and practical attorney with JMY Law, LLC, a boutique firm in Central Ohio working exclusively on employment and HR law. She focuses on proactive avoidance of HR-related

legal problems by providing practical guidance in nearly every aspect of employment relationships. Julie is a graduate of Miami University and The Ohio State University Moritz College of Law. A frequent speaker on a variety of HR law topics, Julie was the recipient of Columbus CEO's 2015 Top Lawyer for Employment and Labor, and she was recently nominated as a 2021 Super Lawyer.

Please Welcome Ms. Julie Young



I would like to welcome you all to session 456. Top Five Manager Mistakes that Spark Lawsuits and How to Correct Them with Ms. Julie Young. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

With more than 21 years of experience, Julie Young is a forward-thinking, personable, and practical attorney with JMY Law, LLC, a boutique firm in Central Ohio working exclusively on employment and HR law. She focuses on proactive avoidance of HR-related

legal problems by providing practical guidance in nearly every aspect of employment relationships. Julie is a graduate of Miami University and The Ohio State University Moritz College of Law. A frequent speaker on a variety of HR law topics, Julie was the recipient of Columbus CEO's 2015 Top Lawyer for Employment and Labor, and she was recently nominated as a 2021 Super Lawyer.

Please Welcome Ms. Julie Young



I would like to welcome you all to session 463. Public Health Implications of Antimicrobial-Resistant Bacteria with Dr. Jane Sykes. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Jane Sykes is a ACVIM board-certified diplomate and professor of small animal medicine at the University of California, Davis, where she has been on faculty since 2002. She obtained her veterinary and Ph.D. degrees at the University of Melbourne in

Australia, completed her residency at the University of Minnesota, and earned an MBA from the University of Georgia. Dr. Sykes has coauthored more than 100 peer-reviewed publications, is the editor of the Elsevier textbook “Canine and Feline Infectious Diseases” and Greene’s “Infectious Diseases of the Dog and Cat.” She co-founded and was the first president of the International Society of Companion Animal Infectious Diseases (ISCAID) and currently serves as its secretary and treasurer, and she is also the president elect of the ACVIM. Her research interests currently include antimicrobial drug resistant bacterial infections, blood-borne infectious diseases, and deep mycoses.

Please Welcome Dr. Jane Sykes





I would like to welcome you all to session 464. When You Hear Hooves, Think Zebras: The Unexpected Zoonosis with Dr. Jane Sykes. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Jane Sykes is a ACVIM board-certified diplomate and professor of small animal medicine at the University of California, Davis, where she has been on faculty since 2002. She obtained her veterinary and Ph.D. degrees at the University of Melbourne in

Australia, completed her residency at the University of Minnesota, and earned an MBA from the University of Georgia. Dr. Sykes has coauthored more than 100 peer-reviewed publications, is the editor of the Elsevier textbook “Canine and Feline Infectious Diseases” and Greene’s “Infectious Diseases of the Dog and Cat.” She co-founded and was the first president of the International Society of Companion Animal Infectious Diseases (ISCAID) and currently serves as its secretary and treasurer, and she is also the president elect of the ACVIM. Her research interests currently include antimicrobial drug resistant bacterial infections, blood-borne infectious diseases, and deep mycoses.

Please Welcome Dr. Jane Sykes



I would like to welcome you all to session 465. Vector-Borne Disease in a One-Health Context, Part I with Dr. Erin Lashnits. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Lashnits is a clinical assistant professor in small animal internal medicine at University of Wisconsin School of Veterinary Medicine. She received her master's in biology from Stanford University, DVM from Cornell University, and Ph.D. in comparative biomedical

sciences from North Carolina State University. After completing an internship at a private practice in Brooklyn, N.Y., Dr. Lashnits spent several years in small animal GP/ER while simultaneously teaching high school chemistry. She later finished her internal medicine residency through the clinician investigator program at North Carolina State. Her broad research interests are in infectious disease epidemiology in a One Health context—particularly zoonotic and vector borne diseases—and infectious diseases that impact underserved veterinary populations. Her current studies include characterization of the flea microbiome and flea-borne diseases in free-roaming cats, as well as investigating Bartonella transmission and Babesia prevalence in the Midwest.

Please Welcome Dr. Erin Lashnits



I would like to welcome you all to session 466. Vector-Borne Disease in a One-Health Context, Part II with Dr. Erin Lashnits. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Lashnits is a clinical assistant professor in small animal internal medicine at University of Wisconsin School of Veterinary Medicine. She received her master's in biology from Stanford University, DVM from Cornell University, and Ph.D. in comparative biomedical

sciences from North Carolina State University. After completing an internship at a private practice in Brooklyn, N.Y., Dr. Lashnits spent several years in small animal GP/ER while simultaneously teaching high school chemistry. She later finished her internal medicine residency through the clinician investigator program at North Carolina State. Her broad research interests are in infectious disease epidemiology in a One Health context—particularly zoonotic and vector borne diseases—and infectious diseases that impact underserved veterinary populations. Her current studies include characterization of the flea microbiome and flea-borne diseases in free-roaming cats, as well as investigating Bartonella transmission and Babesia prevalence in the Midwest.

Please Welcome Dr. Erin Lashnits



I would like to welcome you all to session 467. SARS-CoV-2 Infections in Non-Human Animals with Dr. Erin Lashnits. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Lashnits is a clinical assistant professor in small animal internal medicine at University of Wisconsin School of Veterinary Medicine. She received her master's in biology from Stanford University, DVM from Cornell University, and Ph.D. in comparative biomedical

sciences from North Carolina State University. After completing an internship at a private practice in Brooklyn, N.Y., Dr. Lashnits spent several years in small animal GP/ER while simultaneously teaching high school chemistry. She later finished her internal medicine residency through the clinician investigator program at North Carolina State. Her broad research interests are in infectious disease epidemiology in a One Health context—particularly zoonotic and vector borne diseases—and infectious diseases that impact underserved veterinary populations. Her current studies include characterization of the flea microbiome and flea-borne diseases in free-roaming cats, as well as investigating Bartonella transmission and Babesia prevalence in the Midwest.

Please Welcome Dr. Erin Lashnits





I would like to welcome you all to session 468. Human Pathogens Associated with Ixodes Scapularis with Dr. Erin Lashnits. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Lashnits is a clinical assistant professor in small animal internal medicine at University of Wisconsin School of Veterinary Medicine. She received her master's in biology from Stanford University, DVM from Cornell University, and Ph.D. in comparative biomedical

sciences from North Carolina State University. After completing an internship at a private practice in Brooklyn, N.Y., Dr. Lashnits spent several years in small animal GP/ER while simultaneously teaching high school chemistry. She later finished her internal medicine residency through the clinician investigator program at North Carolina State. Her broad research interests are in infectious disease epidemiology in a One Health context—particularly zoonotic and vector borne diseases—and infectious diseases that impact underserved veterinary populations. Her current studies include characterization of the flea microbiome and flea-borne diseases in free-roaming cats, as well as investigating Bartonella transmission and Babesia prevalence in the Midwest.

Please Welcome Dr. Erin Lashnits



I would like to welcome you all to session 469. Kittens, Part I: Morbidity and Mortality in Shelters and Rescues with Dr. Elizabeth Ann Berliner. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Berliner is the Swanson Endowed Director of Maddie's Shelter Medicine Program at Cornell University. There, she oversees the shelter medicine internship, trains students in classrooms and shelters, consults with shelters regarding best practices, conducts

field clinics, and provides direct care to shelter animals. Dr. Berliner has served on the board of directors for the Association of Shelter Veterinarians and is currently a member of the task force responsible for revising the ASV's Guidelines for Standard of Care in Animal Shelters.

Please Welcome Dr. Elizabeth Ann Berliner



I would like to welcome you all to session 470. Kittens, Part II: Medical Management and Best Care Practices with Dr. Elizabeth Ann Berliner. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Berliner is the Swanson Endowed Director of Maddie's Shelter Medicine Program at Cornell University. There, she oversees the shelter medicine internship, trains students in classrooms and shelters, consults with shelters regarding best practices, conducts

field clinics, and provides direct care to shelter animals. Dr. Berliner has served on the board of directors for the Association of Shelter Veterinarians and is currently a member of the task force responsible for revising the ASV's Guidelines for Standard of Care in Animal Shelters.

Please Welcome Dr. Elizabeth Ann Berliner



I would like to welcome you all to session 471. Diagnosis and Management of House Soiling in Shelter Cats with Dr. Elizabeth Ann Berliner. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Berliner is the Swanson Endowed Director of Maddie's Shelter Medicine Program at Cornell University. There, she oversees the shelter medicine internship, trains students in classrooms and shelters, consults with shelters regarding best practices, conducts

field clinics, and provides direct care to shelter animals. Dr. Berliner has served on the board of directors for the Association of Shelter Veterinarians and is currently a member of the task force responsible for revising the ASV's Guidelines for Standard of Care in Animal Shelters.

Please Welcome Dr. Elizabeth Ann Berliner





I would like to welcome you all to session 472. Diagnosis and Treatment of Feline Infectious Peritonitis with Dr. Elizabeth Ann Berliner. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Berliner is the Swanson Endowed Director of Maddie's Shelter Medicine Program at Cornell University. There, she oversees the shelter medicine internship, trains students in classrooms and shelters, consults with shelters regarding best practices, conducts

field clinics, and provides direct care to shelter animals. Dr. Berliner has served on the board of directors for the Association of Shelter Veterinarians and is currently a member of the task force responsible for revising the ASV's Guidelines for Standard of Care in Animal Shelters.

Please Welcome Dr. Elizabeth Ann Berliner



I would like to welcome you all to session 473. Companion Animal Population Health: It's About Much More than Sheltering with Dr. Elizabeth Ann Berliner. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Berliner is the Swanson Endowed Director of Maddie's Shelter Medicine Program at Cornell University. There, she oversees the shelter medicine internship, trains students in classrooms and shelters, consults with shelters regarding best practices, conducts

field clinics, and provides direct care to shelter animals. Dr. Berliner has served on the board of directors for the Association of Shelter Veterinarians and is currently a member of the task force responsible for revising the ASV's Guidelines for Standard of Care in Animal Shelters.

Please Welcome Dr. Elizabeth Ann Berliner



I would like to welcome you all to session 474. Design and Staffing of Medical Programs in Shelters with Dr. Elizabeth Ann Berliner. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Dr. Berliner is the Swanson Endowed Director of Maddie's Shelter Medicine Program at Cornell University. There, she oversees the shelter medicine internship, trains students in classrooms and shelters, consults with shelters regarding best practices, conducts

field clinics, and provides direct care to shelter animals. Dr. Berliner has served on the board of directors for the Association of Shelter Veterinarians and is currently a member of the task force responsible for revising the ASV's Guidelines for Standard of Care in Animal Shelters.

Please Welcome Dr. Elizabeth Ann Berliner



I would like to welcome you all to session 487. Blood Transfusions: A Technician's Guide with Ms. Jordan Porter. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Jordan Porter earned an associate's degree in veterinary technology from the Veterinary Technician Institute at Bradford School in Columbus, Ohio, in 2008. Shortly after graduating, she moved to South Carolina, passed the VTNE, and spent seven

years in general practice. Jordan began working for an internal medicine and intensive care practice in 2015 and obtained her veterinary technician specialist certification in small animal internal medicine in 2019. She is a co-host of the Internal Medicine For Vet Techs podcast. Her interests include hematological disorders, specialty nursing care, and client communication.

Please Welcome Ms. Jordan Porter





I would like to welcome you all to session 488. Addison's: Hypo Adrenals and The Great Pretender with Ms. Jordan Porter. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Jordan Porter earned an associate's degree in veterinary technology from the Veterinary Technician Institute at Bradford School in Columbus, Ohio, in 2008. Shortly after graduating, she moved to South Carolina, passed the VTNE, and spent seven

years in general practice. Jordan began working for an internal medicine and intensive care practice in 2015 and obtained her veterinary technician specialist certification in small animal internal medicine in 2019. She is a co-host of the Internal Medicine For Vet Techs podcast. Her interests include hematological disorders, specialty nursing care, and client communication.

Please Welcome Ms. Jordan Porter



I would like to welcome you all to session 489. Coagulation: Balancing Hemostasis with Ms. Jordan Porter. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Jordan Porter earned an associate's degree in veterinary technology from the Veterinary Technician Institute at Bradford School in Columbus, Ohio, in 2008. Shortly after graduating, she moved to South Carolina, passed the VTNE, and spent seven

years in general practice. Jordan began working for an internal medicine and intensive care practice in 2015 and obtained her veterinary technician specialist certification in small animal internal medicine in 2019. She is a co-host of the Internal Medicine For Vet Techs podcast. Her interests include hematological disorders, specialty nursing care, and client communication.

Please Welcome Ms. Jordan Porter



I would like to welcome you all to session 490. Gallbladder Disease: Mucocele, Cholecystitis, Oh My! with Ms. Jordan Porter. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Jordan Porter earned an associate's degree in veterinary technology from the Veterinary Technician Institute at Bradford School in Columbus, Ohio, in 2008. Shortly after graduating, she moved to South Carolina, passed the VTNE, and spent seven

years in general practice. Jordan began working for an internal medicine and intensive care practice in 2015 and obtained her veterinary technician specialist certification in small animal internal medicine in 2019. She is a co-host of the Internal Medicine For Vet Techs podcast. Her interests include hematological disorders, specialty nursing care, and client communication.

Please Welcome Ms. Jordan Porter



I would like to welcome you all to session 491. Hepatitis: Jaundiced and Inflamed with Ms. Jordan Porter. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Jordan Porter earned an associate's degree in veterinary technology from the Veterinary Technician Institute at Bradford School in Columbus, Ohio, in 2008. Shortly after graduating, she moved to South Carolina, passed the VTNE, and spent seven years in general practice. Jordan began working for an internal

medicine and intensive care practice in 2015 and obtained her veterinary technician specialist certification in small animal internal medicine in 2019. She is a co-host of the Internal Medicine For Vet Techs podcast. Her interests include hematological disorders, specialty nursing care, and client communication.

Please Welcome Ms. Jordan Porter





I would like to welcome you all to session 492. Pain Recognition: Advocating for Patients with Ms. Jordan Porter. At this time, we ask that you turn your cell phones to off or vibrate. As a reminder, per the local ordinance, you must wear a mask covering your mouth and nose while indoors, unless eating or drinking. Please take a moment at the end of the session to complete a speaker and session evaluation. You can access the evaluation from the MVC mobile app by clicking on the appropriate session under the schedule icon.

Jordan Porter earned an associate's degree in veterinary technology from the Veterinary Technician Institute at Bradford School in Columbus, Ohio, in 2008. Shortly after graduating, she moved to South Carolina, passed the VTNE, and spent seven

years in general practice. Jordan began working for an internal medicine and intensive care practice in 2015 and obtained her veterinary technician specialist certification in small animal internal medicine in 2019. She is a co-host of the Internal Medicine For Vet Techs podcast. Her interests include hematological disorders, specialty nursing care, and client communication.

Please Welcome Ms. Jordan Porter