



Southwestern Indiana Veterinary Medical Association Annual Conference



Sunday, February 17, 2019

*7 Hours of Continuing Education
for Veterinarians, Registered Technicians,
All Veterinary Staff, & Students*

Location

Walnut Rooms
Tropicana Evansville
421 NW Riverside Dr.
Evansville, IN 47708

General Information

- Seven hours of continuing education will be provided for all-day attendance
- The meeting will begin at 8:00 am CST and end at approximately 4 pm with registration from 7:00 am – 8:00 am
- A continental breakfast will be served beginning at 7:00 am CST
- A buffet styled luncheon will be served at approximately 11:15 pm
- Both meals are included with the registration fee, but can only be guaranteed with on time registration
- Please notify us of any special meal requirements at least 2 weeks prior to the meeting
- Dress is business casual
- A technician and veterinarian CE track will be available and attendees may choose to attend any seminar

Accommodations

Tropicana Evansville has hotel rooms available on a first come first serve basis. Please visit www.tropevansville.com or call 1.800.342.5386 for reservations.

Questions

SWIVMA Officers
swivma.members@gmail.com

SCHEDULE of EVENTS

SWIVMA Annual Conference Sunday, February 17, 2019

Time (CST)	Veterinarian Track	Technician Track
7:00 am – 8:00 am	REGISTRATION AND BREAKFAST	
8:00 am – 9:00 am	Kate Creevy, DVM, MS, DACVIM <i>The Tyranny of the Blue Dots – A Rational Approach to Diagnostic Tests</i>	Teresa Himebaugh, DVM <i>Fecal Anitgen Tests</i>
9:00 am – 10:00 am	Kate Creevy, DVM, MS, DACVIM <i>Canine Flu</i>	Teresa Himebaugh, DVM <i>Mining Liquid Gold</i>
10:00 am – 10:15 am	BREAK	
10:15 am – 11:15 am	Tasha Axam, DVM, DACVR <i>Thoracic Radiology: Do you see what I see?</i>	Amber Goldman, RVT <i>Diagnostic Imaging: Safety and Positioning</i>
11:15 am – 12:15 pm	LUNCH	
12:15 pm – 1:00 pm	Kate Creevy, DVM, MS, DACVIM <i>Can Old Dogs Teach Us New Tricks – The Dog Aging Project</i>	
1:00 pm – 2:25 pm	Karen Cornell, DVM, PhD, DACVS <i>All Aboard: Activating Your Team to Achieve Optimal Outcomes</i>	
2:25 pm – 2:40 pm	BREAK	
2:40 pm – 4:00 pm	Karen Cornell, DVM, PhD, DACVS <i>Clearing the Hurdle: Communicating the Cost of Veterinary Care</i>	

** attendees may attend any seminar

Thank you to our Sponsors:



2019 Speakers



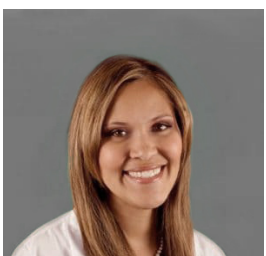
Karen Cornell, DVM, PhD, DACVS

Dr. Karen Cornell is currently the Associate Dean for Professional Programs at the Texas A&M College of Veterinary Medicine & Biomedical Sciences. Dr. Cornell graduated from the Purdue University College of Veterinary Medicine in 1988 and practiced for two years in southern Indiana before returning to Purdue to complete a small animal rotating internship, small animal surgical residency and a Ph.D. in cancer biology. She then began her career as an academic faculty member at the University of Georgia, College of Veterinary Medicine. During her 18 years at UGA, Dr. Cornell served as the Chief of Staff for Surgery, the assistant department head in the Department of Small Animal Medicine and Surgery, the Interim Director of the Teaching Hospital, the Director of Continuing Education and the Associate Dean of Academic Affairs. She served as the President of the International Veterinary Communication Institute for 3 years and currently is a member of the Board of Directors for the Veterinary Leadership Institute. She has also served on several ACVS committees.



Kate Creevy, DVM, MS, DACVIM

Dr. Kate Creevy received her Bachelor of Science from Georgetown University and her DVM from the University of Tennessee. She completed a rotating small animal internship at the University of Minnesota and completed both her residency in Small Animal Internal Medicine, as well as her Master's degree in Infectious Disease at the University of Georgia. She is currently an Associate Professor at Texas A&M University. Dr. Creevy's special interests include researching the genetic and environmental determinants of healthy aging in companion dogs.



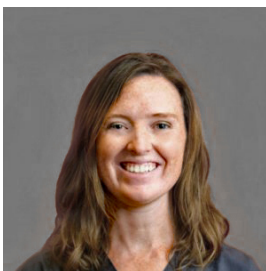
Tasha Axam, DVM, DACVR

Dr. Axam holds a Bachelor of Science degree in Psychology and Biological Anthropology and Anatomy from Duke University. She received her Doctorate in Veterinary Medicine from Tuskegee University School of Veterinary Medicine in 2004. In 2005 she completed her one year rotating internship at Purdue University School of Veterinary Medicine. She went on to complete her residency in Diagnostic Imaging at the University of Georgia School of Veterinary Medicine in 2008. She became a board certified radiologist and a member of the American College of Veterinary Radiology in 2008. Shortly after, she joined the staff at Saint Francis Veterinary Specialists in her hometown Atlanta, Georgia. Dr. Axam has a love for exotic species and hopes to eventually volunteer her free time helping animals in places like Africa, Australia and South America.



Teresa Himebaugh, DVM

Teresa is a Professional Services Veterinarian who joined IDEXX as a Field Sales Trainer in September 2015. She is a credentialed ATD Master Trainer. Prior to joining IDEXX, Teresa worked at Zoetis as an Area Veterinarian, Senior Manager for the South Central Area Veterinarian team, and the Companion Animal Division Veterinary Operations Development Specialist. She holds a BS in Animal Science from the University of Tennessee, Martin, and obtained her DVM from the University of Tennessee College of Veterinary Medicine. Teresa attended the University of Texas, Dallas, where she obtained her Executive Professional Coaching certification. She has obtained Professional Certified Coach status through the International Coaching Federation. Teresa is certified in Equine Guided Education where she is able to combine her passion for coaching and horses. Teresa is also certified in Emotional Intelligence, Emotional Intelligence Coaching, and All Things DISC.



Amber Goldman, RVT

Amber's first veterinary experience came much later than most, working as an assistant at a downtown Atlanta day practice in 2012. She quickly learned veterinary medicine was serious, multifaceted medicine and pursued becoming a Registered Technician by way of online studies through AAHA's track with Cedar Valley Community College. She has since worked at specialty hospitals dabbling in several departments but finding that radiology is really where her passions lie. Amber is excited to pursue her VTS in radiology in 2019 and to continue teaching her peers about veterinary radiology. When not at work, Amber enjoys a myriad of hobbies and being outside, as long as the temperature is above 60. Amber has enormous love for her senior dog, Layla and newest addition, a kitten named Oliver.

2019 SWIVMA Membership Form

Name _____

Retired DVM _____ DVM _____ Technician _____ Vet Assistant _____ Manager _____ Other _____

Clinic/Business Name: _____

Street Address: _____

City: _____ State: _____ Zip Code: _____

Clinic/Business Phone Number: (_____) _____

Clinic/Business Fax Number: (_____) _____

Cell Phone Number: (_____) _____

E-mail Address: _____

(Newsletter will be e-mailed unless otherwise requested)

SWIVMA Membership Dues for January 1 – December 31, 2019		
	Early Bird: Post marked by January 18	Post Marked After January 18
Veterinarian	\$60	\$85
Registered Technician	\$30	\$55
All Other Veterinary Staff	\$20	\$45
Student	\$15	\$15

Annual Meeting Registration: Sunday, February 17, 2019	
SWIVMA Member	\$115
Non SWIVMA Member	\$165

Registration at the door (\$140 Member. \$190 Nonmembers). Handouts only guaranteed for those that pre-register. Refunds, less \$25, only if received in writing by February 2, 2019. No refunds will be issued after this date unless the conference has to be cancelled.

SWIVMA Membership Dues \$ _____

Annual Meeting Registration \$ _____ List special Meal Requirements _____

Total Due \$ _____

Please fill out a separate form for each member from your clinic. One check can be written for the grand total.

Please make checks payable to SWIVMA and mail with completed form(s) to:

East Pines Animal Clinic
 466 West State Rd 62
 Boonville, IN 47610
 (812) 897-0810
swivma.members@gmail.com