

## Thursday February 7th Program – Registration Desk open 4:00 – 8:00 PM

7 – 9 PM	CPR: RECOVER! Hand on lab with Heather Holmgren, CVT, VTC(ECC, CP-C/F) – <b>Symphony I/II, Second Floor</b> Free with one or two day convention registration. <b>You must have pre-registered. Space is limited</b>
----------	--

## Friday February 8th Program – Registration Desk open 7:00 AM to 5:00 PM

	Technician Essential- Small Animal	State of the Art - Small Animal	Progressive Knowledge- Large Animal	Technician Essential- Oncology	Progressive Knowledge
Location	Symphony I/II	Marquette VIII/IX	Conrad A	Conrad B/C	Conrad D
8:30 - 9:30am	<b>Introduction to Ocular Diagnostics</b> , Dawn Harvego, CVT	<b>Injury Prevention In Performance Dogs - Building Strength In Multiple Planes Of Movement</b> , John Nielsen, CVT, VTS	<b>Common Equine surgical procedures</b> , Shana Lemmenes, CVT, VTS(EVN)	<b>Introduction to Cancer</b> , Sara Fritz, DVM	<b>Psychology of Pet Loss: Why it matters in the clinic</b> , Kristi Lehman, MSW, LISW
9:45 - 10:45am	<b>Corneal Ulcer Therapy</b> , Dawn Harvego, CVT	<b>Plyometric Training In Dock Diving Dogs</b> , John Nielsen, CVT, VTS	<b>Food and Fiber Animal Surgery</b> , Shana Lemmenes, CVT, VTS(EVN)	<b>Oncology – topic pending</b> , Sara Fritz, DVM	<b>Knowing when its time: Helping clients who aren't ready when the pet is</b> , Rebecca McComas, DVM and Kristi Lehman, MSW, LISW
11:00 -12:00am	<b>Phacoemulsification (Cataract surgery)</b> , Dawn Harvego, CVT	<b>Bad Adrenals: Hypo and Hyperadrenocorticism</b> , Amy Newfield, CVT, VTS(ECC)	<b>Common Large Animal Emergencies: Are you ready?</b> , Shana Lemmenes, CVT, VTS(EVN)	<b>Oncology Emergencies</b> , Sara Fritz, DVM	<b>Radical Self Care for Veterinary Teams: Best practices in a stressful career</b> , Kristi Lehman, MSW, LISW <span style="float: right;">(NS)</span>
Noon – 1:30 pm or on your own	<b>Managing Feline Weight Loss with speaker TBA, sponsors by KindredBio, Cost \$20 You must have pre-registered for this event. Symphony III, Second Floor</b>				
2:00 - 3:00pm	<b>The Technician Role in Veterinary dentistry</b> , Jennifer Ficken, CVT	<b>Ischemia/Reperfusion Injury</b> , Amy Newfield, CVT, VTS(ECC)	<b>A day in the life of a Food Animal Technician: What the future holds</b> , Sonia Clinton, RVT, VTS <span style="float: right;">(NS)</span>	<b>Lymphoma</b> , Sara Fritz, DVM	<b>How Animal Research Benefits Humans and Animals</b> , Robin Miller CVT <span style="float: right;">(NS)</span>
3:15 - 4:15pm	<b>The Complete Dental Exam</b> , Jennifer Ficken, CVT	<b>Acute Respiratory Distress Syndrome/ Acute Lung Injury</b> , Amy Newfield, CVT, VTS(ECC)	<b>When you hear hoof beats, think Zebras? An open table discussion on unique and interesting cases</b> , Sonia Clinton, RVT, VTS	<b>Radiation Oncology</b> , Sara Fritz, DVM	<b>Swine intubation and Anesthesia</b> , Rachel Stark, CVT, ALAT
5:00 - 6:30 pm	<b>Exhibitor's reception – Exhibit Hall, Third Floor. You must have pre-registered for this event.</b>				

NS Any sessions that are considered Non-Scientific according to MVMA guidelines are no ted with this symbol in the session box.

## Saturday February 9th Program – Registration Desk open 7:00 am – Noon.

	Technician Essential- Small Animal	State of the Art- Small Animal	Progressive Knowledge- Large Animal	Progressive Knowledge- Neurology	Progressive Knowledge- Lab Animal
<b>Location</b>	<b>Symphony I/II</b>	<b>Marquette VIII/IX</b>	<b>Conrad A</b>	<b>Conrad B/C</b>	<b>Conrad D</b>
<b>8:30am-9:30am</b>	<b>How do I do that? Minimizing Errors in Clinical Pathology Testing</b> , Barbie Papajeski, MS, LVT, RLATG, VTS	<b>Even's Syndrome: Breaking Down ITP and IMHA</b> , Amy Newfield, CVT, VTS(ECC)	<b>Performing and Analyzing Laboratory Tests for the Food Animal Technician</b> , Sonia Clinton, RVT, VTS	<b>An Overview of the Neurological Exam: Putting the Puzzle Pieces Together</b> , Raquel Loreda, BS, RVT, VTS	<b>Enriching Lab animals- A(maze)ing the mice and much more</b> , Meri DuRand, CVT, RLATG
<b>9:45am-10:45am</b>	<b>What am I seeing? Basic Cytology</b> , Barbie Papajeski, MS, LVT, RLATG, VTS	<b>Liver Physiology and Disease</b> , Amy Newfield, CVT, VTS(ECC)	<b>Milk Culturing 101 and Beyond</b> , Sonia Clinton, RVT, VTS	<b>Spinal Cord Disease and Lesion Localization</b> , Raquel Loreda, BS, RVT, VTS	<b>Advances in Medicine resulting from Research at Mayo Clinic</b> , Krista Thompson, CVT
<b>11:00am-12:00pm</b>	<b>Do you see what I see: Interactive Cell Identification</b> , Barbie Papajeski, MS, LVT, RLATG, VTS	<b>Thoracic Radiology Reviews: Seeing the "hidden stuff"</b> , Amy Newfield, CVT, VTS(ECC)	<b>The perfect Porcine Patient: Tips for sample collection, handling the porcine patient and more!</b> , Sonia Clinton, RVT, VTS	<b>My Brain Hurts! Traumatic Brain Injury and Intracranial Pressure</b> , Raquel Loreda, BS, RVT, VTS	<b>Mayo Clinic Case Studies: From Bench to Bedside</b> , Krista Thompson, CVT
<b>12:15 – 1:45 pm or on your own</b>	<b>The Annual MAVT Business Meeting</b> – election of officers, committee updates and reports, door prizes and more. <b>You must pre-register for this event. Location Symphony III, Second Floor</b>				
<b>2:00pm-3:00pm</b>	<b>Radiology: Positioning &amp; Safety</b> , Tara Hammerschmidt CVT, VTS	<b>Abdominal Radiology Reviews: Seeing the "hidden stuff"</b> , Amy Newfield, CVT, VTS(ECC)	<b>Practical Fluid Therapy in Food animals</b> , Sonia Clinton, RVT, VTS	<b>Seizures: Don't Panic!</b> , Raquel Loreda, BS, RVT, VTS	<b>Development of a novel biomedical research model: the turkey</b> , Alyssa Vrieze, AALAS
<b>3:15pm-4:15pm</b>	<b>Canine Arthroscopy: Understanding for Technicians</b> , Tara Hammerschmidt CVT, VTS	<b>Radiology Case Review</b> , Amy Newfield, CVT, VTS(ECC)	<b>Can you feel that? Blocks for Surgical Procedures in Food Animals</b> , Sonia Clinton, RVT, VTS	<b>Pills, Pot, Puddles and Pesticides: Neurotoxins in Dogs and Cats</b> , Raquel Loreda, BS, RVT, VTS	<b>Veterinary Technicians- Key drivers in Food Safety</b> , Brent Pepin, DVM – *Sponsored by the <b>National Pork Board</b>

Any sessions that are considered Non-Scientific according to MVMA guidelines are noted with this NS symbol in the session box.