September 2024 BOARD APPROVED CE

Dr. Skorupski moved to approve the following CE with changes.

A. Cincinnati VMA

- 1. Medical Management of deep stromal complicated corneal ulcers = 1 hour
- 2. Purrr-suing wellness The RAD approach to curing feline hyperthyroidism = 1 hour
- 3. Scintillating local studies in veterinary cardiology = 1 hour
- 4. Integrated oncology for the typical cancers = 2 hours
- 5. How to properly perform common surgeries for the general practitioner = 1 hour
- B. Veterinary Dentistry & Oral surgery of Ohio—Anesthesia Fundamentals for Dental patients= **Hour for Hour**
- C. Miami Vall VMA Procedural Anesthesia & Cushing's Disease = 2 hour
- D. Recover Advanced Life Support / CRP = 1.5 hours
- E. Kelly Vearil, RVT— Full mouth radiographic positioning canine & feline = <u>Hour for</u> **Hour**
- F. USAHA Annual conference = hour for hour
- G. Charles River Lab 2024 NA AWN AWT IACUC Chair workshop = **Hour for Hour**
- H. Butler Warren County VMA -
 - 1. Feline Retrovirus infections = 1.5 hours
 - 2. Challenges in exodontics= 1.5 hours
 - 3. Renal = 1.5 hours
- I. Cleveland Academy of Veterinary Medicine
 - 1. Critical Care = **Hour for Hour**
 - 2. Canine & Feline liver disease = **Hour for Hour**
 - 3. Cardiology = **Hour for Hour**
- J. OWRA Ohio Wildlife Rehabilitators 31st Annual Conference = Hour for Hour
- K. VRS Novel protein VS hydrolyzed which proteins are truly novel = 1.5 hours
- L. OAVT Discovery 2024 = **Hour for Hour**
- M. USDA APHIS FADD training at Plum Island NY = Hour for Hour
- N. Project Management Institute Managing employees from hell it's time to build a profitable workforce = **Hour for Hour Non-Medical**
- O. Metropolitan Veterinary Hospital
 - 1. ICU ventilator nursing care = 2 hours
 - 2. Peep Valves = 0.5 hour
 - 3. Fever vs Hyperthermia = 1 hour
 - 4. Optimizing your ECG for primary care & a review of arrhythmias & treatment = 2 hours
 - 5. Nursing care for ventilator patients = 1 hour
- P. Care Center ECG interpretation & Breathe CN = 1 hour
- Q. Toledo VMA Updates in Brachycephalies Anesthesia = 1.5 hours
- R. Zoetis -

- 1. Identification of OA in General Practice = 1 hour
- 2. Implementing Pain Protocols = 1.5 hours
- 3. Protect you RX how to insulate your business using the power of injectable = 1.5 hours
- 4. Tick borne disease discussion = 1.5 hours
- 5. Pain management for patients = 1.5 hours
- 6. You have a positive tick-borne disease result now what? = 1 hour
- 7. Diagnosing & treating OA in dogs = 1 hour
- 8. Finally, a new way to effectively control canine OA pain = 1 hour

S. IDEXX -

- 1. A veterinary technician perspective = 1 hour
- 2. An update on pancreatic lipase = 1 hour
- 3. You've opened a can of worms now what = 1 hour
- 4. Vet Tech tips and tricks = 1 hours
- 5. Diagnostic Innovations = 1 hour
- 6. Diagnosing Pancreatitis = 1 hour
- 7. Focus on Fecals = 1 hour
- 8. GI Disease in growing dogs = 1.5 hours

T. MedVet -

- 1. Gift or a Curse? Accelerated Idioventricular Rhythm = 0.5 hour
- 2. Overview of Prosthetics in veterinary medicine = 0.5 hour
- 3. Conotruncal Defects = 1 hour
- 4. Colonic Torsion Review = 0.5 hour
- 5. Feline Coccidiomycosis in Ohio = 0.5 hour
- 6. Don't Miss a Beat CPR for veterinary team = 0.5 hour
- 7. Well, this sucks Negative pressure wound therapy = 0.5 hour
- 8. Effect of Gabapentin on blood pressure in cats with & without chronic kidney disease = 0.5 hour
- 9. Sonographic appearance in gallbladder disease = 0.5 hour
- 10. Adrenal gland disease = 0.5 hour
- 11. Spiraling out of control Update on leptospirosis = 1 hour
- 12. The rhythm & flow of CPR = 1.5 hours
- 13. Pain Assessment in Patients = 0.5 hour
- 14. CPR training for the referral community 2024 = 2 hours
- 15. Cheesy knees the rise of the resistance = 0.5 hour
- 16. Feline urethral obstructions = 0.5 hour
- 17. Skin Grafting = 0.5 hour
- 18. Biceps Tendinopathy = 0.5 hour
- 19. Radiation Oncology = 1 hour
- 20. Capnography Under Anesthesia = 1 hour
- 21. Seizures as Neurological Emergencies = 1 hour
- 22. Artificial Intelligence in Veterinary Radiology = 1 hour
- 23. Nutrition Guide for our hospital patients

- 24. Synovetin, Snake Oil, Stanozolol? Where is the evidence in osteoarthritis management pt1 = 0.5 hour
- 25. Emergency Tracheostomy = 0.5 hour
- 26. Vacuum Assisted wound closure = 0.5 hour
- 27. Aresia Ani = 0.5 hour
- 28. Monitoring Brachycephalic Patients = 0.5 hour
- 29. Looking beyond the ABC's of ECG's = 1 hour
- 30. Free Style Libre Use & Care = 0.5 hour
- 31. Anesthetic Machine Components = 1 hour
- 32. Basic Bandages & Care = 0.5 hour
- 33. Stertor vs Stridor The Dyspneic Dog = 0.5 hour
- 34. Renal Tubular Acidosis = 0.5 hour
- 35. When Kibbles count an overview of calculating energy requirements = 1 hour
- 36. Central line Use and initial placement = 2 hours
- 37. Imaging Characteristics of lung lobe torsions = 0.5 hours
- 38. Synovetin, Snake Oil, Stanozolol? Where is the evidence in osteoarthritis management pt2 = 0.5 hour
- 39. Pawsitive skills development female urinary catheterization = 1 hour
- 40. Anesthetic machines the blueprint of the anesthetic machine pt2 = 1.5 hours Care & use of feeding tubes = 0.5 hour

Dr. Hephner seconded the motion. The motion passed by the following roll call vote: Dr. Skorupski – aye, Dr. Hephner – aye, Ms. Pohler – aye, Mr. Wallon – aye, Dr. Kolb– aye.