

Hole-y Moley! Wound Repair and Aftercare

June 15, 2024

Webinar | 10 Hours CE

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PRELIMINARY SCHEDULE

9:00 - 9:10 AM attended?	Welcome/Opening Announcements
9:10 - 10:00 AM attended?	How Do We Know They Hurt? Assessing Acute Pain in Dogs and Cats (Robertson, 1 credit hour) This session will review validated acute pain scoring tools in dogs and cats. This session will be rich in images and videos to show what pain looks like and give viewers a chance to participate in pain scoring.
10:00 - 10:10 AM	Questions
10:10 - 11:00 AM attended?	Does Ketamine Play a Role in Pain Management? (Robertson, 1 credit hour) Ketamine has been described as "an old drug that has learned new tricks". Ketamine is no longer thought of as just a dissociative anesthetic and now has a role to play in acute and chronic pain management.
11:00 - 11:10 AM	Questions
11:10 - 12:20 PM	Break
12:20 - 1:10 PM attended?	Creating Acute Pain Management Plans for Cats (Robertson, 1 credit hour) This session will review the drugs available for perioperative use in cats and discuss how to create multimodal plans for your patients.
1:10 - 1:20 PM	Questions

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1:20 - 2:00 PM	Lunch	
2:00 - 2:50 5M attended?	It's Not All About Drugs; Integrative Approaches to Pain Management (Robertson, 1 credit hour) This session will discuss the value of integrative pain management which is defined as the carefully planned integration of multiple evidence-based treatments including complementary medicine and traditional medicine, individualized for each patient.	
2:50 - 3:00 PM	Questions	
3:00 - 3:15 PM	Sponsor Presentation	
3:15 - 4:05 PM attended?	Wound Healing and Wound Care: Getting Back to Basics (<i>Marvel</i> , 1 <i>credit hour</i>) This session will provide an overview of wound healing and initial wound management. We will discuss when it's appropriate to perform primary wound closure and when open wound management should be considered. Common wound contact layers to promote wound healing through open wound management will be discussed.	
4:05 - 4:15 PM	Questions	
4:15 - 4:25 PM	Break	
4:25 - 5:15 PM attended?	Wound Reconstruction Made Simple (<i>Marvel</i> , 1 <i>credit hour</i>) When performing wound closure, it is often necessary to consider tension relieving techniques or other reconstructive techniques when tension relieving techniques are insufficient. This session will provide an overview of tension relieving techniques that can be employed in wound closure. We will review common subdermal plexus and axial pattern flaps when tension relieving techniques are inadequate.	
5:15 - 5:45 PM	Questions, Closing Announcements and Conclude Day 1	

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9:00 - 9:10 AM attended?	Welcome/Opening Announcements	
9:10 - 10:00 AM attended?	Ortho Emergency Triage and Stabilization (Goh, 1 credit hour) Traumatic orthopedic injuries are one of the most common reasons for veterinary patient presentation to emergency clinics. The orthopedic assessment for these patients is different to the approach to the elective lame dog. Practical tips on initial patient assessment, radiographic survey, and initial stabilization will be covered in this session.	
10:00 - 10:10 AM	Questions	
10:10 - 11:00 AM attended?	Splints and Casts (Goh, 1 <i>credit hour</i>) External coaptation can seem like a popular choice to clients, but can have the potential for many complications. This session will focus on case selection, indications, and limitations of casts and splints for common fracture scenarios. Practical application tips will also be covered.	
11:00 - 11:10 AM	Questions	
11:10 - 12:20 PM	Break	
12:20 - 2:00 PM attended?	Trauma Case Discussions (Goh & Marvel, 2 credit hours) Successful management of a patient that has sustained a trauma is largely based on careful pre-operative planning. Fracture management is a fine balance between providing mechanical stability for sufficient time until the fracture heals and optimizing the biology of the tissues to facilitate more rapid healing. This session will focus on common case scenarios that highlight key decision making and management points from both a wound care and fracture stabilization perspectives.	
2:00 - 2:30 PM	Questions, Closing Announcements and Conclude Day 2	

