

Kamloops Agenda: November 9, 2019 (TRU Conference Centre -Alpine Room)

Time	Speaker	Topic		
8:30-9:00am	Registration and Light Breakfast			
		Mobility Evaluations - Finding the Hurt	1 CE credit	
9:00-10:15am Lecture 1	Dr. Tara Edwards An important component in developing a rehabilitation plan is a comprehensive patient assessment. your patient's areas of weakness and most importantly where your patient hurts is critical to providing a patient care. This presentation will cover the important aspects of a detailed musculoskeletal evaluation rehabilitation perspective.		ding advanced	
10:15-10:30am	Coffee Bre	reak		
10:30-12:00pm Lecture 2	Dr. Chris Jordan	Thoracic Limb Radiography and Radiograph Interpretation	1 CE credit	
		In this session, we will discuss how to obtain good quality diagnostic radiographs of the thoracic limb. Case examples will also be used to illustrate radiographic findings for common orthopaedic diseases of the thoracic limb.		
12:00-1:00pm	Lunch			
1:00-2:15pm Lecture 3	Dr. Chris Jordan	Pelvic Limb Radiography and Radiograph Interpretation	1 CE credit	
		This session will follow a similar structure to the 'Thoracic Limb Radiography and Radiograph Interpretation' session but this time focusing on the pelvic limb. Should you have any pelvic or thoracic limb lameness cases that you found or are currently finding challenging, please do bring along any radiographs/photographs/videos that you have as we may have time to work through your cases together.		
2:15-2:30pm	Coffee Bre	eak		
2:30-3:45pm Lecture 4	Dr. Tara Edwards	Cruciate Disease - A Rehabilitation Perspective	1 CE credit	
		The prevalence of cruciate disease in dogs has doubled in the last 30 years and is one of the most prevalent causes of pelvic limb lameness. The degenerative nature of this disease is a predominant source for inflammation leading to altered biomechanics, arthritis and chronic pain. This presentation will outline the importance of perioperative pain management and post-operative rehabilitation which can maximize mobility while minimizing recovery time. The options for medical management, orthotics, and long-term joint health will also be discussed.		
3:45-4:00pm	Wrap Up and Door Prizes			