EQUINE RADIOLOGY

FOR THE VETERINARY TECHNICIAN

Course Date: Saturday, March 10, 2018

Course Venue: OLDS COLLEGE

Rm 614, Animal Science Building 4500 50th Street, Olds AB, T4H 1R6

Instructor: Dr. Alfredo Romero, BS, DVM, DACVS

Program: This one day course has been designed for Veterinary Technicians,

wishing to improve the quality of their Equine diagnostic radiographs. Dr. Alfredo Romero, BS, DVM, DACVS will present a lecture session on improving radiograph techniques. There will be a following lab portion, which has a limited number of participants to which we can host. <u>Lab portion is available on a first come</u>, first serve, basis so get your registration in early if you want to be

guaranteed a spot!

	REGISTRATION		
Morning Lecture	Improving Radiograph Techniques	Dr. Romero	Lecture
Lunch Lecture	SOUND [™] RLT Vet Regenerative Laser Therapy And Emerging Technologies	Dr. Stephens	Lecture
Afternoon Lab	Radiograph Practice Session	Dr. Romero	Lab

Sponsored By:





Presented In Participation With:



EQUINE RADIOLOGY

FOR THE VETERINARY TECHNICIAN

About the Speakers:



DR. ALFREDO ROMERO, BS, DVM, DACVS
UNIVERSITY OF CALGARY
INSTRUCTOR DIAGNOSTIC IMAGING AND LARGE ANIMAL
SURGERY

Dr. Romero is board-certified in Surgery, and both a Diplomate of the American College of Veterinary Surgeons (ACVS), and a Society member in the American College of Veterinary Radiology. Originally from the Boston, MA area, Dr. Romero completed his veterinary degree at Cornell University 2005. Following veterinary school, Dr. Romero completed an internship in equine surgery at Hagyard Equine Medical Institute in Lexington KY, followed by a residency in large animal surgery at UC Davis. After 2 years as a surgeon at Mid Atlantic Equine Medical Center in NJ, Dr. Romero started a highly successful primary and referral equine center outside of Syracuse NY. Dr. Romero has advanced training in orthopedics and imaging, and is also trained in equine and large animal rescue.

LUNCH LECTURE:



DR. BRYAN STEPHENS, PhD
SOUND™
GENERAL MANAGER OF EMERGING TECHNOLOGIES