Introduction to Canine Rehabilitation Workshop

October 14-18th, 2016



EXCLUSIVE LEARNING OPPORTUNITY

Gain a fundamental understanding of canine anatomy, physiology and biomechanics. Build relevant structures on canine skeletons using clay, and get hands-on experience palpating live dogs. Common orthopedic and neurological disorders of the canine patient are covered including both conservative and surgical treatment options. Canine rehabilitation modalities including traditional physical therapy and integrative therapies are introduced, as well as ways they can be incorporated into a veterinary practice.

Prerequisites:

This 5-day course is open to all licensed veterinarians and physiotherapists as well as any veterinary nurses who have attended the Canine Sports Medicine course.

CPD VALUE

33 points

EDUCATION TEAM

Dr. Janet Van Dyke, DVM, DACVSM Dr. Laurie McCauley, DVM, DACVSMR Judy Coates, MSPT, CCRT

DATE

Oct 14-18th, 2016

LOCATION

Hockey QLD (Brisbane) 420 Lytton Rd, Morningside QLD

COURSE FEE

\$6000 +GST

EARLY BIRD SPECIAL – Book Before July 31st and receive a free Textbook of Canine Rehabilitation and Sports Medicine

CONTACT ILANA FOR FURTHER DETAILS

info@vetprac.com

0414 581 600



SCHEDULE

| DAY 1 | | | |
|--|--|----------------------------------|---|
| 7:30 8:00 9:30 10:30 11:00 | Registration Opens Introduction to Rehabilitation (1.25) The History of Canine Rehabilitation and Legal Issues Skeletal Anatomy Morning Tea | 14:15 15:15 15:30 16:30 | PRACTICAL Anatomy Review Afternoon Tea Introduction to Physical Therapy Terminology PRACTICAL: Palpation of Muscles of the Neck & Thoracic Limb and using Goniometer/Gulick on Doos |
| 11:30 | PRACTICAL: Palpating Skeletal | 17:30 19:00 | Day End |
| 12:30 13:15 | Landmarks on Dogs Lunch Anatomy - Muscles of the Neck and Thoracic Limb | 19:00 | Social Dinner in Kangaroo Point |
| DAY 2 | | | |
| 8:30 9:00 9:30 | Review Anatomy – Muscles of the Trunk and Pelvis Lab: Anatomy | 14:40 16:15 | PRACTICAL Palpation of Shoulder Muscles; Goniometry/PROM on Dogs Afternoon Tea |
| 11:00 11:30 | Morning Tea PRACTICAL Palpation: Mm of Trunk, Thoracic Limb & Pelvis; Flexibility/Goniometry on Dogs | 16:30 18:00 | PRACTICAL: Modalities of Physical Therapy on Dogs Day End |
| 13:00 13:45 | Lunch Physical Therapy Terminology | 10.00 | Day End |
| DAY 3 | | | |
| 8:30 9:00 10:30 | Review Practical: Modalities of Physical Therapy Pt 2 Morning Tea | 13:45 15:15 | Practical Anatomy Practical Palpation of Muscles of the Pelvic Limb Goniometry/Flexibility on Dogs |
| 11:00 12:30 | Practical Modalities of Physical Therapy Pt 3 Anatomy – Muscles of the Pelvic Limb | 16:15 16:30 | Afternoon Tea Discussion Day End |

DAY 4

| 8:00 | Review | 14:45 | Practical: The Complete Musculoskeletal Exam – |
|-------|---|-------|--|
| 8:30 | The Complete Musculoskeletal Exam – | | Thoracic Limb on Dogs |
| | Pelvic Limb | 15:40 | Afternoon Tea |
| 10:00 | Morning Tea | 16:00 | Neurology and Gait |
| 10:15 | Practical: The Complete Musculoskeletal | 17:00 | Practical Neurology and Gait on dogs |
| | Exam—Pelvic Limb on Dogs | 18:00 | Day End |
| 12:30 | Lunch | 19:30 | Dinner in Kangaroo Point |
| 13:15 | The Complete Musculoskeletal Exam – | | |
| | | | |

DAY 5 8:15

17:30

| 8:30 | Canine Soft Tissue Manual Therapy |
|-------|--|
| 10:00 | Practical: Canine Soft Tissue Manual Therapy on Dogs |
| 11:30 | Practical: Introduction to Therapeutic Exercise on Dogs |
| 12:30 | Lunch |
| 13:30 | Practical: Introduction to Therapeutic Exercise on Dogs Pt 2 |
| 15:30 | Physiotherapy Modalities |
| 17:00 | Final Thoughts |
| | 3 |

5 DAYS

Review

Day End

NOTES PROVIDED

Thoracic Limb 1.25 hour

- **WORLD KNOWN SPECIALISTS**
- **GET ACCREDITED**
- **SOCIAL DINNERS**
- **SMALL GROUPS**



EDUCATORS

DR. JANET B. VAN DYKE

DVM, Diplomate American College of Veterinary Sports Medicine and Rehabilitation, CCRT, CEO

JUDY COATES

M.Ed, MSPT, CCRT

DR. LAURIE MCCAULEY

DVM, DACVSMR, CVA, CVC, CCRT

A graduate of the University of Illinois College of Veterinary Medicine. Janet completed her internship and surgical residency at the Animal Medical Center in New York City in 1984. Practicing orthopedics and sports medicine, Dr. Van Dyke saw many canine patients that could benefit from rehabilitation therapy. In 2002, she founded the Canine Rehabilitation Institute, Inc. Dr. Van Dyke lectures nationally and internationally and consults regularly with state veterinary and physical therapy boards and societies on legislature issues related to veterinary rehabilitation. Janet is the co-editor of the widely acclaimed texbook "Canine Sports Medicine and Rehabilitation". Dr. Van Dyke is an affiliate faculty member in the Department of Clinical Sciences at Colorado State University's College of Veterinary Medicine and Biomedical Sciences.

Judy Coates is a 1986 graduate of Boston University's master's program in physical therapy. In her human practice, she specialized in orthopedic and sports physical therapy with particular interest in manual therapy and biomechanics. As an associate professor of physical therapy at Boston University, Judy taught Evaluation of Orthopedic and Sports Conditions, Treatment of Orthopedic and Sports Conditions and Joint Mobilization of the Spine and Peripheral Joints. She conducted research at the National Institutes of Health, investigating the biomechanics of gait. In 2006 Judy completed her certification at the Canine Rehabilitation Institute. She founded her rehabilitation practice, Coates Canine Physical Therapy, in 2007. She has been on faculty at CRI since 2009 teaching Introduction to Canine Rehabilitation, The Canine Rehabilitation Therapist, and The Multimodal Approach to the Geriatric Canine Patient. Judy is a contributing author to Canine Sports Medicine and Rehabilitation (Wiley-Blackwell 2013).

Dr. McCauley is a 1992 graduate of the Colorado State University College of Veterinary Medicine. After spending six years in general private practice, she became a pioneer in veterinary rehabilitation. Laurie created TOPS Veterinary Rehabilitation, the first rehabilitation-only veterinary practice. Dr. McCauley helped design the first underwater treadmill for dogs, and continues to work with companies to create innovative rehabilitative equipment. She is a contributing author to "Canine Rehabilitation and Physical Therapy", "Clinical Textbook for Veterinary Technicians", "Canine Sports Medicine and Rehabilitation", and the exercise DVD "Building the Canine Athlete". She received the 2011 lams AARV Award for Excellence in the Field of Rehabilitation and the 2015 AHVMA Holistic Practitioner off the year award. Dr. McCauley lectures nationally and internationally and has been on the faculty of CRI since 2004 teaching Introduction to Canine Rehabilitation, The Canine Rehabilitation Assistant and The Multimodal Approach to the Geriatric Canine Patient.





YOUR LOGO HERE



