



EXCLUSIVE LEARNING PPORTUNITY

1. LEARN IT

With the skills you gain at a VetPrac course, you can dramatically increase your income.

2. BILL IT

Every patient recovering from injury or surgery benefits from rehabilitation. By billing just ten for a full rehabilitation program you pay for this course and start seeing the benefits of these new skills.

3. CLAIM IT

Plus, you may be able to claim some or all of the cost as professional development or a tax deduction.

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 workshop is open to veterinarians, physiotherapists, vet nurses and technicians. There is 8½ hours of self-paced preparation with online material. Vet nurses/ technicians must submit an <u>Employer Agreement Letter</u> indicating that there is a veterinarian or physical therapist either certified in canine rehabilitation working in their practice or registered for Introduction to Canine Rehabilitation.





5 DAYS

GET ACCREDITED

WORLD KNOWN SPECIALISTS

SOCIAL DINNERS

SMALL GROUPS

OPEN TO NURSES* AND VETS AND PHYSIO'S

CPD Value:

NSW: 65 CPD points

Other states: 42 CPD points

VetEd: 65 points

Location:

Brisbane

Price:

\$6000 +GST

EARLY BIRD SPECIAL - Book Before

18th June and receive a free Textbook of Canine Sports Medicine and Rehabilitation, 2nd edition.

Date:

30th July- 3rd of August 2018

Eductation Team:

Contact Ilana for further details

Email info@vetprac.com Mobile 0414 581 600



S	С Н Е	•	U L E
DAY	1		
7:30 8:00 9:30	Registration Introduction to Rehabilitation The History of Canine Rehabilitation and Legal Issues	14:45 15:45 16:15	Practical: Anatomy Review - Muscles of the Neck and Thoracic Limb Afternoon tea Introduction to Physical Therapy
10:30 11:00 11:30	Skeletal Anatomy Review Morning Tea Pracitcal: Palpating Skeletal Landmarks on Dogs	17:15 18:15	Terminology Practical: Palpation of Muscles of the Neck & Thoracic Limb and using Goniometer/Gulick on Dogs Day End
13:00 14:00	Lunch Lecture: Anatomy - Muscles of the Neck and Thoracic Limb	19:00	Dinner
DAY	2		
8:30 9:00	Anatomy Review/Quiz Lecture: Anatomy – Muscles of the	13:45	Lecture: Physical Therapy Terminology
9:45	Trunk and Pelvis Practical: Anatomy – Muscles of the Trunk and Pelvis	14:30 15:30	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	16:30 17:15 18:15	Lecture: Strength Testing Practical: Palpation, Strength, Flexibility Day End
12:45	on Dogs Lunch		
DAY	3		
8:30 9:00	Anatomy Review/Quiz Lecture: Introduction to CRI's Approach to Canine Rehabilitation	14:30 15:45	Practical: Anatomy– Muscles of the Pelvic Limb Afternoon tea
10:00	Lecture: Modalities, E-Stim and Ultrasound	16:15	Practical: Palpation of Muscles of the Pelvic Limb; Goniometry/Flexibility on
11:00 11:30 12:45	Morning Tea Practical: Modalities, E-Stim and Ultrasound continued Lunch	17:30 18:00	Dogs Discussion Day End
13:45			

S C H E D U L E

DAY 4

8:00	Anatomy Review/Quiz	13:15	Practical: Orthopaedic and
8:30	Lecture: Objective Measures and		Neurological Exams
	Evidence Based Medicine	14:30	Lecture: Manual Therapies
9:45	Lecture: Orthopaedic Exam	15:30	Afternoon tea
10:45	Morning Tea	16:00	Practical: Manual Therapies
11:15	Lecture: Neurological Exam	17:00	Day Ends
12:15	Lunch	19:00	Dinner

DAY 5

8:00	Review	12:15	Lunch
8:30	Lecture: Laser, Cryotherapy,	13:15	Lecture: Therapeutic Exercises
	ESWT, PEMF	14:15	Practical: Therapeutic Exercises
9:45	Practical: Laser, Cryotherapy,	15:30	Afternoon Tea
	ESWT, PEMF Part 1	16:00	Lecture: Biological Therapies
10:45	Morning Tea	16:45	Final Discussion
11:15	Practical: Laser, Cryotherapy, ESWT, PEMF Part 2	17:15	Day End

E D U C A T I O N T F A M

DR. JANET VAN DYKE

DVM, DACVSMR, 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.

DR CARA BLAKE

DVM, DACVS-SA, CCRT

Dr. Cara Blake earned her DVM degree at Ross University School of Veterinary Medicine in 2007. She completed a rotating internship in small animal medicine and surgery at Angell Animal Medical Center in 2008. She then completed a small animal surgery residency in a joint program with Tufts University Cummings School of Veterinary Medicine and the Angell Animal Medical Center. She became a Diplomate of the American College of Veterinary Surgeons in 2012. Dr. Blake was certified as a Canine Rehabilitation Therapist by CRI in 2014. She has also completed has completed coursework in veterinary acupuncture at the Chi Institute. She previously worked as an Assistant Professor of Orthopedic Surgery at the University of Pennsylvania School of Veterinary Medicine and staff surgeon at Massachusetts Veterinary Referral Hospital. She is currently an Assistant Professor of Surgery at the Oklahoma State University Center for Veterinary Health Sciences. Her areas of clinical and research interest include minimally invasive orthopedic surgery, use of regenerative therapies for the treatment of musculoskeletal injuries, osteoarthritis, clinical outcome assessments for orthopedic patients and pain management.

AMBER KENNEY

MPT, MTC, CKTP, CCRT

Amber Kenney is a 1997 graduate of the University of Nebraska Medical Center master's program in physical therapy. On the human side she practices orthopedic and sports medicine physical therapy with a passion for manual therapy techniques. In 2014, Amber completed her certification in Canine Rehabilitation at the Canine Rehabilitation Institute (CRI). She founded Paws-titve Effects K9 Physical Therapy and Rehabilitation in 2015, a mobile canine rehabilitation service. She has been a teaching assistant teaching around the world, including Australia and Germany, at CRI since 2014, teaching Introduction to Canine Rehabilitation, Canine Rehabilitation Therapist, Canine Sports Medicine, Canine Rehabilitation Assistant, and Advanced Canine Rehabilitation Therapist. In 2016, she sold her human practice, Physical Therapy Works, to work especially with canines. She lives with her husband and two rescues, Dozer, the pit bull, and Harley, the Shar-Pei/Chihuahua mix.



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