

# Visit our Website: www.fullspectrumcaninetherapy.com

### Patricia Kortekaas, PT, PC, ANT-c

Graduate of The Hague Academy in the Netherlands in both Physical Therapy and Physical Education. She specializes in osteopathic manual techniques, sports medicine and animal physical therapy in her clinical practice in Eugene, Oregon.

Patricia was a guest speaker at the APTA Combined Sections meeting in 2006, the OPTA and the American Holistic Veterinary Medical Association conference (AHVMA) in 2007, 2009, 2012, 2018, 2022, 2025 and Wild West Veterinary Conference in 2008. Patricia lectured at the 2011 IVAS annual conference.

#### DATES:

May 14th - 17th, 2026

Thursday, Friday, Saturday 9:00 am to 5:00 pm Sunday 9:00 am to 3:00 pm

#### LOCATION

La Quinta, 155 Day Island Road Student rates available Eugene, OR 97403 (541) 344 - 8335

#### REGISTRATION

Fee: \$1,200.00

Retakes \$750 - after 3 years: \$850

Make check (no credit card) payable to Patricia M. Kortekaas PT, ANT-c, HNT-c

#### INFORMATION

(Includes course manual, snacks in the morning and afternoon)

- A non-refundable minimum \$300 deposit is required to reserve a space in the course.
- Full tuition is due no later than **one** month prior to the course start date.
- If registrant cancels prior to the course, a non-refundable \$300 will be charged and the balance of the paid tuition will be refunded.
- Canceling or being absent on the first day
  of the course regardless of reason is
  considered an automatic cancellation,
  tuition is forfeited and there is no refund no exceptions.

# Prerequisite 02

## ANIMAL NORMALIZATION THERAPY

# Advanced "ABOVE & BELOW" The DIAPHRAGM For Small Animals

(An Osteopathic Approach)
Recommended second class!

Patricia M. Kortekaas, PT, PC, ANT-c May 14<sup>th</sup> - 17th, 2026 Eugene, Oregon

A 4-day intensive tutorial in the diagnostic and therapeutic application of *Animal Normalization Techniques (ANT)* as applied to the cranial, cervical spine and lumber pelvis area of the canine/feline.

These techniques use the principles of motion testing, inherent tissue motion and motion in relation to the restrictive barrier. Lecture, demonstration and hands-on applied practice of the techniques for the various regions will be given. Emphasis will be placed on palpatory skills.

This tutorial addresses evaluation of:

- Spinal mechanics & Atlas-Axial joint mechanics
- Understanding the diaphragm mechanics and impact
- Continuing Integrated Fascial line techniques
- ➤ Autonomic Nervous System
- > Neuro Integrational Patterns (NIP) gait
- > Pelvic mechanics and gait cycle analysis
- Class available for Veterinarians, Vet. Technicians,
   Physical Therapists, and other health care providers

Approved by Oregon and Washington Veterinary Licensing Board for CEU's.

Advanced "ABOVE & BELOW" May 14 <sup>th</sup> - 17th, 2026, Eugene,		GM for Small Animals
NAME		
ADDRESS		
CITY	STATE	ZIP CODE
PHONE HOME	PHONE WORK	
EMAIL	DISCIPLINE	
MAIL registration and payment (check only) to: Patricia M. Kortekaas PT, ANT-c, HNT-c. Address: 3140 Onyx street Eugene, OR 97405. (541) 520 - 3550		