



Canine Align at Nostos Chiropractic

Veterinary Consultation Form

VETERINARY CLINIC INFORMATION

Dr. Name: _____

Clinic Name: _____

Clinic Address: _____

Clinic Phone: _____ Clinic Email: _____

Dr. Sean de Lima Thiel
Chiropractor

info@nostos.ca
587-391-8611

#170, 703 64th Ave SE
Calgary, AB T2H 2C3

nostos.ca

Dog's Name: _____ Breed: _____

Owner's Name(s) ("The Owner"): _____

Owner's Phone: _____

Seeking Chiropractic Care: I, The Owner, am seeking chiropractic care for my dog at Nostos Chiropractic. Dr. Sean de Lima Thiel is seeking to consult with you before my dog's initial assessment. May you please complete the following to provide relevant background information on this case?

TO BE COMPLETED BY THE VETERINARIAN

From Dr. Sean at Nostos Chiropractic: Before making any chiropractic adjustments, I will perform an examination with this dog to ensure they are a suitable candidate for chiropractic care. Consultation via this form allows me to fulfill my due diligence, and ensure the best possible outcome for this dog. Please note, as an animal chiropractor, I am licensed and insured for the care that I perform. By providing consultation, you **do not** assume liability for the chiropractic treatment of this animal.

Please list any diagnosed medical conditions, current treatments, and other relevant health information:

Veterinarian Signature: _____ Date: _____

Once complete, please return form to the patient, or directly via email to info@nostos.ca or by fax to 403-538-5571

All canine chiropractic patients undergo a health history consultation and a neuro-biomechanical assessment before starting care. This includes: visual examination, gait evaluation, spinal palpation, range of motion testing, limb circumference measurements, proprioceptive testing, and other special testing when indicated. Patients showing neurological signs will be referred to their vet for concurrent care.

*** Please note: We only use gentle adjusting techniques that do not involve sudden snapping or popping maneuvers.**