



PATIENT PRESENTING CLINICAL SIGNS

Murphy Frankovic History of ongoing limping LF. Initially O thought it was RF but now believes it is consistently LF. Seems to be worse when getting up from lying down. Has had x-rays performed about 2 months ago, sent images from both studies in. On PE - mild crepitus in carpi, and today (8/14) - left shoulder joint had a repeatable 'pop' on exam and mild discomfort by patient. Pet is licking paws (some tree sap noted between paws and mild erythema, however do not think this is correlated with lameness as all 4 paws affected and very mild). Pet has not responded to rimadyl and rest trials. Hx lyme positive but 2 months ago recent C6 = 17 with 4 fold decrease. Repeating 4DX again today with C6 to confirm no changes. Pet is overweight.

SPECIES

Canine

BREED

RADIOGRAPHIC STUDY OF THE FRONT LIMBS

Australian Shep Mix A complete set of radiographs of the front limbs is provided for review.

RADIOGRAPHIC FINDINGS

SEX

FS

Both shoulder joints present smooth osseous margins and the surrounding soft tissue structures are within normal limits.

The elbow joints have smooth osseous margins. The contour of the medial coronoid process of both elbow joints is well-defined and has a homogeneous density.

AGE

3 Years, 8 Months

The osseous and surrounding soft tissue structures of both carpal joints and the front paws present without abnormalities.

INTERPRETED BY

RADIOGRAPHIC DIAGNOSIS

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

- Normal shoulder joints
- Normal elbow joints
- Normal carpal joints
- Normal front paws

HOSPITAL NAME

Long Valley Animal
Hospital

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic study of the front limbs presents without abnormalities, explaining the suspected left front limb lameness. In case of strong clinical suspicion for pathology of the bicipital tendon or rotator cuff injury, an ultrasound examination of the shoulder joints can be used for further workup.

REFERRING VET

Dr. Stephanie Welch

INVOICE

59672

DATE

8-14-23



PATIENT The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

Murphy Frankovic

Thank you for this referral. If the clinical or image interpretation does not parallel your findings or if I can be of any further assistance please contact me.

SPECIES

Canine

Sebastian Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
info@sonopath.com

BREED

Australian Shep Mix

SEX

FS

AGE

3 Years, 8 Months

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