



PATIENT PRESENTING CLINICAL SIGNS

Bodhi McManamey History: chronic on and off lameness. not fully responsive to NSAID AND GABA, o did rest P but hard since a puppy and has a lot of energy. r/o HOD vs PAN-O vs soft tissue vs other
Abnormal PE/Chem/CBC/UA Results: at times- toe touches 4DX NEG

SPECIES RADIOGRAPHIC STUDY OF THE CARPI

Canine The skin surfaces are smooth and the muscles appear to be symmetrically developed. Skeletal immaturity compatible with the given age is noted.

BREED The bones are well mineralized, have a normal trabecular structure and smooth, continuous surfaces. Cortical-medullary development of the long bones is physiological. Metacarpus (MC) 4 on the R and MC 3 and 4 on the L show an increase in medullary opacity between the ropes.
Samoyed

Carpi: all bones appear physiological; the joint surfaces are congruent.

SEX

Paws: sesamoid bone 7 on the L appears to show a triangular distal fragment.

Male

RADIOGRAPHIC DIAGNOSIS

- Possible bipartite sesamoid 3 on the left

AGE

7 Months

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

I can see no changes that compatible with metaphyseal osteopathy. Panosteitis could be present in the metacarpi. However, beginning and end of the disease process is often only detectable on a CT examination. Fissures in the medial coronoid process and fragments in situ can only be detected on a CT examination as well. The sesamoid fragment is an unlikely cause for the shifting lameness, as it is unilateral. Should the intermittent lameness become more permanent or increase in severity during 4 weeks without treatment, a CT examination is recommended to rule out coronoid pathology and to detect medullary changes. OCD in the shoulder joints will have o be ruled out as well.

INTERPRETED BY

Heike Rudolf, DVM,
Dr. med. Vet.,
DipECVDI DVR

HOSPITAL NAME

Legacy AH

REFERRING VET

Dr. Kristin Potenzzone,
DVM

INVOICE

22224

DATE

4/28/23





PATIENT

Bodhi McManamey

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.

SPECIES

Canine

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.

Heike Rudorf, DVM, Dr. med. vet., DipECVDI, DVR
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BREED

Samoyed

SEX

Male

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