



PATIENT

Jammie Nam

PRESENTING CLINICAL SIGNS

Cc 1 month of shifting hind leg lamness l>r pe-- pat lac 3/4 left and 2-3/4 r othopedix exam under sedation --hips,stifles all wnl r/o early legg perth dz vs pat laction (should not cause such lamness at this stage...? Vs other)

SPECIES

Canine

RADIOGRAPHIC STUDY OF THE STIFLES

Mediolateral and craniocaudal views of both stifles totaling 3 images available for review. The pelvis is included.

BREED

Maltese Mix

Interpretation of the stifles requested.

SEX

Spayed Female

The muscle volume of both hind limbs is symmetric.

The patellae are in situ at the time of the examination.

No evidence of growth plate injury is seen.

AGE

9 Months

There is no evidence of articular swelling or tibial thrust in either of the stifle joints.

RADIOGRAPHIC DIAGNOSIS

- Normal radiographic presentation of both stifle joints.

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic presentation of the bilateral stifle joints is within normal limits. No evidence of osseous or articular injury is seen. Growth plate closure appears to be appropriate for the patient's age. The patellae are in situ at the time of the examination. No significant soft tissue swelling can be identified.

HOSPITAL NAME

Tenafly Vet Center

Please note the typical growth plate closure of the tibial tuberosity is at 10-12 months and no displacement of the tibial tuberosity is seen. Further radiographic monitoring could be considered.

REFERRING VET

Ohad Barnea

INVOICE

58136

DATE

5-4-23



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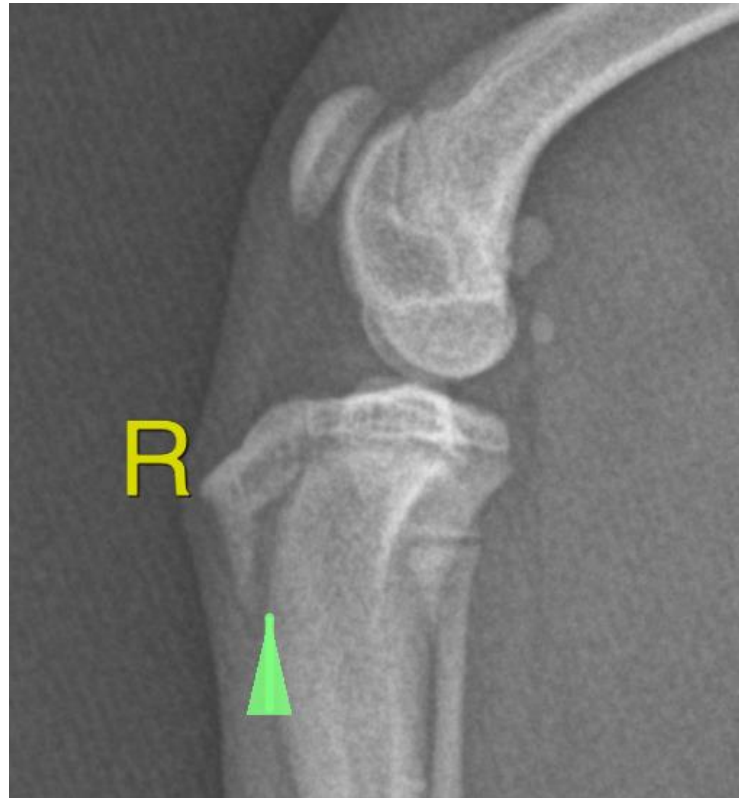
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

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