



PATIENT

Trooper Weinroth

PRESENTING CLINICAL SIGNS

Stifle US - R/O early synovitis/OA vs ACL disease Mild effusion bilateral stifle by rad report, no obvious boney changes
Abnormal PE/Chem/CBC/UA Results: Will roll to his LS (caudally) to sit Sore with drawer test but no stifle laxity Very sore quadriceps + spasm in QL, glutes

SPECIES

Canine

ULTRASONOGRAPHIC FINDINGS

Left Stifle

No abnormal effusion is seen within the supra- and infra patellar area. There is no evidence of synovial or capsular thickening or proliferation. The cranial cruciate ligament appears to be continuous and well-delineated, no deviation from normal echoarchitecture is noted. Lateral and medial menisci are within their anticipated positions and align well below the bone surfaces, meniscal surfaces are even and smooth. The echotexture is hypo echoic and uniform. The joint margins are smooth, no osteophytes are seen. The infra patellar fat pad present, the expected echo architecture.

BREED

Australian Shepherd

SEX

MN

Right Stifle

No abnormal effusion is seen within the supra- and infra patellar area. There is no evidence of synovial or capsular thickening or proliferation. The cranial cruciate ligament appears to be continuous and well-delineated, no deviation from normal echoarchitecture is noted. Lateral and medial menisci are within their anticipated positions and align well below the bone surfaces, meniscal surfaces are even and smooth. The echotexture is hypo echoic and uniform. The joint margins are smooth, no osteophytes are seen. The infra patellar fat pad present, the expected echo architecture.

AGE

4

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

ULTRASONOGRAPHIC DIAGNOSIS

- Normal ultrasonographic findings within both stifle joints.

HOSPITAL NAME

Animal Care Center of
Castle Pines

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The ultrasonographic study reveals no evidence of synovitis, effusion, cruciate ligament, or meniscal injury. Arthropathy of the stifles can be ruled out and lameness / clinical signs of other origin are considered likely.

REFERRING VET

Bartling

INVOICE

56164

DATE

1-12-23



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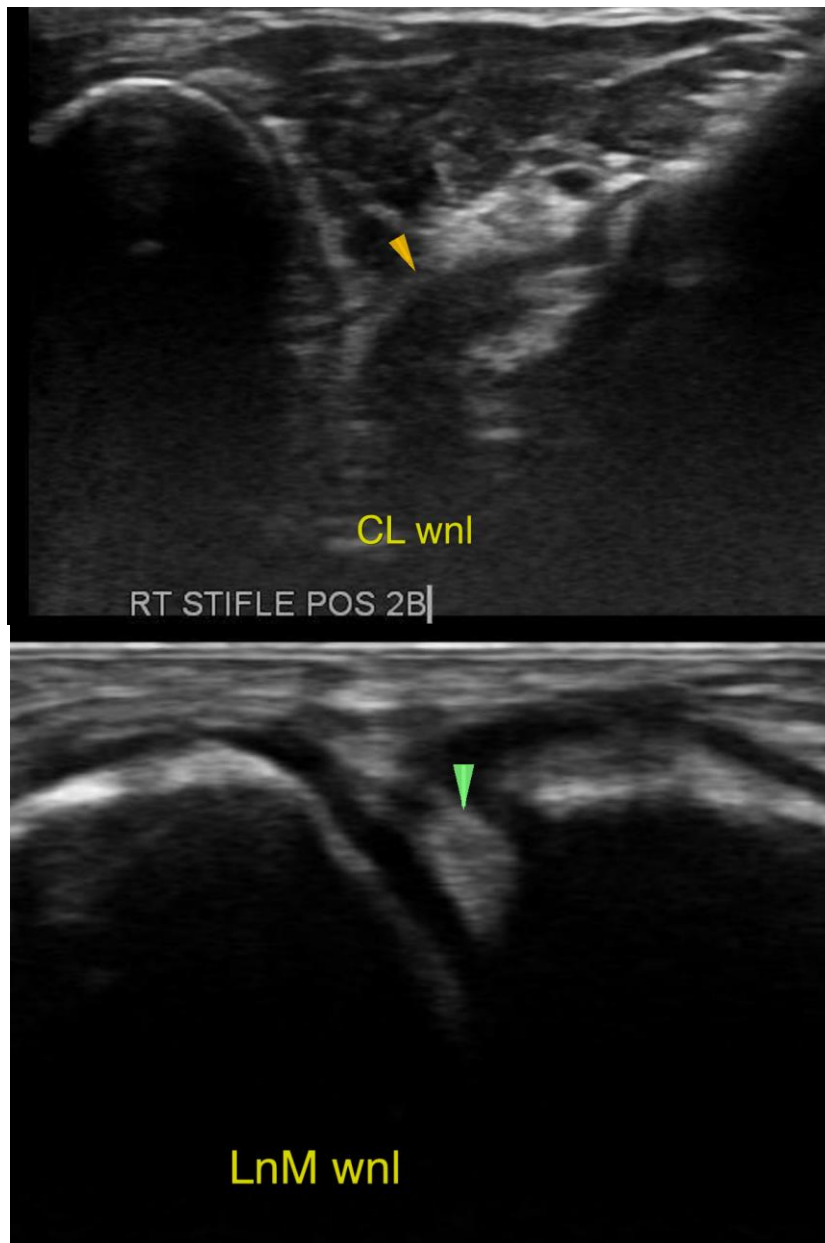
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

SPECIES

Canine

Nele Eley, DVM, Dr. med. vet., DipECVDI
European Specialist in Veterinary Diagnostic Imaging, Cert. Radiology,
Senior lecturer University of Giessen, Germany, Veterinary Faculty, Department of Radiology
Nele.Eley@sonopath.com

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