

**PATIENT**

Atticus Bartling

PRESENTING CLINICAL SIGNS

Stifle US Intermittent positive sit test and soreness jumping Mild effusion in stifles per radiology report Moderate hip OA - bilateral
Abnormal PE/Chem/CBC/UA Results: Stable stifles Stiff hip muscles and sore spine due to protective posture Joint injections for hips and stifles performed today with Spryng

SPECIES

Canine

ULTRASONOGRAPHIC FINDINGS**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.

BREED

Mixed

SEX

MN

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.

AGE

6

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

ULTRASONOGRAPHIC DIAGNOSIS

- Normal ultrasonographic findings of both stifles with no evidence of synovitis, abnormal effusion, cruciate ligament, or meniscal injury.

HOSPITAL NAME

Animal Care Center of
Castle Pines

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The ultrasonographic study reveals normal anatomic relationships of the cranial and caudal cruciate ligaments as well as of the medial meniscus. There is no evidence of abnormal swelling of the synovium or increased amounts of joint effusion in either of the stifle joints.

REFERRING VET

Bartling

INVOICE

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10-22-22



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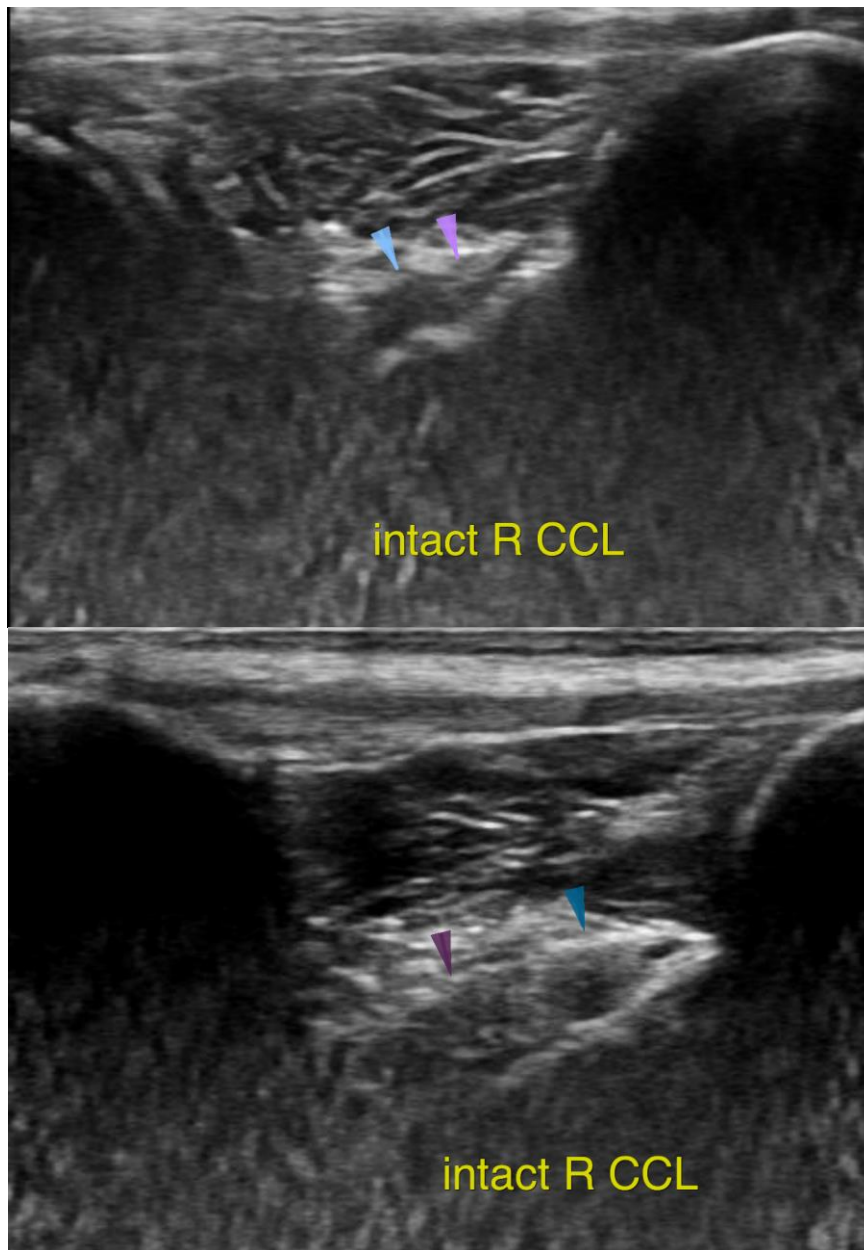
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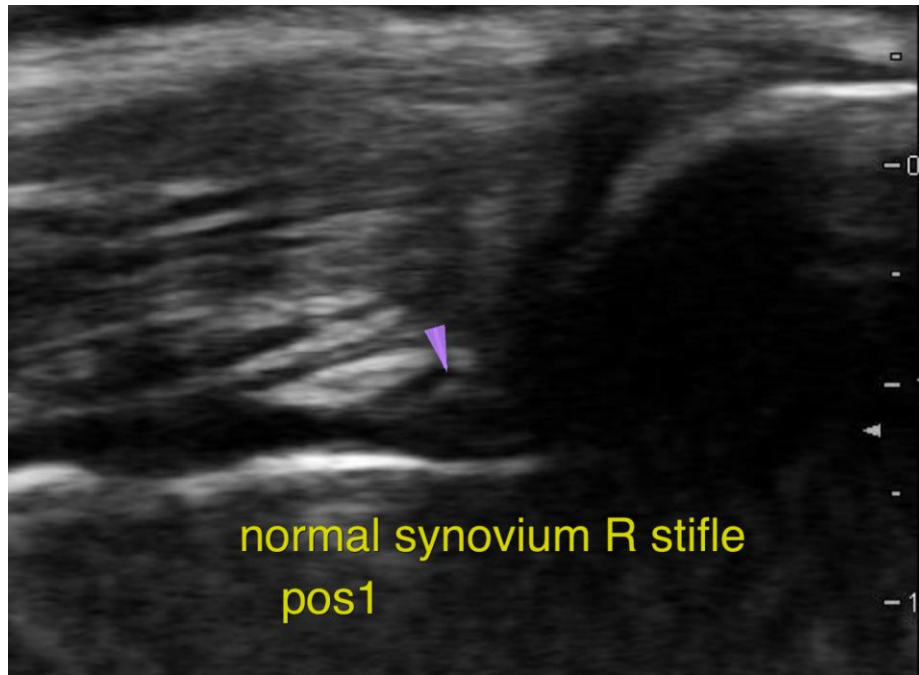
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

HOSPITAL NAME

Animal Care Center of
Castle Pines

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Senior lecturer University of Giessen, Germany, Veterinary Faculty, Department of Radiology
Nele.Eley@sonopath.com

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