


PATIENT PRESENTING CLINICAL SIGNS

Sadie Wilder Subjective Hurt LF leg last night Was playing fetch and thinking P may have slipped Whining all night Will hold leg up when she sits Doesn't want to use leg at home Meds-none E/D-normal hrw Objective BAR; very friendly; p/m mm; CRT 1-2s; no mur/arrh; no abn lung sounds; no abd dist; no pain or abns on abd palp; eyes, ears, LNs WNL; lame at walk and trot LF; no pain on palpation or manipulation of neck; pain on hard carpal flexion, hard elbow flexion and palpation of medial elbow; pain with elbow flexion with supination of carpus; no other sig findings on palpation or manipulation of limb; sedated; performed CT of elbows and carpi

SPECIES

Canine

BREED

Labrador Retriever

COMPUTED TOMOGRAPHIC STUDY OF THE FRONT LIMBS

A high-resolution plain CT study of the front limbs is provided for review.

COMPUTED TOMOGRAPHIC FINDINGS
SEX

Spayed Female

Image contrast of the elbow joints is limited. The elbow joints bilaterally present smooth osseous margins. The medial coronoid process of the left elbow joint is well-defined. The medial coronoid process of the right elbow joint presents a very mild hook shaped conformation of the tip; no additional abnormalities of the front limbs are appreciated.

AGE

1 Year 2 Months

Both carpal joints present smooth osseous margins and no signs for soft tissue swelling.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Very mild irregular tip of the medial coronoid process left elbow joint
- Normal left elbow joint
- Normal carpal joints

INTERPRETED BY

 Sebastian Schaub,
 DVM Dr. med. vet.
 DipECVDI

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS
HOSPITAL NAME

State Ave VC

The CT study presents without pathology of the left front limb, explaining the acute onset of lameness, there is no evidence of fracture, degenerative joint disease or signs for soft tissue swelling. Rule out pathology originating from the proximal aspects of the left front limb as well. If no abnormality is appreciated, the presumptive diagnosis might be contusion/distortion. Consider a clinical trial with rest and NSAIDs and re-evaluating the patient if clinical signs are refractory to therapy.

REFERRING VET

Dr. Raul Casas-Dolz

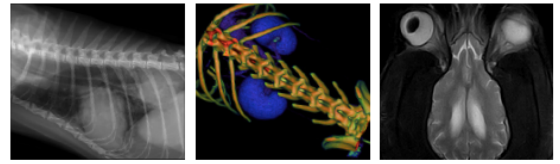
The mild irregular tip of the right medial coronoid process of the elbow joint can indicate pathology of the medial coronoid process, the clinical relevance is questionable, due to the lack of clinical signs.

INVOICE

33392

DATE

12/9/21



PATIENT

Sadie Wilder

SPECIES

Canine

BREED

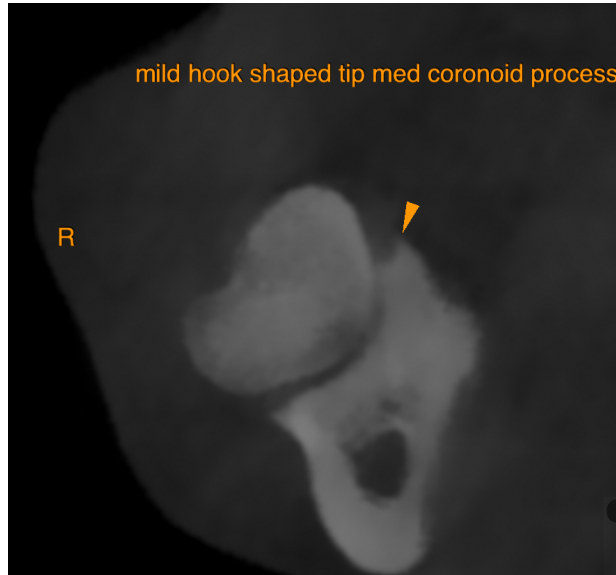
Labrador Retriever

SEX

Spayed Female

AGE

1 Year 2 Months



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

INTERPRETED BY

Sebastian Schaub,
DVM Dr. med. vet.
DipECVDI

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.

Sebastian Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
sebast.schaub@gmail.com

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State Ave VC

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Dr. Raul Casas-Dolz

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