



PATIENT

Sadie Fetch

SPECIES

Canine

BREED

American Eskimo

SEX

FS

AGE

11Y, 6M

WEIGHT

24.2lbs

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

IMAGING PERFORMED BY

Dr Raul Casas

HOSPITAL NAME

State Avenue Vet
Clinic

REFERRING VET

Dr Raul Casas

INVOICE

75257

DATE

6-2-26

PRESENTING CLINICAL SIGNS

Presents for intermittent right front limb lameness ≥ 1 month; initially post-rest, now constant since Friday or Saturday

No witnessed trauma; possible unobserved jump from bed

No episodes of non-weight bearing; allows limb manipulation without distress

No vocalization during ambulation

Previous stifle (ACL) surgery; no current hind limb issues

Joint supplement (glucosamine) long-term

Recent Bravecto, ProHeart, routine preventatives

No other medications or supplements

No other concerns reported by client

No reported changes in eating, drinking, urination, or defecation

Abnormal PE/Chem/CBC/UA Results: BCS 7/9 (overweight), OU: bilateral lenticular sclerosis, age-related, not cataract, Moderate dental disease with halitosis, Lameness at walk and trot, right front limb; pain on flexion of right elbow 6/1/26: Albumin 4.7, ALP 608, ALT 165, Calcium 12.4

COMPUTED TOMOGRAPHY OF THE ELBOW JOINTS

The elbow joints present similar findings on both sides with severe osteoarthritic changes including new bone formations at all joint level and indicated metaplastic changes in the periarticular soft tissues. In addition, alternations of the bone density of the subchondral bone surfaces are recognized. The latter are predominantly decreased in density, s. for example medial coronoid process and ulnar subchondral surfaces.

The periosteal reactions are more prominent on the left side and more irregular than on the right. A fissure or fragmentation of the medial coronoid process is not noted.

Both sides present a moderate periarticular soft tissue swelling.

The displayed long bones are inconspicuous.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Severe, chronic-degenerative joint disease both elbow joints with signs of an activated osteoarthritis/synovitis

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The changes of both elbow joints are predominantly consistent with chronic degenerative joint disease/osteoarthritis. The irregular periosteal reactions and periarticular swelling show an active, mildly erosive process as seen with osteoarthritis and synovitis. The decreased bone density at multiple levels indicates bone edema due to inflammation/active remodeling. Additional chondropathy is likely.

Signs of a neoplastic lesion are not recognized.



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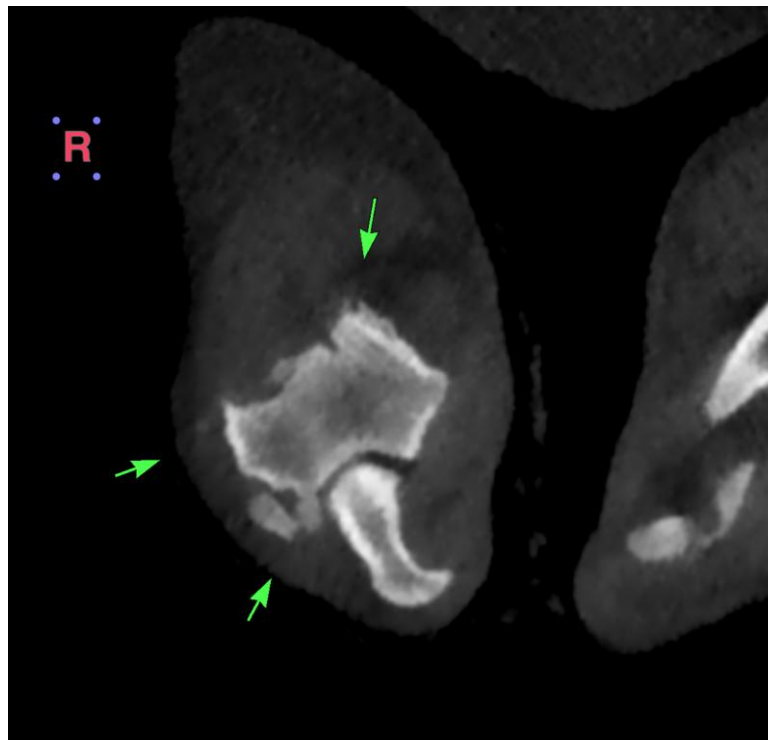
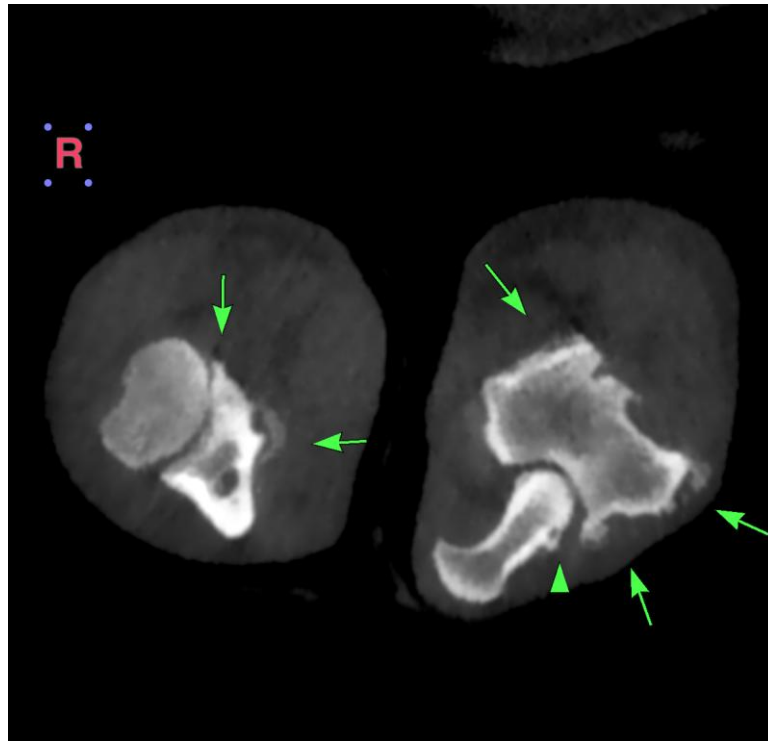
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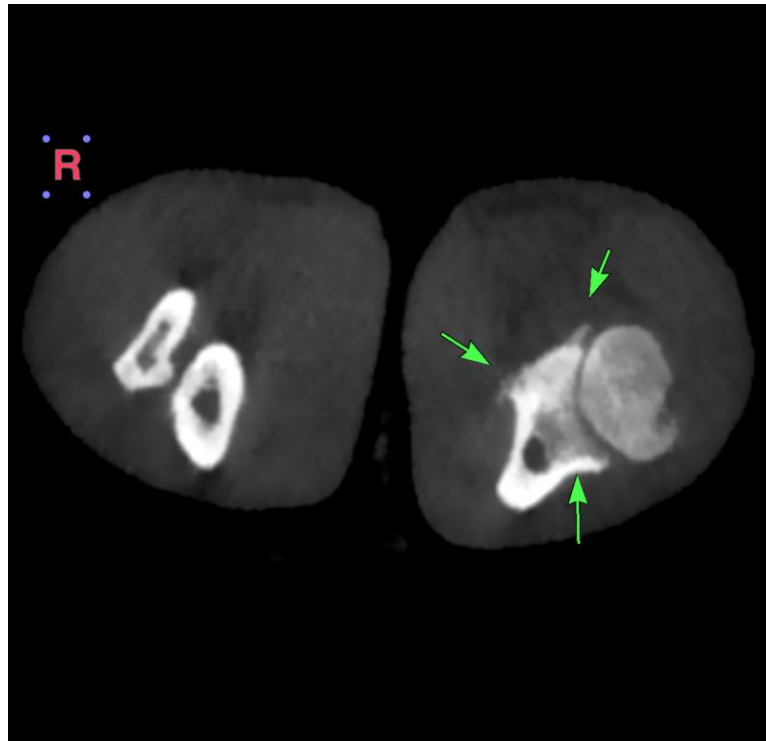
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

Sebastian Jawinski, German Board Certified Vet Specialist in Diagnostic Imaging
info@sonopath.com