



PATIENT

Blu Levy

PRESENTING CLINICAL SIGNS

Presented with right elbow dysplasia. Problem initially noticed after Blu was neutered. Blu was tiring more quickly during walks, taking more breaks, episodes of lameness, and instances of yelping. The problem is very on/off, but overall no progression. CT bilateral elbow, positioned in dorsal recumbency due to level of sedation, no contrast

SPECIES

Canine

COMPUTED TOMOGRAPHIC FINDINGS

BREED

Left elbow:

Australian Shepherd

The radioulnar joint space is markedly incongruent. There are moderate osteophytic changes noted especially at the level of the medial epicondyle. The medial coronoid process presents significant alternations of bone density with an ill-defined cranial contour and a small fragment at its tip measuring 1.86 mm. Another metaplastic calcification is recognized adjacent to the latter showing a diameter of 4.6 mm. The subchondral bone surface of the trochlea indicates mild sclerosis without an overt subchondral lesion.

SEX

MN

AGE

1 Year

The periarticular soft tissue is unremarkable.

Right elbow:

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet
Specialist in
Diagnostic Imaging

The radioulnar joint space is mildly incongruent. There are subtle osteophytic changes noted at the level of the medial epicondyle and medial coronoid process. The medial coronoid process presents a radioulnar fissure line without obvious fragmentation but mild alternations in bone density. The subchondral bone surface of the trochlea is inconspicuous.

The periarticular soft tissue is unremarkable.

HOSPITAL NAME

Animal Health
Partners

COMPUTED TOMOGRAPHIC DIAGNOSIS

REFERRING VET

Dr. Jeffery Biskup

- Fragmented left medial coronoid process with concomitant metaplastic calcification and radioulnar incongruity and suspected kissing lesion of the trochlea, moderate secondary arthrosis
- Lesion of the right medial coronoid process with a radioulnar fissure line, radioulnar incongruity and subtle secondary arthrosis

INVOICE

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INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

CT findings of the elbow joints are bilateral and consistent with canine elbow dysplasia more obvious on the left side. Findings must be correlated with the clinical presentation and with regard to the latter surgery of both elbows should be considered.

DATE

12-23-21



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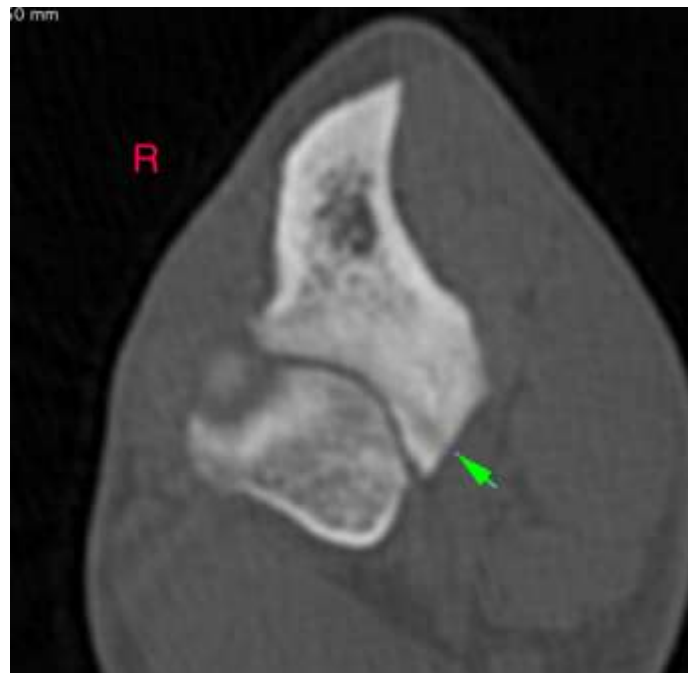
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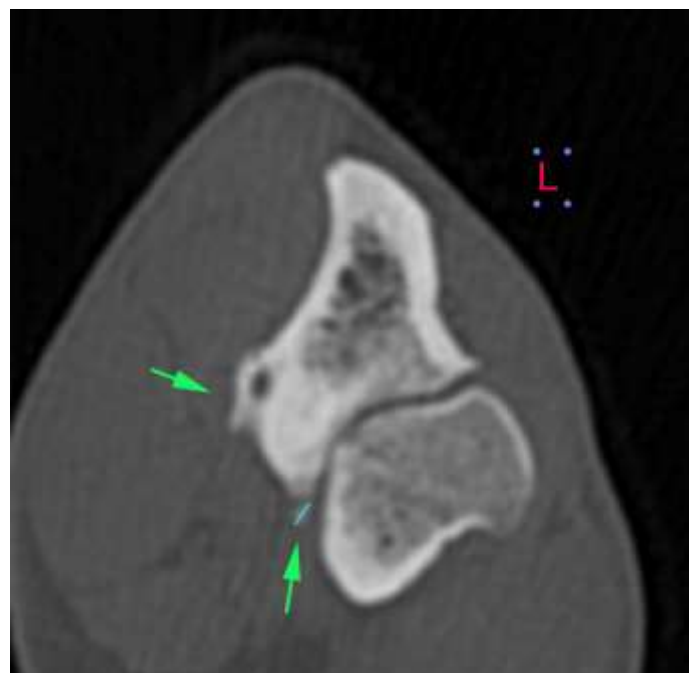
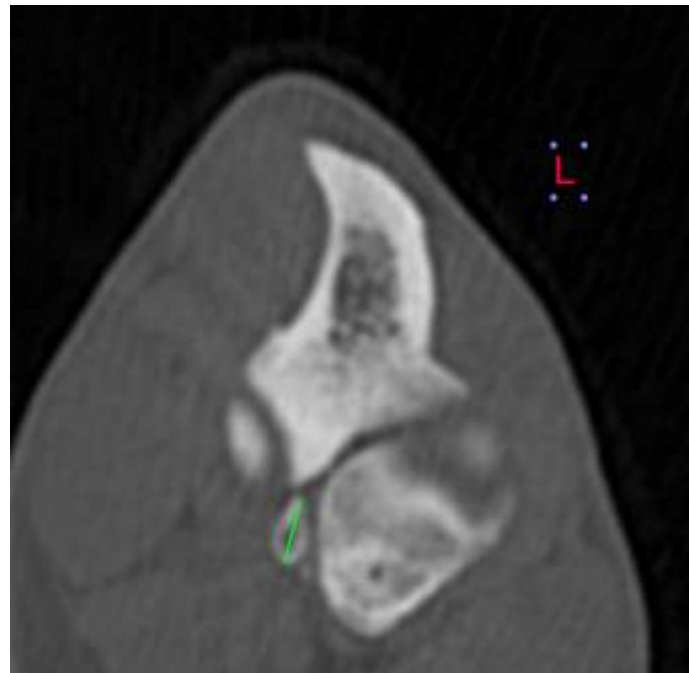
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

SPECIES

Canine

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
Sebastian.Jawinski@sonopath.com

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