

**PATIENT**

Odin Burnazos

PRESENTING CLINICAL SIGNS

Was referred to PCVC for a CT, referring doctor diagnosed pt with elbow dysplasia

SPECIES

Canine

Right elbow:

The right elbow shows a marked incongruity of the radioulnar joint space. Formation of osteophytes at all parts of the joint is recognized. The medial coronoid process is irregular in shape and indistinct in its tip with prominent alternations of bone density. A fragment at the tip of the process and a radioulnar fissure line are indicated. There is no evidence of a subchondral lesion of the correspondent trochlea. The periarticular soft tissue is unremarkable.

BREED

Lab Mix

SEX

Male Neutered

Left elbow:

The radioulnar joint space is mildly incongruent. There are mild osteophytic changes noted. The medial coronoid process is irregular in shape and indistinct in its tip with prominent alternations of bone density. A fragment at the tip of the process is not obvious but a radioulnar fissure line is indicated. The subchondral bone especially of the trochlea is inconspicuous. The periarticular soft tissue is unremarkable.

AGE

1 Year

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet
Specialist in
Diagnostic Imaging

The displayed bones show normal findings.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Lesion of the right medial coronoid process with alternations of bone density, a suspected fragmentation/radioulnar fissure line and moderate secondary arthrosis
- Lesion of the left medial coronoid process with alternations of bone density, a suspected radioulnar fissure line and mild secondary arthrosis

HOSPITAL NAME

Parrish Creek
Veterinary Clinic

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

CT findings of both elbow joints are consistent with bilateral canine elbow dysplasia with a more prominent secondary arthrosis on the right. CT findings must be correlated with the clinical symptoms and with regard to the clinical presentation surgery should be considered.

REFERRING VET

Dr. Brenda Ponce

INVOICE

47984

DATE

10-26-21



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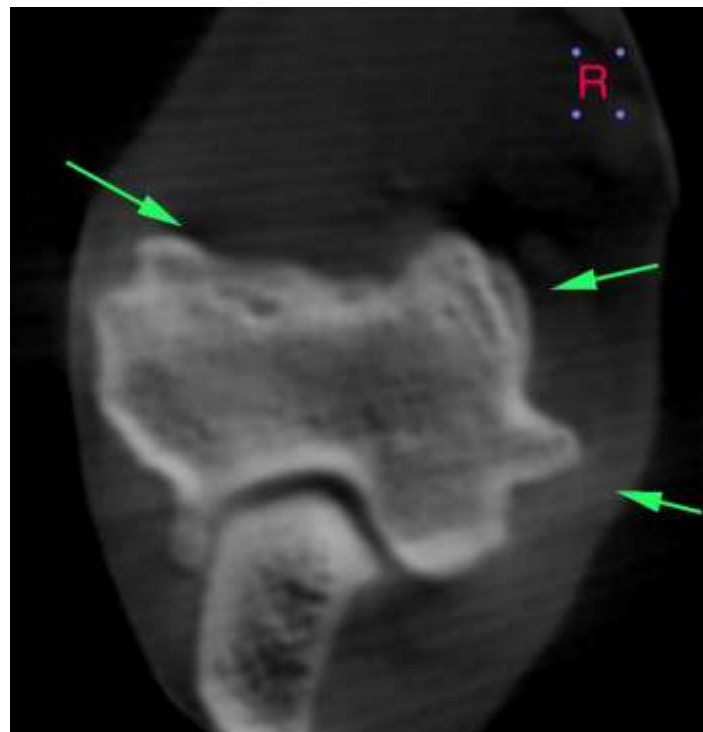
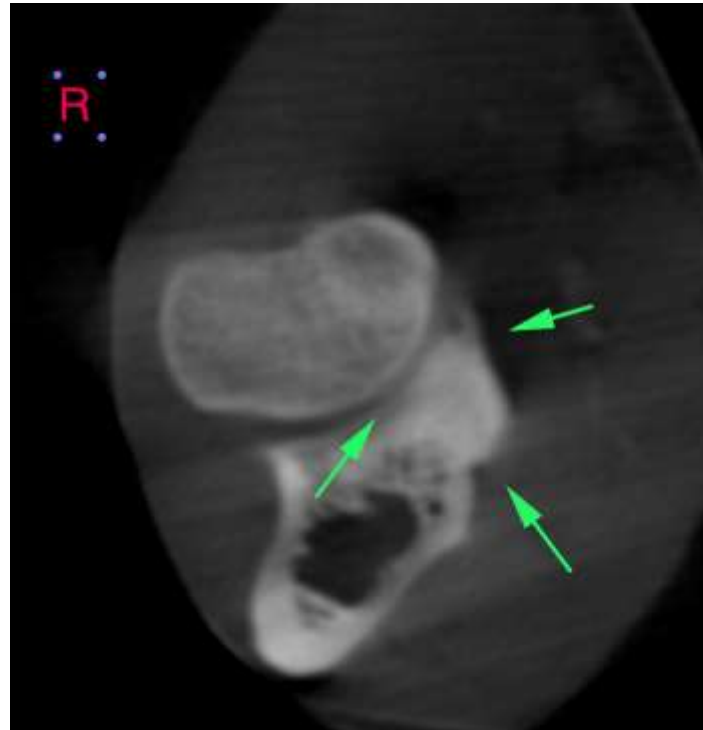
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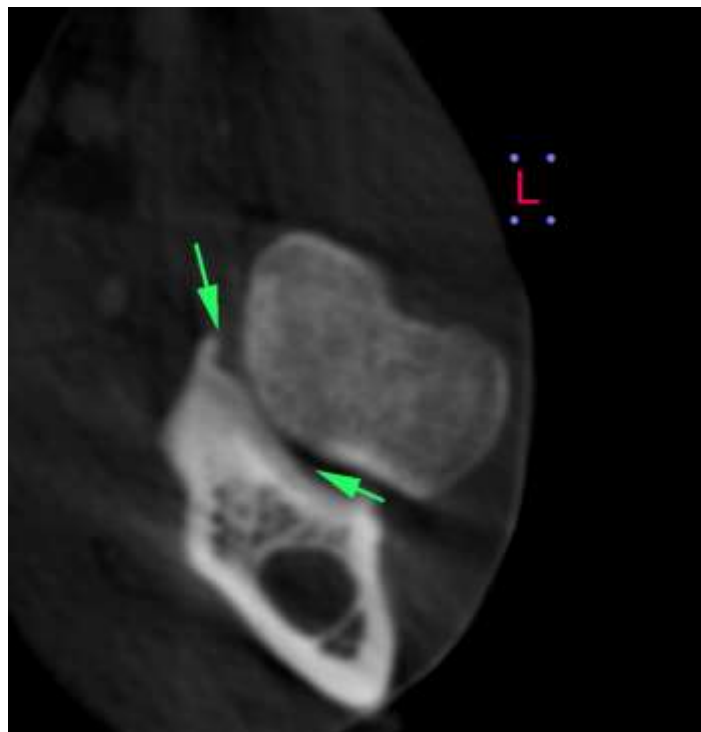
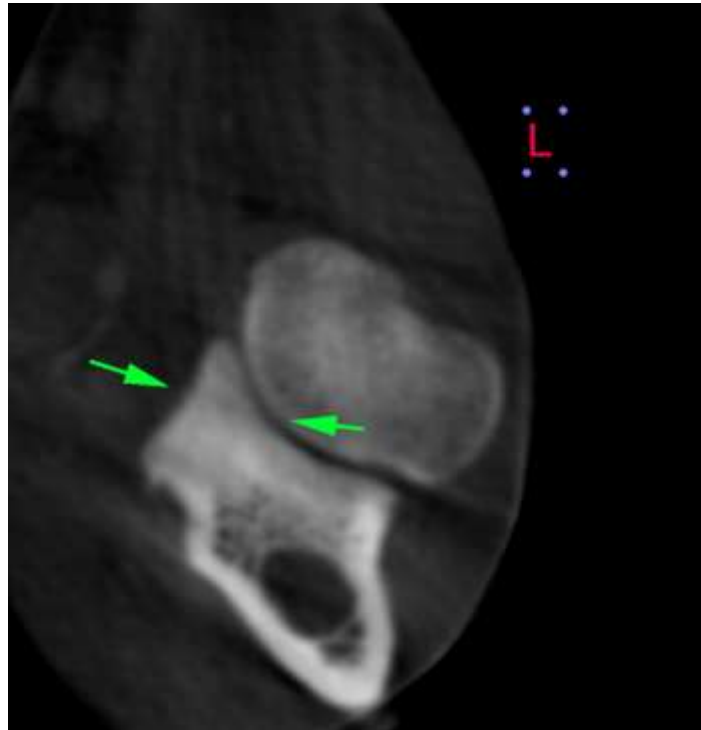
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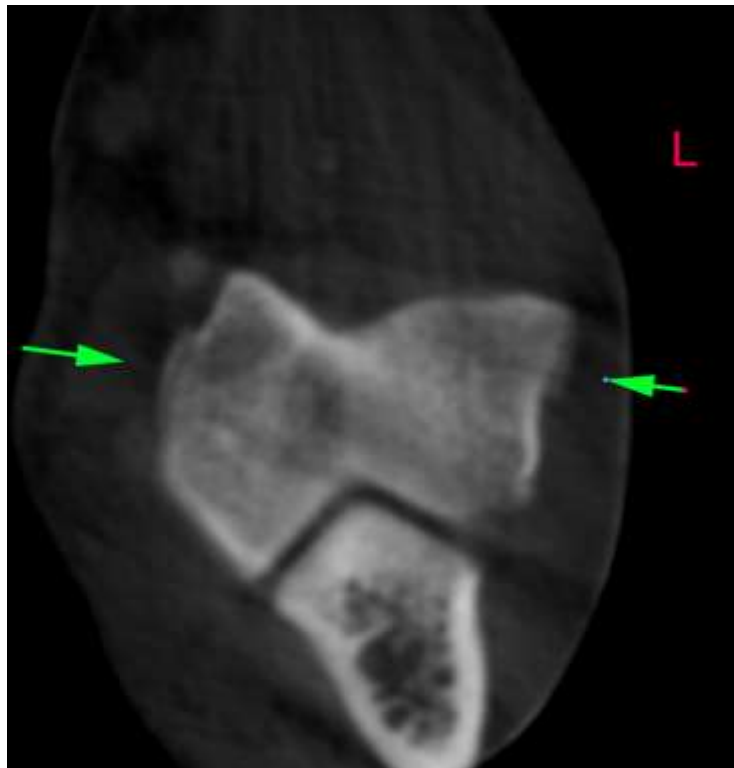
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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