



PATIENT

Amber Rennich

SPECIES

Canine

BREED

Mixed

SEX

FS

AGE

3Y

WEIGHT

78.8lbs

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet.
DipECVDI

IMAGING PERFORMED BY

Dr. Raul Casas-Dolz

HOSPITAL NAME

State Avenue Vet
Clinic

REFERRING VET

Dr. Raul Casas-Dolz

INVOICE

72520

DATE

11-5-25

PRESENTING CLINICAL SIGNS

Presenting Complaint: Amber Rennich presents for second opinion evaluation of chronic left thoracic limb lameness. Patient History: - Left thoracic limb lameness since October 9, 2025; initial event: suspected left carpal sprain after doggy daycare, non-weight bearing for several days - External radiographs (October): reported bone spur - Multiple evaluations: diagnosed bone spur (Steel); undetermined etiology (Missouri Valley, University of Minnesota) - Previously treated with gabapentin (nerve pain) and Rimadyl (ceased morning prior to visit) - Lameness improved; currently mild, intermittent - Exercise: active, recently ran ~0.25 block with minimal lameness - Eating and drinking well - No coughing, vomiting, diarrhea - Mild pruritus/sneezing; only in response to environmental triggers - No abnormal urination or defecation - History of small mass on left pinna; FNA benign, mass slightly decreased in size - Mild chronic swelling right elbow (external record) - Medical records from referring veterinarians received

COMPUTED TOMOGRAPHY OF THE ELBOW JOINTS

A high resolution plain CT study of the elbow joints is provided for review.

COMPUTED TOMOGRAPHIC FINDINGS

The periarticular bones of both elbow joints present moderate to marked osteophyte new bone formation; R>L. The medial coronoid process of both elbow joints is irregular and has a heterogeneous decreased density. At the cranial aspect of the tip of the medial coronoid process of the right elbow joint, two isolated, osseous fragments are seen; measuring up to 3.1 x 1.9 x 4.0 mm. The tip of the medial coronoid process of the left elbow joint is demarcated by an incomplete fissure line. The joint space of both elbow joints is mildly incongruent, due to radio-ulnar step formation of up to 1.6 mm.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Fragmented medial coronoid process both elbow joints
- Osteoarthritis elbow joint bilaterally
- Mild incongruity elbow joints

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The findings are consistent with elbow dysplasia and secondary degenerative joint disease of the elbow joints. Arthroscopy/arthrotomy would be ideal to revise the elbow joints and remove the osseous fragments/nonvital tip of the medial coronoid process to avoid further damage.



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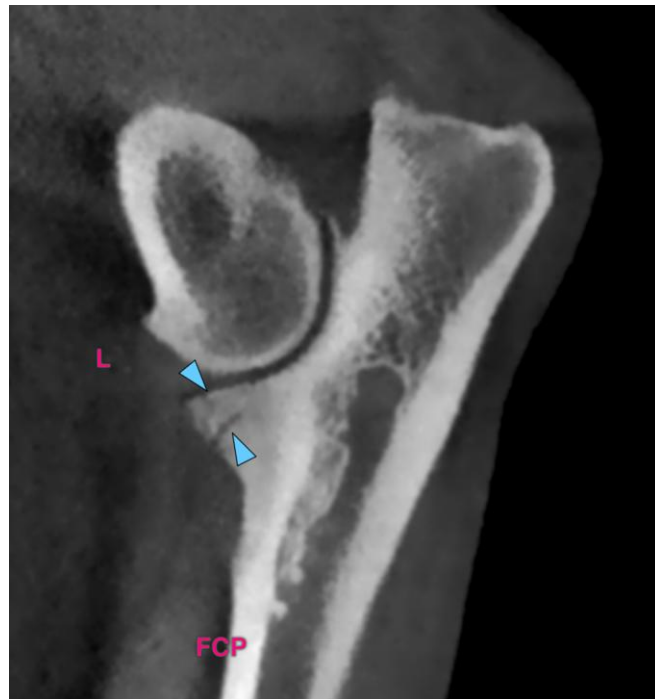
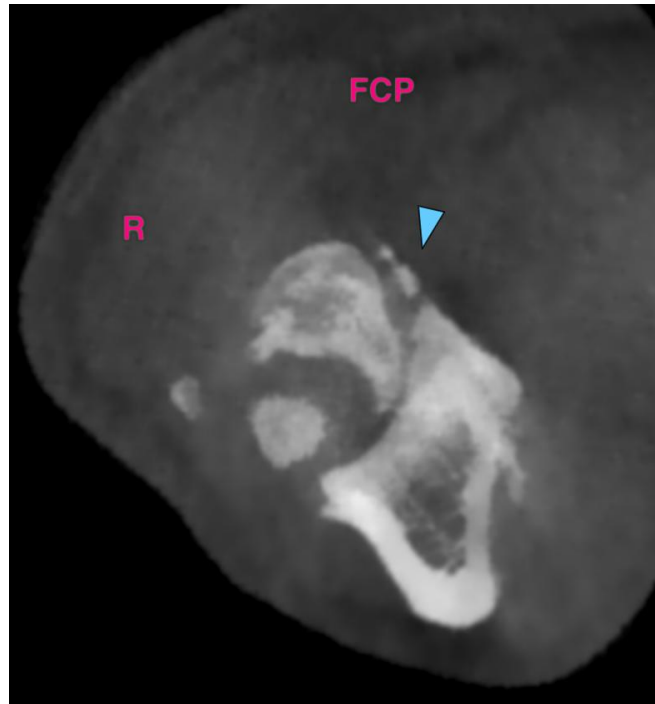
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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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.

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info@sonopath.com

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