



## PATIENT

Logan Warchol

## SPECIES

Canine

## BREED

American Bulldog

## SEX

Male

## AGE

4Y

## WEIGHT

48

## INTERPRETED BY

Tilde Rodrigues Froes,  
DMV, MSc., Dr. Med  
Vet., Dipl. CBraRVet

## IMAGING PERFORMED BY

Michelle Pacaud RVN

## HOSPITAL NAME

Animal Trust -  
Ellesmere Port

## REFERRING VET

Dylan Payne

## INVOICE

73595

## DATE

2-3-26

## PRESENTING CLINICAL SIGNS

History:

- 3-4 months ago developed lameness on forelimb
- Generally been ok, very active, comfortable but does have mild lameness on some day, usually after rest
- tho ex: no observable lameness at walk, mild external rotation of limb when standing, spinal palp NAD, neuro ex NAD, HLs NAD, FLs both elbows mild reaction to pronated flexion (R >L), otherwise all WNLs and comfortable on palpation and manipulation.
- Dx: suspect bilateral elbow pain.

## COMPUTED TOMOGRAPHIC STUDY OF THE THORACIC LIMBS

A non-contrast computed tomographic examination of the shoulder and elbow joints are provided for review, totaling 4 series. One series of the left elbow (bone algorithm). One series of the left shoulder joint (bone algorithm). One series of the right elbow (bone algorithm). One series of the right joint (bone algorithm)

## COMPUTED TOMOGRAPHIC FINDINGS

### Left Shoulder & Elbow Joint

The medial coronoid process is within normal limits.

On dorsal and sagittal reformatted images, the humeroulnar and humeroradial joints are congruent, with no evidence of joint incongruity.

The anconeal process and trochlear notch are unremarkable.

The humeral condyles demonstrate normal morphology and attenuation.

The scapulohumeral joint is within normal limits.

### Right Shoulder & Elbow Joint

The medial coronoid process is within normal limits.

On dorsal and sagittal reformatted images, the humeroulnar and humeroradial joints are congruent, with no evidence of joint incongruity.

The anconeal process and trochlear notch are unremarkable.

The humeral condyles demonstrate normal morphology and attenuation.

The scapulohumeral joint is within normal limits.

## COMPUTED TOMOGRAPHIC DIAGNOSIS

- Right elbow: No tomographic abnormalities detected.
- Left elbow: No tomographic abnormalities detected.



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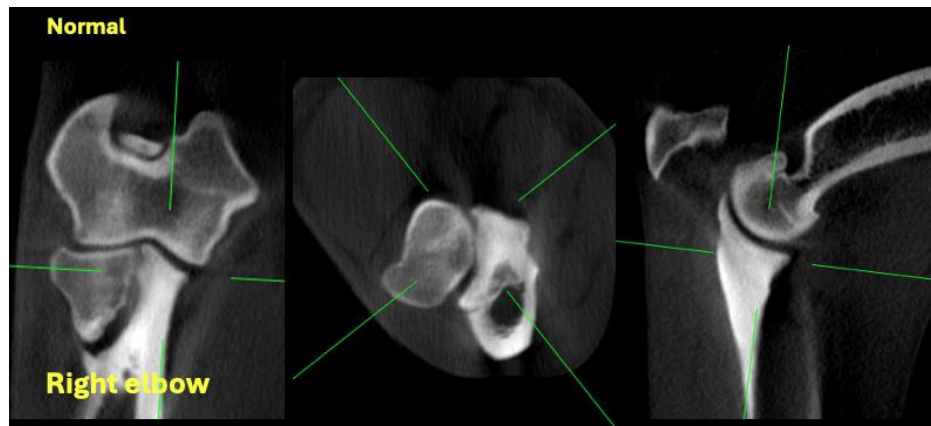
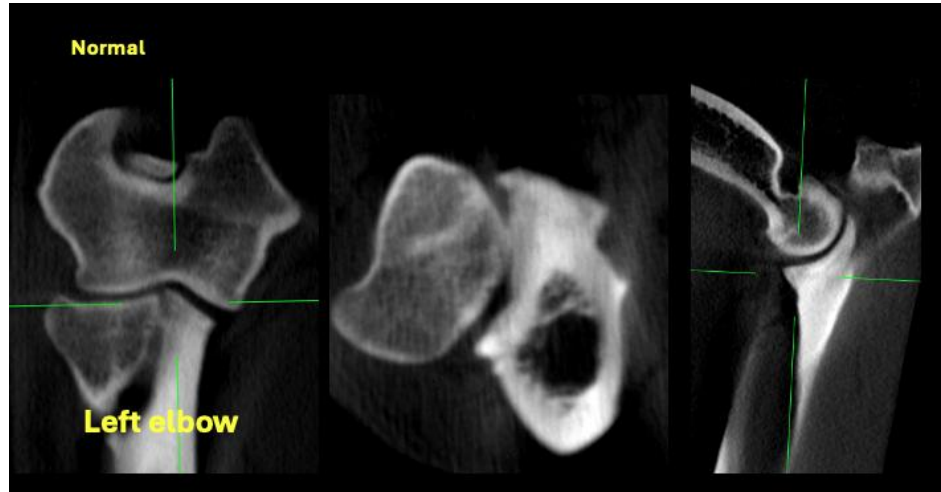
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- Shoulder joints: Within normal tomographic limits bilaterally.

## INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

No evidence of abnormalities or signs of osteoarthritis in the elbow and shoulder joints.





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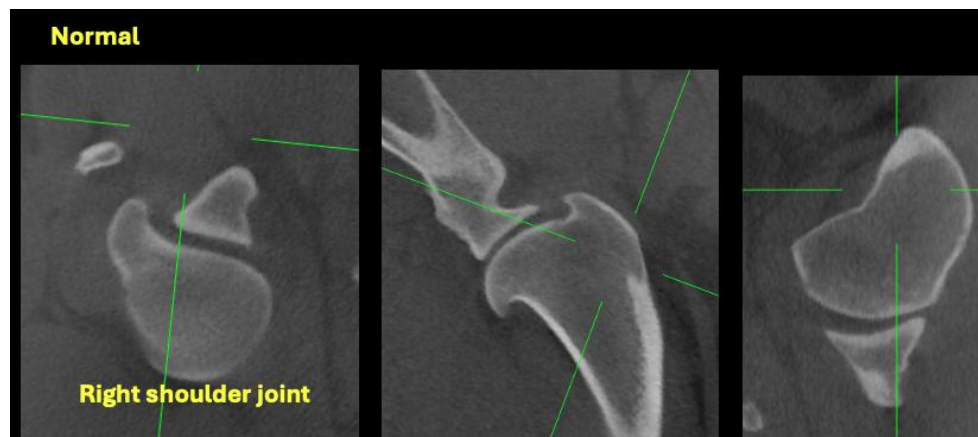
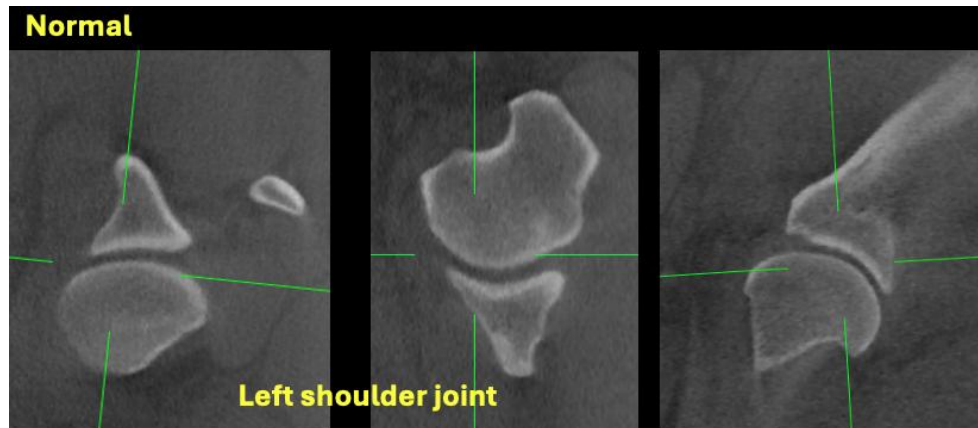
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

Tilde Rodrigues Froes, DMV, MSc., Dr. Med.Vet., Dipl.CBraRVet  
[info@sonopath.com](mailto:info@sonopath.com)