



PATIENT

Milly Mottram

SPECIES

Canine

BREED

Labrador

SEX

Female

AGE

4Y

WEIGHT

27kg

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet.
DipECVDI

IMAGING PERFORMED BY

Hollie Sharp

HOSPITAL NAME

Animal Trust -
Ellesmere Port

REFERRING VET

Edward Allsop

INVOICE

73550

DATE

2-2-26

PRESENTING CLINICAL SIGNS

History:

- Lameness first noted November
- Not a working dog but lives on a farm, very active, perfect BCS, nicely muscled, beautiful temperament.
- in Nov had episode of intense exercise which made here obviously lame (o cant remember which leg for sure but believes LHS)
- Significantly improved with the prescribed melox and reduced activity.
- O v sensible and has physio friend so excluded some obvious high strain activities, but as activity returned towards normal symptoms recurred.
- On exam, there is a subtle but I believe genuine favouring of the LF.
- I cannot identify any muscle asymmetry. There is no detectable swelling, heat etc.
- Despite being very calm in cons and tollerant she tenses and resents extension of both shoulders and both hips ??? if genuine disease or just behaviour??
- N crepitus otherwise detected except for a could of clicks L elbow, not assoc with any pain response or abnormal movement
- Dx:
- unclear currently BUT
- most likely would be elbow
- could be shoulder??
- PLAN:
- As trying to diagnose an ongoing lameness, responsive to NSAIDs but recurrent, I suspect CT is likely the better diagnostic test.
- Disc merrits of inv hips : would definately want palpation uGA for CT
- ?? if can do single rad or even CT fluoro image whilst positionned for FLs?
- Not insured

COMPUTED TOMOGRAPHY OF THE FRONT LIMBS

A high resolution plain CT study of the front limbs is provided for review.

COMPUTED TOMOGRAPHIC FINDINGS

The periarticular bones of both shoulder joints present mild osteophyte new bone formation and exostosis formation along the bicipital groove. The surrounding soft tissue structures reveal no abnormalities.

Both shoulder joints present mild osteophyte new bone formation. The cranial tip of the medial coronoid process of both elbow joints is irregular and has a heterogeneous decreased density. The surrounding soft tissue structures of the elbow joints are within normal limits.

The osseous and surrounding soft tissue structures of the carpus bilaterally are unremarkable.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Coronoid disease elbow joint bilaterally
- Mild osteoarthritis elbow joint bilaterally
- Mild osteoarthritis and mild exostosis formation bicipital groove shoulder joints
- Normal carpus



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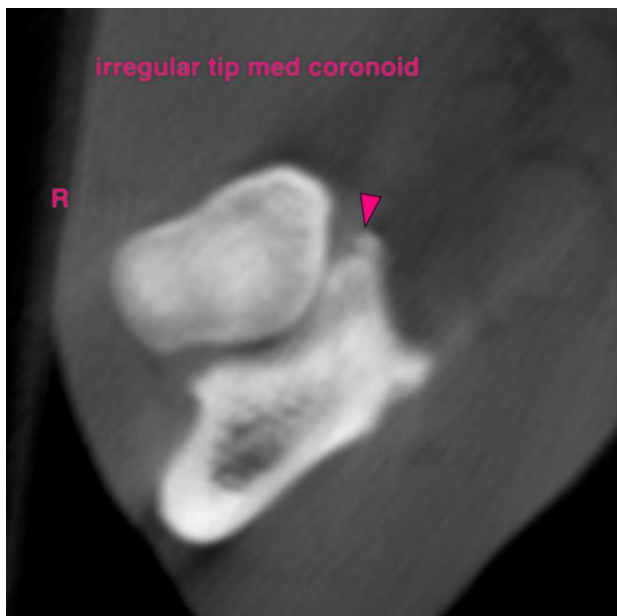
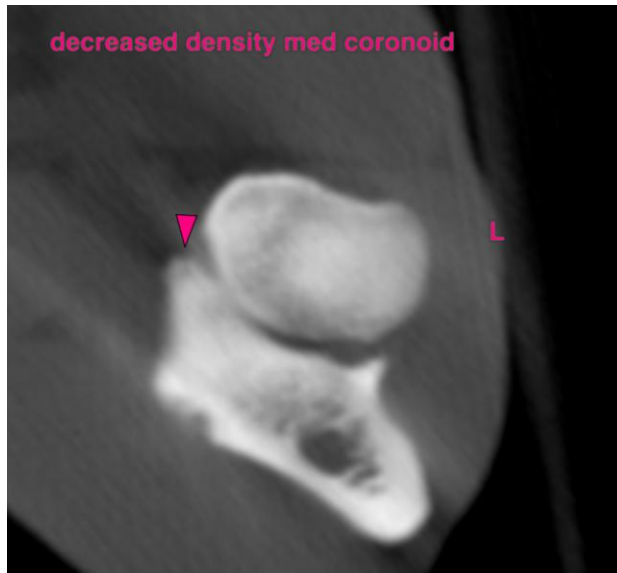
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INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The elbow dysplasia with secondary mild degenerative joint disease of the elbow joints is considered as the clinically relevant finding here. The diagnosis is supported if pain can be elicited by pressure on the medial compartment of the elbow joints. Arthroscopy/arthrotomy would be ideal to revise the elbow joints and remove the osseous fragment/nonvital tip of the medial coronoid process to avoid further damage.

The clinical relevance of the mild degenerative joint disease of the shoulder joints is unclear but can be indicative for pathology of the bicipital tendon.





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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 Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
info@sonopath.com