



PATIENT

Holly Formanns

SPECIES

Canine

BREED

Labrador Retriever

SEX

FS

AGE

3Y, 7M

WEIGHT

55.7lbs

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

IMAGING PERFORMED BY

Jenna W./Lisa C.

HOSPITAL NAME

Animal Clinic
Northview

REFERRING VET

Grace Schmeiser, DVM

INVOICE

73480

DATE

1-27-26

PRESENTING CLINICAL SIGNS

History of intermittent left front limb lameness for over 1 year. Not responsive to activity restriction. Mild crepitus noted in L elbow on most recent exam, otherwise no pain response and normal range of motion. Owner reported new possible hind limb lameness. Patient was positive on ortolani test in both hips under anesthesia.

COMPUTED TOMOGRAPHY OF THE ELBOWS, SHOULDERS, CERVICAL SPINE, & PELVIS

Plain studies are provided for review.

COMPUTED TOMOGRAPHIC FINDINGS

Elbows, Shoulders & Cervical Spine

Both elbow joints look normal with well-defined bone surfaces and without signs of a fracture, sub-/luxation or an osteolytic/sclerotic process. The periarticular soft tissues are in expected normal limits.

The left shoulder presents calcifications at the level of the insertion of the biceps tendon and in the course over the bicipital groove. In addition to that, a small chip-like mineral-dense structure is noted at the caudal margin of the glenoid. The soft tissues present symmetric muscles without signs of unilateral atrophy.

The right shoulder is inconspicuous.

The displayed long bones of the forelimbs do not show particular findings, including both scapulae.

The displayed cervical spine is inconspicuous.

Pelvis

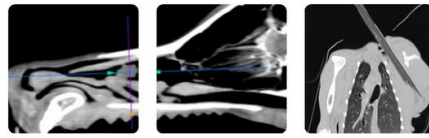
The lumbosacral transition is unremarkable. Signs of a compressive lesion of the equine cauda are not noted.

The displayed parts of the pelvic soft tissues are unremarkable.

The bony structures of the pelvis and both coxofemoral joints do not show particular findings. There is no evidence of relevant degeneration and/or reactive process.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Suspected lesion of the left biceps tendon
- Incidental normal variant left caudal glenoidal margin



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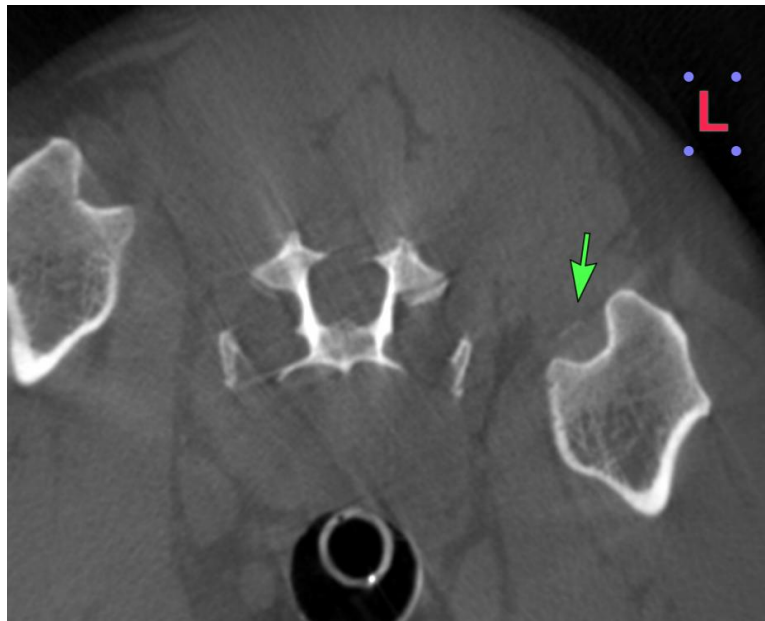
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INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The findings of the left shoulder are suspicious for a lesion of the biceps tendon. An avulsion fracture and a calcifying tendinopathy of the biceps tendon are common differentials. For further differentiation, a complementary ultrasound of the left shoulder could be performed next. These findings would match with the reported clinical symptoms.

The coxofemoral joints appear normal from a CT perspective. This does not exclude instabilities of the coxofemoral joints. Currently, there are no relevant degenerative findings or secondary arthrosis noted.





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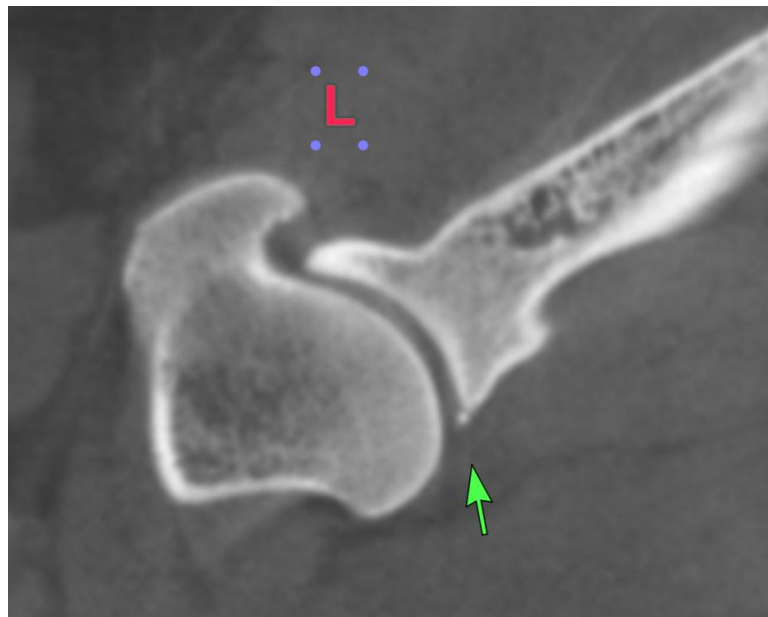
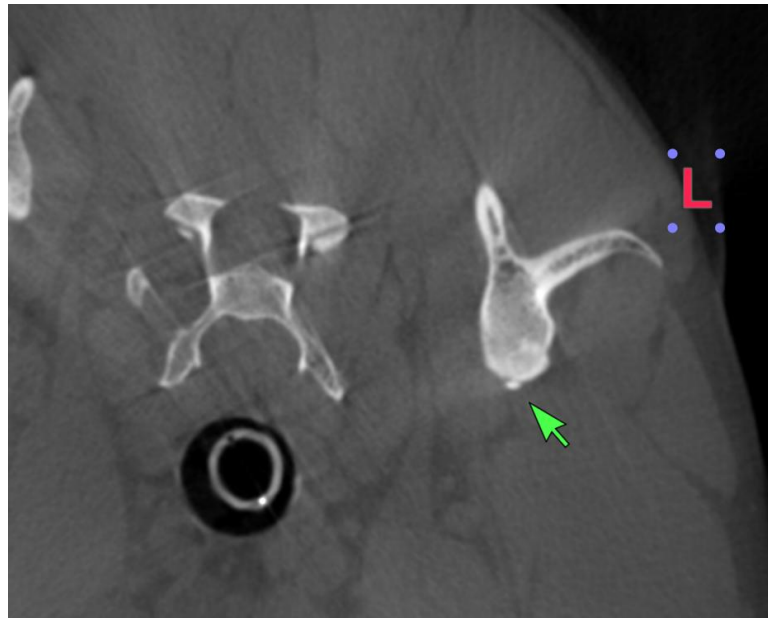
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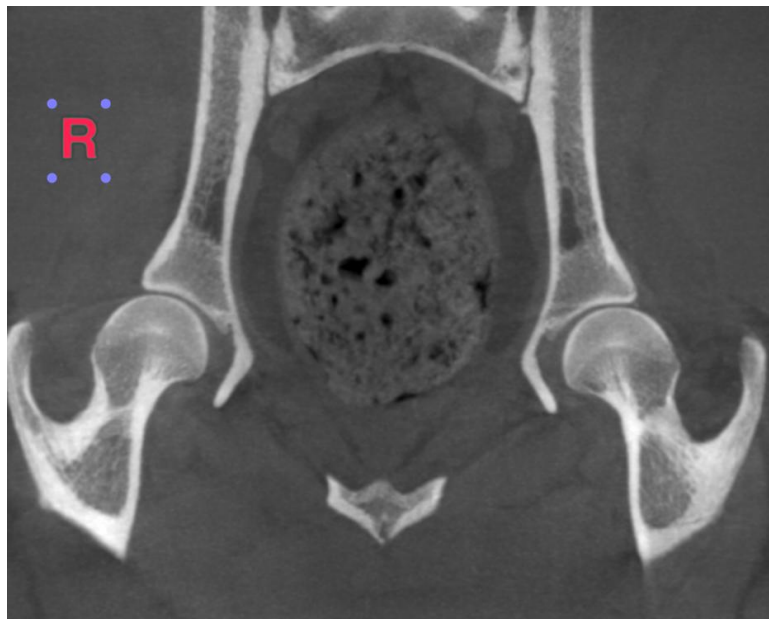
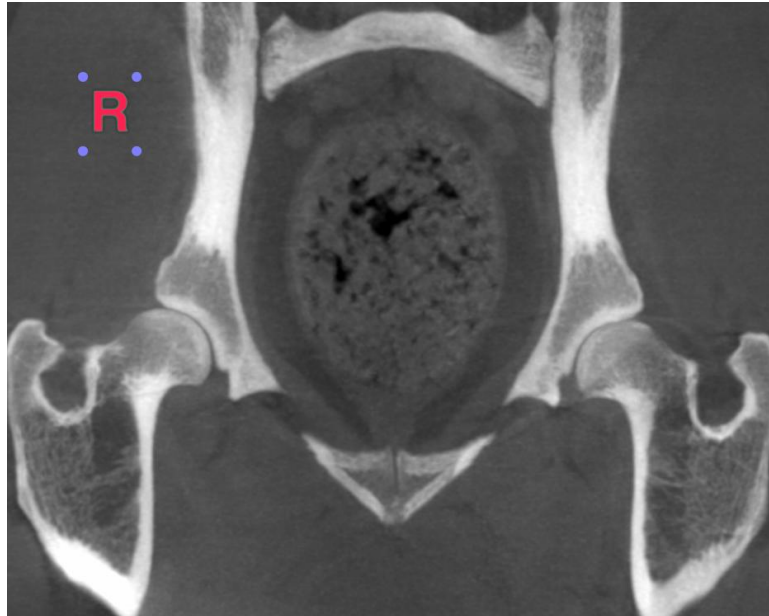
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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 Jawinski, German Board Certified Vet Specialist in Diagnostic Imaging
info@sonopath.com