


PATIENT PRESENTING CLINICAL SIGNS

Hamilton Gero Lameness in front limb(s) since 4/19/2023. Unable to determine which limb P is limping on in hospital due to temperament. Unable to detect lameness in front end here (distracted by muzzle and desire for treats) today. No crepitus in front with normal ROM.

SPECIES

Canine

Abnormal PE/Chem/CBC/UA Results: Left shoulder- radiolucent focus medial condyle r/o OCD, cartilage defect, incidental, other. Right shoulder- WNL (slightly different position but no radiolucent focus on medial condyle as seen on left shoulder. Left elbow- irregular ulnar olecranon surface with nonunited anconeal process detected. Right elbow (fully flexed and vd and dv views)- WNL

BREED

Boxer X

RADIOGRAPHIC STUDY OF THE SHOULDER & ELBOW JOINTS

Radiographs of the shoulder and elbow joints in two orthogonal imaging planes are provided for review.

SEX

Neutered Male

RADIOGRAPHIC FINDINGS

The greater tubercle of the left shoulder joint presents a mild ill-defined geographic osteolytic lesion in the region of insertion of the supraspinatus muscle. The osseous and surrounding soft tissue structures of the right shoulder joint are within normal limits.

AGE

7 Years 7 Months

The periarticular bones of both elbow joints present mild osteophyte new bone formation at the proximal aspect of the anconeal process.

RADIOGRAPHIC DIAGNOSIS

- Mild degenerative osteoarthritis elbow joints bilaterally
- Suspect insertional desmopathy left supraspinatus muscle

INTERPRETED BY

Sebastian Schaub,
 DVM Dr. med. vet.
 DipECVDI

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic study presents evidence of mild degenerative osteoarthritis of the elbow joints, suggestive for underlying elbow dysplasia - the changes of the elbow joints might explain the front limb lameness.

HOSPITAL NAME

RB Northside AH

The supposed insertional desmopathy of the left supraspinatus muscle is likely an incidental finding. An ultrasound examination of the left shoulder joint can be used as advanced imaging modality if pain can be elicited by manipulation of the respective shoulder joint.

REFERRING VET

Dr. Leslie Agulnick

INVOICE

44607

DATE

8/10/23



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Hamilton Gero

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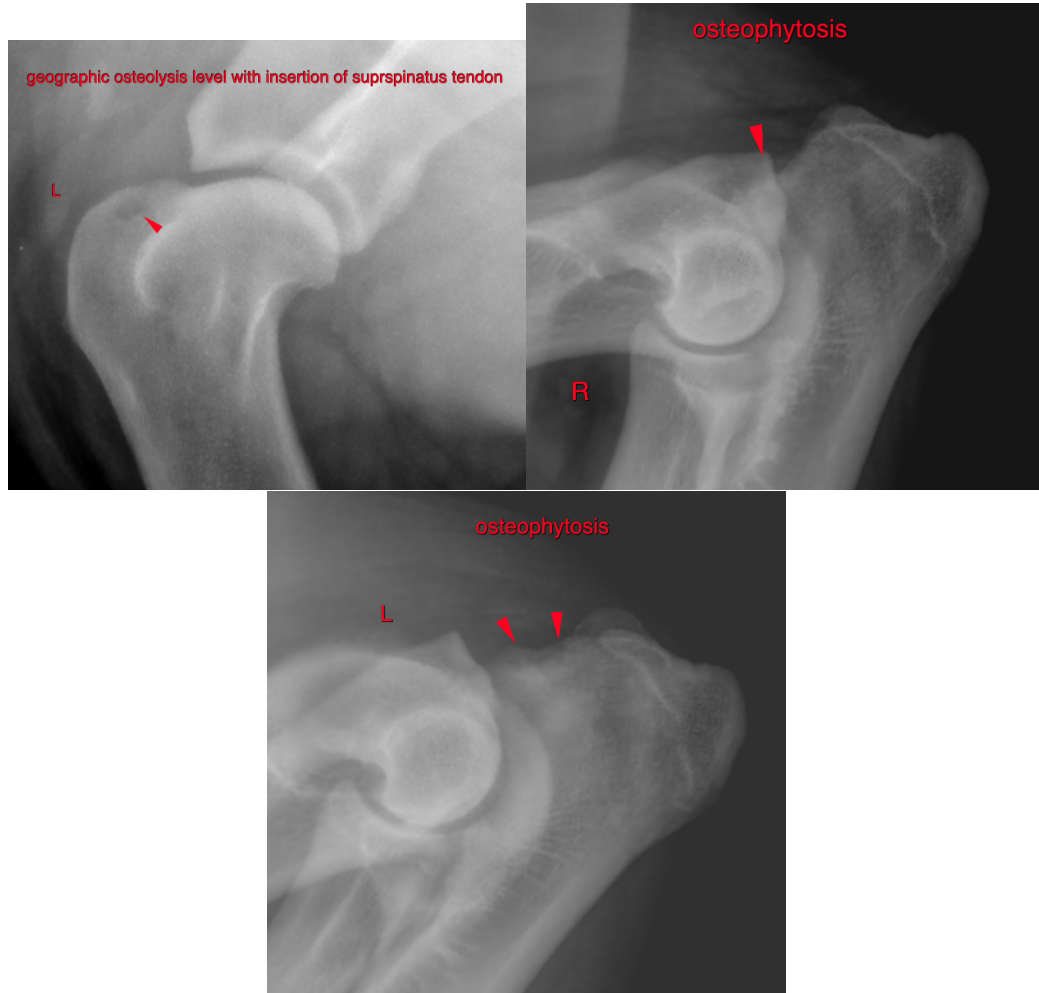
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

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