

**PATIENT PRESENTING CLINICAL SIGNS**

John P Roscoe  
Thomas History: LIMPING 4 DAYS AGO LEFT FRONT/ UNSURE WHAT HAPPENED/ IS WEIGHT BEARING/  
AFTER WALKING ON FOR A LITTLE WHITE THEN LIMP NOTED

**SPECIES**

Canine

**BREED**

Pit Bull

Abnormal PE/Chem/CBC/UA Results: Physical Examination Key -- (N= Normal, A= Abnormal)  
Hydration: Appropriately hydrated Mentation: BAR, very excited EENT: No nasal discharge; clear no discharge OU; mild erythema AD, copious amount of dirt AU, TM intact AU; No cough on tracheal palpation. Oral Cavity: Scant dental tartar present Lymph Nodes: Symmetrical, no changes in size, shape, consistency Skin: Good hair coat, no signs of ectoparasites. No lesions noted. CV/Respiratory: No murmur or crackles/wheezing auscultated. Normal bronchovesicular sounds. Abd/GI: did not palpate Uro/Perineum: N Musculoskeletal: Ambulatory x4, no lameness noted during exam. Seems painful on palpation of L elbow. BCS 6/9 Neurological: Appropriate

**RADIOGRAPHIC STUDY OF THE ELBOW JOINTS****SEX**

Radiographs of the left elbow joint are provided for review.

Male

**RADIOGRAPHIC FINDINGS****AGE**

2 Years 2 Months

The osseous margins of the left elbow joint are smooth. The medial coronoid process of the left elbow joint is well-delineated. There is a mild sclerosis at the base of the medial coronoid process of the left elbow joint.

**RADIOGRAPHIC DIAGNOSIS****INTERPRETED BY**

- Normal left elbow joint but mild sclerosis base of the inner coronoid process

Sebastian Schaub,  
DVM Dr. med. vet.  
DipECVDI

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS****HOSPITAL NAME**

DPC Veterinary H

The radiographic study of the left elbow joint presents without abnormalities, there are no signs for degenerative joint disease. The mild sclerosis at the base of the medial coronoid process can present a normal variant, but can also be an indicator for pathology of the medial coronoid process (considered less likely here). Consider a clinical trial with rest and NSAIDs and re-evaluating the patient in 2 weeks. If there is strong suspicion for pathology of the medial coronoid process, a CT study of the elbow joints is recommended.

**REFERRING VET**

Dr. White

**INVOICE**

14506

**DATE**

3/31/22



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**AGE**

2 Years 2 Months

**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.

**INTERPRETED BY**

Sebastian Schaub,  
DVM Dr. med. vet.  
DipECVDI

**Sebastian Schaub**, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI  
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