



## PATIENT

Finn Craig

## SPECIES

Canine

## BREED

German Shorthair  
Pointer

## SEX

M

## AGE

2Y, 7M

## WEIGHT

70.6lbs

## INTERPRETED BY

Sebastian Schaub, DVM  
Dr. med. vet.  
DipECVDI

## IMAGING PERFORMED BY

Katy Borzillo

## HOSPITAL NAME

Elizabeth Animal  
Hospital

## REFERRING VET

Leon Anderson, DVM

## INVOICE

72708

## DATE

11-20-25

## PRESENTING CLINICAL SIGNS

Finn is favoring his left front leg at home. He's non-weight bearing on it and starting on Sunday/Monday he's been hold it up when he's sitting -Palpated his foot and it didn't seem to bother him but when they started to feel around his shoulder and chest he started shaking -First really noticed it when he would get up from laying down. But he'll run around okay later -They've been limiting his activity level and he's been kenneled -He was eating normal up until the limping started and he didn't eat anything Monday. He is eating better now, but he's slow.

Abnormal PE/Chem/CBC/UA Results: PE: Coat/Skin: Lick granuloma, dorsal distal antebrachium, approximately 2 x 3 cm Musculoskeletal: Generalized muscle atrophy in the left front limb. No pain on flexion or extension of the shoulder, elbow, or carpus. No sore tendons. Both elbows do not flex as far as expected but without pain. Carpi and back end within normal limits.

## RADIOGRAPHIC STUDY OF THE SHOULDER & ELBOW JOINTS

A complete set of radiographs of the shoulder and elbow joints is provided for review.

## RADIOGRAPHIC FINDINGS

Both shoulder joints present smooth margins of the periarticular bones and the surrounding soft tissue structures are within normal limits. In the craniocaudal view, the medial compartment of the left shoulder joint is widened in comparison to the right shoulder joint.

The elbow joints have smooth margins of the periarticular bones. The contour of the medial coronoid process of both elbow joints is well-defined and has a homogeneous density, unremarkable. The surrounding soft tissue structures of the elbow joints reveal no abnormalities.

## RADIOGRAPHIC DIAGNOSIS

- Widened medial compartment left shoulder joint
- Normal elbow joints, no sign of elbow dysplasia

## INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The widened medial compartment of the left shoulder joint can be artefactual and caused by positioning, anyway check clinically for medial instability of the left shoulder joint as cause for the left front limb lameness.

Rule out pathology of the cervical spine and brachial plexus region as well.



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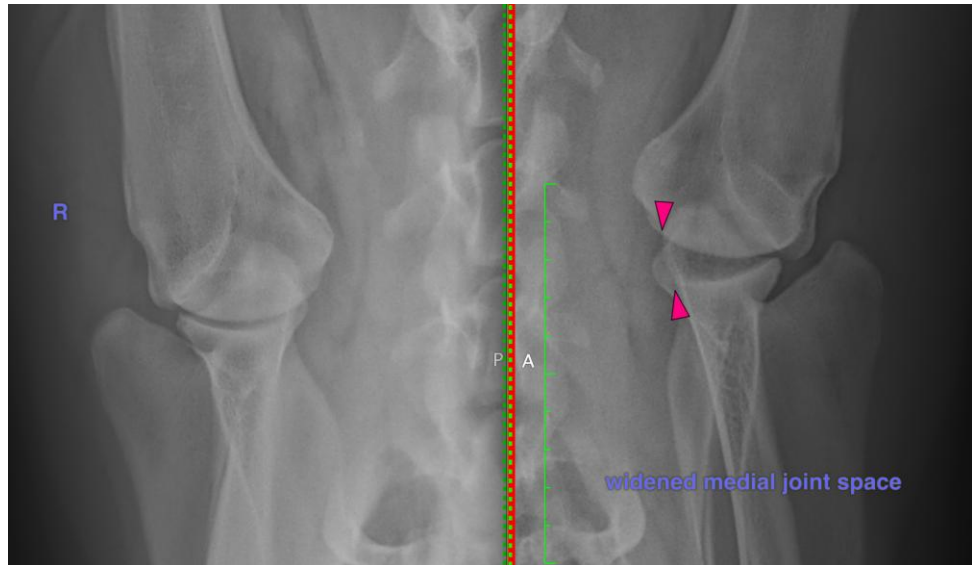
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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