



PATIENT

Rosco Wessbecker

SPECIES

Canine

BREED

Bernese Mountain Mix

SEX

Neutered

AGE

3Y, 1M

WEIGHT

99lbs

INTERPRETED BY

Heike Rudolf, DVM, Dr.
med. Vet., DipECVDI
DVR

IMAGING PERFORMED BY

Kevin McClung/Kim
Allyn, DVM

HOSPITAL NAME

Elizabeth Animal
Hospital

REFERRING VET

Kim Allyn, DVM

INVOICE

74272

DATE

3-18-26

PRESENTING CLINICAL SIGNS

Owner thought had eaten a squeaky toy and brought in

Upon exam was found to have pain in the left elbow/shoulder region

Abnormal PE/Chem/CBC/UA Results: PE: No abnormalities observed in the throat; oral cavity and tonsils visualized with no foreign material present. No abnormal sounds ausculted; no wheeze; no evidence of respiratory distress. Pain elicited with manipulation and rotation of the left elbow; intermittent vocalization with movement, especially when jumping up or down; mild soreness noted in the back; decent range of motion in the neck; hind limbs non-painful on manipulation; no overt lameness but mild favoring of the left front limb; slow to sit and vocalized when pressure applied to the hindquarters; no pain elicited in the back legs on examination.

RADIOGRAPHS OF SHOULDERS AND ELBOWS

R/L lateral and VD, totaling 9 radiographs provided for interpretation.

RADIOGRAPHIC FINDINGS

The bones are well mineralized, have a normal trabecular structure and smooth, continuous surfaces. Cortico-medullary development and differentiation of the long bones are physiological.

Shoulders: the joints appear congruent with even subchondral bone surfaces.

Elbows: the joints appear congruent with even surfaces.

RADIOGRAPHIC DIAGNOSIS

- Physiological study

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

I can see no bony changes that would explain the clinical signs. Soft tissue changes such as flexor myositis or deep digital flexor tendinitis can best be seen in cross sectional imaging. Should lameness and pain persist, I suggest a CT examination (with contrast). A fissure line in the medial coronoid process (MCP) without separation of a fragment or arthrosis will also be detectable.



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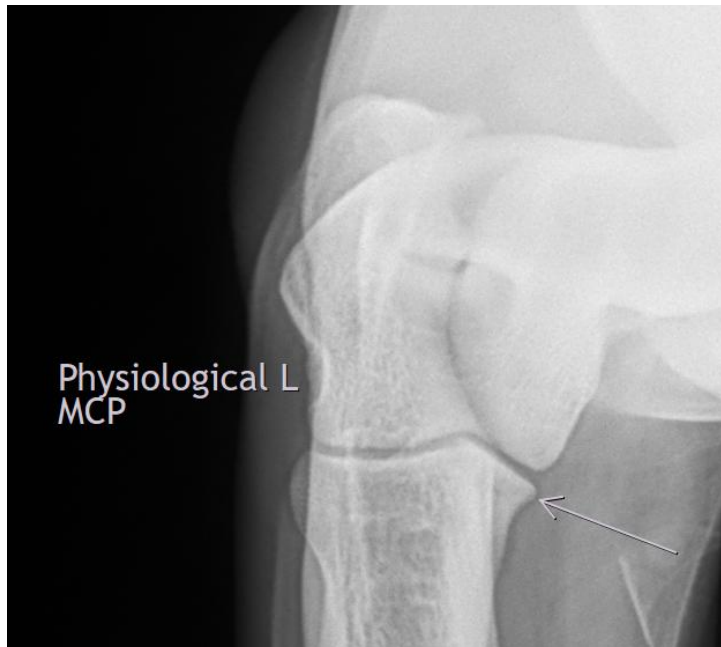
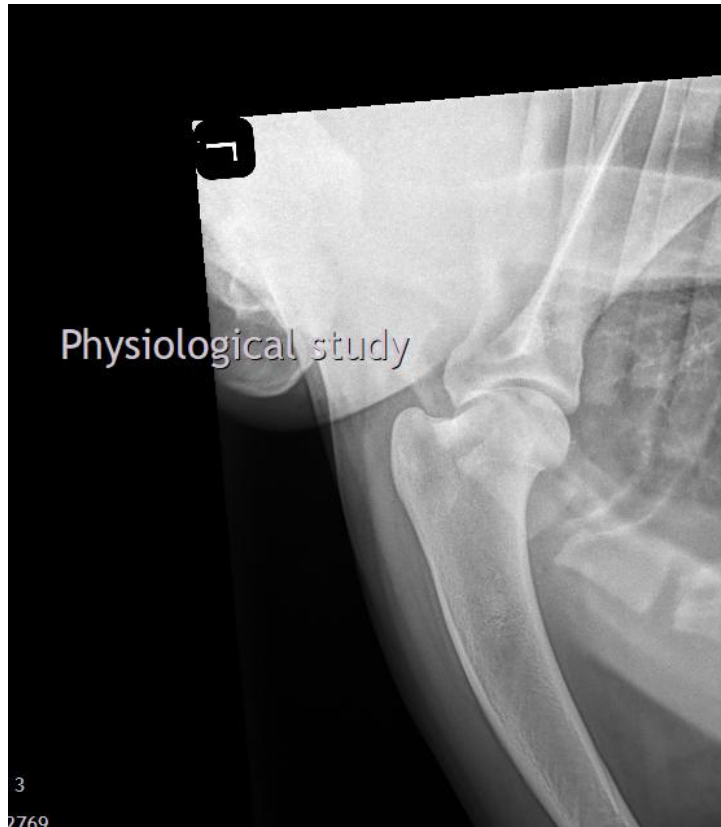
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

Heike Rudolf, DVM, Dr. med. vet., DipECVDI, DVR
info@sonopath.com