

**PATIENT**

Joa Shin

PRESENTING CLINICAL SIGNS

Acute RF lameness with occasional episodes of non-weight bearing on limb after playing in park. In house 4dx negative. Dog very painful to palpation of RF dorso-lateral palpation of forearm consistent with radio-graphic bony abnormality. Focal opacity with cortical lucency on mid diaphysis of RF radius

SPECIES

Canine

Abnormal PE/Chem/CBC/UA Results: 4dx negative

BREED

Goldendoodle

RADIOGRAPHIC FINDINGS**Right Forearm**

Displayed parts of the humerus and the elbow joint are inconspicuous.

SEX

SF

The radius shows mild periosteal reactions at the level of the nutrient foramen. These are sharply margined and structured. The foramen appears mildly distended with mild and focal increase of the medullary bone density. Signs of a fracture and/or a lytic process are missing.

AGE

4 Years

Displayed parts of the metacarpal bones and the carpal joint are inconspicuous.

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet
Specialist in
Diagnostic Imaging

- Mild periosteal reactions and increase of the medullary bone density at the level of the nutrient foramen right radius

HOSPITAL NAME

Summit Dog & Cat
Hospital

RADIOGRAPHIC DIAGNOSIS**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

Radiographic findings of the right radius likely represent an inflammatory process as seen with panosteitis/osteomyelitis. Common differentials are hematogenous infectious disease and bone infarcts after trauma (systemic disease? CRP/hyperthermia?, if so, consider antibiotics). I suspect this to be the main reason for the reported clinical symptoms. Restriction of activity and pain therapy with follow up radiographs of the right forearm in two weeks are recommended.

REFERRING VET

Levitan

INVOICE

47242

DATE

8-31-21



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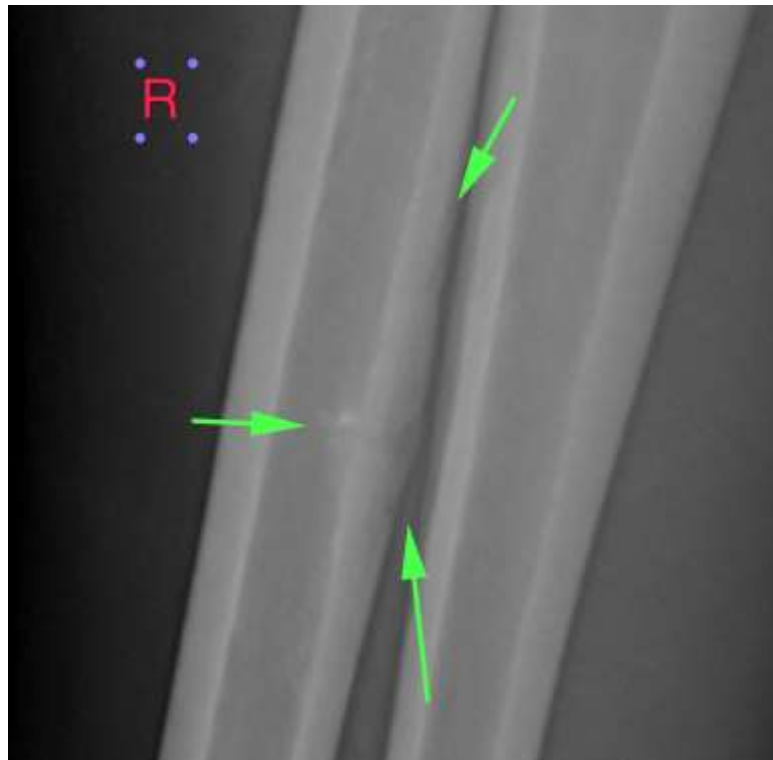
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

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