

**PATIENT**

Otis Bailey Odin
Bailey

PRESENTING CLINICAL SIGNS

Right fore lameness, metaphyseal osteopathy, early pan osteitis, non displaced fracture, early elbow dysplasia, joint sepsis??? Crepitus right fore
Abnormal PE/Chem/CBC/UA Results: NAD on NSIADS and Pardale V

SPECIES

Canine

COMPUTED TOMOGRAPHIC FINDINGS

The displayed bony structures of the right elbow joint present diffuse increase of the medullary bone density of the proximal ulna. Cortical bone is inconspicuous as well as the epiphyseal lines of all displayed bones. Periosteal reactions are not detected. Osteophytes are not noted. There is no overt soft tissue swelling noted.

BREED

German Shepherd

The radioulnar joint space is congruent. The medial coronoid process is clearly delimited with an inconspicuous density. A fissure line or fragmentation are not detected. The correspondent subchondral surface of the trochlea is unremarkable.

SEX

Male

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Moderate increase of the medullary bone density of the right proximal ulna

AGE

5 Months

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**INTERPRETED BY**

Sebastian Jawinski,
German Board
Certified Vet
Specialist in
Diagnostic Imaging

CT findings of the right ulna likely represent an inflammatory process as seen with panosteitis/osteomyelitis. These changes do match with the clinical presentation. Signs of epiphyseal lesion are missing, There is no evidence of elbow dysplasia.

Common differentials are hematogenous infectious disease and bone infarcts after trauma (systemic disease? CRP/hyperthermia? if so, consider antibiotics). Restriction of activity and pain therapy with follow up radiographs of the right forearm in two weeks are recommended.

HOSPITAL NAME

Myerscough
Veterinary Group

REFERRING VET

Ellie Price

INVOICE

47216

DATE

8-31-21



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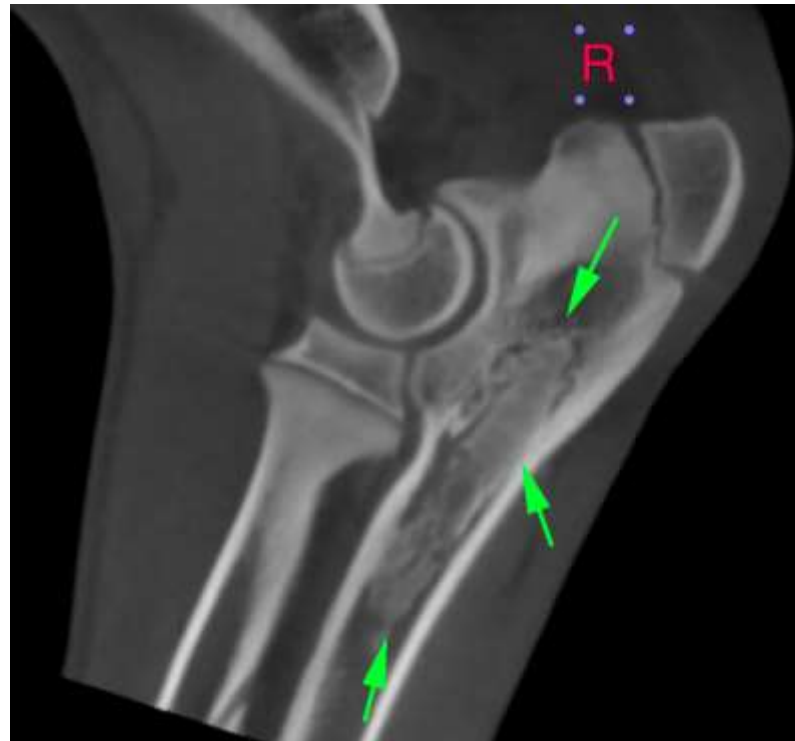
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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