



PATIENT PRESENTING CLINICAL SIGNS

Tawnee Babcock - Presented for recheck chronic RTL lameness, anal sac expression, tnt. Pt's chronic RTL lameness worsening, sometimes non-weight bearing now. Rads obtained 9-10yrs ago, but none since. Pt remains very active, but showing more signs of pain. Trial of qeva did not make any difference and was discontinued. Urinary incontinence appears adequately controlled with proin. Pt also had day of inappetence, some diarrhea and scooting on anus, O suspects may be related to dead bird found. No other health concerns reported. R carpus: reduced flexion, possible mild pain response
Abnormal PE/Chem/CBC/UA Results: None

SPECIES BREED RADIOGRAPHIC STUDY OF THE RIGHT CARPUS

Canine Terrier Mix Mediolateral and craniocaudal views totaling 2 images available for review.

RADIOGRAPHIC FINDINGS

SEX Patient has a history of amputation of the second digit.

SF The amputation stump of the 2nd metacarpal bone presents smoothly delineated. Mild regional soft tissue swelling with mineral opaque foci is seen.

AGE Atavism of the 1st metacarpal bone and first digit is seen.

8 Years Moderate soft tissue swelling is noted circumferential to the right carpus accentuating the antebrachiocarpal joint. The joint spaces are slightly irregular in width and narrow. Multifocal mild subchondral bone erosion and sclerosis is seen. Isolated bony bodies appear to be present level with and proximal to the antebrachiocarpal joint space. There appears to be mild varus position of the carpus with no overt subluxation.

INTERPRETED BY

Nele Eley, DVM
 Dr. med. Vet. DipECVDI

RADIOGRAPHIC DIAGNOSIS

HOSPITAL NAME

Reid Veterinary Hospital

- Chronic right carpal arthropathy with erosive component and mild varus position.
- History of amputation of the second digit in the right front paw.
- Atavism of the first digit.

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

REFERRING VET

Tim Reid

Differential diagnosis includes prior trauma as well as erosive arthropathy including immune mediated and less likely septic. Aspiration and analysis of synovia is recommended if not performed already.

INVOICE

52835

DATE

7-12-22



PATIENT

Tawnee Babcock

SPECIES

Canine

BREED

Terrier Mix

SEX

SF

AGE

8 Years

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

HOSPITAL NAME

Reid Veterinary
Hospital

REFERRING VET

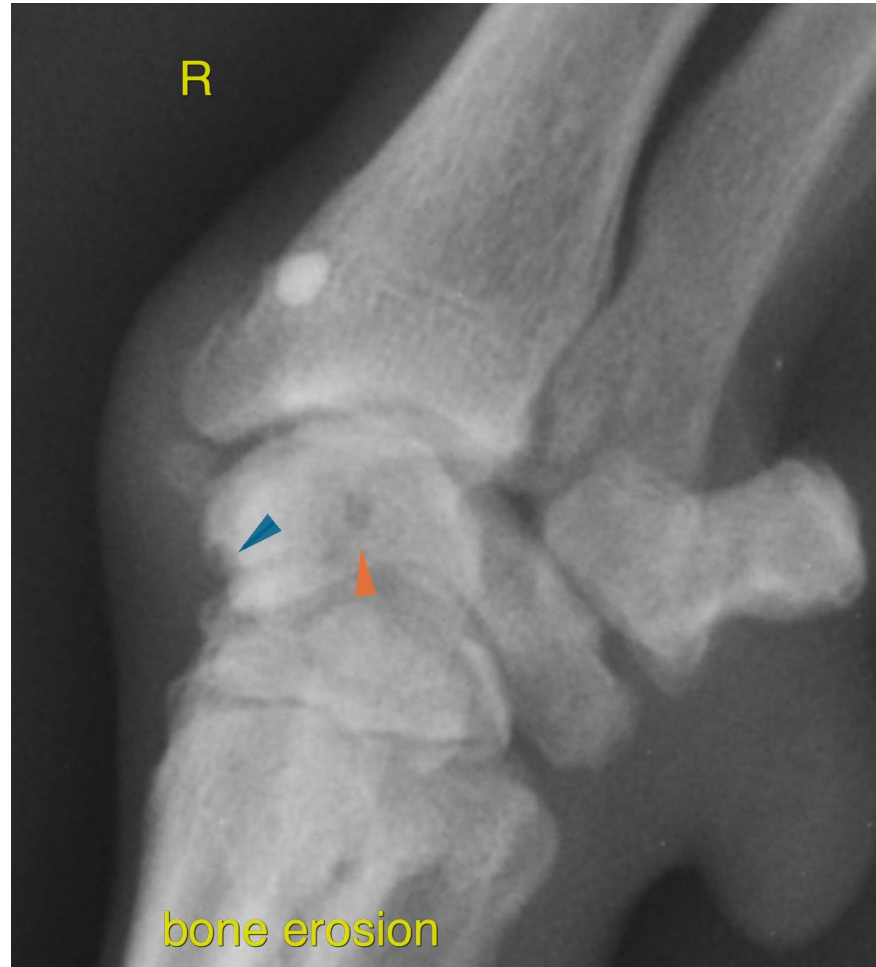
Tim Reid

INVOICE

52835

DATE

7-12-22



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.

Nele Eley, DVM, Dr. med. vet., DipECVDI
European Specialist in Veterinary Diagnostic Imaging, Cert. Radiology,
Senior lecturer University of Giessen, Germany, Veterinary Faculty, Department of Radiology
Nele.Eley@sonopath.com