



**PATIENT PRESENTING CLINICAL SIGNS**

Tucket Findley O noticed lump for approx a month. O states walking is painful and has intermittent limp.  
 Abnormal PE/Chem/CBC/UA Results: L carpus osseous deformity at dorsum aspect  
 Decreased ROM 90 degrees R carpus pendulous mass left aspect

**SPECIES RADIOGRAPHIC STUDY OF THE CARPUS**

Canine 1x DP carpi, 2x L lateral carpus

**BREED RADIOGRAPHIC FINDINGS**

Pug Left carpus

Soft tissue swelling is present on the dorsal and medial aspect of the carpus.

**SEX**  
 MN Relatively smooth new bone formation is located on the cranial and on the medial aspect of the distal radius. On the DP, a groove has formed for the abductor of digit 1. A separate bone structure appears to extend along the path of the tendon and the sesamoid bone is elongated with a direction towards the bone on the radius. On the lateral view a 0.3x01 bone structure appears to be separated from the radio-carpal bone. Slightly more irregular bone is associated with the accessory carpal bone.

**AGE**

10 Years R carpus

**INTERPRETED BY**

A semilunar soft tissue mass is located on the proximo-lateral aspect of metacarpus 5.

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

**RADIOGRAPHIC DIAGNOSIS**

- Left carpus
- New bone around tendon of abductor digit 1
  - Soft tissue swelling
  - Osseous body radio-carpal bone

**HOSPITAL NAME**

Torch Lake  
 Veterinary Clinic

- Right carpus
- Soft tissue mass metacarpus 5

**REFERRING VET**

Adrienne Waffle

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

**INVOICE**

48744

The changes associated with the left distal radius are chronic but the fragment on the medial aspect may have broken off recently. The apparent osseous body on the radio-carpal bone could represent new bone formation or a chip fracture. Both would explain the lameness. Ultrasounding the soft tissue swelling will permit differentiating fluid from solid tissue and a sample should be obtained, though a tumor appears unlikely. Cross sectional imaging will give more detail regarding the apparent bone fragments and can help assess if removal is indicated.

**DATE**

12-3-21



**PATIENT**

Tucket Findley

**SPECIES**

Canine

**BREED**

Pug

**SEX**

MN

**AGE**

10 Years

**INTERPRETED BY**

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**HOSPITAL NAME**

Torch Lake  
Veterinary Clinic

**REFERRING VET**

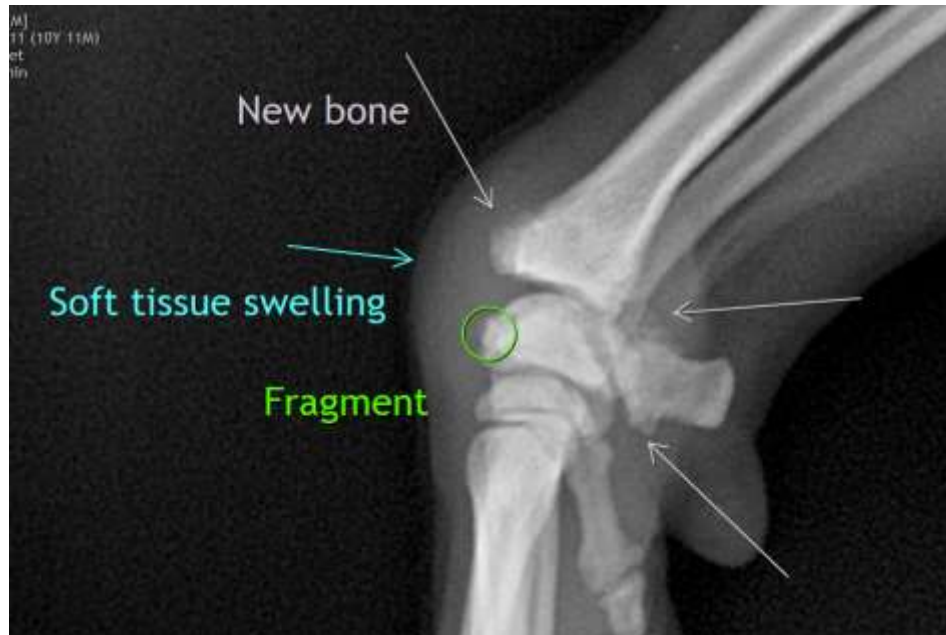
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.



**PATIENT**

Tucket Findley      **Heike Rudolf, DVM, Dr. med. vet., DipECVDI, DVR**  
Dr.H.Rudorf@gmail.com

**SPECIES**

Canine

**BREED**

Pug

**SEX**

MN

**AGE**

10 Years

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