



**PATIENT PRESENTING CLINICAL SIGNS**

Barry Watts Barry presents today for Non weight bearing. Left Hind Leg. Limping & toe touching, started last SUN. EVENT/ORIGIN: post playing at park on Sunday. A few weeks ago also limping on same rear leg, but had resolved within 24 hours. EDUD: Eat= Declined since yesterday. Drink= fine, no increase or decrease. BM/UR= fine, no change. C/S: none V/D: none Energy is. BAR. O not personally restricting activity, and P still has drive to be active considering. Current diet: Rachel Ray Diet Chicken and Rice.

**SPECIES**

K9

No recent diet changes. Current medications: Bravecto q 3 months for flea and tick control.

**BREED**

Shepherd Mix

Abnormal PE/Chem/CBC/UA Results: Musculoskeletal : Ambulatory x 3, non weight bearing LPL present BCS 5 / 9. Weight is stable Cardiovascular : No murmur auscultated, an irregularly irregular rhythm present with occasional dropped beats present CRT < 2s. Oral Cavity : Grade III dental disease. Eyes : white corneal deposit OS, LS OU, otherwise wnl.

**RADIOGRAPHIC STUDY OF THE HIND PAWS**

Radiographs of the hind paws in two orthogonal imaging planes are provided for review.

**SEX**

Male Neutered

**RADIOGRAPHIC FINDINGS**

The fourth digit of the left hind paw presents a circumferential soft tissue swelling; the osseous structures of the fourth digit present without abnormalities.

**AGE**

10

The remainder of the osseous and soft tissue structures of both hind paws present without abnormalities.

**RADIOGRAPHIC DIAGNOSIS**

**INTERPRETED BY**

- Soft tissue swelling fourth digit left hind limb

Sebastian Schaub, DVM  
Dr. med. vet. DipECVDI

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

**HOSPITAL NAME**

DTLAvets

The soft tissue swelling of the fourth digit of the left hind paw can be secondary to severe onychitis, inflammation not related with disease of the nailbed (e.g. migrating foreign body), trauma or neoplastic infiltration – the osseous structures of both hind paws present without abnormalities. Depending on the clinical findings, treatment options include conservative management, or surgical options (e.g. amputation of the respective digit).

**REFERRING VET**

Dr. Montoya

**INVOICE**

57538

**DATE**

3-29-23



**PATIENT**

Barry Watts

**SPECIES**

K9

**BREED**

Shepherd Mix

**SEX**

Male Neutered

**AGE**

10

**INTERPRETED BY**

Sebastian Schaub, DVM  
Dr. med. vet. DipECVDI

**HOSPITAL NAME**

DTLAvets



**REFERRING VET**

Dr. Montoya

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.

**INVOICE**

57538

**Sebastian Schaub**, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI  
sebast.schaub@gmail.com

**DATE**

3-29-23

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.