



## PATIENT

Baloo Glaser

## SPECIES

Canine

## BREED

German Shepherd Dog

## SEX

Male

## AGE

5 Years 8 Months 14  
Days

## WEIGHT

42 kg

## INTERPRETED BY

Sebastian Schaub, DVM  
Dr. med. vet. DipECVDI

## IMAGING PERFORMED BY

BF/NA

## HOSPITAL NAME

Green Dog Dental &  
Wellness

## REFERRING VET

Dr. Geist

## INVOICE

35652

## DATE

1/31/26

## PRESENTING CLINICAL SIGNS

- Limping on the right hind limb for 2 weeks following travel to Colorado where Baloo engaged in vigorous physical activity. He was put on activity restriction per owner, just leash walking, and gave Gabapentin consecutively for 2 weeks but no improvement. At this time the right hind limb is non-weight bearing/ showing signs of toe touching. There is also a concern for a slowly growing mass on midline dorsum.
- Past medical hx: Baloo has a history of chronic limping on the R hind limb following rigorous activity ever since an injury occurred during puppyhood in which the back right leg was cut open by metal while running around a construction site. Had radiographs performed January 2025 by two different vets and which C stated were normal - and a differential was sciatic pain.

## RADIOGRAPHIC STUDY OF THE PELVIS AND RIGHT HIND LIMB

A complete set of radiographs of the pelvis and the right hind limb is provided for review.

## RADIOGRAPHIC FINDINGS

The osseous and surrounding soft tissue structures of the pelvis are within normal limits. Both coxofemoral joints present smooth osseous margins and congruent joint spaces.

The right stifle joint presents smooth margins of the periarticular bones and no evidence of an intracapsular soft tissue swelling.

The soft tissue structures along the tarsus are partially overexposed and burned out.

The periarticular bones of the right tarsal joint are smooth. The joint space of the right tibiotarsal joint is congruent. At the plantar aspect io the trochlea tali, two well-defined mineral opaque bodies are seen; measuring < 3mm. The soft tissue shadow proximal to the calcaneal tubercle is prominent.

## RADIOGRAPHIC DIAGNOSIS

- Soft tissue swelling proximal to right calcaneal tubercle
- Small metaplasia plantar aspect – considered incidental
- Normal pelvis & coxofemoral joints
- Normal right stifle joint

## INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Check clinically if the swelling along the distal aspect of the common calcaneal tendon can be confirmed. Differentials would include soft tissue inflammation, pathology of the common calcaneal tendon, luxation of the superficial digital flexor tendon, bursitis, neoplasia, other. An ultrasound examination can be performed for specification.



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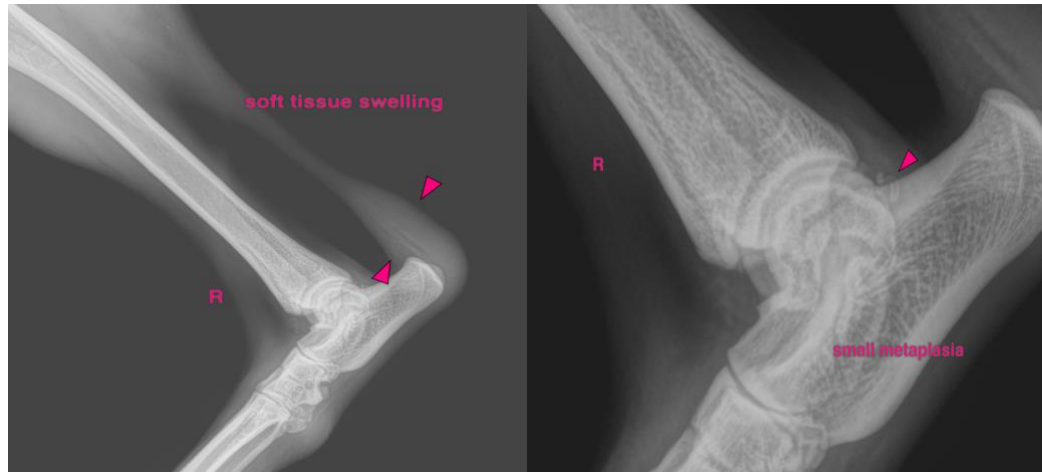
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

**Sebastian Schaub**, DVM, Dr. med. vet. DipECVDI  
[info@sonopath.com](mailto:info@sonopath.com)