



## PATIENT

Tatiana Raibon

## SPECIES

K9

## BREED

Greyhound

## SEX

Female spayed

## AGE

7Y

## WEIGHT

62lbs

## INTERPRETED BY

Sebastian Schaub, DVM  
Dr. med. vet.  
DipECVDI

## IMAGING PERFORMED BY

ERG

## HOSPITAL NAME

DTLAvets

## REFERRING VET

Dr. Castaneda

## INVOICE

72601

## DATE

11-12-25

## PRESENTING CLINICAL SIGNS

Mass RF paw pad. O reports prior RFL lameness (Mar 2020, Nov 2024). Previously, callus was suspected; signs resolved with rest and pain control. Recurrence of callus/mass/lameness noted ~1 week ago. Hx hypothyroidism. EDUD normal—no V/D/C/S; energy normal. Diet: JFFD & Blue Buffalo kibble. Rx: Levothyroxine, Sent Spec, Simparica monthly. Supps: Provable, omega-3. PE: BAR; BCS 5/9. Eyes clear, sclera white, no discharge. Ears clean, no erythema or odor. Oral: heavy tartar, advanced gingivitis, mild halitosis. LN symmetrical, WNL. CV: regular, no murmur. MSK: amb x4, occasionally holds RF paw; no swelling or pain on ROM/palpation; P stoic. Integ: mild callus on lateral aspect RF 4th pad, full coat. GI, UG, Resp, Neuro: unremarkable. Hx summary: rare recurrent RFL lameness; prior rads (Nov 2024) ruled out bony dz; suspected callus recurrence. Lateral view: arrow marks 5th digit.

## RADIOGRAPHIC STUDY OF THE RIGHT FRONT LIMB

A complete set of radiographs of the right front limb with focus on the elbow joint and front paw.

## RADIOGRAPHIC FINDINGS

The periarticular bones of the right elbow joint are smooth. The contour of the medial coronoid process of the right elbow joint is well-defined and has a homogeneous density. The joint space is congruent. The surrounding soft tissue structures of the right elbow joint are within normal limits.

The right front paw reveals no abnormalities of the osseous and surrounding soft tissue structures, but mild mineral opaque material is superimposed on the pad of the 4<sup>th</sup> digit.

## RADIOGRAPHIC DIAGNOSIS

- Mineral opaque material superimposed on pad of 4<sup>th</sup> digit right front paw
- Normal right elbow joint

## INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The mineral opaque material superimposed on the pad of the 4<sup>th</sup> digit of the right front paw is most suggestive for mild soiling of the pad. Dystrophic mineralization of the pad is a potential – possible chronic inflammation – or foreign body within the pad.



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