



PATIENT PRESENTING CLINICAL SIGNS

Diesel Daigle 11 YO M GSD presenting for hind end lameness x~4 days. Os reports LH lameness at home. Abnormal PE/Chem/CBC/UA Results: On PE P had symmetric gait, no lameness. Did have decreased RoM on RH hip extension. No appreciable pelvic limb crepitus. P does have swollen RH P4 digit that is salivary stained. Sedated rads performed today (IM injections L+R epaxials and L caudal quad), FNA of Toe swelling revealed blood, normal neutrophils, occ. reactive neuts+lymphs, no neoplastic cells seen, no bacteria seen. Difficult to exfoliate. CBC and Chem WNL yesterday

SPECIES

Canine

RADIOGRAPHIC STUDY OF THE PELVIS AND RIGHT HIND PAW

BREED

A ventrodorsal projection of the pelvis and dorsoplantar view of the right hind paw are provided for review.

German Shepherd

RADIOGRAPHIC FINDINGS

SEX

NM

Multifocal mild enthesophyte formation is seen along the iliac wing bilaterally – region of insertion of the quadriceps muscles. The femoral heads have a broom-stick like conformation. The joint space of the coxofemoral joints is congruent. A faint Morgan line is seen along the left femoral neck. Small (<3 mm) isolated roundish mineralization are seen at the medial aspect of the lesser trochanter of the right femur.

AGE

11 Years, 2 Months

In the radiograph of the right hind paw, the tarsal joint is cropped, the position of the side marker is considered as the lateral aspect of the hind paw. The fourth digit of the right hind paw presents a circumferential, homogeneous soft tissue swelling, centered on the middle and distal phalanx. The distal phalanx of the fourth digit of the right hind paw presents moth eaten osteolytic lesions.

INTERPRETED BY

RADIOGRAPHIC DIAGNOSIS

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

- Soft tissue swelling fourth digit right hind paw with aggressive osteolytic lesions of the distal phalanx
- Enthesophyte formation along the iliac wings bilaterally
- Normal coxofemoral joints

HOSPITAL NAME

RB Northside Animal Hospital

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The soft tissue swelling of the fourth digit of the right hind paw can be caused by onychitis or is a sequela to neoplastic transformation (e.g. squamous cell carcinoma, melanoma), both can present with aggressive bone lesions. Amputation of the respective digit appears as the therapy of choice.

REFERRING VET

Dr. Patrick Hampson

INVOICE

59748

DATE

8-16-23



PATIENT

Diesel Daigle

SPECIES

Canine

BREED

German Shepherd

SEX

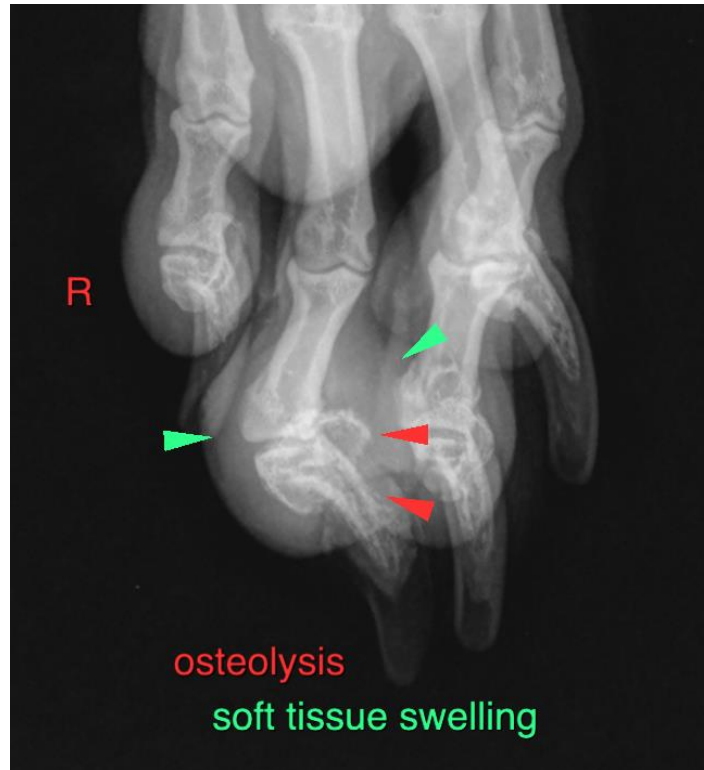
NM

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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.

REFERRING VET

Dr. Patrick Hampson

Sebastian Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
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