


PATIENT PRESENTING CLINICAL SIGNS

PATIENT Leo Presley
SPECIES Canine
BREED Pit Bull X
SEX Neutered Male
AGE 11 Years 8 Months

PRESENTING CLINICAL SIGNS
 Chief Complaint: TOE TOUCHING LEFT FRONT FOR 2 DAYS History: APPROX 11 1/2 YR OLD NEUTERED MIX DOG PRESENTED FOR LIMPING/TOE TOUCHING LEFT FRONT LEG(TOP OF PAW LOOKS SWOLLEN) FOR 2 DAYS. NO TRAUMATIC EVENT NOTED. OWNER ALSO NOTING BAD BREATH AND A SCAB ON THE RIGHT EAR FLAP.
 Abnormal PE/Chem/CBC/UA Results: Hydration: N Mentation: BAR, hard time staying still while standing. Did best laying on side for exam EENT: dirt AU, not inflamed. v shaped small dermal laceration tip right inner pinnae with most distal aspect of dermis swollen/inflamed Oral Cavity: moderate tartar, mild gingivitis...no foul breath noted by christy. Lymph Nodes: N Skin: Ulcerative dermatitis left front medial aspect MC pad and lateral aspect 2nd digital pad and on medial aspect right front 5th digital pad. Oozing serous fluid front ulcerative lesions left front. Moist dermatitis between pads. Soft tissue swelling dorsum of left front foot between 3rd and 4th MC's dorsally. Pea sized black dermal mass between 2nd and 3rd digits left front but adjacent skin is normal...not bothering Leo 2cm moderately firm moveable sq mass with focal thickening/alopecia on adjacent dermis (prior licking) left rear foot lateral aspect of distal 5th MT CV/Respiratory: N Abd/GI: Prominent spleen (was 4 months ago as well) Uro/Perineum: N Musculoskeletal: Mild crepitus left elbow but not painful on ortho exam of left front Decreased ROM hips, hx chronic partial right RACL with medial buttress and crepitus, did not check for drawer. (clinically doing great). Thickened left hock with moderate crepitus

RADIOGRAPHIC STUDY OF THE FRONT PAWS

AGE 11 Years 8 Months
RADIOGRAPHIC STUDY OF THE FRONT PAWS
 Mediolateral view of the left front paw, Dorsopalmar view of both front paws, totaling two images provided for review.

INTERPRETED BY RADIOGRAPHIC FINDINGS

INTERPRETED BY Nele Eley (Ondreka), DVM Dr. med. vet., DipECVDI
RADIOGRAPHIC FINDINGS
 Moderate soft tissue swelling circumferential to the 4th digit is seen in the left front paw. There is a pinpoint mineral opacity medial of the middle phalanx of the 4th digit. Mild soft tissue swelling of the remainder of the digits is seen. There is no evidence of osseous involvement. The phalanges present radiographically within normal limits.

HOSPITAL NAME Mild soft tissue swelling appears to be present in the digits of the right front paw as well. Mild soft tissue swelling is noted circumferential to the right antebrachial carpal joint.
 DPC Vet Hospital

RADIOGRAPHIC DIAGNOSIS

- REFERRING VET** Dr. Feldt
- Digital swelling with mineral opacity medial of the 4th digit in the left front paw
 - Mild generalized digital soft tissue swelling in both front paws
 - Mild right antebrachial carpal soft tissue swelling

INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS

INVOICE 24646
DATE 8/13/21

INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS
 The most extensive soft tissue swelling appears to be present around the 4th digit of the left front paw. The mineral opacity may represent foreign material or summation artifact with dirt. Clinical correlation is required. The generalized and mild soft tissue swelling of all digits in both front paws is most likely due to the "dermatitis". The mild antebrachial carpal soft tissue swelling in the right front paw may represent mild non-erosive arthritis. Involvement of the collateral ligaments in terms of desmitis or ligamentous injury cannot be ruled out. Clinical correlation is required.



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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.

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