

**PATIENT**

Mila Correa

PRESENTING CLINICAL SIGNS

P IS A 1Y6M OLD F/S RETRIEVER MIX PRESENTING TODAY FOR LIMPING R HIND LEG. P WAS AT DOG PARK 4-5 DAYS AGO PLAYING WITH BIGGER DOG NOTICED P LIMPING ON R HIND. O BROUGHT P TO ER DID NOT X-RAY TOLD O INJURY TO KNEE AND GAVE RIMADYL O STATES P NOW BEARING SOME WEIGHT ON LEG. O THINKS THE PROBLEM IS A TOE P SEEMS PAINFUL WHEN PRESSURE APPLIED TO DIGIT. NO OTHER PROBLEMS/CONCERNS. Abnormal PE/Chem/CBC/UA Results: Physical Examination Key -- (N= Normal, A= Abnormal) Hydration: Appropriate hydration Mentation: BAR, jumping, very excited EENT: N Oral Cavity: No dental tartar Lymph Nodes: N Skin: N CV/Respiratory: No murmur, clear breath sounds Abd/GI: soft non-painful Uro/Perineum: N Musculoskeletal: Ambulatory x4. Painful on palpation of outer digit on RH paw. Stifles normal on palpation and manipulation. BCS 7/9 Neurological: N

SPECIES

Canine

BREED

Retriever Mix

RADIOGRAPHIC STUDY OF THE RIGHT HIND PAW**SEX**

Mediolateral and dorsoplantar views of the right hind paw totaling 2 images available for review.

SF

RADIOGRAPHIC FINDINGSSoft tissue swelling is seen circumferential to the 5th digit in the right hind paw.**AGE**

1 Year, 6 Months

There is a mid-diaphyseal oblique fracture of the proximal phalanx in the 5th digit with an additional long wedge shaped isolated segment in the lateral aspect of the diaphysis and a millimeter sized fragment at the medial and distal aspect of the proximal phalanx. The dislocation of the fracture fragments is relatively mild in both projections.

INTERPRETED BYNele Eley, DVM
Dr. med. Vet. DipECVDI**RADIOGRAPHIC DIAGNOSIS**

- Acute closed traumatic segmental fracture of the proximal phalanx of the 5th digit in the right hind paw without articular involvement.

HOSPITAL NAMEDPC Veterinary
Hospital**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

The radiographic findings are compatible with acute traumatic osseous injury of the 5th digit in the right hind paw affecting the proximal phalanx. The fracture is complete yet there is only mild displacement and conservative management can be discussed.

REFERRING VET

Dr. White

INVOICE

50147

DATE

2-7-22



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HOSPITAL NAME

DPC Veterinary
Hospital

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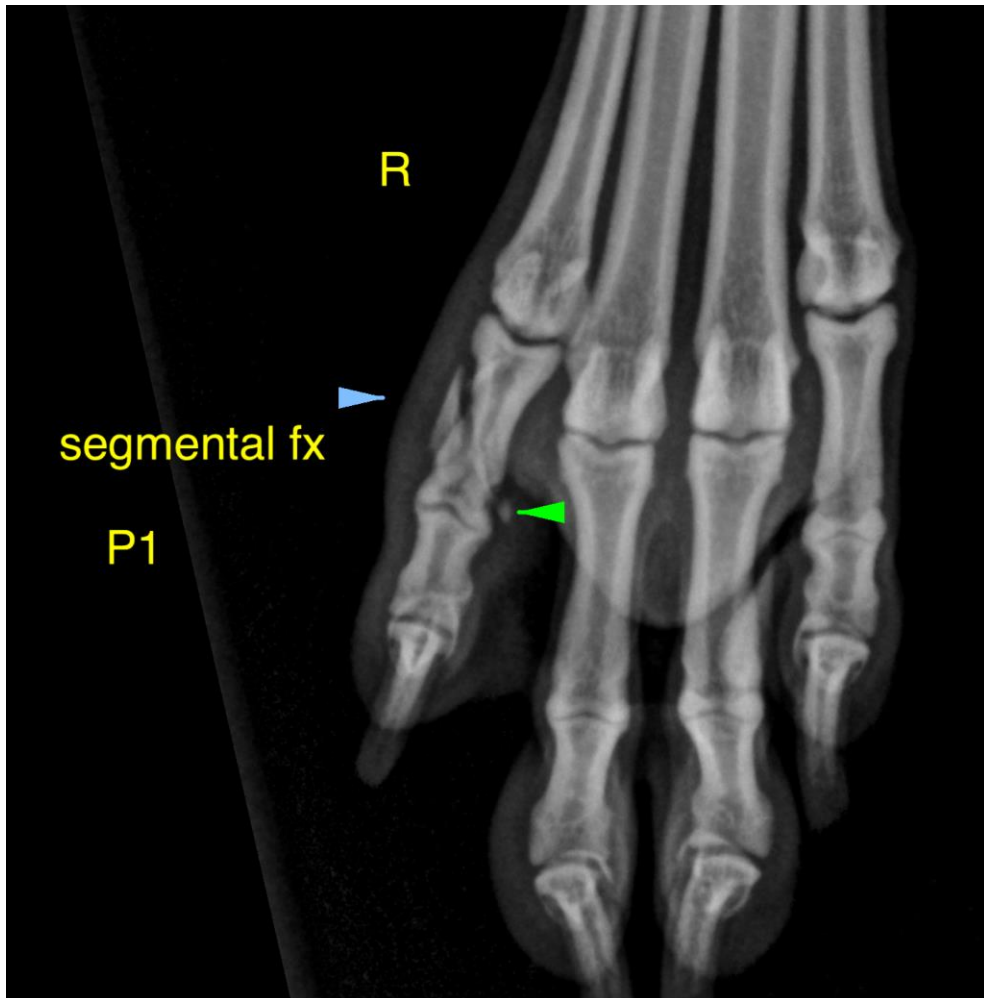
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

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