



PATIENT

Juno Harvey

PRESENTING CLINICAL SIGNS

Chief Complaint: Limping since going to the dog park Monday- rear right - better on Tuesday with rest then was jumping on/off the couch then limping resumed.

SPECIES

Canine

RADIOGRAPHIC STUDY OF PELVIS AND ELBOWS

DP both hocks, lateral R hock, 2 orthogonal views pelvis including stifles

BREED

Cane Corso

RADIOGRAPHIC FINDINGS

The muscle mass of the R thigh appears slightly less well developed than on the L.

The hip joints appear congruent with even subchondral bone surfaces. No new bone formation is evident.

SEX

Female

Hocks

A moderate amount soft tissue swelling is present on the medial aspect of the hock and caudal to the distal tibia.

AGE

6 Months

The medial tibio-tarsal joint space of both legs is increased. On the L, the medial ridge of the talus is flat, and the subchondral bone of the tibia shows small lucencies. On the R, a 0.6x0.3cm bone fragment is placed obliquely over the flattened medial ridge; the lateral view shows this fragment is to be located on the caudal aspect of the tibial epiphysis.

INTERPRETED BY

Heike Rudolf, DVM,
Dr. med. Vet.,
DipECVDDI DVR

RADIOGRAPHIC DIAGNOSIS

- OCD R hock
- OC L hock
- Muscle atrophy R thigh

HOSPITAL NAME

DPC Veterinary
Hospital

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

In conjunction with the OCD in the R hock joint the asymmetry of the thigh muscles is most likely a true finding. It should be possible to remove the fragment in a flexed position of the tibio-tarsal joint. Obtaining a CT examination prior to surgery is recommended to rule out further small fragments within the joint; both hock will have to be imaged.

REFERRING VET

Dr. Rivera

INVOICE

47343

DATE

9-3-21



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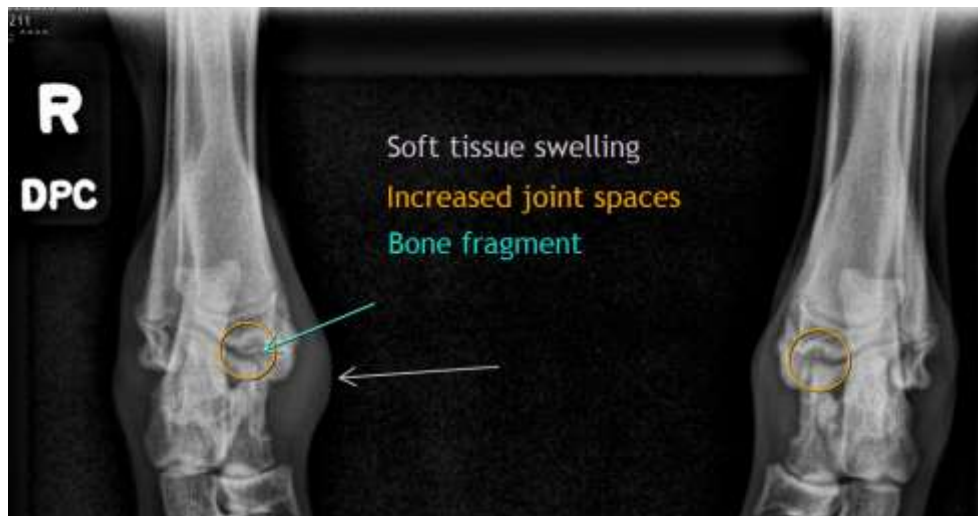
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

SPECIES

Canine

Heike Rudolf, DVM, Dr. med. vet., DipECVDI, DVR
Dr.H.Rudorf@gmail.com

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