



PATIENT

Itty All Humane
Rescue

PRESENTING CLINICAL SIGNS

Puppy with no HX of trauma= 2 weeks of on and off lameness in the RH leg - will drop right hip to floor and scoot rather than walk - will not go on 5-10 min walks anymore.
Abnormal PE/Chem/CBC/UA Results: No obvious lameness on exam -NO drawer RH, mild crepitus and appears painful on ROA- back very sensitive on palpation. 4dx neg r/o acl vs ivdd vs djd vs growth plate concerns vs growing pains v other

SPECIES

Canine

RADIOGRAPHIC STUDY OF THE PELVIS AND STIFLE JOINTS

Radiographs of the pelvis in a ventrodorsal projection and the stifle joints in a craniocaudal view are provided for review.

BREED

Mix

RADIOGRAPHIC FINDINGS

The osseous and surrounding soft tissue structures of the pelvis are within normal limits. The acetabular groove bilaterally is shallow, and the center of the femoral heads is level with the dorsal acetabular rim. The joint space of the coxofemoral joints are mildly diverging medially.

SEX

Female Spayed

The patella of both stifle joints is located at the medial aspect of the medial femoral condyle.

AGE

8 Months

RADIOGRAPHIC DIAGNOSIS

- Bilateral medial patellar luxation
- Bilateral mild hip dysplasia

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Bilateral medial patellar luxation can be a source for lameness and depending on the clinical signs. Consider surgical correction, depending on the findings of the clinical examination.

HOSPITAL NAME

Legacy Animal
Hospital

REFERRING VET

Kristin Potenzzone
DVM

INVOICE

51080

DATE

3-21-22



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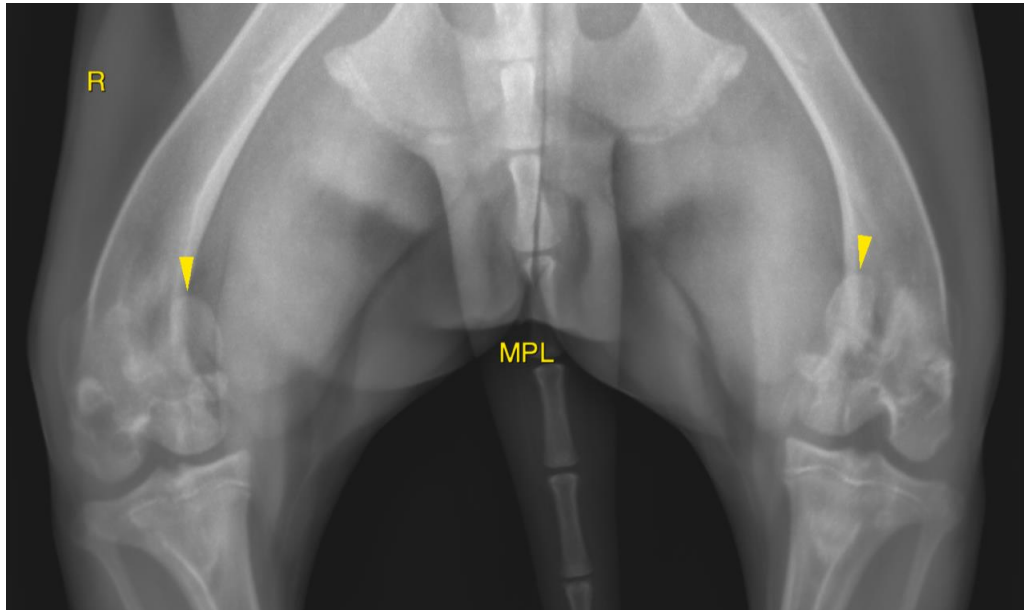
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

HOSPITAL NAME

Legacy Animal
Hospital

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sebast.schaub@gmail.com

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