



PATIENT PRESENTING CLINICAL SIGNS

Luna Arciniaga Was presented on 4-19-23 for anxiety and not wanting to walk in certain areas of the house. Mobility noted and xrays were recommended. Did xrays today 5-8-23. Here is the history notes from 4-19-23 visit: Has had anxiety with hallways/stairs since they got her at 4 mths She will not go in that area, runs by. They didn't want to force her to do it. Sometimes she is fine, other days she wont walk past the doorway to where they eat so they'll bring her food to her . Last 4 days wouldn't come inside without a struggle Yesterday wouldn't go outside, finally got her out and wouldn't come back in Not sure if the wind has been scaring her Sitting with owner constantly will whine if she stops petting her Wont go through the front door at all Will bark at the door to go out and when they open the door to go out she backs up and wont go. Chantil is home with her 90% of the time so knows she hasn't fallen down the stairs or any incident that would cause her to act this way. Now her other dog is starting to refuse to come in when Luna wont come in. Had one day where she favored hind leg when she got up but resolved quickly She is E/D but she's not as excited about it. Normally she would howl,bark for meals. Abnormal PE/Chem/CBC/UA Results: RIGHT STIFLE: EFFUSION, LATERAL DISPLACEMENT OF PATELLA, MEDIAL BUTTRESS, RELUCTANT TO STAND 3 LEGGED WITH RIGHT HIND DOWN AND LEFT HING UP. Ambulatory X 4, 3/5 LAME RIGHT HIND. Neck, spine, and tail are normal. No loss of proprioception.

SPECIES Dog

BREED Greay Pyrenees Mix

SEX Spayed

RADIOGRAPHIC STUDY OF THE PELVIS AND STIFLE JOINTS

AGE A complete set of radiographs of the pelvis and the stifle joints is provided for review.

11 Months **RADIOGRAPHIC FINDINGS**

INTERPRETED BY The acetabular groove bilaterally is shallow and the center of the femoral heads is lateral to the dorsal acetabular rim. The joint space of the coxofemoral joints is widened and incongruent.

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

The angle between the femoral head & neck and the shaft is increased – coxa valga.

The volume of the soft tissue shadow of the right thigh musculature is moderately decreased.

HOSPITAL NAME The distal third of the right femur presents a mild procurvatum conformation and supination of the femoral axis. Remodeling of the lateral cortex of the distal third of the right femur is seen, presenting a concave depression of the cortex. The distal growth plate of the right femur is indistinct. The patella of the right stifle joint is seen lateral to the lateral femoral condyle. The right stifle joint presents a moderate intracapsular soft tissue swelling.

Elizabeth Animal Hospital

REFERRING VET The osseous and surrounding soft tissue structures of the left stifle joint are within normal limits. The patella of the left stifle joint is in situ.

Kim Allyn, DVM

RADIOGRAPHIC DIAGNOSIS

INVOICE

58168

DATE

5-8-23

- Complex axial limb deformity right femur with mild procurvatum conformation and supination – possibly secondary to preceding trauma ± including the distal right femoral growth plate
- Articular swelling right stifle joint
- Right sided coxa valga
- Right sided lateral patellar luxation
- Bilateral significant hip dysplasia
- Disuse atrophy right thigh musculature



PATIENT INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Luna Arciniaga

The axial deformity of the right femur might be a sequela to preceding trauma – being a plausible cause for the lateral patellar luxation. The joint effusion of the right stifle joint can be a sequela to the inappropriate biomechanical forces on the right stifle joint. Check clinically for instability of the stifle joint – such as positive drawer sign or tibial compression test – to rule in/out accompanying pathology of the cranial cruciate ligament. Recommend discussing surgical options for correction of the axis of the right femur and repositioning of the patellar luxation with an orthopedic surgeon.

SPECIES

Dog

BREED

Gray Pyrenees Mix

SEX

Spayed

AGE

11 Months

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

HOSPITAL NAME

Elizabeth Animal
Hospital

REFERRING VET

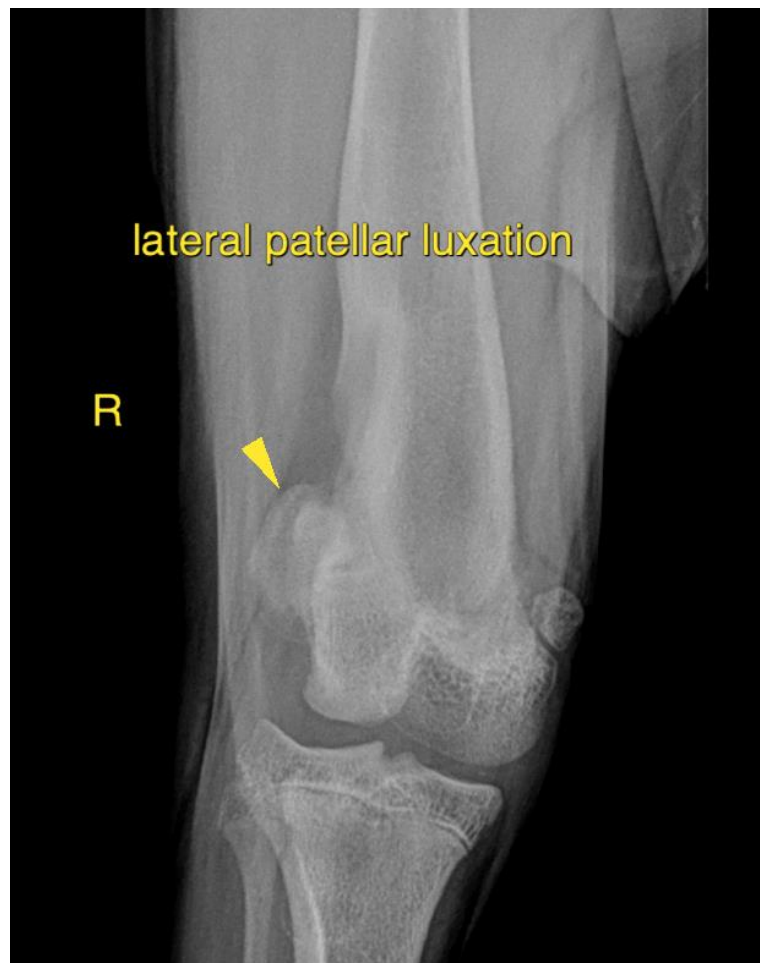
Kim Allyn, DVM

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PATIENT

Luna Arciniaga

SPECIES

Dog

BREED

Grey Pyrenees Mix

SEX

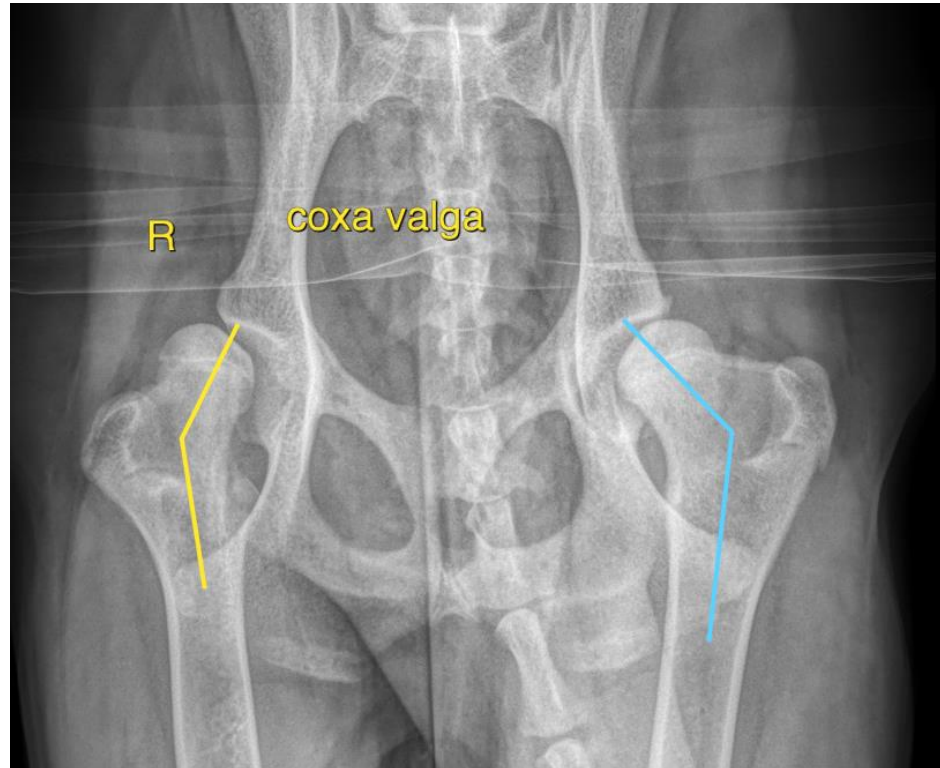
Spayed

AGE

11 Months

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HOSPITAL NAME

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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

Kim Allyn, DVM

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