



PATIENT PRESENTING CLINICAL SIGNS

Kylie Duetsch Acute lameness on bilateral Pelvic limbs, No Response to Gabapentin Tx
Abnormal PE/Chem/CBC/UA Results: WNL

SPECIES RADIOGRAPHIC STUDY OF THE STIFLES & PELVIS

Canine Mediolateral views of both stifles and ventrodorsal view of the pelvis totaling 3 images available for review. No side marker is present in the images, however, I assume the two views of the stifles represent bilateral stifles.

BREED RADIOGRAPHIC FINDINGS

Shepard Mix

Stifles

SEX There is no evidence of abnormal articular swelling in either of the stifle joints. The periarticular margins present minimal presumably age related osseous remodeling. No cranial thrust of the tibia is seen. The subchondral bone surfaces are intact and smooth.

FS

The ligamentum patellae is thin and well delineated in both stifle joints. The infrapatellar fat pad is well seen. No evidence of aggressive bone lesions or traumatic osseous injury is noted.

AGE

10 Years

Pelvis

Both coxofemoral joints present within normal age related limits. There is no evidence of dysplasia or osteoarthritis.

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

No evidence of pelvic bone changes is noted.

The sacroiliac joints are in situ.

HOSPITAL NAME

Summit Dog & Cat
Hospital

The muscle volume of both hind limbs appears to be symmetric as far as assessable.

Metal clips are seen in the caudal abdomen from presumed prior celiotomy/neuter.

RADIOGRAPHIC DIAGNOSIS

REFERRING VET

Traci Vogler

- Normal age related stifles and coxofemoral joints.
- No evidence of aggressive bone lesions.

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

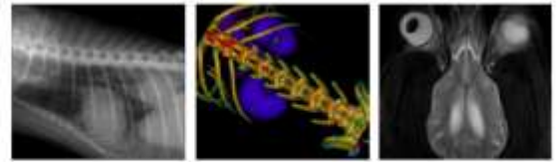
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The radiographic study of the stifles and pelvis is within age related normal limits. No orthopedic cause of the lameness can be identified in the available radiographic study. Lameness of other origin and neurologic disease appear to be a potential. Clinical correlation is required.

DATE

8-9-21



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Kylie Duetsch

SPECIES

Canine

BREED

Shepard Mix

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FS

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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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