



PATIENT PRESENTING CLINICAL SIGNS

Logan Coniglio History: weight bearing lameness on left reatr leg , walking funny per owner his legs look like twisted

RADIOGRAPHIC STUDY OF THE STIFLES

SPECIES The muscle mass around the left femur is reduced.

Canine Smooth, periosteal new bone is present on the cranial aspect of the left femur, at the proximal edge of the film. The medullary cavity at this level appears mottled and lytic components.

BREED Both stifle joints appear physiological.

Rottweiler RADIOGRAPHIC DIAGNOSIS

Left

- SEX**
- Possible tumour proximal femur
 - Muscle atrophy

Neutered Male

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

AGE The combination of productive and destructive changes in long bones of middle aged, large breed dogs is usually associated with a primary bone tumour. Differential diagnoses include metastases and bone abscess. Two orthogonal views centered on the lesion should be obtained to verify the findings. Obtaining samples is necessary for diagnosis, treatment options and prognosis.

5 Years

INTERPRETED BY

Heike Rudorf, DVM,
Dr. med. Vet.,
DipECVDI DVR

HOSPITAL NAME

Central Jersey

REFERRING VET

Dr. Gabriel



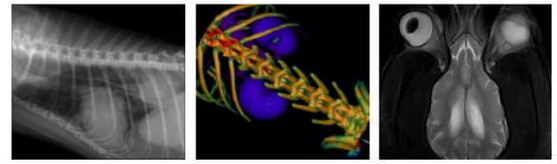
INVOICE The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

17095

DATE

8/26/22

Thank you for this referral. If the clinical or image interpretation does not parallel your findings or if



PATIENT I can be of any further assistance please contact me.

Logan Coniglio **Heike Rudolf**, DVM, Dr. med. vet., DipECVDI, DVR
dr.h.rudorf@gmail.com

SPECIES

Canine

BREED

Rottweiler

SEX

Neutered Male

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