

PATIENT PRESENTING CLINICAL SIGNS

Boy Vaughn 15yr old MN DLH presents for limping on hind legs yesterday morning. Hx limping on front leg for several years. Yesterday hind legs seemed weak/wobbly, pet "collapsed" on them
 Abnormal PE/Chem/CBC/UA Results: Physical Examination Key -- (N= Normal, A= Abnormal)

SPECIES Hydration: Appropriately hydrated Mentation: BAR EENT: No nasal discharge; clear no discharge OU; clean no exudate AU; No cough on tracheal palpation. Oral Cavity: grade 3 dental tartar present Lymph Nodes: Symmetrical, no changes in size, shape, consistency Skin: Good hair coat, no signs of ectoparasites. Multiple excoriations present on the ventral aspect of the neck.
 CV/Respiratory: No murmur/arrhythmia or crackles/wheezing auscultated. Synchronous pulses, normal rate. Normal bronchovesicular sounds. Abd/GI: Soft non painful abdomen, no organomegaly, no abnormalities on abdominal palpation Uro/Perineum: N Musculoskeletal:

Feline

BREED

DSH

Normal ambulation, no lameness noted. Joint effusion present in the hocks with discomfort on palpation, No lumbar pain. BCS 6/9 Neurological: Appropriate, hind CP present

SEX

NM

RADIOGRAPHIC STUDY OF THE PELVIS

Ventrodorsal and lateral views totaling 2 images available for review.

RADIOGRAPHIC FINDINGS

AGE

15 Years

There is a lumbosacral transitional vertebra which typically is an incidental finding in cats.

The coxofemoral joints present within normal limits.

INTERPRETED BY

Nele Eley, DVM
 Dr. med. Vet. DipECVDI

The muscle volume of both hind limbs is adequate and symmetric.

Both stifle joints present within normal limits.

A small, isolated ossicle appears to be present in the cranial aspect of one of the tarsocrural joints with no evidence of concurrent articular swelling or osteoarthritic changes.

HOSPITAL NAME

DPC Veterinary
 Hospital

The tarsal joints appear to be in situ in both hind limbs.

RADIOGRAPHIC DIAGNOSIS

REFERRING VET

Dr. Duke

- Radiographically normal pelvis and coxofemoral joints.
- Lumbosacral transitional vertebra - incidental finding.

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

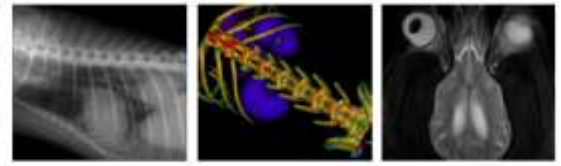
No obvious osseous or articular changes that would explain the patient's lameness are identified on the radiographic study of the pelvis. Both coxofemoral joints, stifle joints, and tarsal joints present within normal limits.

INVOICE

49982

DATE

1-31-22



PATIENT

Boy Vaughn

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.

SPECIES

Feline

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Senior lecturer University of Giessen, Germany, Veterinary Faculty, Department of Radiology
Nele.Eley@sonopath.com

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