

**PATIENT**

Ozzy Trowbridge

PRESENTING CLINICAL SIGNS

Pet is a competition dog. Runs 10 to 20 miles daily normally. Last two weeks, has started limping on the left front and left rear limbs per O. PT technician at local vet school reportedly believes the rear is the iliopsoas muscle.

SPECIES

Canine

Abnormal PE/Chem/CBC/UA Results: While trotting, head drops when weight on front right and up on left front. The left rear leg has a subtle swing out to the side when watching with slow motion video and the right is more consistently planted midline. The left shoulder has resistance to ROM esp with extension, even under sedation. The right shoulder has a slight pop at the end of extension. The rear limbs have no obvious ROM deficits and muscle seems normal side to side. No cranial drawer or tibial thrust noted. No obvious medial buttress.

BREED

Brittany Spaniel

RADIOGRAPHIC STUDY OF THE SHOULDERS & ELBOWS

Mediolateral and caudocranial views of both shoulders, mediolateral and craniocaudal views of both stifles, and ventrodorsal and lateral views of the pelvis totaling 8 images available for review.

SEX

Male

Shoulder and stifle read requested.

AGE

3 Years, 11 Months

The radiographic presentation of the shoulder joints is within normal limits. No evidence of osteoarthritis, osteochondritis, and no evidence of mineralizations within the intertubercular groove of the biceps tendon or supraspinatus are seen. The joint spaces are congruent and in situ.

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

The stifle joints present within normal limits. There is no evidence of articular swelling, cranial thrust, enthesopathy at the gastrocnemius, or osteoarthritic changes.

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

HOSPITAL NAME

Grove Veterinary
Hospital

RADIOGRAPHIC DIAGNOSIS

- Radiographically normal shoulders and stifles.

REFERRING VET

Dr. Luna

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic findings of the shoulders and stifles are within normal limits in both front and hind limbs. No evidence of articular or osseous injury is seen. Functional issues as well as soft tissue trauma or inflammation including rotator cuff, medial shoulder compartment, biceps, gastrocnemius, iliopsoas, and other pathologies are potential considerations which may require further definition by means of soft tissue imaging such as with ultrasound or MRI depending on the further development of the patient's clinical signs.

INVOICE

50019

DATE

2-1-22



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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.

SPECIES

Canine

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.

BREED

Brittany Spaniel

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