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Radiology Services Report (6012125-15/Radiographs Only - Non-Urgent)

Completed 10/28/20 05:16 PM

28/20

Patient Name: Fire Love (13444)

Requesting Doctor: Dr. Mark Sargent

Species: Canine

Age: 2Y

2Yr 3Mo

Gender:

Female

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Breed: Labrador Retriever

Weight: 56.00 Lb

PRESENTING COMPLAINT: Elbow & Hip Screening

HISTORY: Evaluation of hips and elbow.

ELBOWS and PELVIS (October 21, 2020): 5 images. Flexed lateral and craniocaudal images of the elbows, ventrodorsal projection of the pelvis.

FINDINGS:

The osseous, articular, and periarticular soft tissues of the elbows are normal. Anconeal processes fuse the olecranon, the medial coronoid processes of the ulnae are normal, and there is no evidence of elbow incongruity. The osseous, articular, and periarticular soft tissues of the coxofemoral joints are normal. There is mild obliquity of the pelvis on the provided projection, though there remains greater than 50% coverage of the femoral heads within the acetabula. The pelvic limb muscling is excellent and bilaterally symmetrical. No abnormalities of the stifles are identified. The remaining osseous and soft tissue structures are normal. No abnormalities of the intra-abdominal structures are identified

CONCLUSION:

1. Radiographically normal elbows and coxofemoral joints with no evidence of degenerative change.

RECOMMENDATIONS:

Given the amount of time that has elapsed between image acquisition and interpretation, these recommendations should be correlated to the current clinical picture.

For more definitive ruling out of hip dysplasia, follow-up radiographs using the PennHip protocol should be considered. For further information on hip dysplasia, the following Web-based resources may be beneficial:

https://antechimagingservices.com/antechweb/pennhip - PennHip

https://www.ofa.org/diseases/hip-dysplasia

https://www.aaha.org/publications/newstat/articles/2010-11/study-compares-pennhip-ofa/ - PennHip & OFA evaluation of hip dysplasia.

Requested By: Dr. Mark Sargent Oregon Trail Vet Clinic 80489 Hwy 395 N Hermiston, OR 97838 P: 541-567-1138 F: 541-564-9884 F2: re: Fire Love (13444)

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Report provided by: IDEXX Telemedicine Consultants 1-800-726-1212 9200 SE Sunnybrook Blvd., Suite 460 Clackamas, OR 97015



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Radiology Services Report (6012261-15/Radiographs Only - Non-Urgent)

Completed 10/28/20 10:00 PM

Patient Name: Dolly Love (13444)

Requesting Doctor: Dr. Mark Sargent

Species: Canine

Age: 1Yr 10Mo

Gender:

Female

Breed: Labrador Retriever

Weight: 60.00 Lb

PRESENTING COMPLAINT: Elbow & Hip Screening

HISTORY: Evaluation of hips and elbows

ELBOWS and PELVIS (October 21, 2020): 5 images. Flexed lateral and craniocaudal of the elbows, ventrodorsal of the pelvis.

FINDINGS:

The osseous, articular, and periarticular soft tissues of the elbows and coxofemoral joints are normal. The lateral most aspect of the right pelvic limb musculature is not included in the provided image, though no evidence of muscle wasting is identified. No abnormalities of the stifles are identified. The remaining osseous and soft tissue structures are normal. The included thoracic and abdominal structures are normal.

CONCLUSION:

1. Radiographically normal elbows and coxofemoral joints with no degenerative disease identified.

RECOMMENDATIONS:

If a more definitive evaluation for hip dysplasia is necessary, repeat radiographs following the PennHip protocol should be considered for further evaluation of hip dysplasia. For further information on hip dysplasia, the following Web-based resources may be beneficial:

https://antechimagingservices.com/antechweb/pennhip - PennHip

https://www.ofa.org/diseases/hip-dysplasia

https://www.aaha.org/publications/newstat/articles/2010-11/study-compares-pennhip-ofa/ - PennHip & OFA evaluation of hip dysplasia.

While no evidence of degenerative elbow changes were identified on this study, mild changes can be difficult to identify radiographically without additional images. A full radiographic elbow study (including an extreme flexed lateral, neutral lateral, craniocaudal +/- oblique images) or CT elbow study can be considered for further evaluation if indicated.

Further information regarding diagnosis and pathogenesis of elbow dysplasia can be found at:

Requested By: Dr. Mark Sargent Oregon Trail Vet Clinic 80489 Hwy 395 N Hermiston, OR 97838 P: 541-567-1138 F: 541-564-9884 F2: re: Dolly Love (13444) Do you have feedback on this report? We want to hear from you. Visit http://www.vetmedstat.com/survey.

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