Capital Area Veterinary Specialists Inc. Texas Veterinary Oncology PLLC. 7958 Shoal Creek Blvd. Austin, TX, 78757

Physical Examination

Client Information: Lauren Hays ID#: 9108 2053 Golden Bear Dr. Round Rock . TX 78664 Patient Information:
Slider ID#: 9788
Retriever, Labrador Black
Male 4 Yrs. 4 Mos.

Date: Monday, October 08, 2012

Veterinarian: Don Hulse, DVM, DACVS, DECVS Primary Referring Veterinarian: lan Voelzel, DVM

Primary Referring Hospital: Westlake Animal Hospital Inc. (512) 327-6731

Slider is a 4 year 4 month old, male, black Labrador Retriever who presented for reevaluation of his elbows. On physical examination Slider was bright, alert and responsive. His mucous membranes were pink and moist with a CRT of less than 2 seconds. On auscultation lungs sounds were clear bilaterally with normal bronchovesicular sounds. His heart rate was normal with strong synchronous femoral pulses. No abnormalities noted on abdominal palpation. No lameness noted on all four limbs. No pain was elicited on elbow extension or flexion bilaterally. Elbows were normal.

Radiographs taken of the elbows on October 3, 2012 were unchanged compared to previous radiographs taken on June 2, 2010. CT scan performed on June 10, 2010 were normal and no abnormalities noted bilaterally.

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Date: Friday, June 03, 2011

Veterinarian: Don Hulse, DVM, DACVS, DECVS Primary Referring Veterinarian: lan Voelzel, DVM

Primary Referring Hospital: Westlake Animal Hospital Inc. (512) 327-6731

CT Findings: Slider is a 2 year old Male Labrador. He underwent a CT of the right and left elbow on June 10 2010. The CT is normal; specifically there is no increased sclerosis or evidence o medial coronoid microfracture/fragmentation. Further the medial coronoids appear to be of normal bone density, ie, there is no evidence of osteomalcia in the cranial section of the medial coronoid.

Yours Truly,

Don Hulse, DVM, DACVS, DECVS

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