



PATIENT PRESENTING CLINICAL SIGNS

Bobby Halk
 Bobby presented for evaluation of a left shoulder OCD lesion. The lameness is intermittent and has not progressed. The lameness was initially noticed at adoption; 2 months ago. Bobby has been on Metacam, but did not improve. Still active with regular exercise. Low appetite; normal drinking/urination/defecation. No VDSC Bobby has had a previous history of: - Intestinal parasites (started treatment 3 weeks ago) - Abscess (resolved) Bobby current medications - On medications for whipworm and hookworm: panacur suspension Bobby is currently eating kibble, with no history of allergies. Bobby is UTD on vaccines. Radiographs taken March 23 2022
 Bloodwork March 18 2022; all WNL

Canine
 Abnormal PE/Chem/CBC/UA Results: Left FL muscle atrophy, mild Reaction to left shoulder full extension and shoulder external rotation Left triceps are reactive to palpation Very mild reaction to full extension of the right shoulder Rectal: Anal sacs mildly distended, no pain on LS palpation

Border Collie

COMPUTED TOMOGRAPHY OF THE FRONT LIMBS

SEX A plain CT study of the front limbs in a bone and soft tissue reconstruction is provided for review.

M

COMPUTED TOMOGRAPHIC FINDINGS

AGE

10 Months

Both shoulder joints present a moderate intracapsular soft tissue swelling, R>L. In the caudal joint space of the right elbow joint, a small isolated mineralized body, measuring 3.3 x 0.9 x 1.4 mm is visible. A second mineralized body is seen in the medio-caudal aspect of the left shoulder joint – region of the joint capsule – measuring 3.5 x 1.2 x 2.7 mm in size. The subchondral bone of the right humeral head and the respective glenoid fossa is smooth.

INTERPRETED BY

Sebastian Schaub, DVM
 Dr. med. vet. DipECVDI

The subchondral bone of the left humeral head presents a mild irregular marginated, crescent shaped depression, measuring 6.8 x 1.4 x 12 mm in size. Small punctuate mineralized bodies are seen within the defect of the subchondral bone of the left humeral head and the caudodistal aspect of the synovial sac.

The volume of the left brachial musculature is moderately decreased.

HOSPITAL NAME

Animal Health Partners

Both elbow joints present smooth osseous margins, the medial coronoid process of the elbow joints is well defined. No abnormalities of the surrounding soft tissue structures of the elbow joints is appreciated.

COMPUTED TOMOGRAPHIC DIAGNOSIS

REFERRING VET

Dr. Jeffery Biskup

- Osteochondrosis dissecans (OCD) left humeral head
- Suspect synovial osteochondromatosis right shoulder joint with potential entrapment of mineralized body within the joint space
- Articular swelling shoulder joints bilaterally
- Disuse atrophy left brachial musculature

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INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The changes of the left shoulder joint are fitting the history of OCD lesion and surgical management is considered beneficial.

DATE

4-21-22

In the right shoulder joint, two mineralized bodies are visible – potentially associated with the joint capsule – with one body being located in the joint space and can become entrapped within the joint space which can be a source for pain.



PATIENT

Bobby Halk

SPECIES

Canine

BREED

Border Collie

SEX

M

AGE

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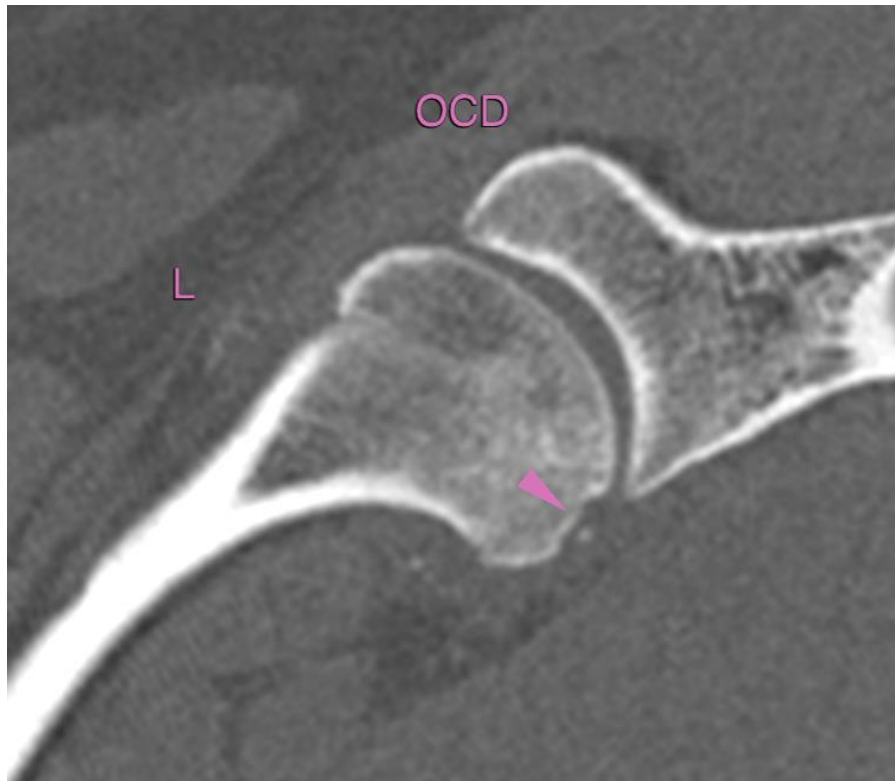
Dr. Jeffery Biskup

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PATIENT

Bobby Halk

SPECIES

Canine

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.

BREED

Border Collie

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.

Sebastian Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
sebast.schaub@gmail.com

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