



PATIENT PRESENTING CLINICAL SIGNS

PATIENT Milli Keller
SPECIES Canine
BREED Bulldog Mix
SEX SF
AGE 10 Years, 8 Months

Reason for Visit: limping History: 10yr 8m old SF bulldog mix presented for limping. P has hx of double ACL sx. at Victoria Park Animal Hospital in 2018. P frequently plays football with O and goes to the dogpark. O says P will limp and take weight off LHL. O has not been treating at home with anything. P does not take any joint supplements. P does run around and is never hesitant to jump on furniture. P has normal energy and attitude otherwise, no episodes of lethargy. Recent episode of limping started 2 weeks ago. - O says P injured the leg while playing rough in the yard. Abnormal PE/Chem/CBC/UA Results: Hydration: Appropriately hydrated Mentation: BAR EENT: No nasal discharge; clear no discharge OU; mild exudate AU; No cough on tracheal palpation. Oral Cavity: mild dental tartar present Lymph Nodes: Symmetrical, no changes in size, shape, consistency Skin: Good hair coat, no signs of ectoparasites. CV/Respiratory: No murmur 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: Ambulatory x4. Pain when extending LH backwards. BCS 5/9 Neurological: Appropriate

RADIOGRAPHIC STUDY OF THE STIFLE JOINTS

Radiographs of the right stifle joint in two imaging planes are provided for review.

RADIOGRAPHIC FINDINGS

The periarticular bones of the right stifle joint present moderate osteophyte new bone formation. Mild intracapsular soft tissue swelling of the right stifle joint is noted. A mesh shape surgical implant is seen at the caudoproximal aspect of the tibial tuberosity as well as two surgical pins and a cerclage wire. The osteotomy caudal to the tibial tuberosity is filled with a mild amount of osseous material. The surgical implants are unremarkable in place.

The left stifle joint presents with the same surgical implants like the right stifle joint.

RADIOGRAPHIC DIAGNOSIS

- History of cranial cruciate ligament surgery of both stifle joints by tibial tuberosity advancement – the osteotomy of the right tibial tuberosity is in the remodeling phase
- Mild to moderate degenerative osteoarthritis stifle joints bilaterally
- Right sided mild articular swelling

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The degenerative joints disease of both stifle joints is a sequela to the history of cranial cruciate ligament pathology. Acute on chronic pathology might have caused acute onset of clinical signs. If clinical signs are refractory to empirical management by rest and pain management, rule out meniscal disease as source for the pain as well.

Rule out pain originating from the lumbosacral junction as well.

INTERPRETED BY

Sebastian Schaub, DVM
 Dr. med. vet. DipECVDI

HOSPITAL NAME

DPC Veterinary Hospital

REFERRING VET

Dr. White

INVOICE

52150

DATE

5-27-22



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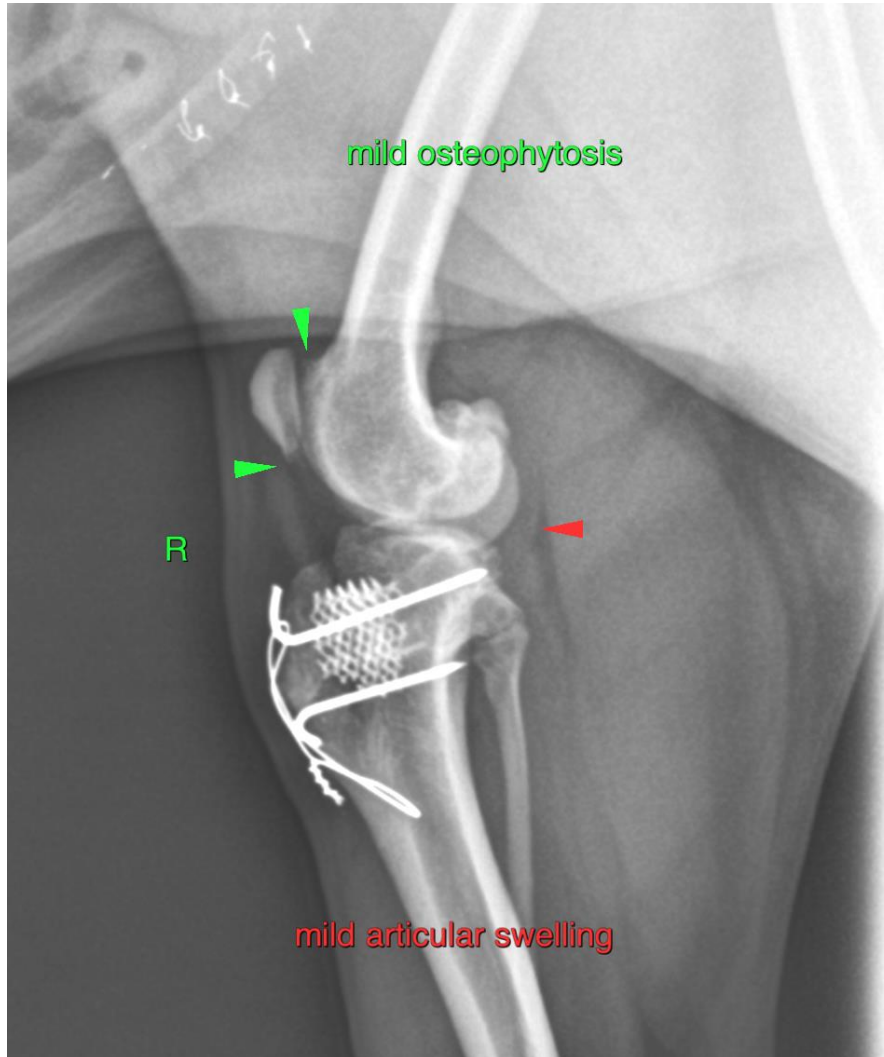
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

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