



PATIENT PRESENTING CLINICAL SIGNS

PATIENT Bentley Vazquez
SPECIES Canine
BREED Cavalier King Charles
SEX Intact Male
AGE 1 Year 8 Months

History: 9/30/21 hx: P presents for diarrhea and vomiting. P began with diarrhea tuesday evening. Yesterday p ate well and had normal stool but then vomitted all his food and began again with diarrhea. O states P has been eating Gastrointestinal LF + Cesears Beef/Gravy. Today P was straining to go and O noted a bit of blood when cleaning P up. No vomiting today. P ate 1 can of cesaers gravy. Also mentioned that P's anus seemed inflamed. O states P has the tendency of eating anything on the ground, wood, toys and socks. O mentioned that he found some clips belonging to a blanket and some clips were missing. This occurred tuesday.

BREED Abnormal PE/Chem/CBC/UA Results: Hydration: Appropriately hydrated Mentation: BAR EENT: No nasal discharge; clear no discharge OU; clean no 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. No lesions noted. CV/Respiratory: No murmur/arrhythmia 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, intact - both testicles present; Rectal WNL, anus WNL Musculoskeletal: Normal ambulation, no lameness noted. No pain on palpation of limbs, normal flexion/extension present in all joints of all limbs. BCS 5/9 Neurological: Appropriate Bloodwork - Plt 124 (148-484), otherwise WNL cPL normal Date: 10/2/2021 Notes: SWO and told him that some of the distension has gone down, but it's still there. O says Ps stool is firming up and he poop out some fibers from the towels with a few drops of blood. Told O to feed P when he gets home so he can give the meds. Also add some water to the food so P can increase his water intake. O says P loves drinking water anyway. Told O it will be good for P to lubricate his intestines to help move things along. Will call once xray report is back.

INTERPRETED BY

Sebastian Schaub,
DVM Dr. med. vet.
DipECVDI

RADIOGRAPHIC STUDY OF THE ABDOMEN

Radiographs of the abdomen in two imaging planes are provided for review.

HOSPITAL NAME

DPC Veterinary H

RADIOGRAPHIC FINDINGS

The right coxofemoral joint presents moderate to marked osteophyte new bone formation and the right femoral head is misshapen. In the lateral projection the right femoral head appears to be in a proximal position. The right acetabular groove is shallow and the center of the right femoral head is lateral to the dorsal acetabular rim. The left coxofemoral joints presents mild osteophyte new bone formation, with a mildly shallow acetabular groove.

REFERRING VET

Dr. White

No abnormalities of the extraabdominal soft tissues are noted. The abdominal wall is smooth and thin.

INVOICE

The serosal detail is maintained throughout the peritoneal and retroperitoneal space.

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The liver is appropriate in position, size and presents uniform opacity.

DATE

10/2/21



PATIENT The splenic head is in the anticipated position and within normal limits for size and opacity. The splenic body and tail are considered normal for position, size, shape and opacity.

Bentley Vazquez

Both kidneys are seen and present with normal size, shape, delineation and opacity. The urinary bladder is in its anticipated position. No radiopaque calculi are noted throughout the upper and lower urinary tract.

SPECIES

Canine

The stomach is in its anticipated position and presents normal content. The small intestinal loops are of even diameter and non-dilated, a small amount of gas is seen within the small intestinal loops and considered within normal limits.

BREED

Cavalier King Charles

The colon is seen in the expected position and empty.

RADIOGRAPHIC DIAGNOSIS

SEX

Intact Male

- Empty colon
- Suspect right sided marked hip dysplasia versus chronic dorsal luxation/subluxation

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

AGE

1 Year 8 Months

There is no evidence of radiopaque foreign material or signs for gastrointestinal mechanical obstruction. The presumptive diagnosis can be gastroenteritis.

The clinical relevance of the changes of the coxofemoral joints is unclear, due to the lack of clinical signs. Consider reevaluation if signs of lameness develop.

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Sebastian Schaub,
DVM Dr. med. vet.
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REFERRING VET

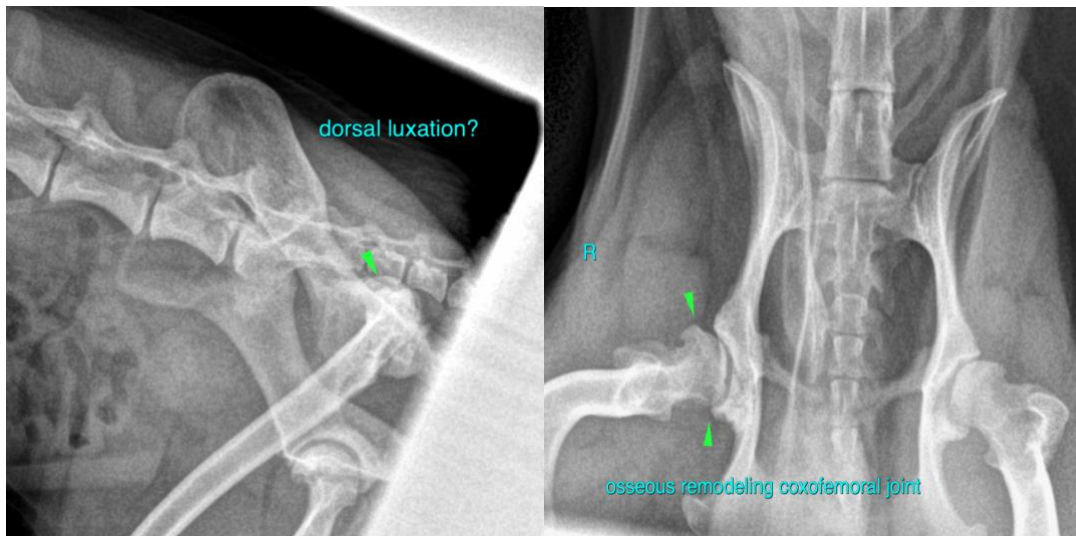
Dr. White

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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not



PATIENT visible in the image/video clips provided.

Bentley Vazquez 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.

SPECIES Sebastian Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
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Canine

BREED

Cavalier King Charles

SEX

Intact Male

AGE

1 Year 8 Months

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