

PATIENT

Ollie Montgomery

SPECIES

Canine

BREED

Poodle Mix

SEX

NM

AGE

6Y, 9M

WEIGHT

71.6

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet.
DipECVDI

IMAGING PERFORMED BY

Carissa Hayden

HOSPITAL NAME

Elizabeth Animal
Hospital

REFERRING VET

Leon Anderson, DVM

INVOICE

74401

DATE

3-30-26

PRESENTING CLINICAL SIGNS

- Before they went on vacation on the 3-11-26 Ollie had a hot spot on his foot.
- Took him to the ER and they gave him Apoquel and antibiotics.
- After that they took Ollie to his grandmas house.
- He wasn't really eating there but he was stressed and that is normal.
- Got him back on 3-23-26. He started to have diarrhea.
- It was having lots of blood in the stool.
- They gave us a call and got a proviable kit and started to give that.
- He started to not eat or drink.
- Called us again to see what else they could give and we let them know that can give Imodium.
- They started to give that Friday. The stools were less but still having diarrhea.

Abnormal PE/Chem/CBC/UA Results: PE: Normal and healthy looking. Sending out blood work today.

RADIOGRAPHIC STUDY OF THE ABDOMEN

Radiographs of the abdomen in three imaging planes are provided for review – in one right lateral view, external compression of the abdomen is applied.

RADIOGRAPHIC FINDINGS

The surrounding bony structures are within normal limits.

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

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

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

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.

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.

The stomach is in its anticipated position and is mild to moderately distended by gas.

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.

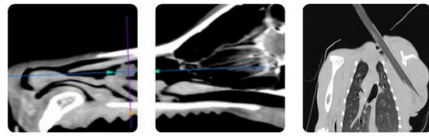
The colon is seen in the expected position and contains unstructured fecal material.

RADIOGRAPHIC DIAGNOSIS

- Empty stomach
- Unformed fecal material in stomach

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic study is compatible with enteritis/gastroenteritis. There is no evidence of radiopaque foreign material, abnormal gas pattern or signs for gastrointestinal mechanical obstruction. If clinical signs are refractory to therapy, recommend follow up radiographs in two orthogonal imaging planes or a complete abdominal ultrasound examination.



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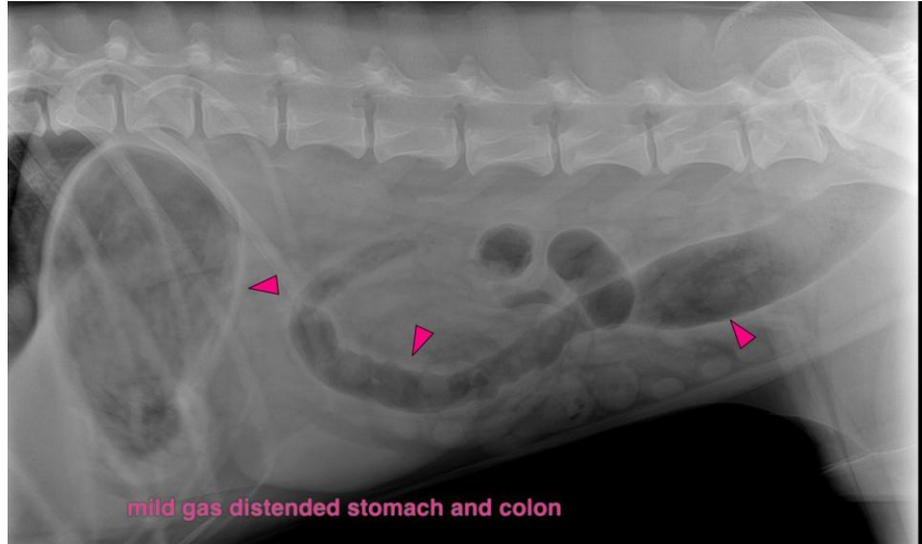
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

Sebastian Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
info@sonopath.com