



PATIENT

Theodore Olmo

PRESENTING CLINICAL SIGNS

Vomiting for the last couple of days and not eating. O gave small amount of sweet potato w/pumpkin yesterday and this am and only ate a little. Per o has not had kibble for ~ 72 hours. O did notice pieces of a squeaker from a toy in vomit from Friday. No diarrhea but only defecating small amounts .

SPECIES

Canine

RADIOGRAPHIC STUDY OF THE ABDOMEN

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

BREED

Pitbull

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.

SEX

Male Nuetered

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

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

AGE

2 Years

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.

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

The stomach is in its anticipated position and contain multiple roundish, soft issue opaque bodies.

In the caudal abdomen, a bunch of small intestinal loops is seen, containing foamy material, without overt dilation of the respective small intestinal loops. The remainder of the small intestinal tract are mildly distended by fluid.

HOSPITAL NAME

The Pet Hospital of
Stratford

The colon is seen in the expected position and empty.

RADIOGRAPHIC DIAGNOSIS

REFERRING VET

Dr. Claudia Giuliani,
DVM

- Foamy material in a segment of the small intestinal tract
- Roundish bodies in stomach
- Empty colon

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The roundish material in the stomach can present ingested kibble or undigested vegetables. The foamy material in the small intestinal tract is most consistent with chymus passing the small intestinal loops – in combination with the material in the stomach. However, regarding the material in the stomach, foreign material cannot be rule out. If clinical signs persist under empirical therapy, recommend follow up radiographs of the fasted (>12h) patient.

INVOICE

56964

DATE

2-27-23



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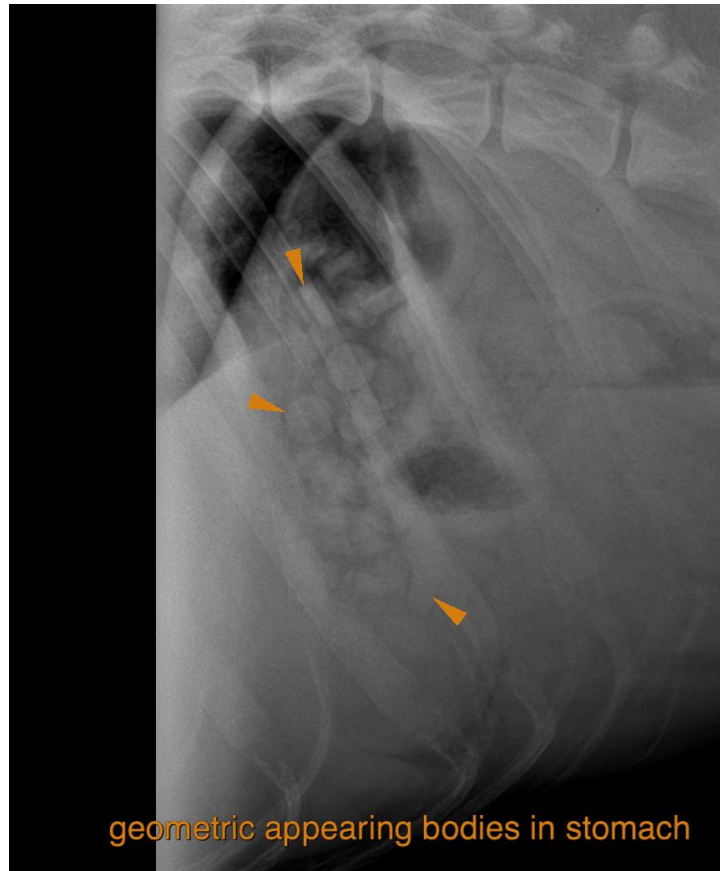
Male Nuetered

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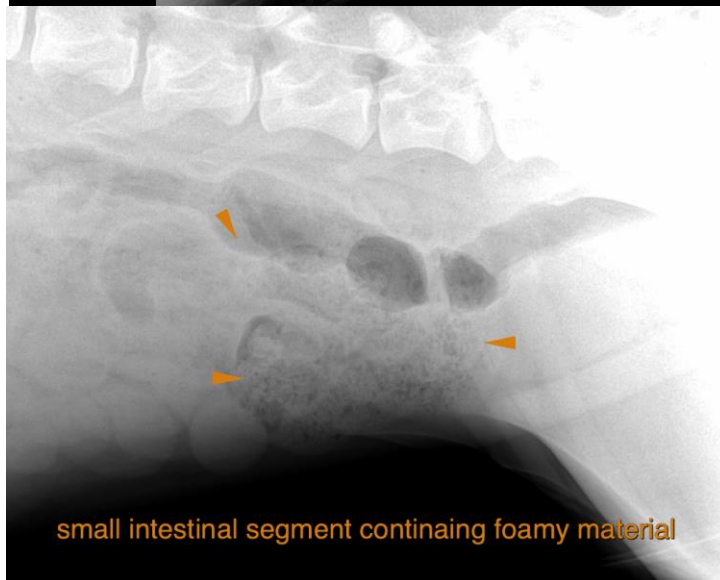
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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
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