



PATIENT PRESENTING CLINICAL SIGNS

PATIENT Leo Martinez **PRESENTING CLINICAL SIGNS** History: Pet here for exam. Pet is not eating. On July 0 took pet to ER for some issues but no findings. P has been vomiting 3 to 5 times a day.

SPECIES Abnormal PE/Chem/CBC/UA Results: PE: large intestinal gas pattern, temp. 103F, oral exam NWL nothing under the tongue, EETNM WNL, heart/lungs WNL, no pain reaction on abdominal pressure, small intestines feels thicken, all other vitals WNL
Feline

RADIOGRAPHIC STUDY OF THE THORAX AND ABDOMEN

BREED

DLH A complete set of radiographs of the thorax and abdomen is provided for review – thorax only in VD projection.

SEX

Intact Male

RADIOGRAPHIC FINDINGS

Thorax:

The surrounding bony structures are within normal limits.

AGE

6 Months

The extrathoracic soft tissues present homogeneous without abnormalities.

The heart is of normal size and shape, there is no evidence of cardiac chamber or vascular enlargement.

INTERPRETED BY

**Sebastian Schaub,
DVM Dr. med. vet.
DipECVDI**

The pulmonary vasculature is within normal limits.

The trachea is normal in diameter and presents the anticipated course. The luminal outline of the trachea is smooth.

HOSPITAL NAME

**Animal Paradise
Hospital**

The bronchial tree presents with thin walls and tapers uniformly towards the periphery as expected.

The lung parenchyma presents the expected architecture and opacity; the intrapulmonary vascular branching is seen up to the third order lung vessels.

REFERRING VET

Dr. Bravo

The diaphragm is well delineated with even surface and the expected mild cranial bulging of the diaphragmatic cupola.

Abdomen:

INVOICE

12486

The surrounding bony structures are within normal limits.

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

DATE

8/9/21



PATIENT

Leo Martinez

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

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

SPECIES

Feline

The splenic head is in the anticipated position and within normal limits for size 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.

BREED

DLH

The stomach is in its anticipated position and is empty.

The small intestinal loops are of even diameter and are prominent tubular and appear rigid.

SEX

Intact Male

The colon is seen in the expected position and contains a mild amount of gas and fecal material.

RADIOGRAPHIC DIAGNOSIS

AGE

6 Months

- Prominent small intestinal loops
- Empty stomach
- Normal thorax

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

INTERPRETED BY

Sebastian Schaub,
DVM Dr. med. vet.
DipECVDI

The radiographic study presents without specific abnormalities. The small intestinal loops appear generalized prominent and rigid which can be either to hypomotility, mural thickening (e.g. IBD, neoplastic infiltration) or less likely subileus. An abdominal ultrasound examination would be ideal for further evaluation of the wall layering of the gastrointestinal tract and rule out subileus completely.

HOSPITAL NAME

Animal Paradise
Hospital

REFERRING VET

Dr. Bravo



INVOICE

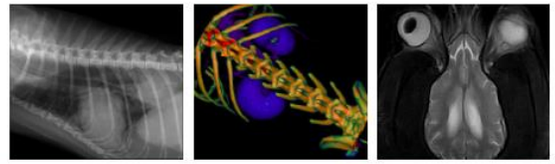
12486

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 visible in the image/video clips provided.

DATE

8/9/21

Thank you for this referral. If the clinical or image interpretation does not parallel your findings or if



PATIENT I can be of any further assistance please contact me.

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

SPECIES

Feline

BREED

DLH

SEX

Intact Male

AGE

6 Months

INTERPRETED BY

Sebastian Schaub,
DVM Dr. med. vet.
DipECVDI

HOSPITAL NAME

Animal Paradise
Hospital

REFERRING VET

Dr. Bravo

INVOICE

12486

DATE

8/9/21