



PATIENT	PRESENTING CLINICAL SIGNS
Samantha Hansen	Presented for eval of GI signs. Hx of sensitive GI, has chronic, intermittent diarrhea. Pt started vomiting last night 2h after dinner, then vomited a small amount of ingesta and liquid this morning. Pt has hx of dietary indiscretion, also given variety of treats and supplements. Pt has had normal energy level. Unknown if urinating, possibly not drinking as much water as usual. O gave pt 2 Propectalin tabs yesterday am and an omeprazole (unknown dose). Pt has extensive medical hx primarily for orthopedic issues. Diet: Origin six fish grain free dry kibble, this am had a dehydrated rabbit patty, and a horse cookie yesterday per O Supplements: Slippery Elm powder and CBD dog treats 2 felines in household Revolution flea tx
SPECIES	Abnormal PE/Chem/CBC/UA Results: PE nsf
Canine	RADIOGRAPH OF THE ABDOMEN
BREED	2 orthogonal views
Lab	RADIOGRAPHIC FINDINGS
SEX	The body condition score is 7/9 with a large amount of subcutaneous lumbar fat.
FS	Spondylosis is present on the ventral aspect of L2 and the dorsal as well as ventral endplate of L7. The abdominal detail is good; diaphragm and abdominal wall are intact.
AGE	The liver is located within the costal arch and the caudo-ventral lobe is pointed.
6 Years	The spleen appears physiological.
INTERPRETED BY	A small amount of food and some air are present in the stomach, the gastric wall appears prominent (1.2cm) Distribution and size of the small intestinal loops appear physiological. Colon and rectum contain a moderate amount of fecal matter and some gas.
Heike Rudorf, DVM, Dr. med. Vet., DipECVDDI DVR	The L renal shadow has a physiological size, shape and opacity; the R is obscured by intestinal loop. The bladder is located in the abdominal cavity and contains a small amount of homogeneous fluid opacity.
HOSPITAL NAME	The sublumbar region appears physiological.
Reid Veterinary Hospital	RADIOGRAPHIC DIAGNOSIS
REFERRING VET	<ul style="list-style-type: none"> Possible gastric wall thickening
Jeff Popowich	INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS
INVOICE	Gastric wall size on plain radiographs is very subjective, especially if the stomach only contains a small amount of negative contrast. Ultrasound is recommended to assess GIT wall thickness and layering. Should a wall change be present, gastroscopic sampling is recommended.
50379	
DATE	Even though all (fish, rabbit and horse) are foods that can be given in case of dietary indiscretion, they should not be mixed because it leaves little scope for change if the food allergy no longer responds. Staying with food of one species is recommended. Should this not improve the clinical signs within 3 months, the species can be changed and after that further tests can be carried out.
2-18-22	



PATIENT

Samantha Hansen

SPECIES

Canine

BREED

Lab

SEX

FS

AGE

6 Years

INTERPRETED BY

Heike Rudorf, DVM,
Dr. med. Vet.,
DipECVDDI DVR

HOSPITAL NAME

Reid Veterinary
Hospital

REFERRING VET

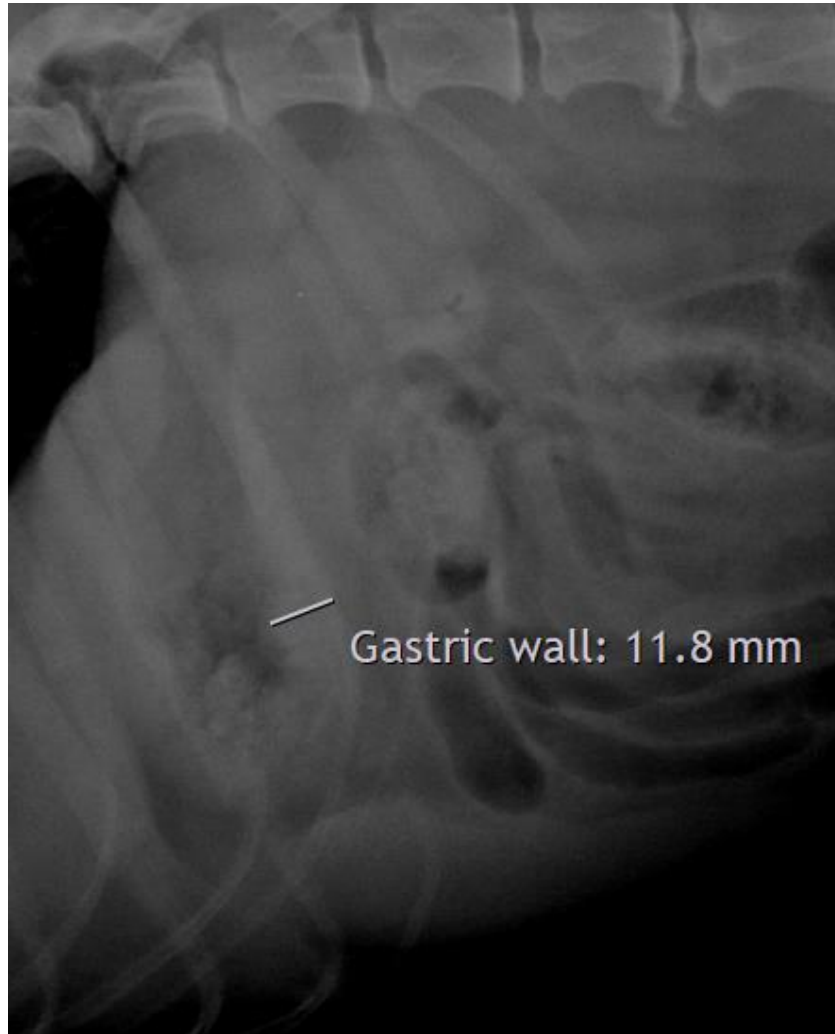
Jeff Popowich

INVOICE

50379

DATE

2-18-22



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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