



PATIENT PRESENTING CLINICAL SIGNS

PATIENT Bearownie Ni History: 14-month mc pomskie- 14 day history of intermittent vomiting- downward dogs- vomiting many hours after eating, mostly his food- not vomiting all his meal. passing normally formed stool. normal chem/cbc/pli is normal. responds to cerenia when given. rads done at ER had some gastric distention- gas filled. rads done today seem more normal. concern for delayed gastric emptying, vs other. considering a barium series vs an abdominal ultrasound as the next step. fecal is pending.

SPECIES

Canine

RADIOGRAPHIC STUDY OF THE ABDOMEN

BREED

Pomsky

The body condition score is 6/9 with smooth alternating layers of fat and soft tissue opacity.

The bony structures are within normal limits.

The abdominal detail is in line with the BCS; diaphragm and abdominal wall are intact.

SEX

Neutered Male

The liver is located within the costal arch and the caudo-ventral lobe is pointed.

The spleen appears physiological.

AGE

14 Months

The stomach contains a moderate amount of air; Distribution and size of the small intestinal loops appear physiological. The colon contains a moderate amount of fecal matter.

Only one renal shadow is clearly visible and appear physiological. The tip of the bladder is located in the abdominal cavity and is of homogeneous fluid opacity.

INTERPRETED BY

Heike Rudolf, DVM,
Dr. med. Vet.,
DipECVDI DVR

The sublumbar region appears physiological.

RADIOGRAPHIC DIAGNOSIS

- I can see no radiographic abnormalities

HOSPITAL NAME

Tenaflly VC

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Vomiting in the absence of pyloric enlargement and Ileus in young dogs can be due to dietary indiscretion, stress or may have viral causes. I suggest conservative treatment including dietary change. Should clinical signs remain, I would start with an ultrasound examination to assess GIT wall thickness and layering as well as motility. Oral Barium can coat the gastric mucosa, which reduces the episodes of vomiting. It may be given in the practice, followed by immediate radiographs and radiographs after 12 hours to assess GIT motility. Barium administration can be continued at home as a form of treatment.

REFERRING VET

Marcela Salas

INVOICE

20985

DATE

2/3/23



PATIENT

Bearownie Ni

SPECIES

Canine

BREED

Pomsky

SEX

Neutered Male

AGE

14 Months

INTERPRETED BY

Heike Rudolf, DVM,
Dr. med. Vet.,
DipECVDI DVR

HOSPITAL NAME

Tenaflly VC

REFERRING VET

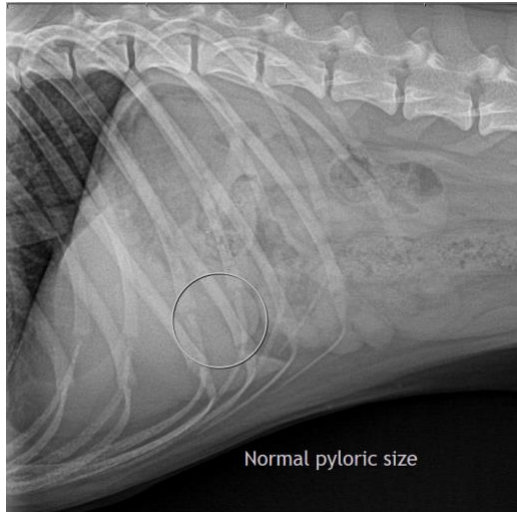
Marcela Salas

INVOICE

20985

DATE

2/3/23



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.

Heike Rudolf, DVM, Dr. med. vet., DipECVDI, DVR
dr.h.rudorf@gmail.com