



**PATIENT PRESENTING CLINICAL SIGNS**

Mochi Lee Reason for Visit: P IS VOMITING History: 5YR OLD SF CORGI IS PRESENTED TODAY B/C SINCE THURSDAY NIGHT P HAS BEEN THROWING UP. O IS UNSURE IS THESE LIVER & BEEF BITES ARE THE CAUSE OF IT O SAID THEY ARE NO EXPIERED & THEY HAVE NEVER MADE P SICK BEFORE BUT A FEW HOURS AFTER GIVE P THAT TREAT P BECAME LETHERGIC AND JUST NOTICABLY NOT FEELING WELL THEN INTO FRIDAY MORING P ATE BREAKFAST BUT THEN THREW UP FOOD TWICE THEN A WHILE LATER THREW UP AGAIN & IT WAS YELLOW BIAL. THIS MORING AT 1AM P STARTED THROWING UP BIAL AGAIN & O'S SAW A LITTLE BIT OF REDDNESS POSSIBLY BLOOD IN THE BIAL. O'S DID SAY THAT P IS STILL VERY MUCH HUNGRY & ASKING TO BE FED BUT OVER THE LAST FEW DAYS SINCE THIS STARTED O'S HAVE BEEN GIVING P A LITTLE LESS FOOD & MONITERING HER EATING TO SEE IF SHE CAN KEEP IT DOWN. O DID SAY THAT MOCHI'S URINE ISSUES ARE GETTING BETTER BUT THEY DID NOT GIVE THE ANTIBIOTIC YESTERDAY OR THE DAY BEOFRE B/C THEY DIDN'T WANT P TO THROW IT UP.

**SPECIES**

Canine

**BREED**

Corgie

**SEX**

SF

**RADIOGRAPHIC STUDY OF THE ABDOMEN**

Lateral and ventrodorsal views of the abdomen totaling 2 images available for review. Compared with prior study dated 7-16.

**AGE**

5 Years, 8 Months

**RADIOGRAPHIC FINDINGS**

The stomach contains a mild amount of gas. No abnormal opacities are seen within the stomach.

**INTERPRETED BY**

Nele Eley, DVM  
Dr. med. Vet. DipECVDI

The regional serosal detail appears to be maintained.

The small intestinal loops evenly distributed throughout the mid abdomen. A mild segmental gas pattern is noted. There is no evidence of abnormal dilation, plication, or radiopaque foreign material. The small intestine is turgid in appearance.

**HOSPITAL NAME**

DPC Veterinary  
Hospital

The colon is mostly empty.

The urinary bladder is mildly distended. No abnormal opacities of the urinary tract are seen.

**RADIOGRAPHIC DIAGNOSIS**

**REFERRING VET**

Dr. White

- Gastrointestinal maldigestion pattern.

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

The radiographic study reveals no evidence of mechanical obstruction or radiopaque foreign material. Functional ileus is likely. Consider gastritis/gastroenteritis, pancreatopathy, and other primary differentials that can be associated with functional ileus. Correlate with the laboratory values and consider repeat ultrasound in case of persisting or deteriorating clinical signs.

**INVOICE**

53179

**DATE**

7-30-22



**PATIENT**

Mochi Lee

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.

**SPECIES**

Canine

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