



**PATIENT PRESENTING CLINICAL SIGNS**

**Sushi Nazur**  
 History: P is coming because she's having diarrhea since yesterday. O fed pumpking, not sure if it help because P has defecate today. O also noticed blood in urine yesterday. P is drinking more water than usual, not sure if urinating more or more often. Prior hx of Right FHO

**SPECIES**  
 Abnormal PE/Chem/CBC/UA Results: Physical Examination Key -- (N= Normal, A= Abnormal)  
 Hydration: N Mentation: BAR EENT: red left eye corneal pigmentation OD centrally comprising >50% of cornea Oral Cavity: mm red, crt 1-2 sec, no petechiae Lymph Nodes: N Skin: N  
 Canine  
 CV/Respiratory: N Abd/GI: very tense, urinary bladder small, no palapble stones Rectal exam - semi soft orange-brown stool, no visible blood present Uro/Perineum: N Musculoskeletal: N  
**BREED**  
 Neurological: N Fecal: Diagnostic Testing Needed: CBC/Chem/CPL, UA in house CBC WNL  
 Yorkie  
 CHEM Globs 4.7 - r/o infection (UTI), inflammation (pancreatitis) Chol 331 - pancreatitis vs post prandial Lipase 4166, CPL Abnormal - suggestive of pancreatitis UA: USG 1.005, > 50 WBC's, rods present - r/o UTI Ab Rads x 2 - NSF other than prior right FHO, consult pending

**SEX RADIOGRAPHIC STUDY OF THE ABDOMEN**

SF Right lateral and ventrodorsal views of the abdomen totaling 2 images available for review.

**RADIOGRAPHIC FINDINGS**

**AGE**  
 6 Years, 6 Months  
 Gas content and rigid appearance of the descending duodenum are noted. The small intestinal loops are turgid in appearance with a segmental gas pattern.

**INTERPRETED BY**  
 Nele Eley, DVM  
 Dr. med. Vet. DipECVDI  
 The stomach is postprandial with a moderate amount of ingesta, and a moderate amount of gas being seen within the stomach.

The abdominal serosal detail appears to be maintained.  
 The urinary bladder is small. No evidence of radiopaque calculi is seen.

**HOSPITAL NAME**  
 DPC Veterinary Hospital  
 The kidneys and liver present within normal limits.

Number, alignment, and anatomy of the lumbar vertebrae present within normal limits.  
 The left coxofemoral joint presents mild dysplastic and osteoarthritic changes. Osseous remodeling after right femoral head ostectomy is noted in the right hip.

**REFERRING VET RADIOGRAPHIC DIAGNOSIS**

Dr. Feldt  
 • Gastrointestinal maldigestion pattern.

**INVOICE INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

53329  
 The radiographic study reveals an unspecific gastrointestinal maldigestion pattern. Functional ileus is considered likely. There is no radiographic evidence of mechanical ileus. Consider further definition by means of abdominal ultrasound in case of persisting or deteriorating clinical signs.

**DATE**

8-8-22



**PATIENT**

Sushi Nazur

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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**BREED**

Yorkie

**SEX**

SF

**AGE**

6 Years, 6 Months

**INTERPRETED BY**

Nele Eley, DVM  
Dr. med. Vet. DipECVDI

**HOSPITAL NAME**

DPC Veterinary  
Hospital

**REFERRING VET**

Dr. Feldt

**INVOICE**

53329

**DATE**

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