



**PATIENT PRESENTING CLINICAL SIGNS**

**Sherman Pena**  
**SPECIES**  
 Canine  
 History: Patient is presented today b/c since P went to cooper city animal hospital for eating & throwing up chunks of the ball. Owner states that P has been kind of eating chicken & rice but isn't super interested in food didn't want to eat this morning & has been sleeping alot. Owner states that P is one to get into things he shouldn't unfortunately. Owner also mentions that since this incident when P breaths it seems shaky & just seems very uncomfortable. Took to Cooper City AH 3 days ago, Ab Rads showed soft tissue opacity in stomach that could be food or FB. They rec repeating fasted Ab Rads which owners declined doing. Owners also declined Cerenia, Famotidine, Flagyl, only OK'd SQ fluids on 2/7/23.

**BREED**  
 Dachshund  
 Abnormal PE/Chem/CBC/UA Results: Physical Examination Key -- (N= Normal, A= Abnormal)  
 Hydration: 4-6% dehydrated Mentation: BAR, growls when approaching EENT: N Oral Cavity: mm pink tacky Lymph Nodes: N Skin: No skin tent CV/Respiratory: N Abd/GI: tense, mild discomfort cranial abdomen. Rectal exam - trace fresh blood and watery yellow-brown diarrhea Uro/Perineum: N Musculoskeletal: N Neurological: N

**SEX**

Neutered Male

**RADIOGRAPHIC STUDY OF THE ABDOMEN**

The body condition score is 8/9 with a large accumulation of subcutaneous and retroperitoneal fat.

**AGE**

1 Year 5 Months

The bony structures are within normal limits.

The abdominal detail is good; diaphragm and abdominal wall are intact.

**INTERPRETED BY**

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

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

The spleen appears physiological.

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

**HOSPITAL NAME**

DPC Veterinary  
 Hospital

Both renal shadows have a physiological size, shape and opacity. The bladder is located in the abdominal cavity and contains a small amount of homogeneous fluid opacity.

Prostate: no dorsal deviation of the rectum is present.

**REFERRING VET**

Dr. Feldt

The sublumbar region appears physiological.

**RADIOGRAPHIC DIAGNOSIS**

- Obesity

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**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

I can see no radiopaque foreign body or signs of ileus. The clinical signs in combination with the radiographic findings are suggestive of gastro-enteritis and supportive treatment should be

**DATE**

2/10/23



**PATIENT**

sufficient. In case the clinical signs persist or get worse, pancreatitis should be ruled out via biochemistry(cpL) and ultrasound of the abdomen is recommended.

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**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.**

**INTERPRETED BY**

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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Dr. med. Vet.,  
DipECVDI DVR

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**HOSPITAL NAME**

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**REFERRING VET**

Dr. Feldt

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