



PATIENT

Blue Medrano

PRESENTING CLINICAL SIGNS

Reason for Visit: ADR, LETHARGIC, NO EATING, DRINKING A LOT History: PET IS HERE FOR LETHARGIC, NOT EATING. OWNERS TOOK PET TO CORAL SPRINGS ANIMAL HOSPITAL 2/26 FOR SAME REASONING HERE TODAY, OWNER STATES PET DID SEEM A LITTLE BRIGHTER LEAVING BUT ONLY LASTED ABOUT 2 DAYS, WAS SENT HOME WITH APPETITE STIMULANT AND DID WORK FOR 2 DAYS/ OWNER STATES PRIOR TO ALL OF THIS HAPPENING, WAS PET SITTING SISTERS DOG AND THEY DIDNT SEEM TO GET ALONG BEST SO OWNERS SEPERATED PETS. C/S/V/D: NO C/S/ PET VOMITED 1 TIME PRIOR TO CORAL SPRINGS, OWNER STATES WATERY DIARRHEA WITH NO BLOOD NOTED E/D/U/D: NOT EATING, DRINKING A LOT

SPECIES

Canine

BREED

Husky

RADIOGRAPHIC STUDY OF THE ABDOMEN

Right/left lateral and ventrodorsal views totaling 3 images available for review.

SEX

Male

RADIOGRAPHIC FINDINGS

The patient is in thin body condition.

AGE

2 Years, 6 Months

The abdominal serosal detail is reduced which is accentuated in the mid and cranial abdomen.

Moderate generalized enlargement of the liver is seen.

The stomach appears to be empty.

No overt small intestinal dilation, plication, or radiopaque foreign material is noted.

The colon contains a mild amount of fecal matter and gas.

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

RADIOGRAPHIC DIAGNOSIS

- Reduced serosal detail in the cranial and mid abdomen.
- Small intestinal maldigestion pattern suggesting functional ileus.
- Hepatomegaly.

HOSPITAL NAME

DPC Veterinary
Hospital

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic study suggests potential for presence of mild abdominal effusion or peritonitis. Crowding of the small intestine in the mid abdomen is noted. However, no overt signs of mechanical obstruction are seen and there is no definitive mass.

REFERRING VET

Dr. Oldenhoff

INVOICE

50833

Generalized enlargement of the liver is noted and may be due to metabolic or endocrine hepatopathy as well as hepatitis or a diffuse neoplastic infiltrate. Full laboratory workup and abdominal ultrasound are strongly recommended for further definition in this patient.

DATE

3-9-22



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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.

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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