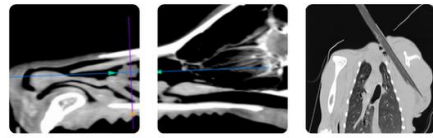


PATIENT	PRESENTING CLINICAL SIGNS
Stoney Rose	Stoney is a 2y 9m Australian Cattle dog SF, here for eating bones and possible Uti, p went on camping trip, P ate 2-3 rib bone on thursday and a pork bone on saturday, p was bathed with a flea shampoo yesterday after bath o noted p has some irritation on anus and vulva area,this morning p yelped in pain and everytime p moves she yelps in pain and urinates herself, p is currently panting and not wanting to move sitting on right side
SPECIES	Abnormal PE/Chem/CBC/UA Results: Abd/GI: Palpates soft and with no organomegaly, masses, or pain noted. Chem 18/Lytes/CBC. Neut 12.4 (2.95-11.64), Eos 1.31 (0.06-1.23), PDW marginally low, PCT mildly elevated. Phos 2.4 (2.5-6.8), ALP <10, TBili (1.9 (0.0-0.9, very hemolyzed sample). Urinalysis/Fecal: Cysto for UA w/BW. USG >1.050, pH 7.0, UBG 1mg/dL, 5 RBC/HPF, suspect cocci (confirmation negative), NOSF. Screaming in pain: P not acting painful for anything at this time.
Canine	Possible FB/obstruction (started moving?) vs peritonitis vs Cystitis (UTI vs crystalluria vs UB stone(s) vs neoplasia) vs spinal pain (IVDD vs trauma vs open) vs limb pain (trauma vs soft tissue injury vs open) vs open.
BREED	
Australian Cattle Dog	
SEX	
SF	
AGE	RADIOGRAPHIC STUDY OF ABDOMEN
2Y, 9M	Orthogonal abdominal radiographic views are provided for review, totaling four images. Two left lateral views, one right lateral view and one ventrodorsal view.
WEIGHT	RADIOGRAPHIC FINDINGS
42.3lbs	The stomach contains a small amount of gas and homogeneous soft tissue/fluid opacity. On one left lateral projection only, a rounded, faint summation opacity is observed over the diaphragmatic crus. This finding is not visualized on the ventrodorsal or right lateral projections and is most consistent with an incidental sliding hiatal hernia or artifact.
INTERPRETED BY	The liver is normal in size, contour, and radiographic opacity
Tilde Rodrigues Froes, DMV, MSc., Dr. Med Vet., Dipl. CBraRVet	Both kidneys are normal in size, contour, and opacity.
IMAGING PERFORMED BY	The spleen is normal in size, shape, and contour.
Kiana	The small intestines are normally distributed, of normal diameter, and contain a moderate amount of gas with mildly homogeneous soft tissue/fluid opacity. There is no evidence of plication, bunching, obstructive pattern, or radiopaque foreign material.
HOSPITAL NAME	The urinary bladder is moderately distended, with the apex positioned at the level of cranial L6 and exhibits homogeneous soft tissue opacity. No radiopaque uroliths are identified.
DPC Veterinary Hospital	The descending colon contains a moderate amount of heterogeneous soft tissue opaque fecal material admixed with gas. The cecum is air-filled and in normal anatomical position.
REFERRING VET	Abdominal serosal detail is preserved, with no evidence of mass effect or peritoneal effusion.
Dr. Courtney	The collimated musculoskeletal structures are within normal limits.
INVOICE	
73184	
DATE	
1-6-26	



PATIENT

Stoney Rose

SPECIES

Canine

BREED

Australian Cattle Dog

SEX

SF

AGE

2Y, 9M

WEIGHT

42.3lbs

INTERPRETED BY

Tilde Rodrigues Froes,
DMV, MSc., Dr. Med
Vet., Dipl. CBraRVet

IMAGING PERFORMED BY

Kiana

HOSPITAL NAME

DPC Veterinary
Hospital

REFERRING VET

Dr. Courtney

INVOICE

73184

DATE

1-6-26

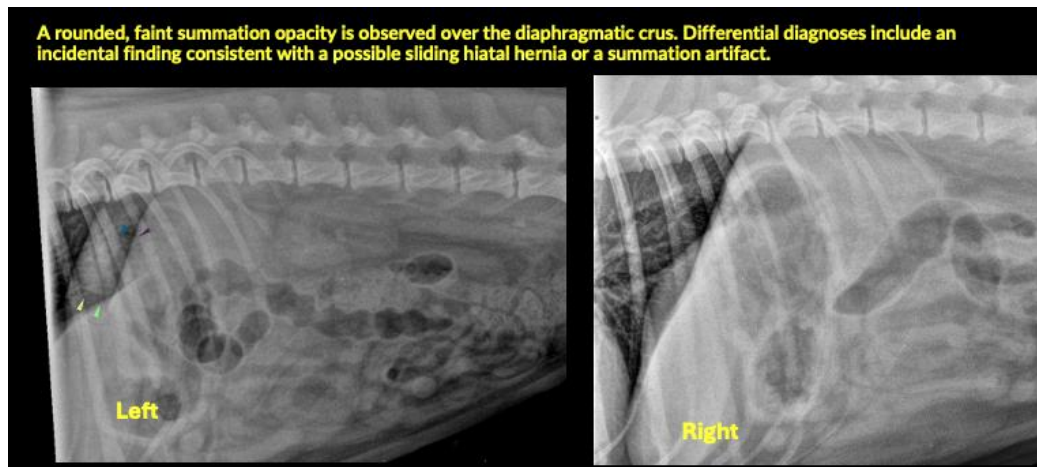
RADIOGRAPHIC DIAGNOSIS

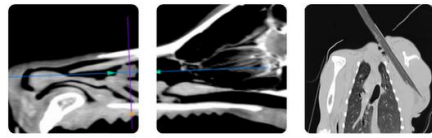
- On one left lateral projection only, a rounded, faint summation opacity is observed over the diaphragmatic crus. Differential diagnoses include an incidental finding consistent with a possible sliding hiatal hernia or a summation artifact.
- There is no evidence of radiopaque gastrointestinal foreign material or radiographic signs of mechanical obstruction.
- The urinary bladder is moderately distended, with no evidence of radiopaque calculi.
- Otherwise, the abdominal radiographic examination is unremarkable.

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The abdominal radiographs do not demonstrate evidence of gastrointestinal obstruction or other abnormalities to explain the patient's clinical signs. The suspected sliding hiatal hernia appears incidental, also consider an artifact in this specific finding.

If clinical signs persist or fail to improve, abdominal ultrasonography is recommended.





PATIENT

Stoney Rose

SPECIES

Canine

BREED

Australian Cattle Dog

SEX

SF

AGE

2Y, 9M

WEIGHT

42.3lbs

INTERPRETED BY

Tilde Rodrigues Froes,
DMV, MSc., Dr. Med
Vet., Dipl. CBraRVet

**IMAGING
PERFORMED BY**

Kiana

HOSPITAL NAME

DPC Veterinary
Hospital

REFERRING VET

Dr. Courtney

INVOICE

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DATE

1-6-26

The information and recommendations provided are based on the images presented by the referring veterinarian. 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.

Tilde Rodrigues Froes, DMV, MSc., Dr. Med.Vet., Dipl.CBraRVet
info@sonopath.com