



PATIENT

Duchess Balog

PRESENTING CLINICAL SIGNS

Vomiting and diarrhea for 3 days , lethargic , not herself
 Abnormal PE/Chem/CBC/UA Results: dehydrated 7% , periodontal disease grad4/4 , moderate distended abdomen , very bad smell gas , multiple soft tissue SQ mass , the biggest one at the right rib cage and another one at the left groin area was on Gabapentin 100 mg for few days after visited rDVM for lameness at RFL , blood work indicated abnormal SNAP CPLI , elevated ALP, BUN , Ca, the rest is normal

SPECIES

Canine

BREED

Schnauzer

RADIOGRAPHIC STUDY OF THE ABDOMEN

Right/left lateral and ventrodorsal views of the abdomen totaling 4 images available for review.

RADIOGRAPHIC FINDINGS

SEX

Female Spayed

The patient is obese.

Mild generalized osteopenia is noted and considered within age related normal limits.

The abdominal cavity is voluminous.

AGE

13 Years

An ovoid mass with undulating margins is seen in the left cranial abdomen with a mass effect onto the gastric fundus and splenic head. A second soft tissue opaque mass appears to be present in the cranial abdomen ventral to the stomach.

INTERPRETED BY

Nele Eley, DVM
 Dr. med. Vet. DipECVDI

Large fat opaque subcutaneous masses are seen in the inguinal area and right thoracic wall.

Gastrointestinal aerophagia is noted.

RADIOGRAPHIC DIAGNOSIS

- Suspect two soft tissue opaque cranial abdominal masses.
- Gastrointestinal aerophagia.
- Body wall lipomas.

HOSPITAL NAME

Lakeshore Woods
 Animal Hospital

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

REFERRING VET

Dr. Sam Masoud

The radiographic study suggests presence of a large soft tissue mass in the left cranial abdomen. Pedunculated left divisional liver mass, mass of the splenic head, and extraluminal gastric fundus mass are potential differential diagnoses. There appears to be a second soft tissue opaque mass effect within the cranial abdomen. Differential diagnosis includes splenic mass, pedunculated liver mass, other mesenteric masses, as well as summation artifact of the splenic tail.

INVOICE

54060

Further definition by means of abdominal ultrasound or computed tomography and thoracic staging are recommended.

DATE

9-11-2



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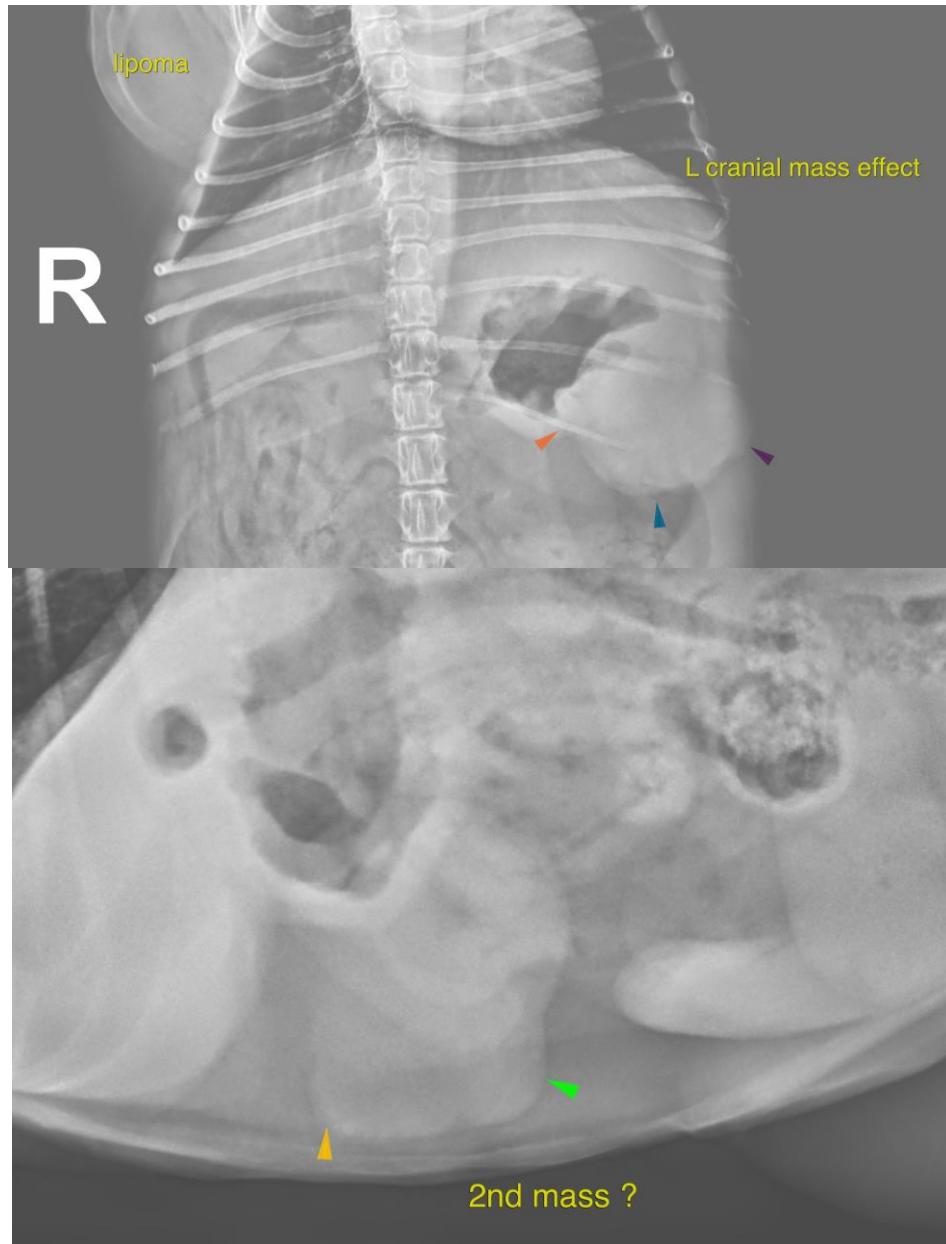
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

SPECIES

Canine

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.

BREED

Schnauzer

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Senior lecturer University of Giessen, Germany, Veterinary Faculty, Department of Radiology
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