

IT'S YOUR CASE

Species: Canine

Breed: Golden Doodle

Sex: Male Entire

Age: 1 year

Clinical History:

Acute vomitus and inappetence

Details of study and technical comments:

Left and right lateral and ventrodorsal radiographic projection of the abdomen. The radiographs are of diagnostic quality.

Diagnostic interpretation:

The skeletal structures are within normal limits. The abdominal detail is adequate. Liver and spleen are within normal limits. The stomach is moderately dilated with gas and homogeneous soft tissue opaque material. In the left lateral projection we see gas in the antrum and pylorus and also in the descending duodenum with only minimal signs for peristalsis. A stripy soft tissue and gas opaque structure is located in an intestinal loop in the caudal and ventral abdomen with a length of at least 20cm. One intestinal loop adjacent to it is gas dilated and the stripy material is surrounded by luminal gas. Multiple gas filled dilated small intestines with a diameter of up to 35mm are present. Some other small intestines have a normal diameter and contain moderate amounts of gas (two populations of small intestines). The colon cannot be clearly delineated.



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This report is based on the available history and radiographic interpretation only and not on a physical examination of the patient. It has been prepared specifically for interpretation by the currently licensed and registered veterinary surgeon responsible for the care of this patient.

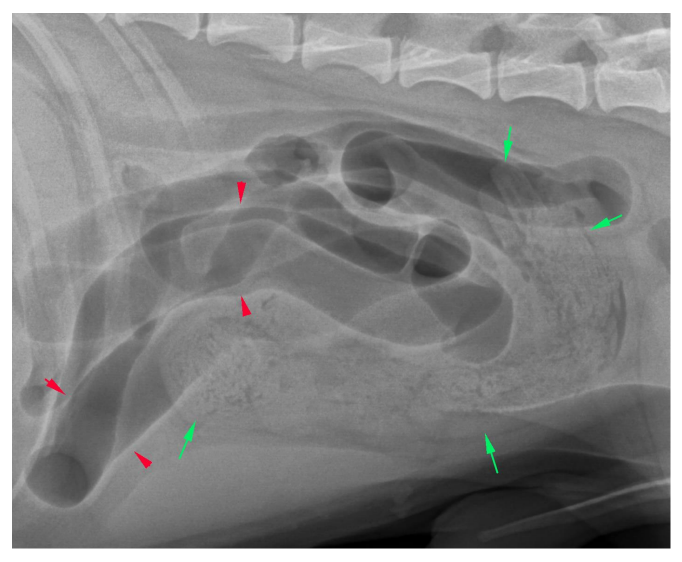


Fig.1) green arrows indicate the foreign body, red arrows the dilated small intestines.

Conclusions:

1) Mechanical foreign body ileus.

Additional comments:

The appearance of the foreign material is rather typical for a cloth foreign body.

Reporting Radiologist:

Dr Kristina Merhof Dr. med. vet. and Dipl. ECVDI European Specialist in Veterinary Diagnostic Imaging

If you have any queries regarding this report then please "Add a comment" on the VetCT platform or contact info@vet-ct.com



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