

IT'S YOUR CASE

Species: Canine

Breed: Dachshund Sex: Female Entire

Age: 1 year, 11 months

Clinical History:

Dog has not been spayed yet, another dog in house is intact male but they are kept separate.

Details of study and technical comments:

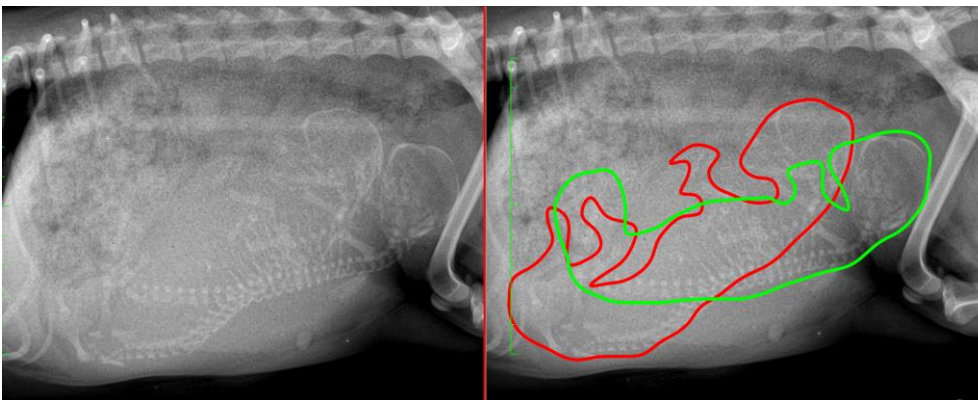
A radiographic study of the abdomen is available for interpretation. The study consists of a single lateral radiograph.

Diagnostic interpretation:

There are two well formed fetuses in advanced degree of development and bone mineralisation in the ventral aspect of the abdomen (images below). The fetuses are positioned with the head pointing caudally and their back towards the floor of the abdomen.

The skull conformation is normal and there are no signs to suggest foetal death or other pathology.

The fetuses however seem very large in proportion to the mother, which is common in the breed.



Conclusions: Pregnancy. Two fetuses, with subjective large size in relation to the mother.



Reported by VetCT

t. +44 (0)1223 422251 www.vet-ct.com e. info@vet-ct.com

Co Number 6955449 Registered Office St John's Innovation Centre Cowley Road Cambridge CB4 0WS UK
ABN 24601862220 Registered Office in Australia Suite 11, 185-187 High Street Fremantle WA 6160 Australia

This report is based on the available history and radiographic interpretation only and not on a physical examination of the patient. It must therefore only be interpreted by a currently licensed and registered veterinary surgeon responsible for the care of this patient.