

**PATIENT**

Busa Wilde

PRESENTING CLINICAL SIGNS

4+ month duration of waxing & waning draining lesions/tracts over Left hip and Left of anus. Multiple unsuccessful foreign body probes have been performed & multiple courses of antibiotics have been prescribed. CT to determine location of suspected FB and surgical approach recommendations. Pressurized contrast performed with communicating draining tracts.

SPECIES

Canine

COMPUTED TOMOGRAPHY OF THE PELVIS

A high resolution plain CT study including a positive contrast fistulography of the pelvis is provided for review.

BREED

German Shepherd

COMPUTED TOMOGRAPHIC FINDINGS

The osseous structures of the pelvis are within normal limits. Both coxofemoral joints present smooth osseous margins and congruent joint spaces.

SEX

MN

In the subcutaneous tissue at the caudolateral aspect of the left gluteal region, an ill-defined subcutaneous soft tissue swelling with fat-stranding is appreciated. In the fistulography, the contrast media is distributing within the multicameral subcutaneous swelling and is draining by a ventral opening approximately 5'clock position to the anus.

AGE

9.5 Years

COMPUTED TOMOGRAPHIC DIAGNOSIS

- History of fistula formation left perianal/caudolateral gluteal region

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The CT study is fitting the history, presenting chronic fistulous tissue along the left laterodorsal aspect of the anus. Unfortunately, an underlying cause is not identified, and the fistulous tissue appears to be limited to the subcutaneous tissue. Ultrasound can be used to screen for isoattenuating migrating foreign body. The chances of in toto excision of the fistulous tissue might be discussed with surgeon.

HOSPITAL NAME

Southern Oregon
Veterinary Specialty
Center

REFERRING VET

Russel Fugazzi

INVOICE

54997

DATE

11-3-22



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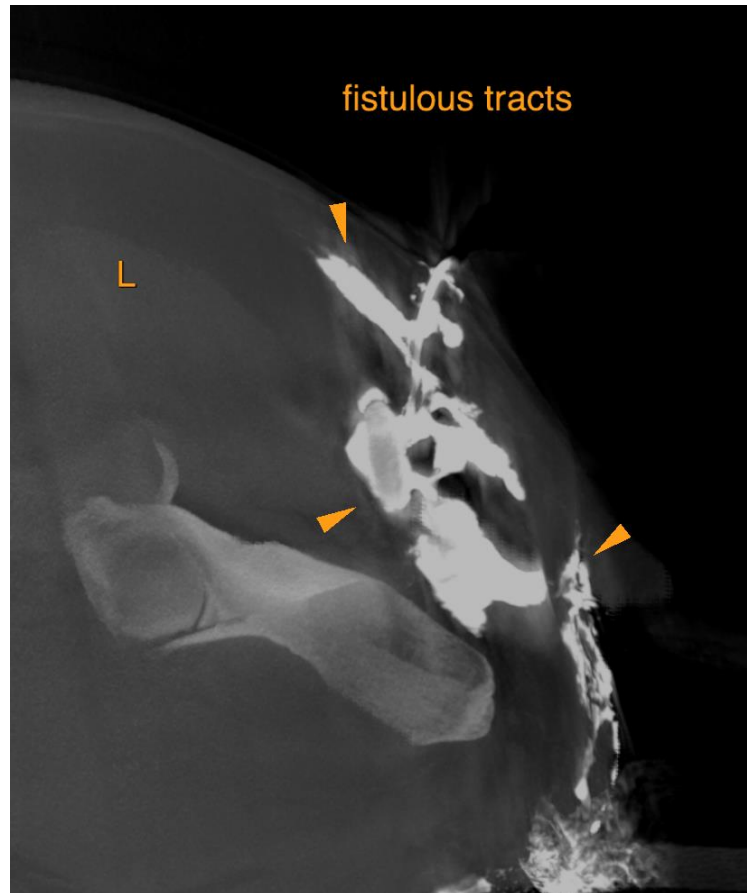
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

Sebastian Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
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