



PATIENT PRESENTING CLINICAL SIGNS

Echo Snopek
 He's healthy and playful. He developed small scab on the front left leg just proximal to the metacarpal pad. It slowly developed into more of oozing raw lesion. With multiple antibiotic and meloxicam treatment, it never went away. Under x ray, I saw oval shaped more radio-opaque lesion, assumed it was an abscess, I debrided as much under sedation. Left the site open, then did the sugar bandage. culture came back negative twice. Still oozing discharge.
 Abnormal PE/Chem/CBC/UA Results: please see attached rad

SPECIES

Canine

ULTRASONOGRAPHIC FINDINGS

BREED

Whippet

Left Carpal Region

Regional soft tissue swelling is seen in what appears to be the soft tissues palmar and proximal to the left carpal joint.

SEX

MN

A linear foreign object with hyperechoic surface casting complete acoustic shadowing is seen centrally within the swollen soft tissues. The foreign object measures approximately 25mm in length and 1.5mm in diameter. Mild circumferential fluid accumulation is seen. A discrete abscess, cavity, or capsule cannot be identified.

AGE

2 Years

ULTRASONOGRAPHIC DIAGNOSIS

- Foreign object with regional myositis/cellulitis in the soft tissues palmar and proximal to the left carpal joint.

INTERPRETED BY

Nele Eley, DVM
 Dr. med. Vet. DipECVDI

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

There appears to be residual foreign material at the injured site in the soft tissues palmar and proximal to the left carpal joint. Surgical exploration with removal of the foreign material is recommended. Ultrasound guided foreign object retrieval or ultrasonographic navigation of the surgical retrieval could be considered.

HOSPITAL NAME

Downtown AH

REFERRING VET

Ahn

INVOICE

57512

DATE

3-28-23



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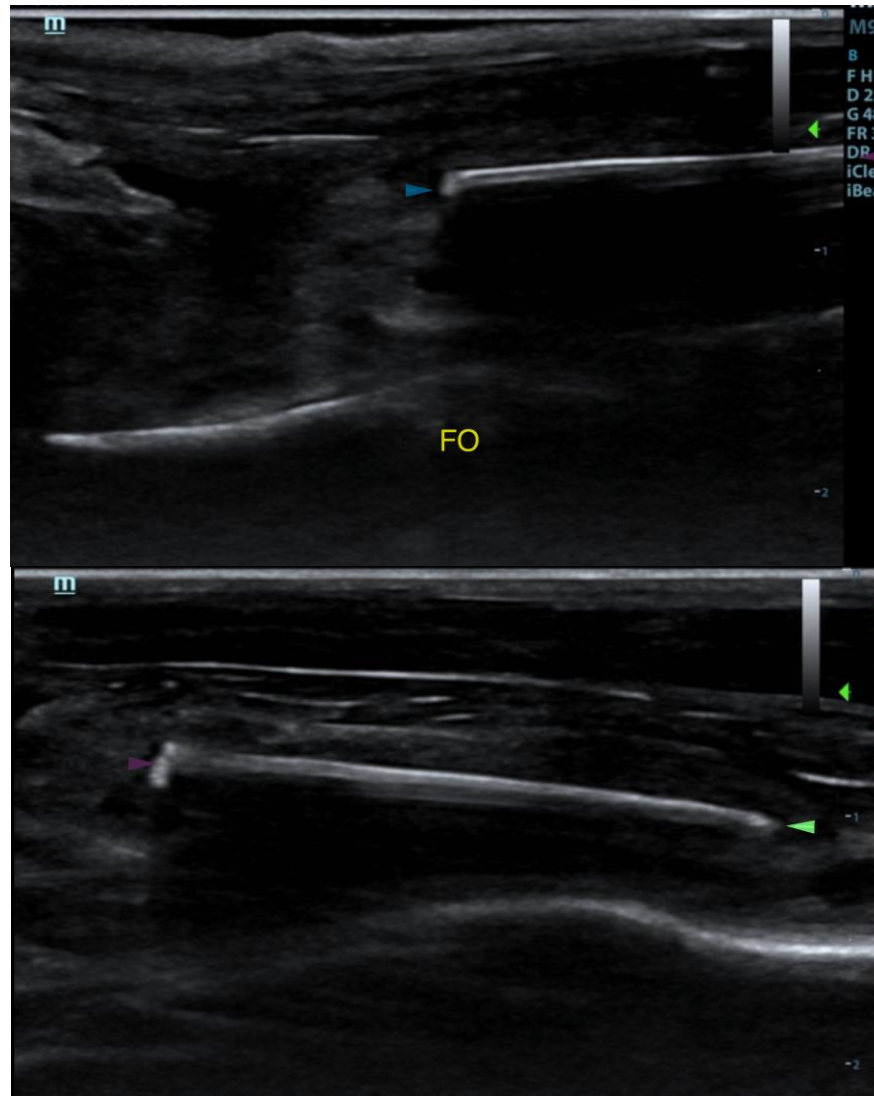
Ahn

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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.

Nele Eley, DVM, Dr. med. vet., DipECVDI
European Specialist in Veterinary Diagnostic Imaging, Cert. Radiology,
Senior lecturer University of Giessen, Germany, Veterinary Faculty, Department of Radiology
Nele.Eley@sonopath.com