

PATIENT PRESENTING CLINICAL SIGNS

PATIENT Maya Agam
SPECIES Canine
BREED Sheltie
SEX Spayed Female
AGE 10 Years 6 Months
INTERPRETED BY Nele Eley (Ondreka), DVM Dr. med. vet., DipECVDI

PRESENTING CLINICAL SIGNS
 Rechecking: R rear paw History: 10yr 6m old SF sheltie presented today to recheck R rear paw. Owner says Ps wound looked very good since adding Baytril. About 2 days ago, owner (Mrs) came home and saw paw was red, raw and warm to the touch and purulent material drained from dorsum of foot. Owner (Mr) notes that P did not have the e-collar on throughout this time. Owner had Ps foot wrapped in bandage today. Prior history of Right Partial Tarsal Arthrodesis 2018

ABNORMAL PE/CHEM/CBC/UA RESULTS: Exam Notes: PLN's - mildly enlarged right popliteal LN mid-proximal aspect 4th digit right rear foot soft tissue swelling that extends to the area of distal 4th MT. There are 2 small 3mm open non-draining ulcers over dorsum of 4th digit and a 3rd area in webbing between 4th and 5th digits. Diagnostics & Testing: Culture X-rays right rear foot - thin metallic FB visible on both views. Consult pending. Treatment Plan: Pending culture continue with baytril, add Clindamycin and rimadyl.

RADIOGRAPHIC STUDY OF THE RIGHT HIND PAW

Dorsopalmar and mediolateral views of the right hind paw totaling two images available for review.

RADIOGRAPHIC FINDINGS

The patient appears to have a history of partial tarsal arthrodesis with LCP plate. The plate is in situ. No evidence of implant failure or loosening noted.

Osteoarthritic changes of the tarsocrural joint are seen. Fusion of the distal tarsal and tarsometatarsal joint rows is noted. There is partial fusion of the proximal metatarsals. Mild to moderate osteoarthritic changes of all metatarsophalangeal and proximal interphalangeal joints is seen, which appears to be more pronounced in the 4th and 5th digits. Mild soft tissue swelling is noted dorsal to the metatarsophalangeal joints.

A 2.0 mm long, thin, metal opaque structure is seen in the lateral and plantar aspect of the main pad of the right hind paw. There is mild interdigital soft tissue swelling between the 4th and 5th digits.

HOSPITAL NAME RADIOGRAPHIC DIAGNOSIS

- HOSPITAL NAME** DPC Vet Hospital
REFERRING VET Dr. Feldt
- Small metal piece in the main pad of the right hind paw
 - Interdigital soft tissue swelling between the 4th and 5th digits in the right hind paw
 - Multiple mild to moderate metatarsophalangeal and interphalangeal joint osteoarthritis
 - History of partial tarsal arthrodesis
 - Moderate osteoarthritis of the tarsocrural joint

INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS

INVOICE 46936
DATE 4/25/23

There is a metal foreign body of approximately 2.0 mm length in the soft tissues of the right hind paw. This one, however, is situated within the main pad of the right hind paw and would correlate with swelling, inflammation, drainage, or similar associated with the main pad. I cannot identify radiopaque foreign material in the interdigital spaces. Radiolucent foreign material, however, remains a potential here.



PATIENT

Maya Agam

SPECIES

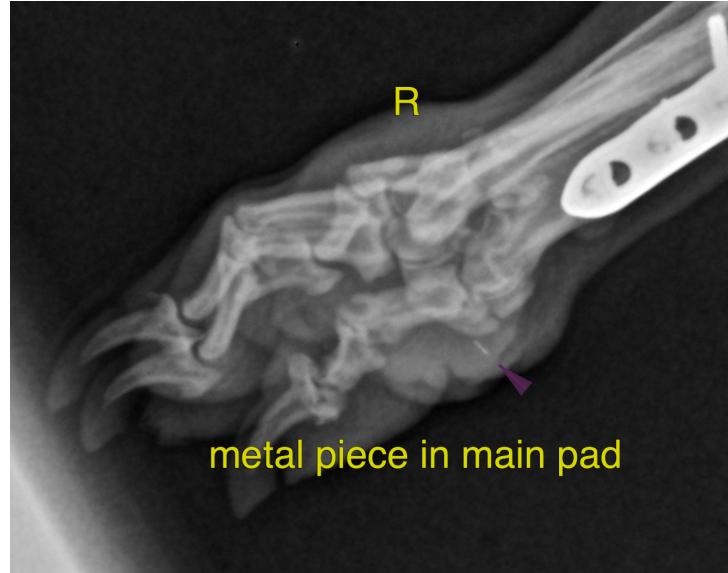
Canine

BREED

Sheltie

SEX

Spayed Female



AGE

10 Years 6 Months

The information and recommendations provided are based on the images presented by the referring veterinarian. 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.

INTERPRETED BY

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