



PATIENT PRESENTING CLINICAL SIGNS

Mako Stearns
 Rechecking: Left front leg, follow up from avcc History: Mako has been working with Advanced Vat Care Center to manage swelling in left front leg, currently has been on Enrofloxacin for 5 weeks (anticipated 8 week total course) and Cefpodoxime for 2 wks. P has been doing much better with abx, only experiencing a mild limp when he does too much activity. P has bilious vomiting overnight

SPECIES

Canine
 Abnormal PE/Chem/CBC/UA Results: Exam Notes: BAR, barking, hard to restrain but able to examine without muzzling PLN's WNL MS - firm boney thickening lateral aspect left antebrachium, no painful, no palpable soft tissue swelling, no joint effusion in carpus or elbow.

BREED

Belgian Malinois
 Skin - 2 hairless scars dorsal antebracium Diagnostics & Testing: A: Osteomyelitis left antebrachium of unk cause - r/o penetrating injury Resolved liver enzyme elvation, thrombocytopenia, mildly increased SDMA Treatment Plan: Continue with Baytril (increase dose due to weight change) and Simplicef Recheck CBC/Chem and radiographs in 2 weeks...I would sedate

SEX

RADIOGRAPHIC STUDY OF THE ANTEBRACHIUM BILATERALLY

Male
 Radiographs of the antebrachium bilaterally in two orthogonal imaging planes are provided for review.

AGE

RADIOGRAPHIC FINDINGS

6 Months
 The right diaphysis of the radius presents with a moderate heterogeneous sclerosis of the medullary cavity. The cortices of the radius present moderate hyperostosis and endosteal scalloping. The axis of the left front limb is considered normal.

INTERPRETED BY

The osseous and surrounding soft tissue structures of the right antebrachium are within normal limits.

Sebastian Schaub, DVM
 Dr. med. vet. DipECVDI

RADIOGRAPHIC DIAGNOSIS

HOSPITAL NAME

- Monostotic predominant osteoproliferative lesion and myelosclerosis left diaphysis of the left radius.

DPC Veterinary Hospital

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

REFERRING VET

The findings of the left radius are equivocal for osteomyelitis or marked panosteitis. If it is therapeutical relevant, bone biopsy can be used as advanced diagnostic tool.

Ward

INVOICE

53127

DATE

7-27-22



PATIENT

Mako Stearns

SPECIES

Canine

BREED

Belgian Malinois

SEX

Male

AGE

6 Months

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

HOSPITAL NAME

DPC Veterinary
Hospital

REFERRING VET

Ward

INVOICE

53127

DATE

7-27-22



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
sebast.schaub@gmail.com