



PATIENT

Lola Fenrichs

SPECIES

Canine

BREED

Pomeranian

SEX

FS

AGE

9Y

WEIGHT

2.5kg

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet.
DipECVDI

IMAGING PERFORMED BY

Darla and Tessa

HOSPITAL NAME

Woodridge Veterinary
Clinic

REFERRING VET

Anique McCrea-
Spence

INVOICE

73142

DATE

12-30-25

PRESENTING CLINICAL SIGNS

Back pain May 2024 (radiographed and suspected), treated with NSAIDs -Partial anorexia developed around same time. Was worked up at referral centre: CBC, Chem, T4, thoracic rads, abd u/s all normal at that time. -Presented Oct 2025 for ADR, partial to complete anorexia, and hind limb lameness. See work-up results below but major findings were OA in R tarsus and L + R stifle (L > R), unremarkable chest rads, mild inflammation on bloodwork, and only mild changes on abd u/s. NSAID trial started for as needed lameness in the hind end, but not done daily consistently. Started Librela for OA management first dose Nov 12, 2025 and second dose Dec 10, 2025. -Presented Dec 29th for lameness R forelimb. On exam tarsus was very lax (hyperextension of carpus R > L and valgus with pronounced carpal laxity laterally R > L). Rads taken today and revealed severe changes in R carpus, mild to mod changes in L (OA changes, but also lucency and bony changes in R carpus). Elbow also showing mild OA changes. -I am concerned for severe I-M polyarthritis* (erosive vs non-erosive) or septic arthritis, or other (neoplasia?). ANA blood test and tick-borne diz panel pending, however geographical location does not support strong suspicion of tick-borne diz and has been on preventatives.

Abnormal PE/Chem/CBC/UA Results: PE - arched back, stilted gait with shifting lameness, lame on RF most recently with moderate valgus when weight bearing. Abd soft and non-painful. T = 40.0 C. CBC - mild monocytosis Chem- mildly decreased creatinine, mild hyperglobulinemia SDMA WNL resting cortisol WNL pancreatic lipase WNL Thoracic rads unremarkable Abd u/s mild findings: Poss venous congestion in liver, or may be a variation of normal and/or be linked to the sedation. L atrium seemed large on quick scan with abdominal probe, but wnl on xrays, One small cholelith in GB, does not appear to be causing problems, Kidney stones present in R kidney.

RADIOGRAPHIC STUDY OF THE ELBOW JOINTS AND CARPI

A complete set of radiographs of the elbow joints and carpal joints is provided for review.

RADIOGRAPHIC FINDINGS

Both elbow joints present smooth margins of the periarticular bones. The surrounding soft tissue structures of the elbow joints are within normal limits.

The right carpus presents a significant periarticular, homogeneous soft tissue swelling. The subchondral bone of the carpal bones present multiple moth eaten defects with loss of the normal architecture of the carpal bones I and II.

The left carpus presents a circumferential, homogeneous moderate soft tissues swelling. The periarticular bones of the left carpal joint have smooth margins, but mild enthesophyte formation at the palmarodistal aspect of the accessory carpal bone.

RADIOGRAPHIC DIAGNOSIS

- Erosive arthritis right carpus
- Articular swelling left carpal joint
- Mild enthesophyte formation left accessory carpal bone
- Normal elbow joints

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic findings are concerning for immune mediated polyarthritis. Theoretically synovial neoplasia of the right carpus is a differential (e.g. myxosarcoma), but the odds are low. If not done so yet, recommend complementing workup by a synovial tap of the carpal joints.



PATIENT

Lola Fenrichs

SPECIES

Canine

BREED

Pomeranian

SEX

FS

AGE

9Y

WEIGHT

2.5kg

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet.
DipECVDI

IMAGING PERFORMED BY

Darla and Tessa

HOSPITAL NAME

Woodridge Veterinary
Clinic

REFERRING VET

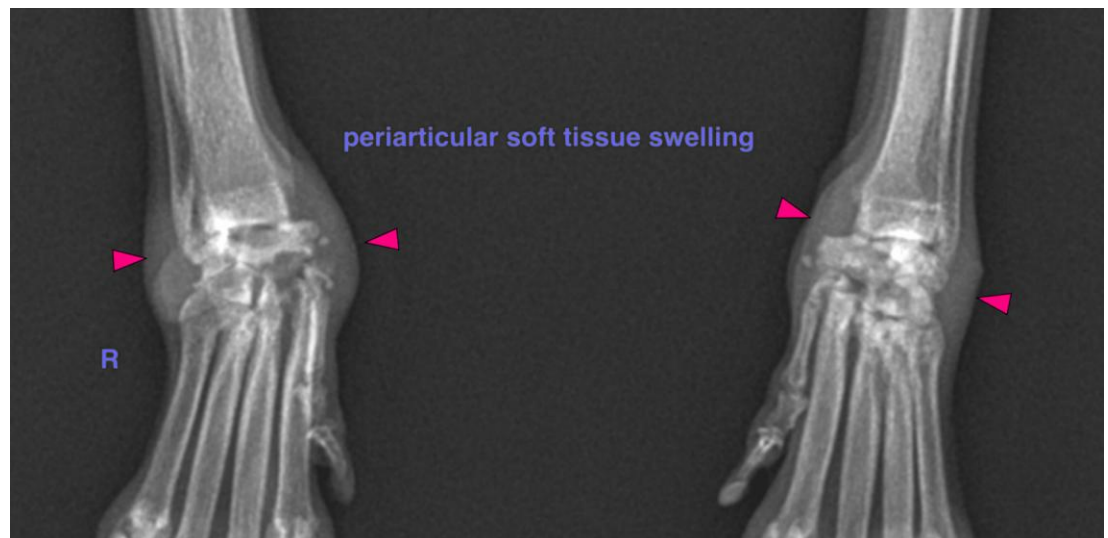
Anique McCrea-
Spence

INVOICE

73142

DATE

12-30-25





PATIENT

Lola Fenrichs

SPECIES

Canine

BREED

Pomeranian

SEX

FS

AGE

9Y

WEIGHT

2.5kg

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet.
DipECVDI

IMAGING PERFORMED BY

Darla and Tessa

HOSPITAL NAME

Woodridge Veterinary
Clinic

REFERRING VET

Anique McCrea-
Spence

INVOICE

73142

DATE

12-30-25

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
info@sonopath.com