



PATIENT PRESENTING CLINICAL SIGNS

PATIENT Elliot Borrazzo
PRESENTING CLINICAL SIGNS History: One month history of right fore lameness. Carpus is swollen. Painful on right carpus flexion. I could appreciate right carpus crepitus. Overall 1/4 right fore lameness. I've attached left fore radiographs for comparison purposes.

SPECIES Abnormal PE/Chem/CBC/UA Results:
 Canine

RADIOGRAPHIC STUDY OF THE CARPAL JOINTS

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

Boxer RADIOGRAPHIC FINDINGS

SEX Level with the right atenbrachiucarpal joint a homogeneous moderate soft tissue swelling is seen, most accentuated in the dorsal and medial aspect the carpal joint/distal radius. The medial aspect of the radial carpal bone is mildly irregular. The osseous structures of the left carpal joints are within normal limits.
 Neutered Male

AGE RADIOGRAPHIC DIAGNOSIS

- 9 Years
- Marked articular swelling right carpal joint
 - Irregular contour medial aspect right radial carpal bone

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

INTERPRETED BY Sebastian Schaub, DVM Dr. med. vet. DipECVDI
 The findings are fitting the history of significant joint effusion of the right carpal joint and arthritis – degenerative, traumatic, inflammatory or infectious – are potentials. The irregularity of the medial aspect of the radial carpal bone is likely degenerative in origin, but in case of history of trauma a non-displaced slab fracture might be a potential. If not done so yet, a synovial tap of the right carpal joint is mandatory for further workup. If there is a history of trauma, stressed radiographs under general anesthesia should be used to check for instability of the right carpal joint. Based on the results of advanced diagnostic tests, CT can be considered as advanced imaging modality to check the integrity of the radial carpal bone.

HOSPITAL NAME Four Corners VP

REFERRING VET

Gregory Roccaro

INVOICE

10/7/21

DATE

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PATIENT

Elliot Borrazzo

SPECIES

Canine

BREED

Boxer

SEX

Neutered Male



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.

AGE

9 Years

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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DipECVDI

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