

**PATIENT**

Cody Bradshaw

PRESENTING CLINICAL SIGNS

Acute onset - unable to open mouth, pain on opening of mouth. No known trauma. Improvement with NSAID and antibiotic, but still initially difficult to open mouth with anesthesia and jaw seemed out of alignment initially and then resolved.

SPECIES

Canine

Abnormal PE/Chem/CBC/UA Results: 3M antibody titer negative. BW - wnl.

RADIOGRAPHIC STUDY OF THE SKULL

Radiographs of the skull in orthogonal imaging planes are provided for review.

BREED

Boxer X

RADIOGRAPHIC FINDINGS

Abrasion of the tip of the crowns of the canine teeth is appreciated.

The temporomandibular joints are in situ and no abnormalities of the ramus of the mandible bilaterally is appreciated.

SEX

MN

There is subjective mild soft tissue swelling in the region of the left orbit in the VD view.

The external ear canals are aerated, unremarkable.

No additional abnormalities of the osseous and soft tissue structures are appreciated.

AGE

7 Years

RADIOGRAPHIC DIAGNOSIS

- Possible mild soft tissue swelling region of the left orbit
- Mild abrasion of the crowns of the canine teeth

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The soft tissue swelling in the region of the left orbit can be secondary to local inflammation (e.g. myositis, abscess formation) or neoplastic disease. If clinical signs deteriorate again/reoccur, a CT study of the skull would be ideal to screen for abscess or mass lesion.

HOSPITAL NAME

Ruidoso Animal Clinic

REFERRING VET

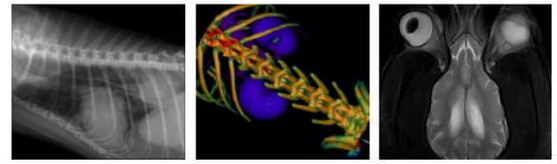
Amanda Favis

INVOICE

53772

DATE

8-26-22



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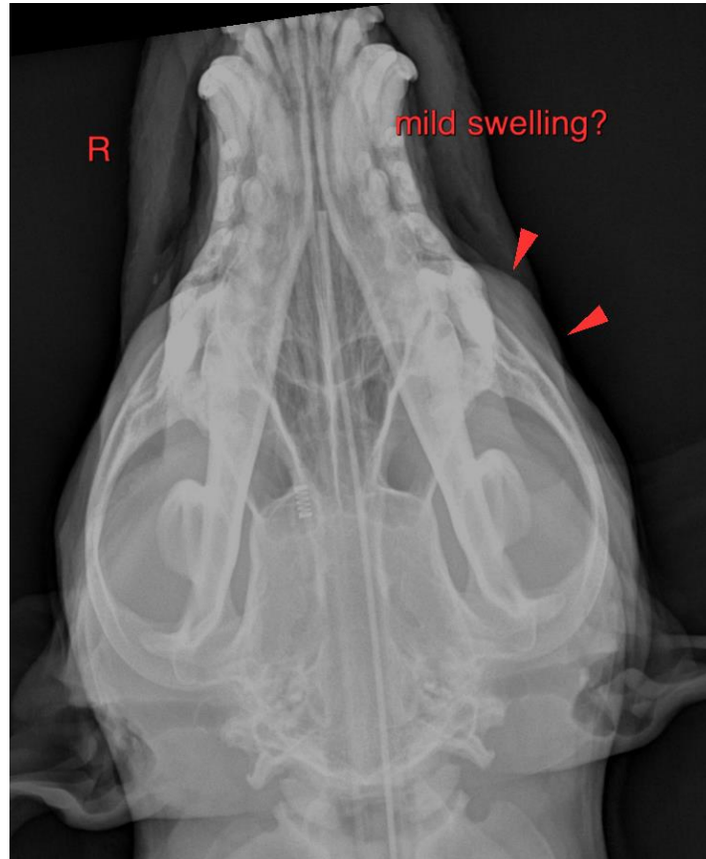
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

Sebastian Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
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