



## PATIENT

Addie 23811A-FL  
Omar

## SPECIES

Canine

## BREED

Great Dane

## SEX

FS

## AGE

8Y, 10M

## WEIGHT

110lbs

## INTERPRETED BY

Sebastian Schaub, DVM  
Dr. med. vet.  
DipECVDI

## IMAGING PERFORMED BY

Pete Bashara, DVM

## HOSPITAL NAME

Gentle Doctor Animal  
Hospital

## REFERRING VET

Pete Bashara, DVM

## INVOICE

73296

## DATE

1-13-26

## PRESENTING CLINICAL SIGNS

Mixed character mass of the right cranial palpebral region with palpable bony eversion but suspect most cranial aspect soft 3 month duration exhibiting rapid growth -- owner reports tripled in size Patient breed and age used to elect less invasive diagnostics at this time Fluoroscopic evaluation understanding limitations and goals for imaging include safety of percutaneous biopsy Owner notes pain at home with palpation or accidental trauma

Abnormal PE/Chem/CBC/UA Results: Current CHEM/CBC pending at this time

## FLUOROSCOPIC STUDY OF THE SKULL

A fluoroscopic study of the skull with focus in the right ocular region is provided for review.

## FLUOROSCOPY FINDINGS

The osseous margins along the frontal sinuses reveal no abnormalities and the frontal sinuses appear to be aerated.

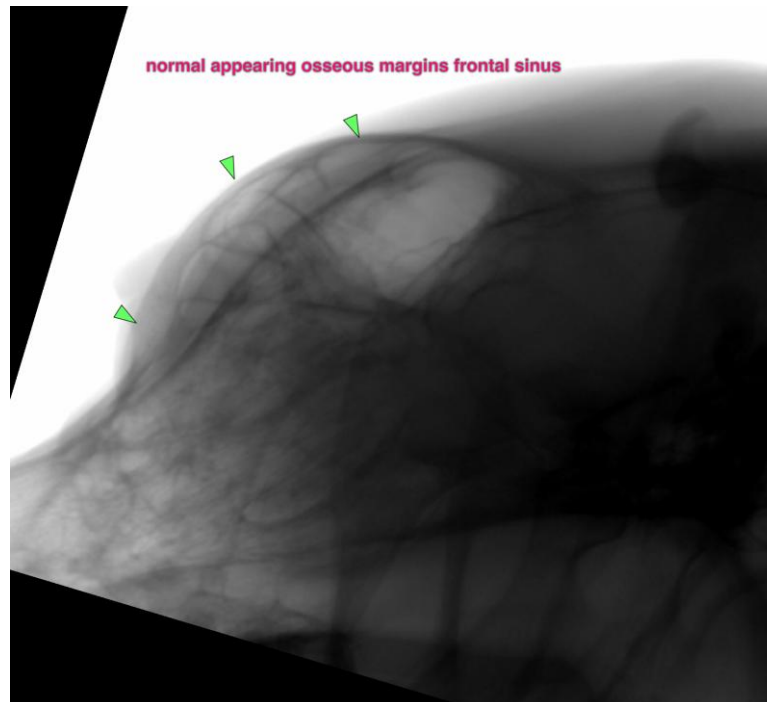
No overt abnormalities of the soft tissue structures along the orbital region are appreciated.

## FLUOROSCOPY DIAGNOSIS & THERAPEUTIC RECOMMENDATIONS

- Normal appearing skull

## INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The fluoroscopic study of the skull reveals no overt abnormalities of the osseous structures along the nasal cavity nor the frontal sinuses. However, evaluation of the anatomical structures of the skull via fluoroscopy is very limited.





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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  
[info@sonopath.com](mailto:info@sonopath.com)