



PATIENT

Slater Paulson

PRESENTING CLINICAL SIGNS

Purple discoloration to 104, 204, 304 noticed during neuter. CT performed to check vitality of teeth to help determine necessary next steps needed.

SPECIES

Canine

COMPUTED TOMOGRAPHY OF THE SKULL

A high resolution plain CT study of the viscerocranium is provided for review.

BREED

Bernese Mountain
Dog

COMPUTED TOMOGRAPHIC FINDINGS

The pictured parts of the dentition are complete and unremarkable in all jaw quadrants. Even narrowing of the pulp cavity of the canine teeth is appreciated.

The nasal cavity presents the expected aerated spaces between thin & even conchae and turbinates with smooth mucosal lining.

SEX

NM

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Normal dentition

AGE

2 Years

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The CT study of the dental arcade presents without abnormalities. There is even narrowing of the pulp cavity of the canine teeth, and I would consider the teeth to be vital – in teeth becoming non vital early in live, the pulp cavity will remain stationary widened.

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

HOSPITAL NAME

Animal Medical
Center of Mt.
Pleasant

REFERRING VET

Dr. Brooke Fenamore

INVOICE

51393

DATE

4-7-22



PATIENT

Slater Paulson

SPECIES

Canine

BREED

Bernese Mountain
Dog

SEX

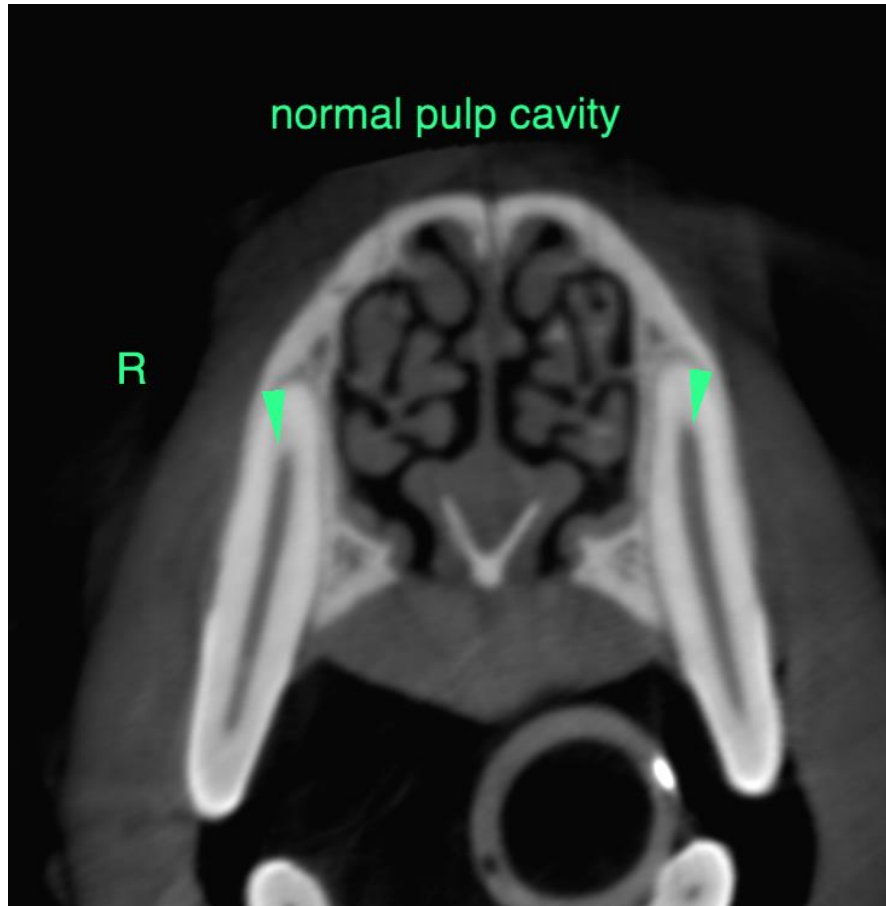
NM

AGE

2 Years

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI



HOSPITAL NAME

Animal Medical
Center of Mt.
Pleasant

REFERRING VET

Dr. Brooke Fenamore

INVOICE

51393

DATE

4-7-22

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