

**PATIENT**

Phoebe Lake

**PRESENTING CLINICAL SIGNS**

4 yo female altered rabbit with molars and premolars continuously overgrowing despite excellent husbandry. Specifically 310 and 409. She presents three times yearly for teeth float.

**SPECIES**

Lagamorph

**RADIOGRAPHIC STUDY OF THE SKULL**

Oblique projections of the skull are provided for review, visualizing the tooth roots of the mandible.

**BREED**

Rabbit, Domestic

**RADIOGRAPHIC FINDINGS**

The normal longitudinal striation of the dental structures is maintained. The tooth roots present with smooth margins and no abnormalities of the germination zone are appreciated. There is no evidence of overt retrograde dental growth.

**SEX**

FS

The occlusal plane of the buccal teeth is mildly irregular.

**AGE**

4

- Possible mild irregularity occlusion plane buccal teeth

**INTERPRETED BY**

Sebastian Schaub, DVM  
Dr. med. vet. DipECVDI

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

The radiographic study presents without abnormalities of the apical region of the buccal teeth, no signs for overt retrograde dental growth or signs for abscess formation/osseous remodeling.

The occlusion plane of the buccal teeth appears mildly irregular, but evaluation is limited in the oblique projections.

**HOSPITAL NAME**

East Bend Animal  
Hospital

For more thorough evaluation of potential retrograde dental growth, consider complementing radiographic of the skull by well-positioned laterolaterale and DV projections of the skull.

**REFERRING VET**

Jaime Thurk, DVM

**INVOICE**

48778

**DATE**

12-3-21



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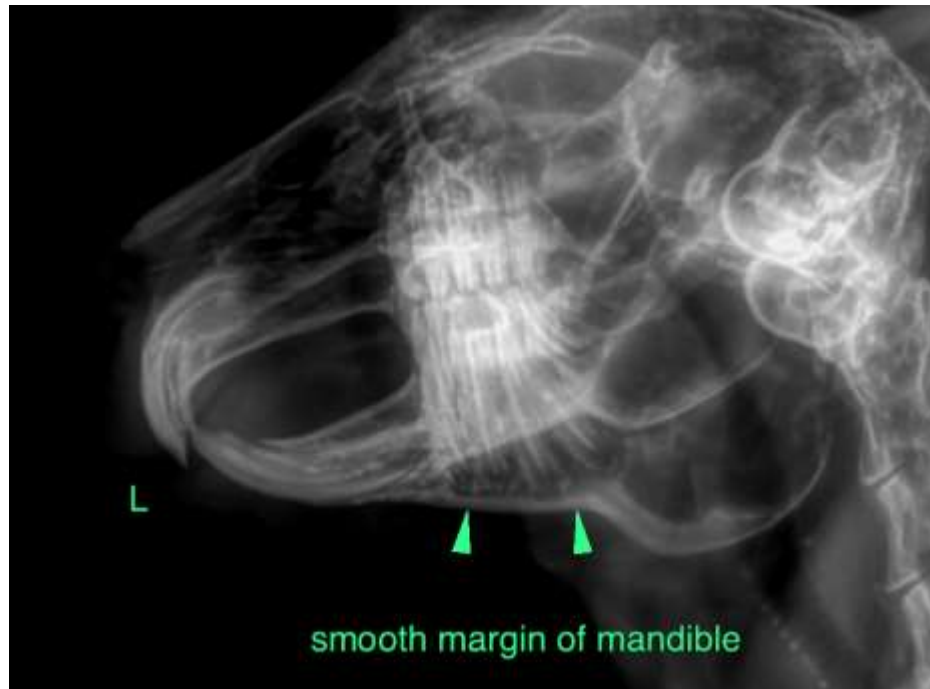
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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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