



PATIENT

Stella Williams

SPECIES

Canine

BREED

Poodle

SEX

FS

AGE

18Y

WEIGHT

6kg

INTERPRETED BY

Dr. Mauro Caldas MV,
CBRV

IMAGING PERFORMED BY

JS/DM

HOSPITAL NAME

Green Dog Dental and
Wellness

REFERRING VET

Dr. Garcia

INVOICE

75555

DATE

6-17-26

PRESENTING CLINICAL SIGNS

Large ulcerated oral mass, caudal maxillary left quadrant (207 –209 region) involving palatal tissue, gingiva and mucosa. Multiple missing teeth.

Attempted lymph node mapping today with CT.

Abnormal PE/Chem/CBC/UA Results: Ulcerated left caudal maxillary mass. Elevated SDMA (24), BUN (32) and elevated cystatin B (568).

COMPUTED TOMOGRAPHIC STUDY OF THE HEAD AND NECK

Survey and post contrast CT images provided for review.

COMPUTED TOMOGRAPHIC FINDINGS

A poorly delimited soft tissue attenuated mass is seen on the gum of the left maxilla between 206 and 210 teeth with homogeneous enhancement measuring 2,3 x 1,4 x 1,9 cm size (long x tall x wide) with mild to moderate bone lysis in this site.

Multiple teeth are missing. Periodontal lysis is seen on tooth 210.

Conchae and turbinates present with normal air pattern. No turbinate lysis seen. No nasal septum deviation seen.

Frontal sinuses present air filled.

The brain and pituitary gland are unremarkable with no evidence of intracranial nodules, mass, or abnormal contrast enhancement.

Temporal muscles are symmetrical.

Temporomandibular joints are aligned and appear normal.

The mandibular lymph nodes are asymmetrical with mild enlargement on the left side (R=0,43cm and L=0,70 cm wide).

The medial retropharyngeal lymph nodes are symmetrical with a normal size and shape (0,47 cm wide).

The salivary glands present within normal limits.

Thyroid glands are symmetrical, normal shape and size (0,26 cm wide).

Hyoid apparatus appears normal.

Cervical spine is aligned. No vertebral lyses seen. No obvious medullary compression seen.

On the lymphangiographic series (post, 10 and 15 min) the contrast is seen beside the mass and a projection medial do the ramus of the left mandible but no obvious contrast enhancement on the regional lymph nodes.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Aggressive soft tissue mass on the left maxilla.
- Mild enlarged left mandibular lymph node.



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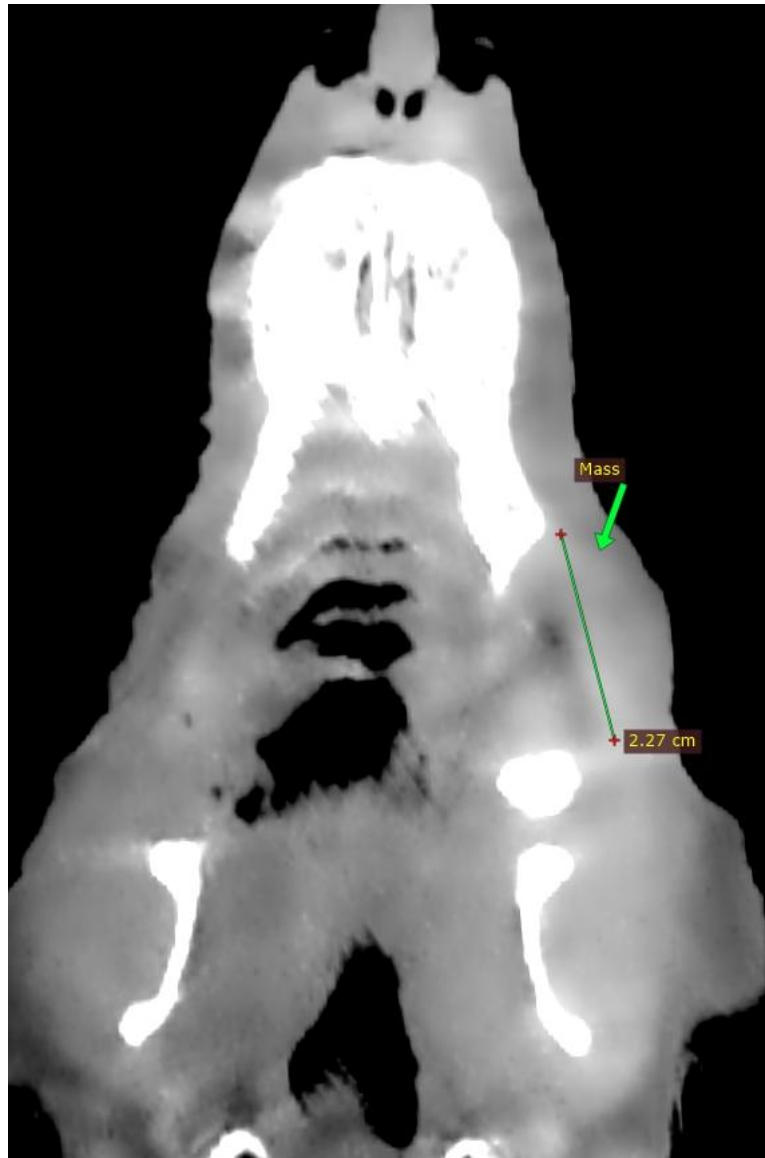
- 210 periapical lysis.
- No obvious lymph node drainage identification on the lymphangiographic series.

INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS

The maxillary mass is an invasive neoplasm (squamous cell carcinoma? melanoma?), and the left mandibular lymph node enlargement is likely metastatic. The surgical feasibility would need to be evaluated by the specialist.

TECHNICAL COMMENTS

Provided images are with low contrast and artefacts (low mA probably). Please contact our support group for technical adjustments.





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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.

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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.

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info@sonopath.com

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