

**DATE**

6/22/22

PRESENTING CLINICAL SIGNS

Possible seroma vs neoplasia R submandibular. r/o metabolic vs infectious causes for hyperthermia- pt was indoors in air conditioning all day --- temp 105. 3 view chest rads: cardiac silhouette appears wnl, abnormal gas opacity in cranioventral lung field (noted on left and right lateral) r/o bulla vs abscess vs other. throat rads reveals large ST swelling, trachea does not appear displaced. left lateral: aerophagia t/o. aspirate of mass: serosanguinous fluid, FNA in house (out of curiosity) only RBCs.

PATIENT

Sheriff Santmyer

Current Medications: Cephalexin 500mg 2 cap BID

Lab Results: cbc/chem17/4dx IH= NSF aside from very sl elevation of alpk and lipase.

SPECIES

Canine

Radiographs: Concern for soft tissue mass in lung field (hematoma vs abscess vs other). rec chest u/s to further investigate the mass.

Date of Previous IntraPet Ultrasound: No previous.

Sedation: Declined.

Stat Report: Not requested.

BREED

German Shepherd

Imaging Performed By: Rachel Brillhart, RDMS.

SEX

Neutered male

ULTRASONOGRAPHIC EXAMINATION OF THE THORAX

No evidence of a mass or bulla(e)

Cranial abdomen/cranial thorax (cranial to heart): no abnormalities

AGE

2/13/11

Pleura, ribs, muscles: no abnormalities

WEIGHT

124 lbs

One or two lesions are suggestive of "rocket lesions", which can be due to pulmonary inflammation, such as chronic bronchitis, purulent material, edema. Edema is considered highly unlikely. Radiographs show a mild peribronchiolar lung pattern, which may be due to subclinical bronchitis. There are no signs of aspiration pneumonia.

INTERPRETED BY

Lisa Carioto, DVM,
DVSc, Diplomate
ACVIM

Cardiac chambers and contractility: no obvious abnormalities, although measurements not performed

DIAGNOSIS/RECOMMENDATIONS

Mass in throat latch area

Consider ranula, sialocoele, Seroma post trauma, including a foreign body

HOSPITAL NAME

Eldersburg VH

Shave area and search for possible puncture or entrance wound

Evaluate under tongue for foreign body

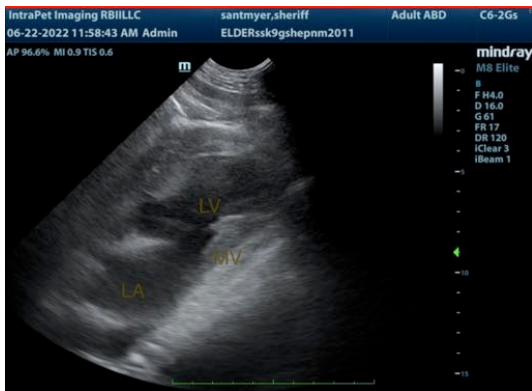
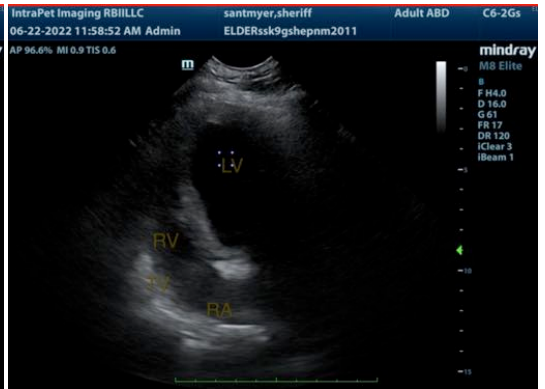
REFERRING VET

Dr. Alper

Evaluate salivary glands in submandibular area, including where they exit in oral cavity, above maxillary PM4s

INVOICE

31190





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.

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