



PATIENT PRESENTING CLINICAL SIGNS

Snoopy Lula Increased respiratory rate, suspect from anxiety Decreased lung sounds right caudal lung field
Heart murmur gr 3
Abnormal PE/Chem/CBC/UA Results: normal

SPECIES COMPUTED TOMOGRAPHIC STUDY OF THE THORAX

Feline Plain study available for review.

BREED COMPUTED TOMOGRAPHIC FINDINGS

DSH A large soft tissue attenuating mass effect is occupying the entire right caudal lung lobe. The volume of the lobe appears to be increased. Significant mass effect and border effacement with the main lobar bronchus, caudal mediastinum, cranial contour of the right division of the liver, and cardiac silhouette is noted. No residual gas is seen within the right caudal lung lobe.

SEX

Female The remainder of the lung presents a mild bronchial pattern with multifocal peribronchial infiltrates.

AGE

12 Years No obvious mediastinal lymphadenomegaly is noted.
The assessment of the cardiac silhouette is limited due to the border effacement with the right caudal lung lobe.

INTERPRETED BY COMPUTED TOMOGRAPHIC DIAGNOSIS

Nele Eley, DVM
Dr. med. Vet. DipECVDF

- Suspect lobar mass of the right caudal lung lobe.
- Bronchial lung pattern of the remainder of the lung.

HOSPITAL NAME INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Animal Surgical Center The CT study suggests presence of a mass effect within the right caudal lung lobe. Lobar neoplasia is a primary differential diagnosis such as carcinoma and less likely sarcoma or round cell neoplasia. Lobar pneumonia or abscess cannot be ruled out but are thought less likely.

REFERRING VET

Further definition by means of ultrasound guided fine needle aspiration using a right caudal parasternal intercostal approach could be considered.

Dr. Infernuso No evidence of metastatic nodules or mediastinal lymphadenomegaly is noted.

INVOICE

53799

DATE

8-29-22



PATIENT

Snoopy Lula

SPECIES

Feline

BREED

DSH

SEX

Female

AGE

12 Years

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

HOSPITAL NAME

Animal Surgical
Center

REFERRING VET

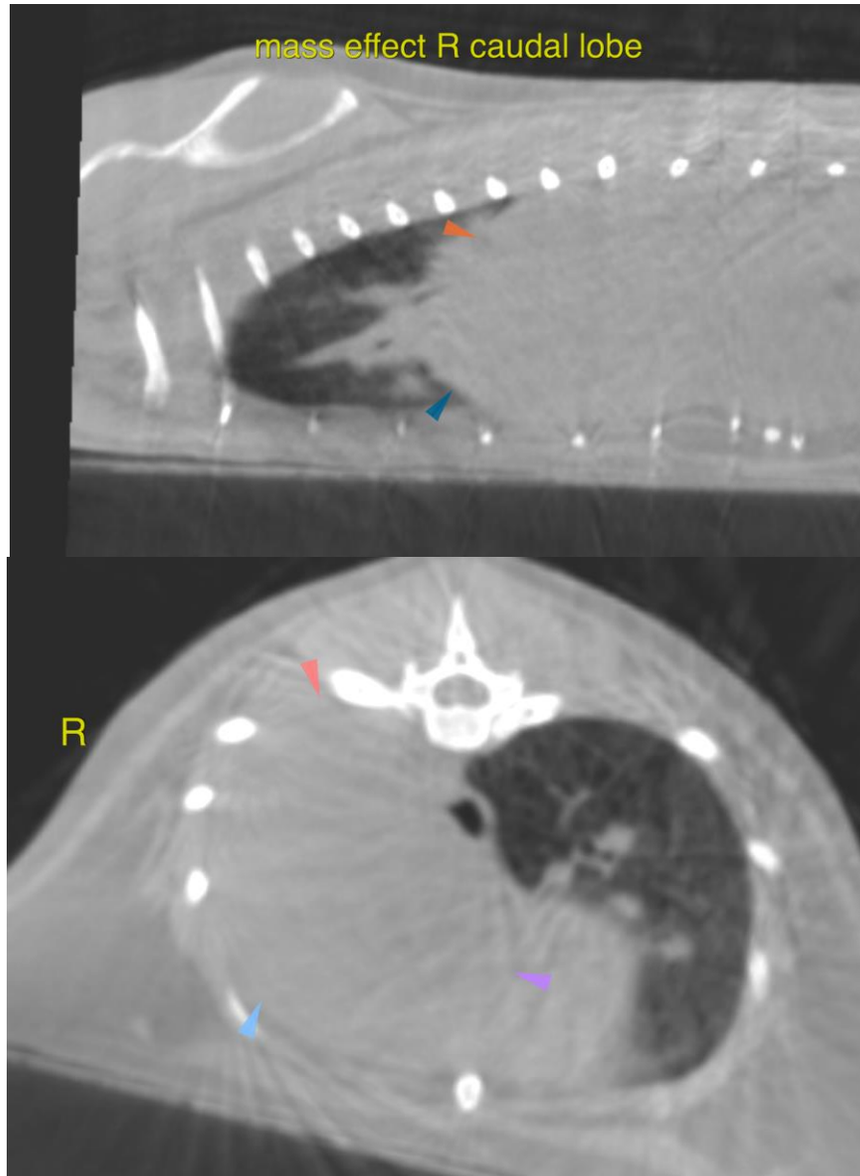
Dr. Inferuso

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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.

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