

## Case History

This report is AI computer generated. Request a specialist consultation for any questions.

Patient ID  
Birthdate 2011-02-24  
Gender Female  
Neutered Yes Species  
Dog Weight 11.0

## Found

Bronchial - Respiratory

Likely 

Interstitial - Respiratory

Likely 

Bronchopneumonia - Respiratory

Possible 

Hepatomegaly - Hepatobiliary

Possible 

Gastroenteritis - Gastrointestinal

Possible 

Nodule or mass - Respiratory

Potential 

Cardiomegaly - Cardiovascular

Potential 

Left atrial enlargement -  
Cardiovascular

Potential 

Colitis - Gastrointestinal

Potential 

## Checked

Mediastinum

Normal 

Pleural space

Normal 

Spleen

Normal 

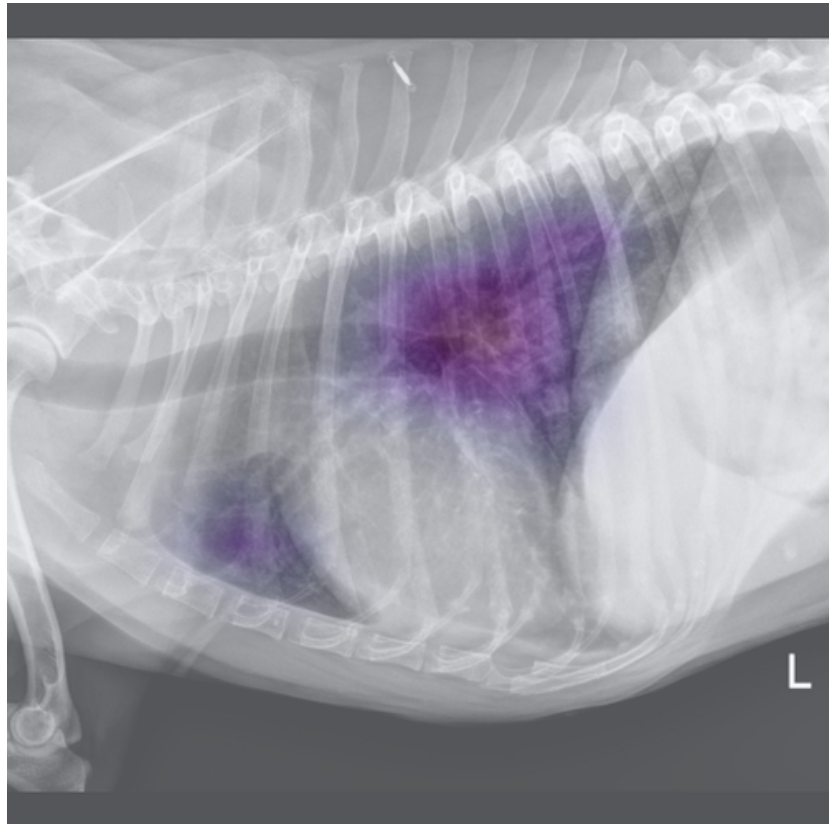
Urogenital

Normal 

Peritoneal space

Normal 

## Patient Images



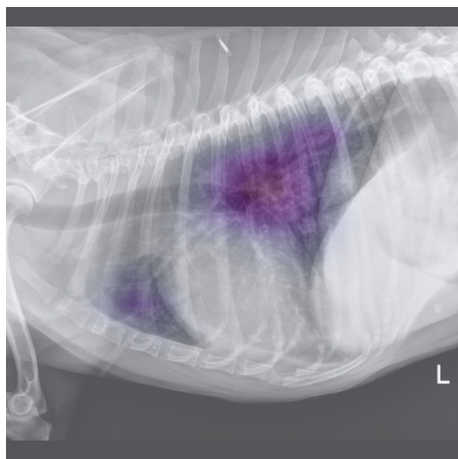
Bronchial - A pattern indicating a condition with airways.



## Detailed Findings

### Bronchial

This likely finding was detected in 3 images.



---

### Interstitial

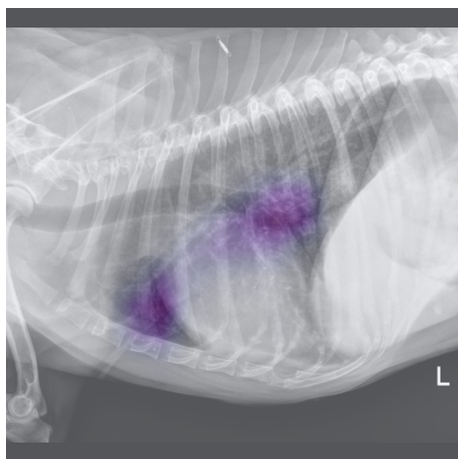
This likely finding was detected in 3 images.



---

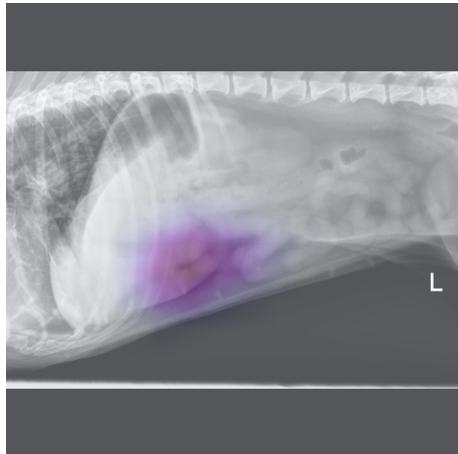
### Bronchopneumonia

Repeat radiographs in 10-14 days to monitor for change. This possible finding was detected in 1 image.



## Hepatomegaly

Generalized hepatomegaly is a non-specific finding. This finding should be correlated with physical examination findings and bloodwork abnormalities. General differentials include vacuolar/metabolic hepatopathy, infection, inflammation, and neoplasia. Abdominal ultrasound can be considered if clinically indicated. This possible finding was detected in 3 images.



---

## Gastroenteritis

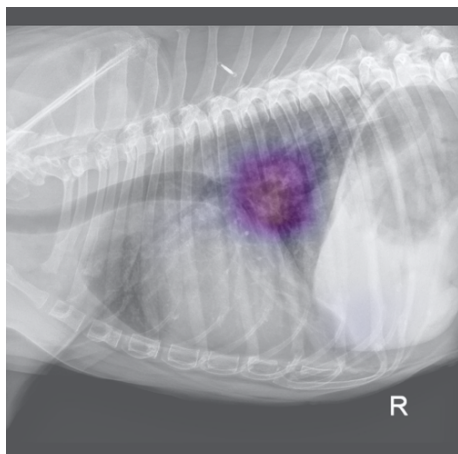
This possible finding was detected in 3 images.



---

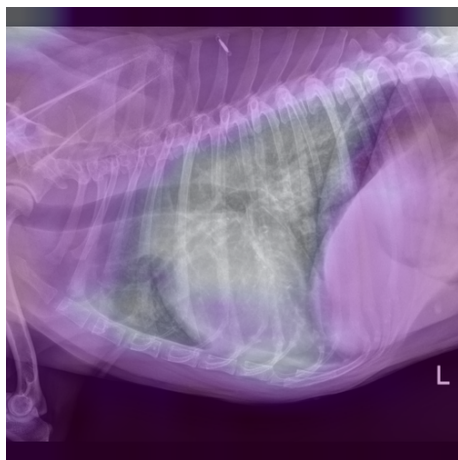
## Nodule or mass

If a primary neoplasm is not known, abdominal imaging (e.g., radiographs, ultrasound) can be helpful to screen for an underlying cause. This potential finding was detected in 2 images.



## Cardiomegaly

This potential finding was detected in 1 image.



---

## Left atrial enlargement

Most compatible with chronic valvular disease (e.g., mitral valve). Echocardiography can be considered. This potential finding was detected in 1 image.



---

## Colitis

This potential finding was detected in 2 images.

