

Why Can't My Patient Breathe?

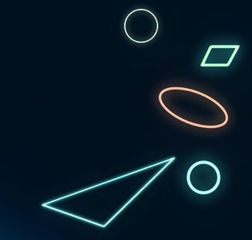
A review of canine and feline thoracic radiographs

Becca Baumruck- Necaise, DVM, DACVR
IDEXX Telemedicine Consultants
Radiology Medical Manager

Financial Disclosure

I have a commercial relationship with IDEXX, but do not believe that it will influence my presentation.

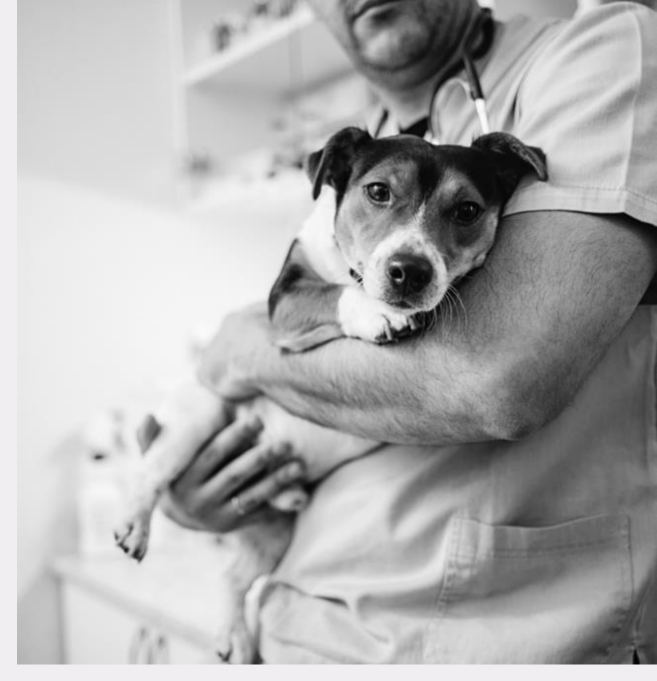




Outline

Systematic approach to reading thoracic radiographs

 Case examples of common causes of respiratory clinical signs in dogs and cats

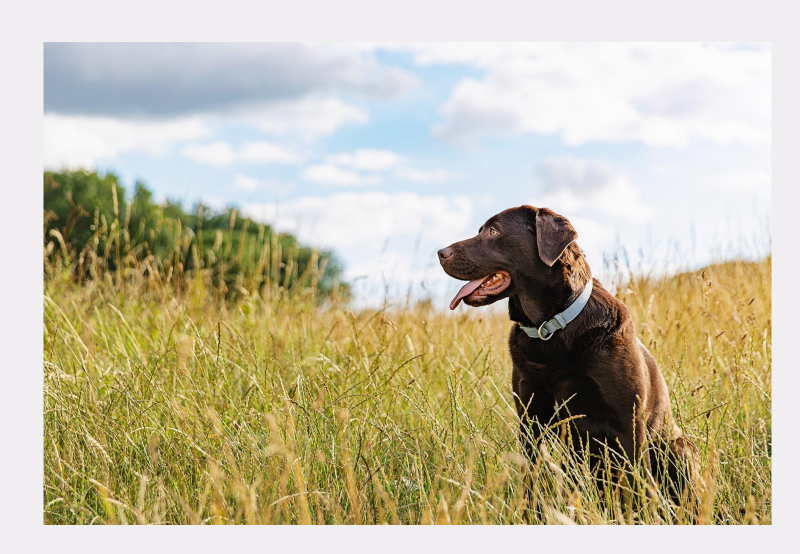


Systematic Approach to Radiographic Interpretation

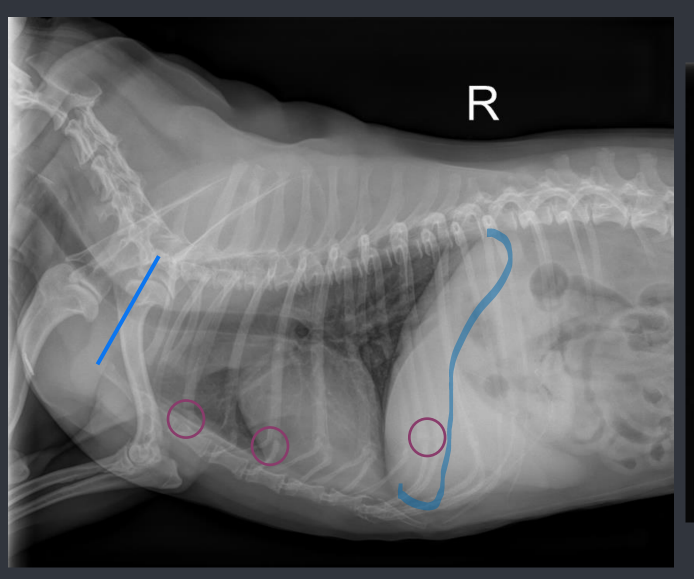


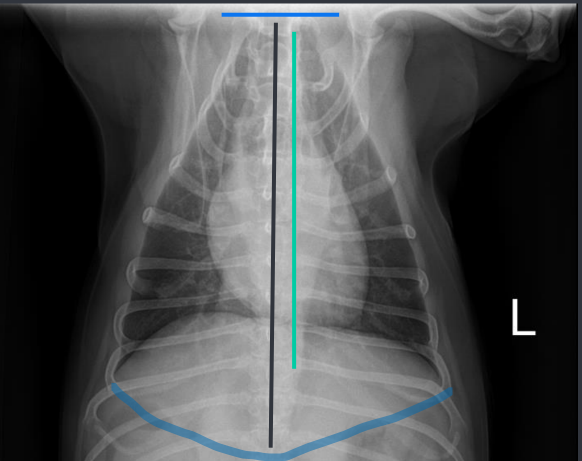
Systematic approach to evaluating thoracic radiographs

- + Technique and Positioning
- + Cardiovascular structures
 - + Cardiac silhouette
 - + Great vessels
 - + Pulmonary vessels
- + Pulmonary parenchyma
- + Mediastinum
 - + Trachea (and major bronchi)
 - + Esophagus
 - + Intrathoracic lymph nodes
- + Pleural space
- + Thoracic borders
 - + Diaphragm
 - + Extra-thoracic structures



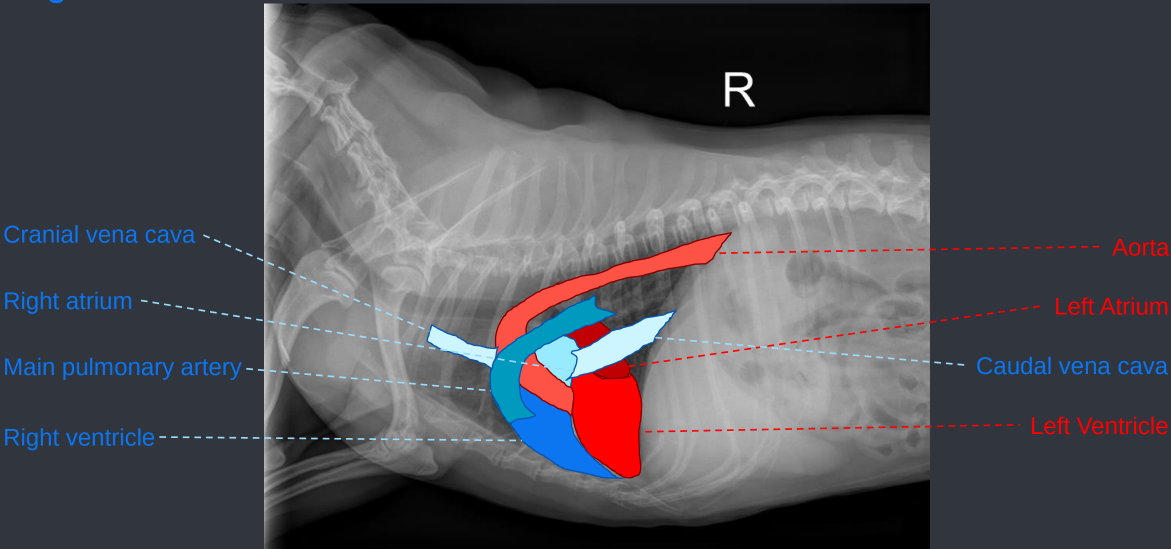
Technique and Positioning





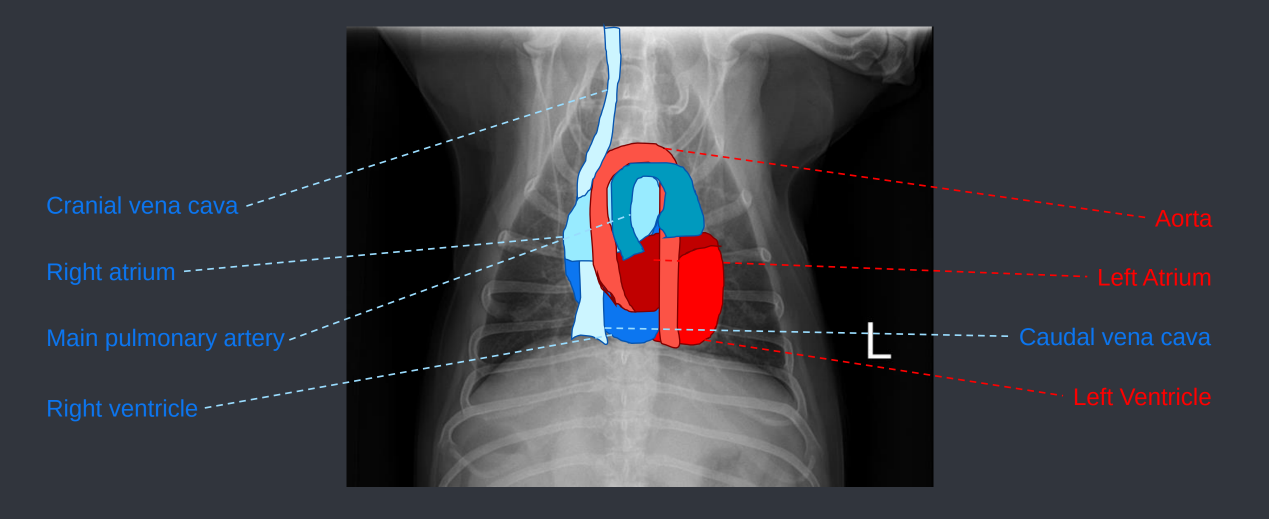
Cardiac Silhouette and Great Vessels

Right lateral view



Cardiac Silhouette and Great Vessels

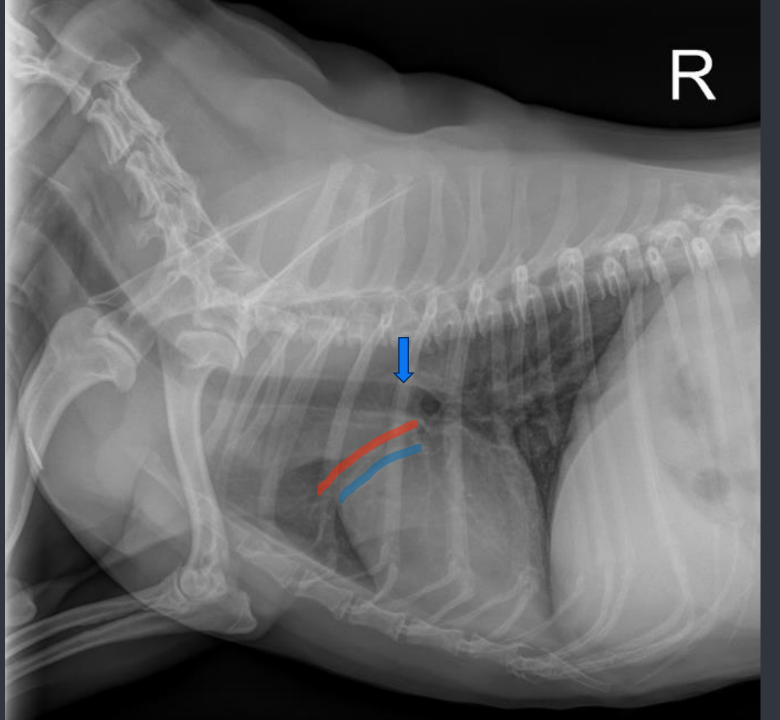
Ventrodorsal view



Pulmonary Vessels

Right lateral view

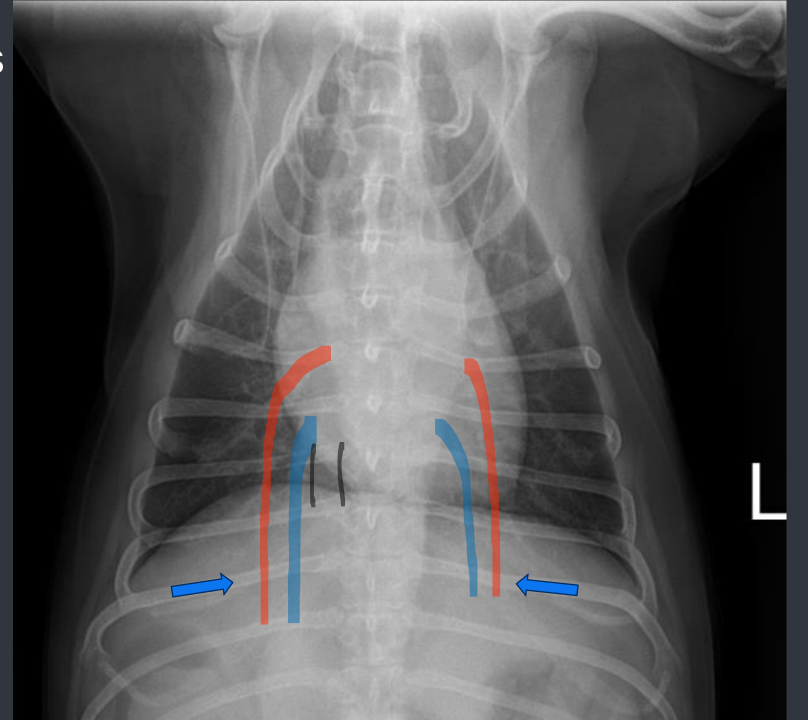
Veins are **ventral** and central



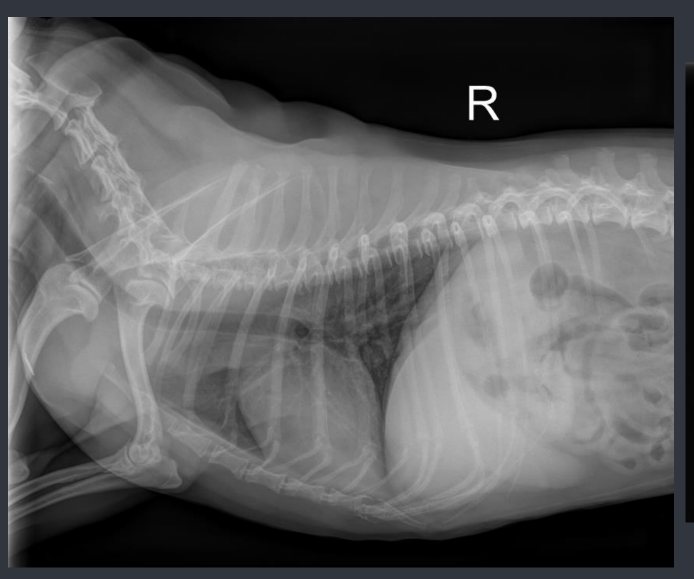
Pulmonary Vessels

Ventrodorsal view

Veins are ventral and central



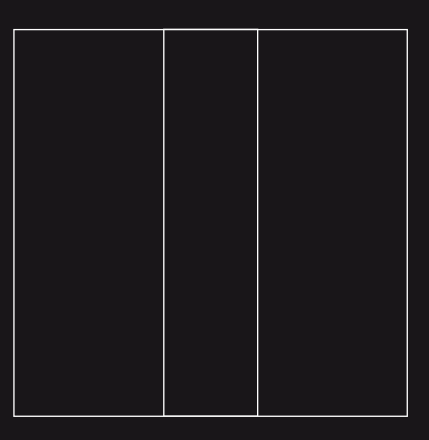
Pulmonary Parenchyma



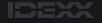


Super Basic and Overly Simplified Explanation of Pulmonary Patterns

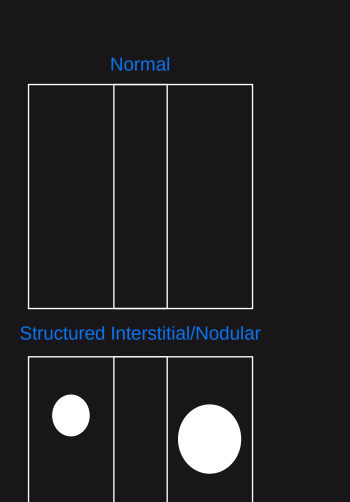


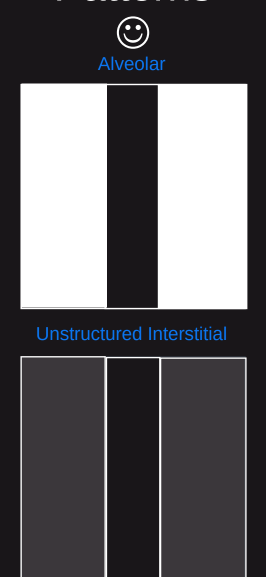


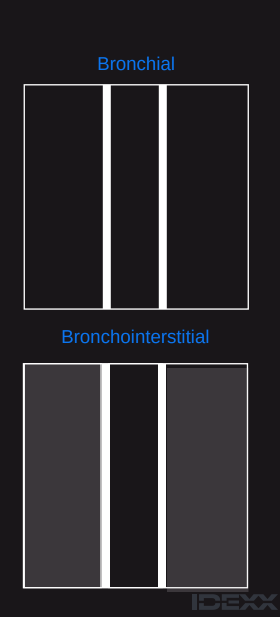
Normal



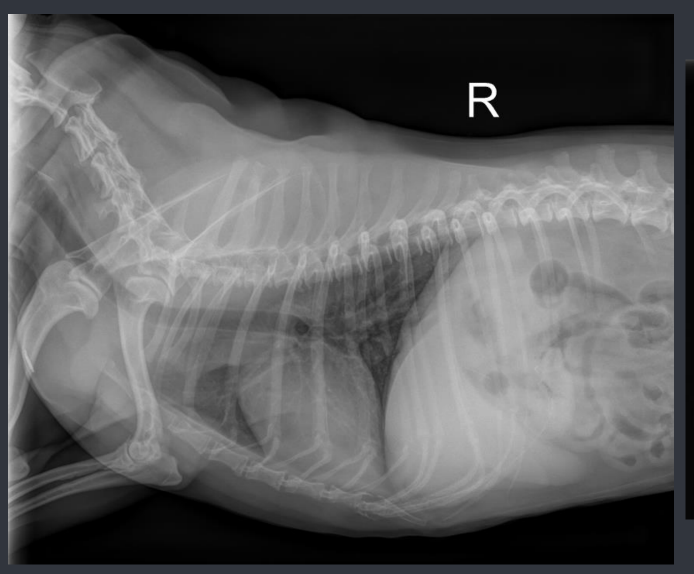
Super Basic and Overly Simplified Explanation of Pulmonary Patterns

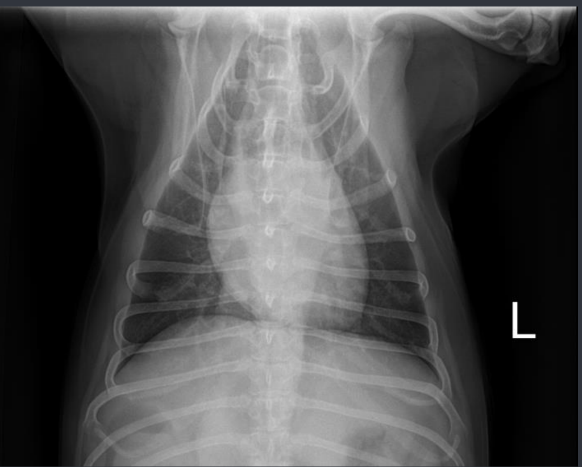




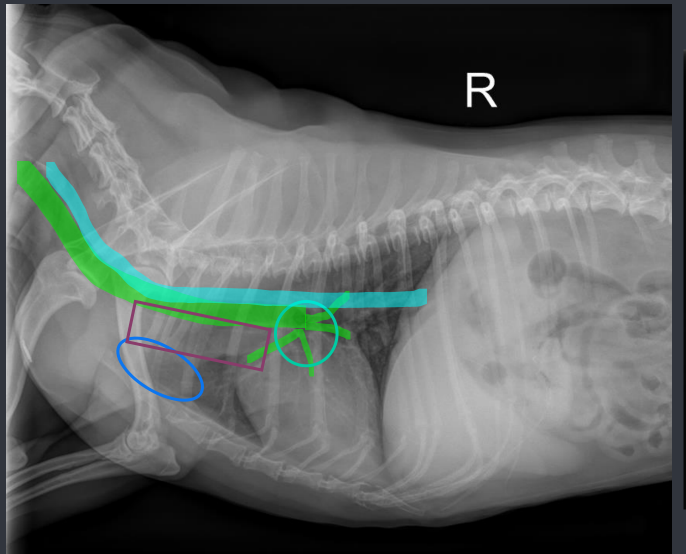


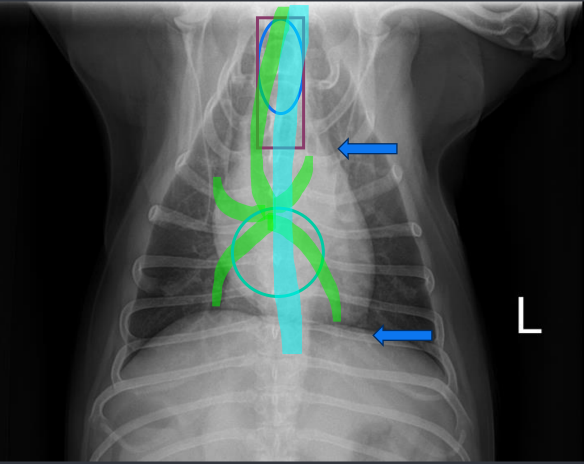
Pulmonary Parenchyma



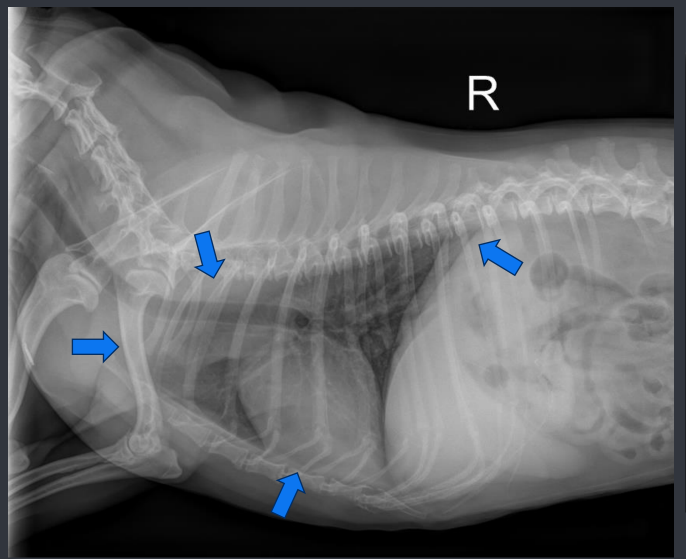


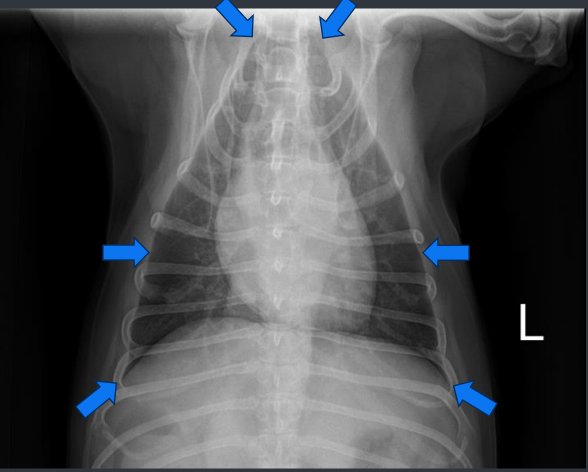
Mediastinum



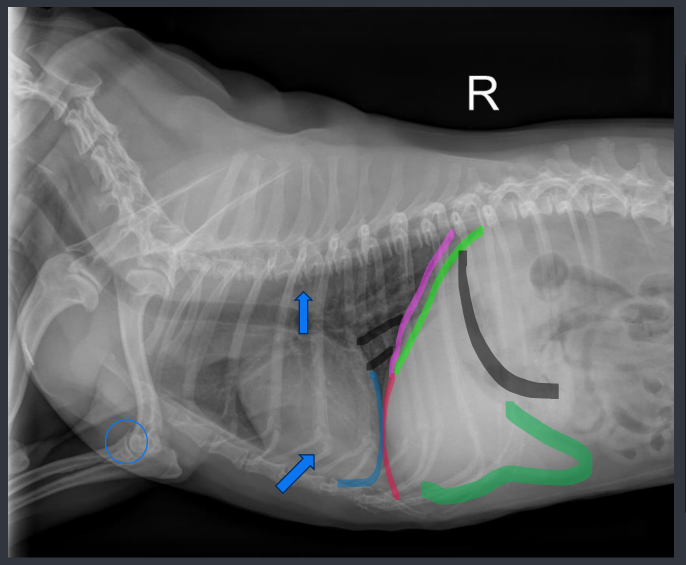


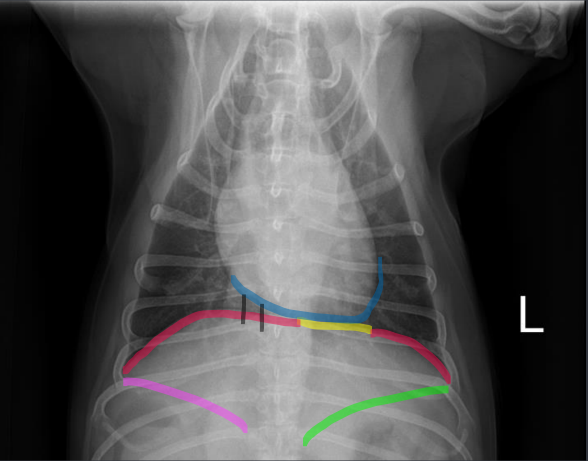
Pleural Space





Thoracic Borders



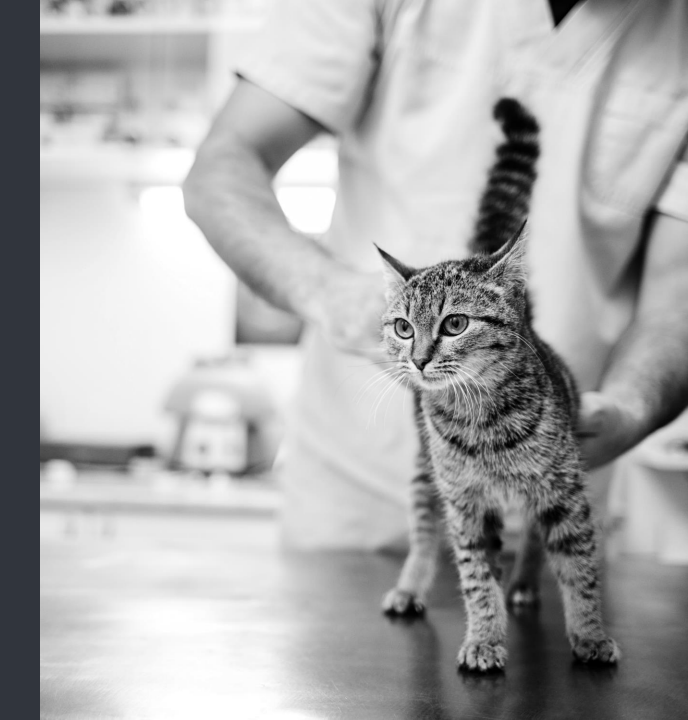


Systematic approach and Interpretation

- + After thorough review of each image
 - + Summarize radiographic findings
 - + Consider patient signalment and history, including physical exam findings
 - + Rank differentials and determine next steps



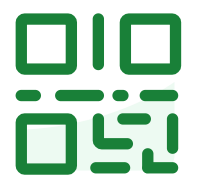
Case Examples



slido

Please download and install the Slido app on all computers you use

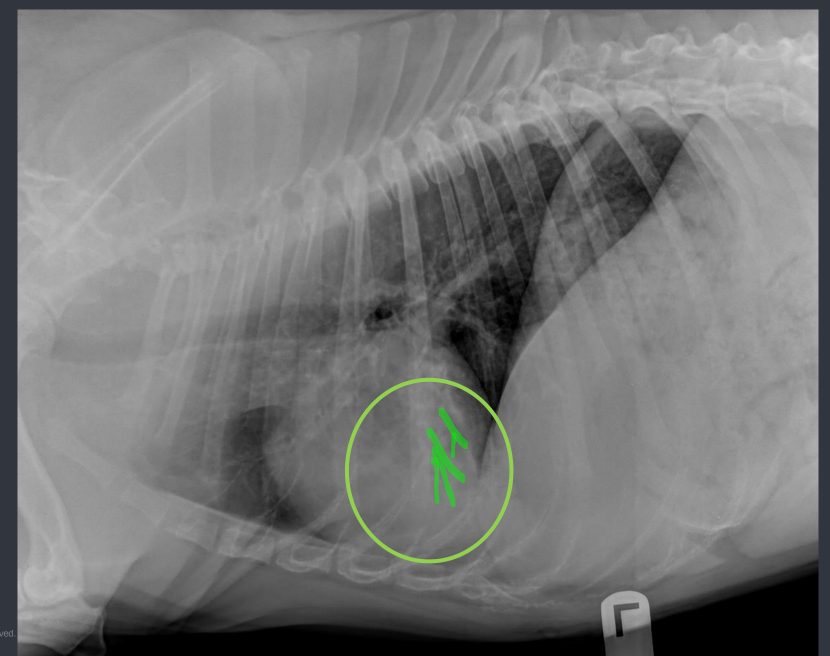




Join at slido.com #1060027

(i) Start presenting to display the joining instructions on this slide.

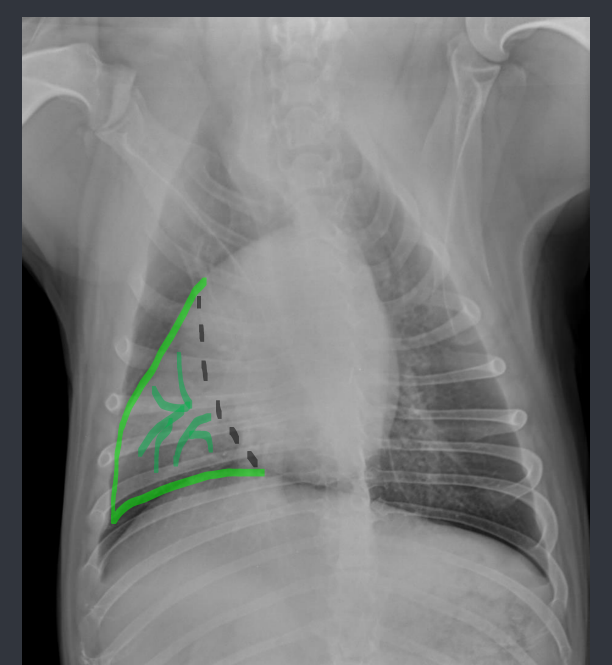
1 year old neutered male English Bulldog; Coughing



1 year old neutered male English Bulldog; Coughing



1 year old neutered male English Bulldog; Coughing



slido

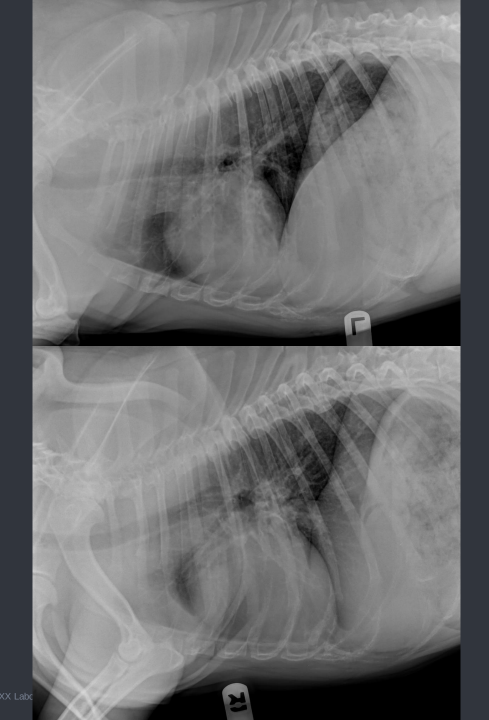
Please download and install the Slido app on all computers you use





What is your top differential diagnosis for this coughing bulldog with ventral alveolar pattern in the right middle lung lobe?

(i) Start presenting to display the poll results on this slide.

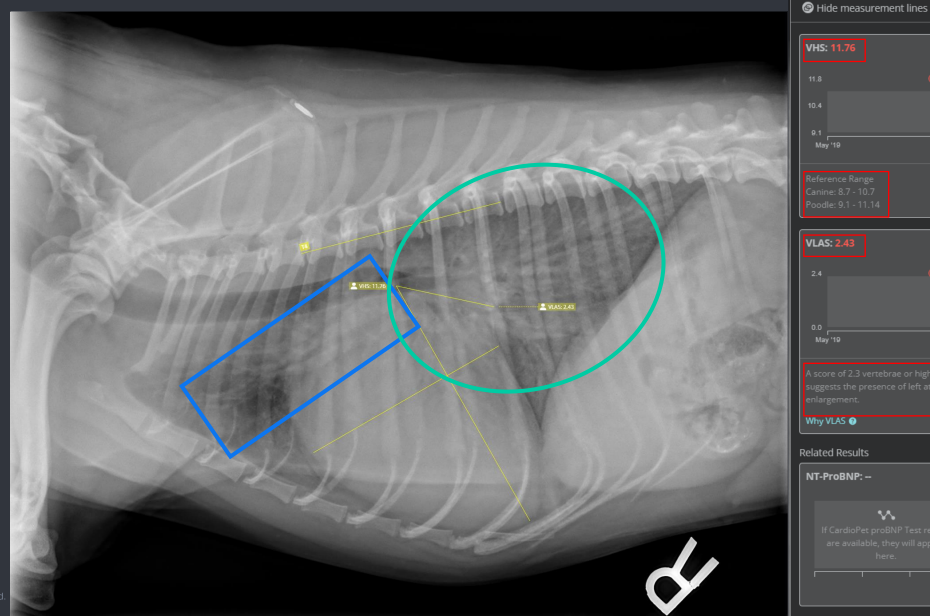


Pneumonia

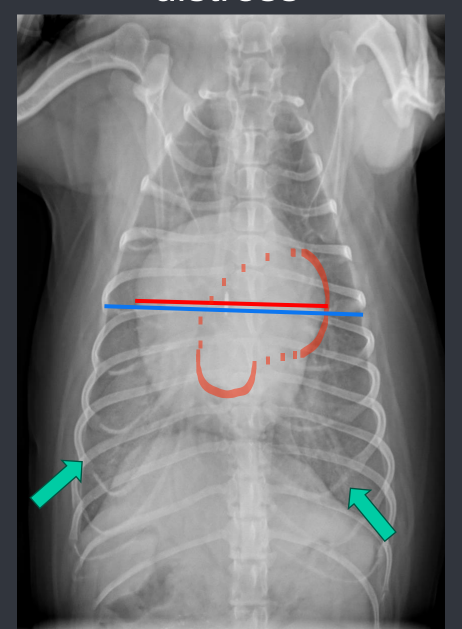


6 year old spayed female Miniature Poodle; Respiratory

distress



6 year old spayed female Miniature Poodle; Respiratory distress



slido

Please download and install the Slido app on all computers you use





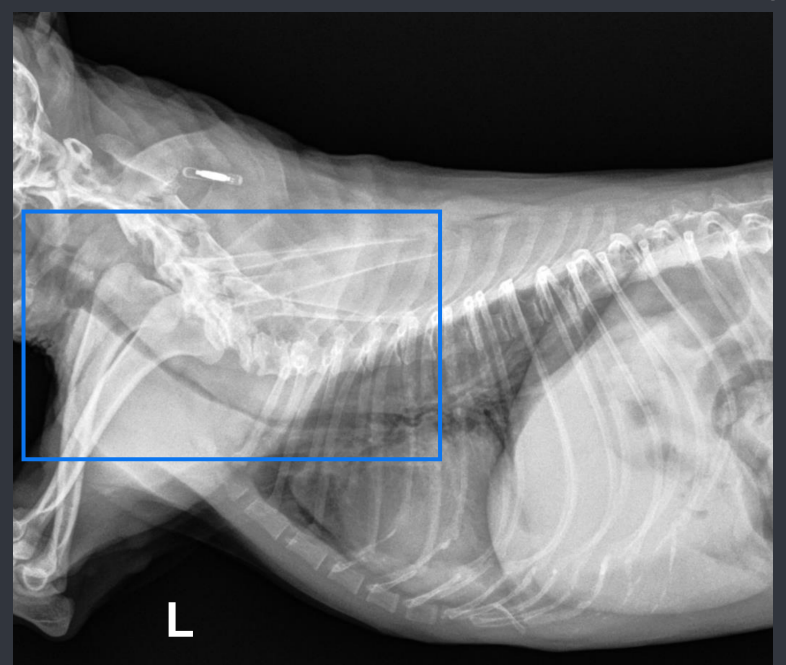
What is your top differential diagnosis for this 6 year old mini poodle in respiratory distress with cardiomegaly, left atrial enlargement, left auricular enlargement, cranial pulmonary vessel enlargement, and caudodorsal unstructured interstitial pattern?

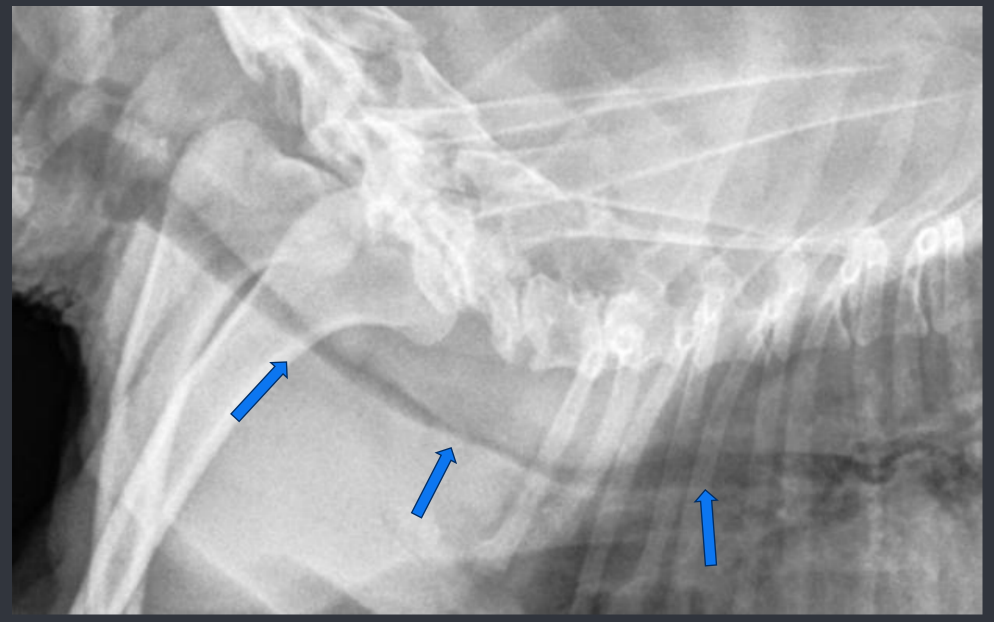
i) Start presenting to display the poll results on this slide.

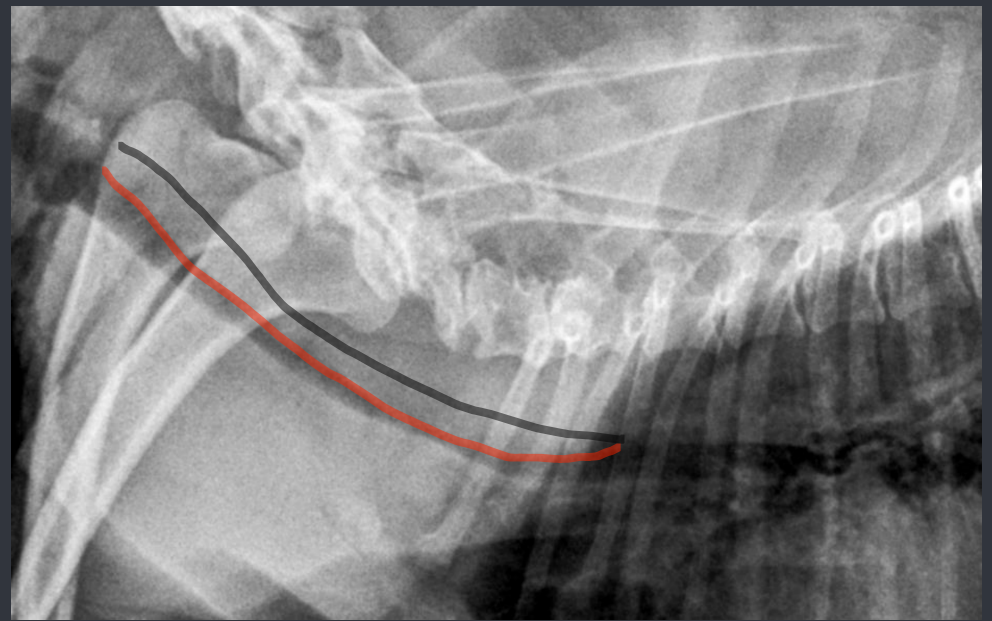
Left Sided Congestive Heart Failure

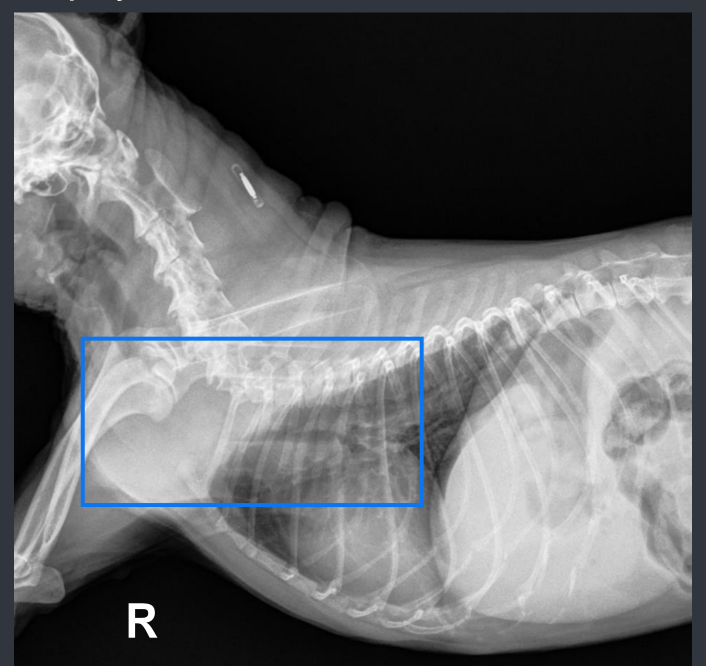


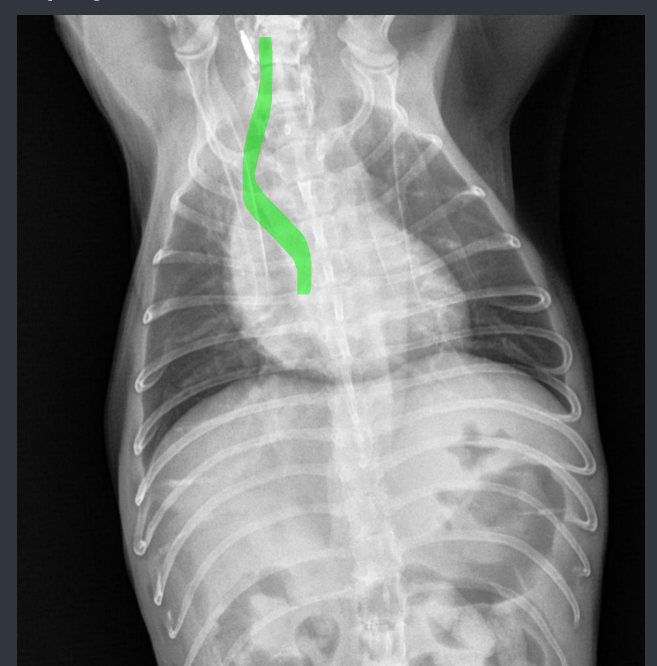












slido

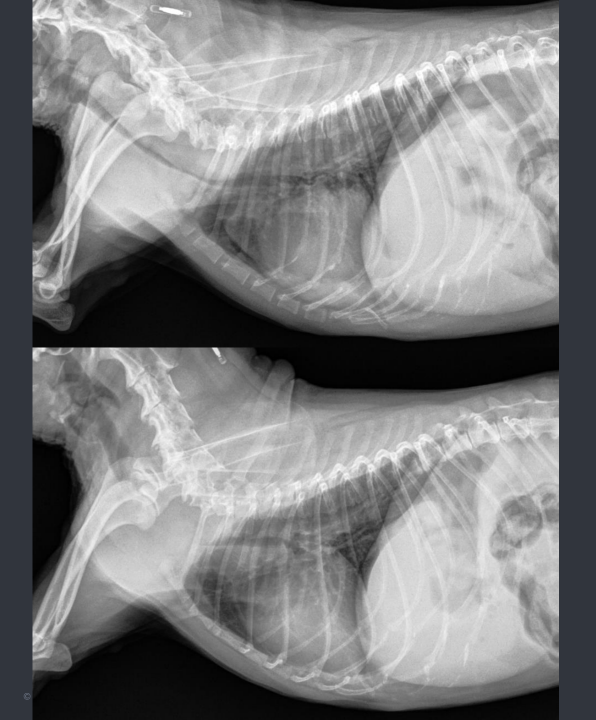
Please download and install the Slido app on all computers you use





What is your top differential diagnosis for this coughing Pomeranian with a redundant tracheal membrane and varying degrees of tracheal narrowing?

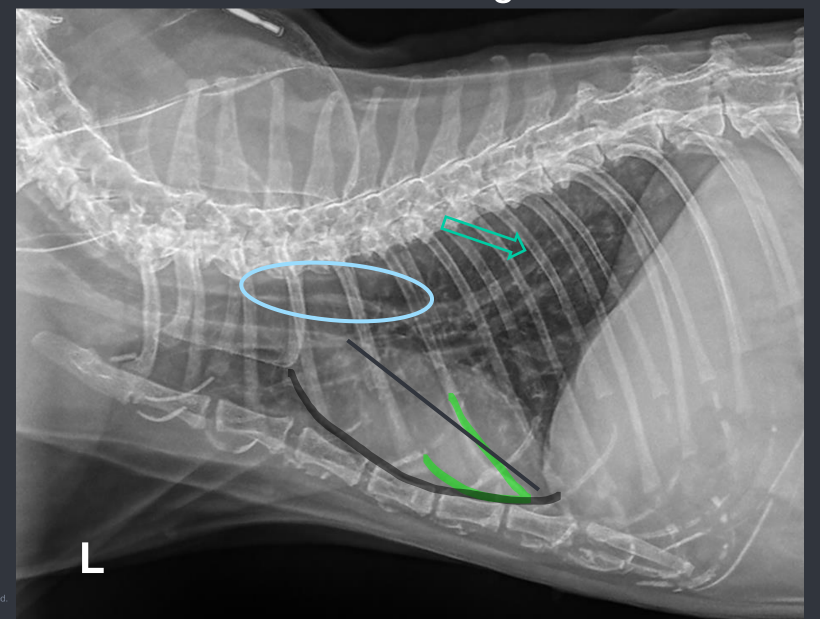
(i) Start presenting to display the poll results on this slide.



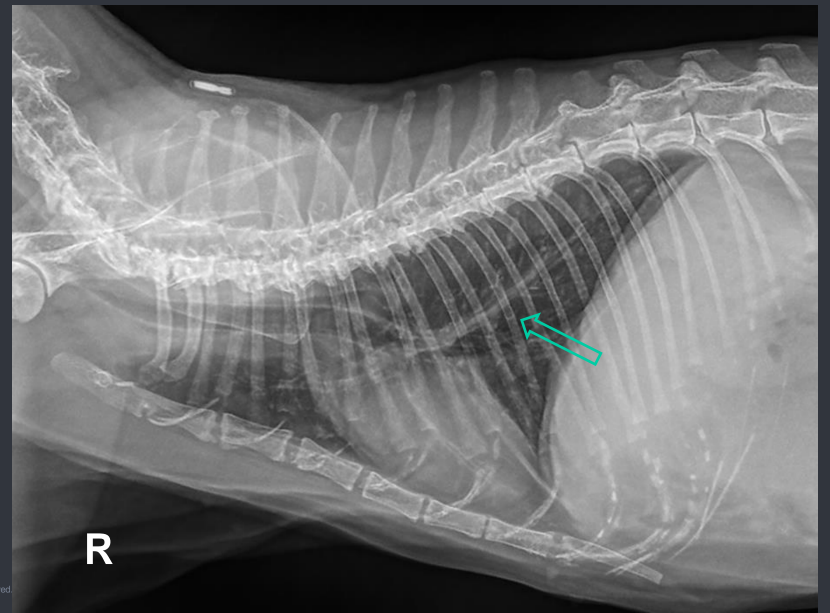
Tracheal Collapse



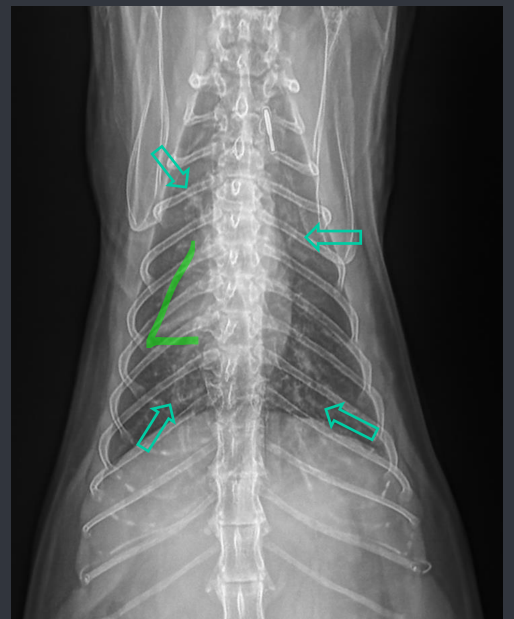
12 year old spayed female domestic shorthair cat; Coughing & wheezing



12 year old spayed female domestic shorthair cat; Coughing & wheezing



12 year old spayed female domestic shorthair cat; Coughing & wheezing



slido

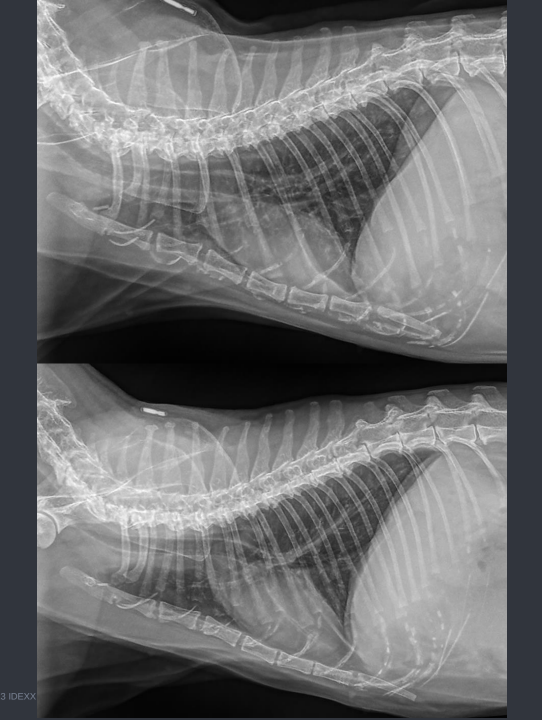
Please download and install the Slido app on all computers you use





What is your top differential diagnosis for this coughing/wheezing 12 year old cat with a generalized bronchial pattern and atelectasis of the right middle lung lobe?

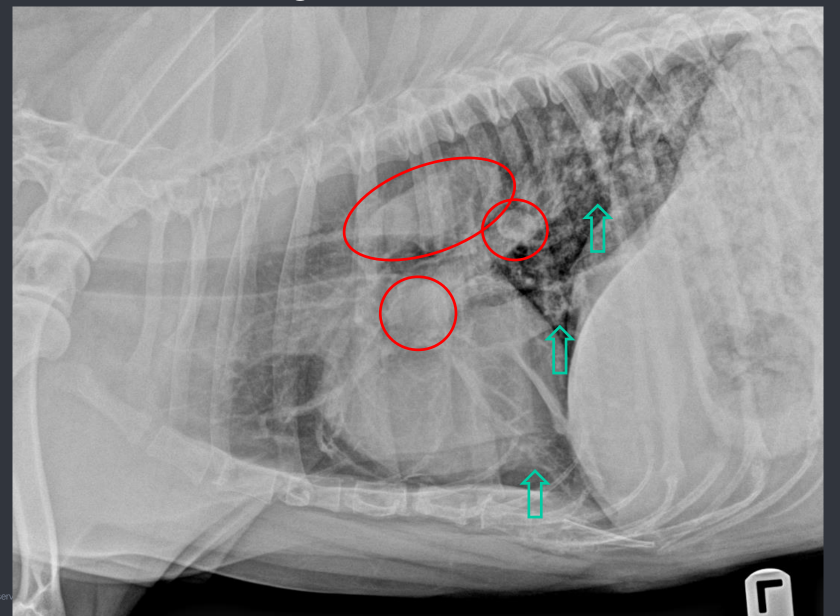
(i) Start presenting to display the poll results on this slide.



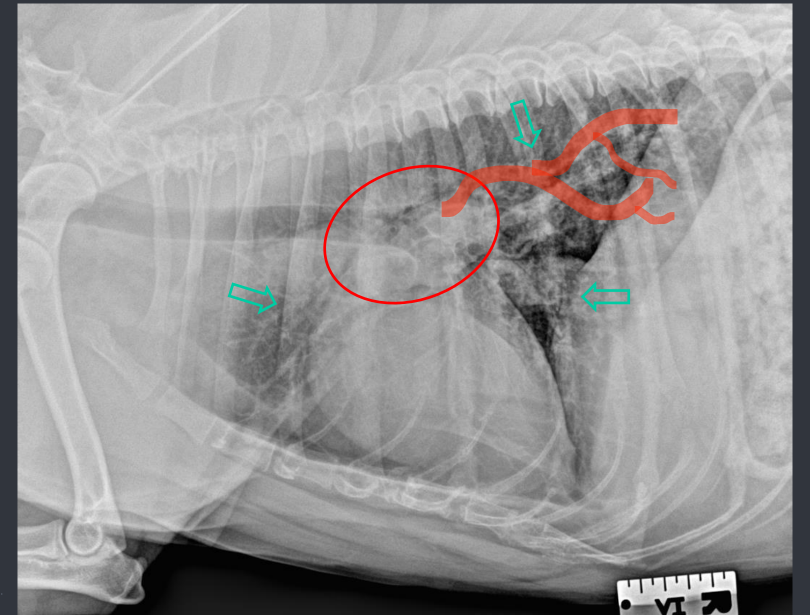
Feline Asthma



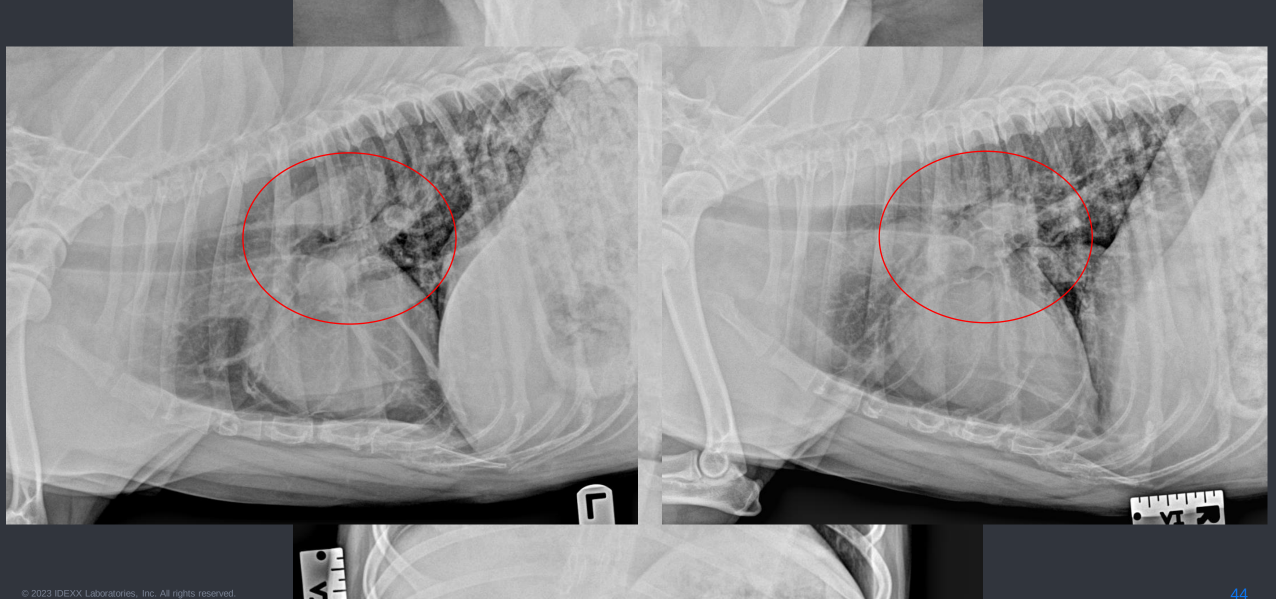
Adult neutered male mixed breed dog; Wheezing/mild cough during and after exercise



Adult neutered male mixed breed dog; Wheezing/mild cough during and after exercise



Adult neutered male mixed breed dog; Wheezing/mild cough during and after exercise



slido

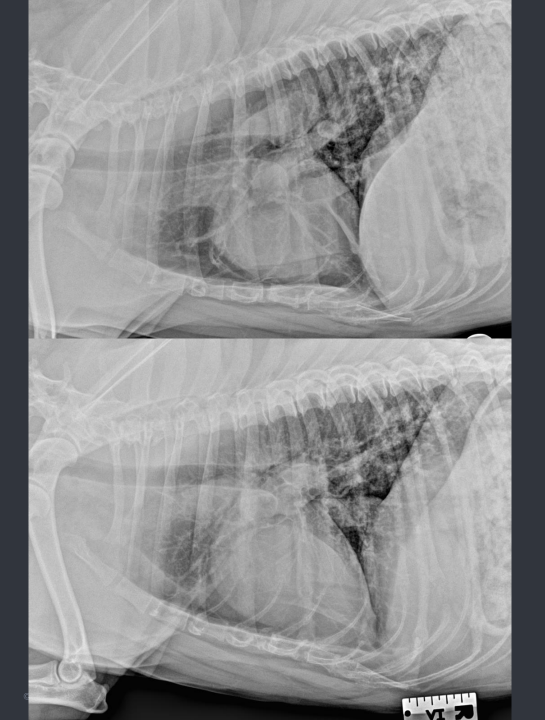
Please download and install the Slido app on all computers you use





What is your top differential diagnosis for this wheezing/coughing dog with main pulmonary artery enlargement; dilated/enlarged, tortuous, and blunted caudal lobar pulmonary arteries; and a generalized bronchial pattern?

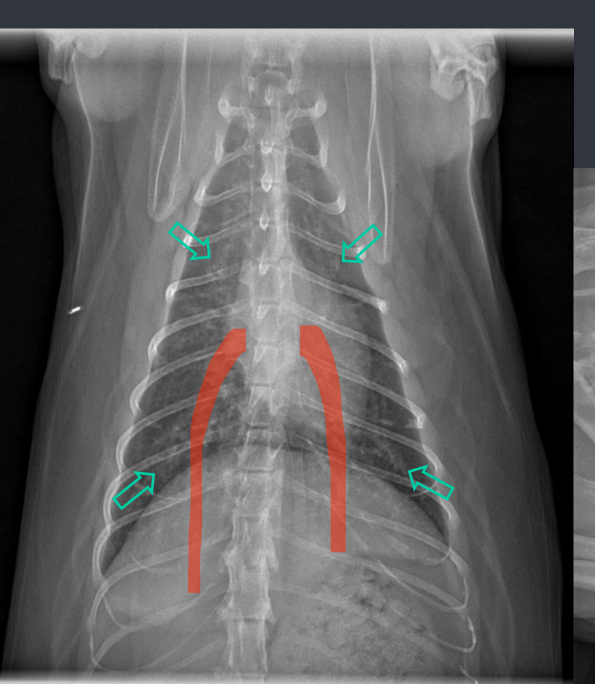
⁽i) Start presenting to display the poll results on this slide.



Heartworm Disease

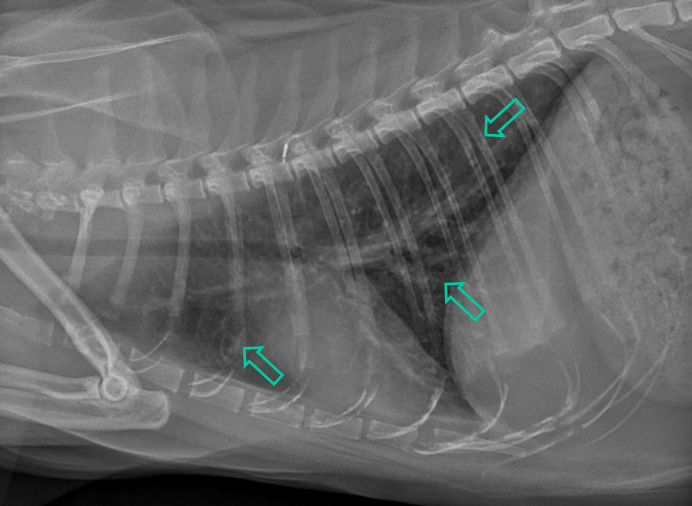
(Dirofilaria Immitis)



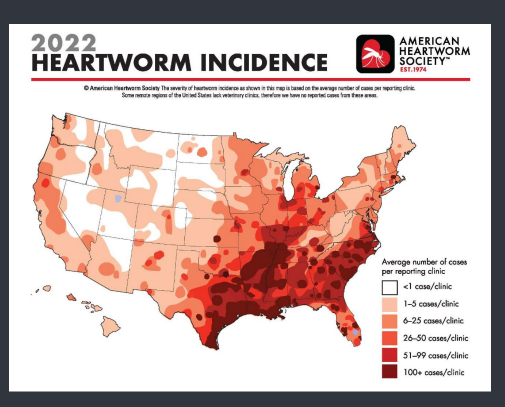


Cats get heartworm too!!

9 year old neutered male domestic shorthair cat; Coughing



Heartworm has now been found in all 50 states within the U.S.





The disease is found in all 50 states, though its geographic distribution seems to be changing, as it spreads to regions where it was once considered rare. Expansion of the territories of heartworm-positive wild canids, low owner compliance with heartworm preventives, relocation of microfilaremic dogs to other states, and an increasing frequency of weather conditions conducive to mosquito proliferation, driven in part by climate change, are all likely contributing to its spread.

© 2023 IDEXX Laboratories, Inc. All rights reserved.

Global Distribution of Heartworm (*Dirofilaria immitis*)

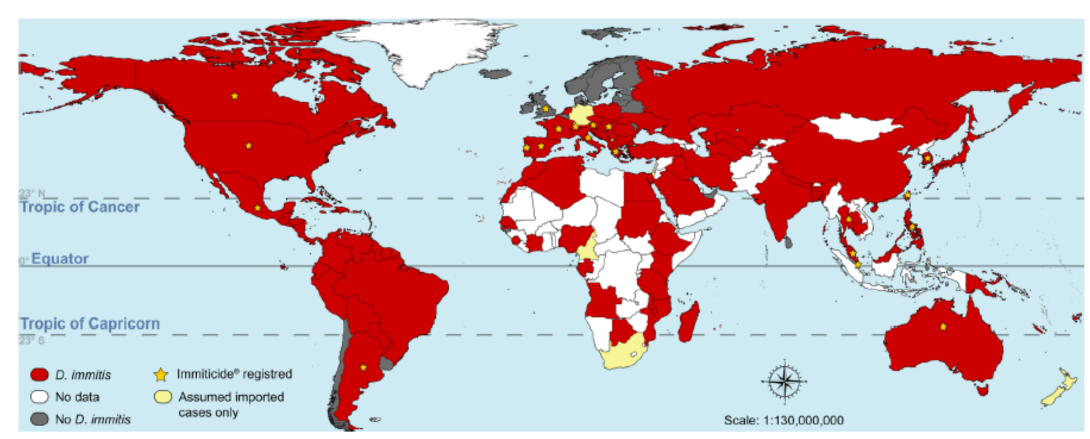


Fig. 1 World distribution of *Dirofilaria immitis*. This map was built using QGIS and publicly available shapefiles [84]. Sources of information include several review and research papers [1, 6, 8–27, 31, 32, 34, 35]. The red colour does not mean that *D. immitis* is present in the whole country, particularly for countries lying outside the tropics. Countries where Immiticide® (Boehringer Ingelheim) is currently registered are indicated with a yellow star. In some countries (e.g. United States), melarsomine may also be available as Diroban™ (Zoetis)





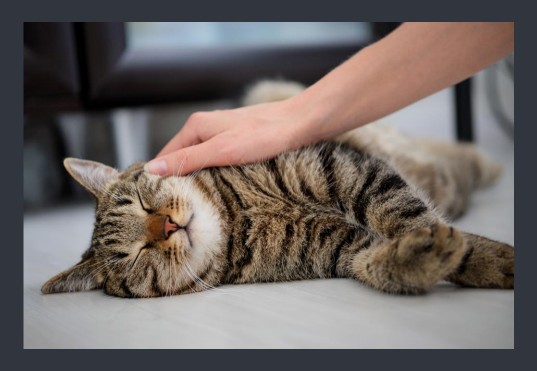
Brief Report

Diagnostic Accuracy of a Point-of-Care Immunoassay for Feline Immunodeficiency Virus Antibodies, Feline Leukemia Virus Antigen, and *Dirofilaria immitis* Antigen

Seema Singh *, Kristen A. Davenport , Elizabeth Schooley, Anthony Ruggiero, Salam Nassar, Jesse Buch and Ramaswamy Chandrashekar

IDEXX Laboratories, Inc., Westbrook, ME 04092, USA; kristen-davenport@idexx.com (K.A.D.); elizabeth-schooley@idexx.com (E.S.); anthony-ruggiero@idexx.com (A.R.); salam-nassar@idexx.com (S.N.); jesse-buch@idexx.com (J.B.)

* Correspondence: seema-singh@idexx.com



Feline Triple Test now available globally!

FIV, FeLV, and HW

Abstract: Feline immunodeficiency virus (FIV) and feline leukemia virus (FeLV) are retroviral infections of cats worldwide whose clinical manifestations range from mild to severe disease. In both cases, infected cats can live a long life with proper care and should be managed to prevent infection of other cats. *Dirofilaria immitis*, the nematode that causes heartworm disease, can infect cats in any region where dogs are infected. Though cats are more resistant to infection, clinical diseases in the form of heartworm-associated respiratory disease can cause death. Screening for these infectious diseases enables veterinarians to manage their cases and prevent the spread to other cats. We describe the diagnostic accuracy of a point-of-care immunoassay for FIV, FeLV, and heartworm, compared to reference methods commonly available through reference laboratories to the practicing veterinarian. For FIV, we report 100% sensitivity (95% confidence limits (CL): 96.2–100%) and 97.8% specificity (95% CL: 95.4–99.4%). For FeLV, we report 100% sensitivity (95% CL: 97.7–100%) and 99.2% specificity (95% CL: 97.1–99.9%). And for heartworm, we report 90.2% sensitivity (95% CL: 76.9–97.3%) and 100% specificity (95% CL: 98.3–100%). Veterinarians may expect this performance relative to the reference methods they use for confirmatory serological testing.

Keywords: feline immunodeficiency virus; feline leukemia virus; Dirofilaria immitis; heartworm; serology; diagnosis; screening

Summary



+ A systematic approach to interpreting thoracic radiographs is helpful in evaluating all intrathoracic structures and aids in the identification of abnormalities

+ There are many causes of respiratory abnormalities in canine and feline patients

+ Combining systematic evaluation of images with patient signalment and history is helpful in ranking differential diagnoses



IDEXX