

Kaleigh

1. Kaleigh is a 4 month old female Great Dane
2. She presented for coughing three nights prior (4 nights after surgery) and was a little lethargic. She seemed to feel better the day before presentation but coughed a lot the night prior to presentation.
3. PE

Temperature: 103

Heart Rate: 110

Respiration: pant

Body Condition:

Body condition and weight are **normal**.

Ears: Both the ear canal and pinna are normal. The tympanic membrane is normal and Kaleigh seems to hear fine.

Eyes: The eye(s) are normal. The eyeballs, eyelids and associated structures appear normal. Kaleigh appears to have normal vision.

GI/Abdominal Palpation: Abdominal palpation is normal.

Heart/Cardiovascular: The heart is normal. The heart sounds are clear with no murmurs or arrhythmia heard. The pulses are normal.

Lymph nodes/Thyroid gland: The external lymph nodes all palpate normally. There are no abnormal structures associated with the thyroid gland.

Mouth/Teeth/Gums: The oral examination is normal. There is no evidence of tartar on the teeth or gum disease.

Musculoskeletal: The muscles are in good condition. The skeleton is observed to be normal with no lameness noted.

Nervous System: The nervous system is normal. There are no observable defects in the nerves, spinal cord or brain function.

Nose/Throat: The nose and throat are normal. Air flows freely through nostrils, no discharge is noted and there are no difficulties with vocalizing or swallowing.

Skin/Haircoat: The haircoat and skin are normal.

Urinary/Reproductive: The urogenital system is normal. The urinary system is functioning normally. The reproductive organs examined are normal.

The following abnormalities were found with the lungs/trachea/respiratory system:

The lungs have crackles and wheezes noted bilaterally

4. X-rays performed of the chest – no other diagnostics performed at this time
5. Clavamox and Baytril were administered
6. She did great with antibiotic treatment and coughage.
7. The radiology report allowed us to treat for the aspiration pneumonia with aggressive antibiotic therapy for Kaleigh