



PATIENT

Quincy Marcino

SPECIES

Canine

BREED

Lab Mix

SEX

Female Spayed

AGE

12Y, 1M, 1D

WEIGHT

47.50lbs

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet.
DipECVDI

IMAGING PERFORMED BY

Joseph D'Abbraccio,
DVM

HOSPITAL NAME

Catskill Veterinary
Services, PLLC

REFERRING VET

Joseph D'Abbraccio,
DVM

INVOICE

73086

DATE

12-22-25

PRESENTING CLINICAL SIGNS

12/12/2025: Reason for Visit: Chronic gagging and chest mass evaluation. History: Owner reports Quincy has had a gagging symptom for over a year, described as frequent episodes of dry gagging occurring both at rest and with excitement, sometimes three or four times in a row, with no material produced. A lump on Quincy's chest has been present for approximately one year. Owner states Quincy is supposed to be on thyroid medication but has not received it for the past two to three weeks due to frequent veterinary visits. Owner notes no change in activity level or weight while on thyroid medication. No other specific behavioral changes, injuries, or dietary information provided. Onset of Symptoms: Symptoms started over a year ago. Progression of Symptoms: Gagging episodes have become more frequent over the past year. C/S/V/D (Coughing, Sneezing, Vomiting, or Diarrhea): Owner reports frequent episodes of dry gagging; no sneezing, vomiting, or diarrhea mentioned. Abnormal PE/Chem/CBC/UA Results: PE: Appearance: Multiple cutaneous masses present; overlying skin on sternal mass thinning; otherwise no mention of coat condition, posture, or cleanliness; Eyes: OS: Cataract present. OD: Mild irregularity to iris, otherwise clear, no discharge.; Integument: Large mass on chest with firm, hard center measuring approximately 6 cm x 7.5 cm x 5.5 cm; mass causing thinning of overlying skin on sternum. Multiple small skin growths by face described as skin tags. Multiple cutaneous lumps and bumps palpated, all with normal texture.; CBC: RBC 5.81; Hematocrit 39.3; Hemoglobin 13.1; Chem: Cholesterol 407;

FLUOROSCOPIC STUDY OF THE NECK

A fluoroscopic study of the neck during tidal respiration.

FLUOROSCOPY FINDINGS

The larynx reveals no abnormalities – movement of the arytenoid cartilages is appreciated.

The trachea presents the expected diameter and presents minimal variation in diameter between expiration and inspiration.

FLUOROSCOPY DIAGNOSIS & THERAPEUTIC RECOMMENDATIONS

- Normal neck

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The fluoroscopic study of the neck reveals no abnormalities; no pathological airway collapse or abnormalities of the larynx are appreciated.



PATIENT

Quincy Marcino

SPECIES

Canine

BREED

Lab Mix

SEX

Female Spayed

AGE

12Y, 1M, 1D

WEIGHT

47.50lbs

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet.
DipECVDI

IMAGING PERFORMED BY

Joseph D'Abbraccio,
DVM

HOSPITAL NAME

Catskill Veterinary
Services, PLLC

REFERRING VET

Joseph D'Abbraccio,
DVM

INVOICE

73086

DATE

12-22-25



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.

Sebastian Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
info@sonopath.com