

CVCA, Cardiac Care for Pets

1080 West Patrick Street
Frederick MD 21703
Phone: 240-457-4387 Fax: 240-457-4487
Email: cvcafrederick@cvcavets.com
www.cvcavets.com



Client: LRCP Health Clinic

Co-owner:

Patient name: "Bronson" Kara Hite

Species: Canine

Breed: Labrador Retriever

Sex: M

Age: 1 year and 6 months old

Weight: 0lbs. 0.00kg

Primary Care Veterinarian: No Primary Veterinarian

Primary Care Hospital:

Phone: () - ext:

Fax: () -

Email:

Cardiac Evaluation Report Exam Date: 04/12/2017

Diagnosis

- Normal heart size and function
- No evidence of congenital heart disease

Medications

- No cardiac medications are recommended at this time.
- Continue with monthly heartworm and flea/tick control as prescribed by your primary care veterinarian.

Reevaluation

- Recheck as needed with your primary veterinarian for continued wellness care.
- A recheck with CVCA is not necessary unless a murmur or clinical signs of cardiac disease develop.

Visit Summary

History: Presented to health clinic. Apparently healthy.

Physical Exam Findings: Auscultation findings within normal limits, HR 110/regular, no auscultated murmurs, arrhythmias or gallops; strong/synchronous/symmetrical femoral pulses; MM pink/moist, CRT <2 sec; eupneic, normal BV sounds throughout all fields.

Screening Echocardiographic Findings

LA and LV: Normal LA dimensions. Normal LV diastolic and systolic internal dimensions with normal wall/septal thickness. Normal indices of systolic function.

Mitral Valve: Normal MV apparatus with no regurgitation.

Aorta/AoV: Normal aorta, aortic valve, outflow velocity and profile.

RA and RV: Subjectively normal RA and RV dimensions with normal RV function.

Tricuspid Valve: Normal TV with no regurgitation.

Pulmonary Artery/PV: Normal PA, pulmonic valve, outflow velocity and profile. No HW noted.

Pericardium and Pleural Space: Appears normal with no mass formation or effusions noted.

Comments

Thank you for bringing Bronson to the clinic today. He has a normal echocardiogram and is cleared for use in a breeding program.

Sincerely,
Kacie E. Schmitt, DVM, DACVIM-Cardiology
Steven L. Rosenthal, DVM, DACVIM-Cardiology