



Mobile Ultrasound ● Telemedicine ● Teleradiology

262.333.3797

info@svsimaging.com

https://www.svsimaging.com

Appointment Date: 06-Dec-2025

Date Closed: 18-Dec-2025 02:04 PM

Study type: Echocardiogram - WI/IL

Patient Name: Empress Love Bug

Weight: 55 lbs

Species: Canine

Hospital Name: Empress Labradors

Breed: labrador

Referring Vet: Dawn Nacey

Sex: Female

Imaging Performed By: Kim Liedberg

Age: 2 years and 4 months old

Interpreted By: Brittany Stewart, Nekesa Morey

## PRESENTING COMPLAINT

What did the patient present for? What are his/her symptoms?

no symptoms

Current Medications

none

Relevant clinical exam findings and abnormal lab values

none

Differential diagnoses

none

## ECHOCARDIOGRAM

### ECHOCARDIOGRAM FINDINGS

The left atrium appears within normal relative to the root of the aorta (Swedish LA/Ao 1.3). LAD (Iax) 36.2 mm. Normalized LVIDd is within normal at 1.39. Right sided chambers are of appropriate size. Left ventricular systolic function appears adequate based on fractional shortening (33%) and wall motion. The ventricular walls measure within normal thickness and demonstrate normal echogenicity; during diastole IVS 0.82 and PW 0.73 cm. The main pulmonary artery appears of normal size relative to the aorta. No evidence of thrombus or filaria noted within the visible arterial system. No evidence of pericardial or pleural effusion is appreciated. PV outflow 0.8 m/s. AV outflow 1.0 m/s. MR N/A. TR low velocity flow. Mitral inflow E/A ratio is within normal at 1.3. Tissue Doppler not available. Absent MR, mild TR, absent PI, absent AI; color aliasing appreciated. No evidence of a cardiac associated mass captured. Echo ECG not available.