Animal No: Animal Wt:

323175 0 kgs / 0 lbs 1074571

Clinical No:

01-24-2023

Record Date: Date Range:

Printed On:

Consulting Doctor:

01-24-2023

Gregg Rapoport, DVM



Milwaukie CVCA 10400 SE Main Street Milwaukie, OR, 97222 P: (503) 869-1136 F: (866) 417-9570

Email: cvcamilwaukie@cvcavets.com

Client Details

Patient Details

Name Address

Dr Graff, Hilary

Phone

Name Species Feline

Princess Pebbles

Sex Breed Maine Coon

2 years Female

Referral 4 Pets Sake Mobile Wellness Clinic - 4 Pets

Sake Mobile Wellness

Client Summary

Cardiac Evaluation Report

Exam Date: 01-24-2023

PATIENT HISTORY / REASON FOR TODAY'S EVALUATION

Princess Pebbles is presented for screening cardiac evaluation prior to breeding. She is outwardly healthy with no apparent problems. Activity level is normal and no episodes of weakness or collapse have been observed. Respiration appears normal. Appetite, thirst, and urination are normal. There has been no vomiting or diarrhea.

Diet: lifelong history of eating a homemade diet, including chicken and sardines.

Current medications: none.

PHYSICAL EXAMINATION

Wt: 5.1 kg. BAR. Pink and moist mucous membranes; CRT < 2 sec. HR 200/min; regular rhythm; heard equally at the left and right sternal borders. RR 28/min; normal respiratory sounds and effort. Normal femoral pulse strength without deficits.

ECHOCARDIOGRAM

Sedated? No.

Cardiac rhythm: Regular rhythm throughout this study; no arrhythmia noted.

Left atrium: Left atrial size appears and measures normal (LA/Ao 1.12, including LA-SAX 11.6 mm). There is no apparent spontaneous contrast, nor are any thrombi noted.

Mitral valve: The mitral valve appears normal. There is no appreciable mitral regurgitation.

Left ventricle: End-diastolic interventricular septal and left ventricular free wall thicknesses are normal (IVSd 4.2 mm, LVPWd 4.1 mm). End-diastolic left ventricular chamber size appears and measures high normal (LVIDd 17.5 mm). Indices of left ventricular systolic function are normal (FS 41%). The left ventricular outflow tract appears normal.

Aortic valve: The aortic valve appears normal. Left ventricular outflow tract velocity is normal. There is no appreciable aortic regurgitation.

Aorta: The aortic root and ascending aorta appear normal.

Right atrium: Right atrial size appears normal.

Tricuspid valve: The tricuspid valve appears normal. There is a trivial volume of tricuspid regurgitation (unable to obtain a diagnostic-quality spectral Doppler trace).

Princess Pebbles 01-24-2023 Pg: 1/2