

👤 Client Details

Name Wilson, Latisha **Phone** 423-900-3477
Address

🐾 Patient Details

Name Roslyn **Age** 1 year 7 months
Species Feline **Sex** Female
Breed Maine Coon **Microchip**
Color
Referral Veterinary Medical Center of Johnson City -
Veterinary Medical Center of Johnson City

🏠 Primary Care Summaries

Visit Summary

History: Presented for evaluation in HCM clinic/pre-breeding screening. Apparently healthy.

Focused Physical Exam Findings: Auscultation findings within normal limits; HR 180, no auscultated murmurs, arrhythmia, click, or gallop; strong/synchronous/symmetrical femoral pulses; MM pink/moist, CRT <2 sec; eupneic, normal BV sounds throughout all fields.

Screening Echocardiographic Findings

Normal left atrium; normal mitral valve with trace regurgitation; normal left ventricular dimensions and indices of systolic function; normal aortic valve and ascending aorta; normal left ventricular outflow tract on CFD; normal right atrium; normal tricuspid valve with no regurgitation; normal right ventricle; normal pulmonic valve and pulmonary artery; normal right ventricular outflow tract velocity and profile.

Anesthesia/Fluid Recommendations

- Roslyn is at low risk for cardiac-related anesthetic complications. If anesthesia is needed, we recommend the following precautions be considered: surgical rate of IV fluids (3-5 mls/kg/hr, or as clinically indicated) along with careful monitoring of heart rate and rhythm, blood pressure, and oxygen status during the procedure. There is risk with any anesthetic event. For further questions, consider consultation with an anesthesiologist.
- Carefully monitored fluid therapy should be tolerated as clinically indicated.

Comments

Dear Colleagues,

Thank you for sending Latisha Wilson to see us with Roslyn today. Roslyn has normal cardiac structure and function. There are no signs of cardiomyopathy and thus no concern for continued use in a breeding program. We recommend twice yearly physical examinations for all cats of breeds that are at risk for cardiomyopathy. Signs of cardiomyopathy can develop at any age. Thank you for visiting us at this clinic setting today.

We appreciate your continued referrals and the trust you place in CVCA to co-manage your cardiac patients. We look forward to working with you on this case and others. In an effort to continue to improve CVCA's service to both you and your clients, please visit our website at www.cvcavets.com and complete our online referring veterinarian survey.

Sincerely,
Sara Ostenkamp, DVM, MS, Diplomate, ACVIM (Cardiology)