

Veterinary Cardiology & Imaging Pty Ltd

A.B.N. 84 083 936 841



Cardiac Certification

Client: **Anne Harvey** Patient: **Velvetjewels Theoden**
Reg No. **SBT121703013QC05** Species: **Feline** Breed: **Maine Coon**
Sex: **Male** Colour : **Blue Classic Tabby & White** Date of Exam: **11/4/07**
DOB: **17/12/2003**

CERTIFICATION STATEMENT*

On echocardiographic assessment, there is no evidence of congenital, hereditary or acquired cardiac disease present.

Echo parameters: LVIDd 17.2 mm, LVIDs 10.4mm, FS 39%, IVSd 3.8 mm, LVFWd 4.1 mm. All parameters within normal range

Sincerely,

Dr. Brad Gavaghan BVSc, FACVSc (cardio).

Specialist Veterinary Cardiologist

** Certification is recommended on an annual basis. Hypertrophic cardiomyopathy has a variable age onset and may be present within 12 months of a normal echocardiographic assessment.*

Abbreviations

LVIDd = LV INTERNAL DIMENSION IN DIASTOLE; LVIDs = LV INTERNAL DIMENSION IN SYSTOLE; EPSS = E..POINT TO SEPTAL SEPARATION; FS = FRACTIONAL SHORTENING; IVSd = SEPTAL THICKNESS IN DIASTOLE; LVFWd = LV FREE WALL THICKNESS IN DIASTOLE; LA = LEFT ATRIUM; Ao = AORTA.

Veterinary Cardiology & Imaging Pty Ltd

A.B.N. 84 083 936 841



Cardiac Certification

Client: **Anne Harvey** Patient: **Rumford Like A Dream (Imp USA)**
Reg No. **336Q02QC06** Species: **Feline** Breed: **Maine Coon**
Sex: **Female** Colour : **Black Tortie Classic Tabby** Date of Exam: **11/4/07**
DOB: **20/12/2000**

CERTIFICATION STATEMENT*

On echocardiographic assessment, there is no evidence of congenital, hereditary or acquired cardiac disease present.

Echo parameters: LVIDd 16.3 mm, LVIDs 10.3mm, FS 36%, IVSd 3.0 mm, LVFWd 2.9 mm, Ao:LA 9.4: 9.8 mm. All parameters within normal range

Sincerely,

Dr. Brad Gavaghan BVSc, FACVSc (cardio).

Specialist Veterinary Cardiologist

** Certification is recommended on an annual basis. Hypertrophic cardiomyopathy has a variable age onset and may be present within 12 months of a normal echocardiographic assessment.*

Abbreviations

LVIDd = LV INTERNAL DIMENSION IN DIASTOLE; LVIDs = LV INTERNAL DIMENSION IN SYSTOLE; EPSS = E..POINT TO SEPTAL SEPARATION; FS = FRACTIONAL SHORTENING; IVSd = SEPTAL THICKNESS IN DIASTOLE; LVFWd = LV FREE WALL THICKNESS IN DIASTOLE; LA = LEFT ATRIUM; Ao = AORTA.