

#### EDUCATIONAL TELECONSULTATION SERVICES™

1-800-838-4268 info@sonopath.com SonoPath.com









0.92



EF

(%)

NM

FS

(%)

#### **PATIENT**

#### PRESENTING CLINICAL SIGNS

Snow White Heppner

\* No abnormal findings or previous diagnoses. \* These are purely screening echocardiograms

## ULTRASONOGRAPHIC EXAMINATION OF THE HEART

Feline

**BREED** 

Maine Coon

SEX

**Fmale** 

**AGE** 

18 Months

PARAMETER PATIENT

#### **SPECIES**

FELINE CARDIAC PARAMETERS	BODY WEIGHT (kg)	HR (BPM)	IVSd (cm)	LVIDd (cm)	LVWd (cm)	

TANAMETERO							
NORMAL PARAMETER		150-240	0.3-0.6	1.0-2.1	0.25-0.6	35-67	80-100
PATIENT		144	0.37	1.96	0.38	40	74
FELINE CARDIAC PARAMETERS	(Boon)	LA/AO HEART BASE (Sisson)	LA 2D 4-chambe AS to FW (Sis (cm)	-	LVOT VEL. (m/s)	RVOT VEL. (m/s)	IVRT (m/)
NORMAL	<1.5	0.88-1.79	0.7-1.7		<1.6	<1.3	40-60

Adapted from June Boon, Veterinary Echocardiography, 1998 Sisson D et al. JVIM 1991; 5: 232, Jacobs et al. Am J Vet Res 1985; 46:1705

1.38

### WEIGHT

## Unknown

#### Cardiac Presentation

The echocardiogram in this patient demonstrated normal left atrial size based on 3 separate LA measurements. The cranial and caudal mitral valve leaflets presented normal linear structure and kinetics.. The left ventricle presented normal thicknesses with linear contour and was not dilated nor restricted. The myocardium presented normal echogenicity without subjective evidence of significant fibrotic or ischemic disease. Contractility of the ventricular walls was adequate and in normal range for this patient evidenced by the fractional shortening measurement and subjective evaluation of the different regions and angles of the myocardium. The left ventricular outflow tract demonstrated normal laminar flow and subjective structural integrity. The right atrium and auricle revealed normal size, structure and content. No evidence of masses was noted or chamber overload. Tricuspid valvular assessment demonstrated adequate linear morphology and kinetics. The right ventricle was of normal size (1/3 diameter of LV), chordae structure, myocardial echogenicity and thickness. Pulmonic tract assessment revealed normal valve structure, laminar flow, and diameter (approx.1:1 pa/ao ratio). No visible pericardial or free pleura fluid was noted or extra cardiac pathology in the visible planes. The cranial mediastinum and pericardial regions were free of masses in the visible window.

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

## INTERPRETED BY

**Eric Lindquist**, DMV, DABVP, Cert. IVUSS

# IMAGING PERFORMED BY

Jenna Walsh, CVT

#### **HOSPITAL NAME**

Abiqua Animal Clinic

#### **REFERRING VET**

Dr. Varney

#### **ULTRASONOGRAPHIC FINDINGS**

Normal echocardiogram

#### DATE

No evidence of pathology.

1/11/22

#### **INVOICE**

34131



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AnimalSoundsNW.com 541-357-9423

#### **PATIENT**

Snow White Heppner

#### **SPECIES**

Feline

#### **BREED**

Maine Coon

#### **SEX**

**Fmale** 

#### **AGE**

18 Months

#### **WEIGHT**

Unknown

#### **INTERPRETED BY**

Eric Lindquist, DMV, DABVP, Cert. IVUSS

#### **IMAGING PERFORMED BY**

Jenna Walsh, CVT

#### **HOSPITAL NAME**

Abiqua Animal Clinic

#### **REFERRING VET**

Dr. Varney

**DATE** 

can be of any further assistance please contact me.

CEO of Sonopath.com

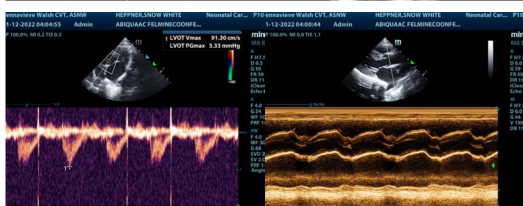
**INVOICE** 

1/11/22

Eric.Lindquist@SonoPath.com

12-2022 04:02:37 1-12-2022 04:01:05





The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

Thank you for this referral. If the clinical or image interpretation does not parallel your findings or if I

Eric Lindquist, DMV, DABVP, Cert. IVUSS

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