Dr NIEK BEIJERINK DVM PhD Dipl. ECVIM-CA (Cardiology) Specialist Veterinaire Cardiologie



Veterinaire Specialisten Reutsedijk 8a 5264 PC Vught www.veterinairespecialisten.nl info@veterinairespecialisten.nl

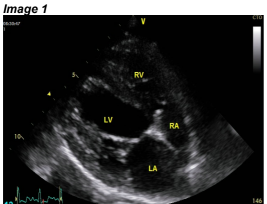
CARDIOLOGY REPORT

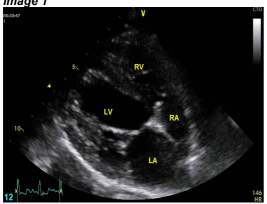
Name: Schiltkamp, Bronx Balderbusse

Birthdate: 04/05/2019 Weight: 32.6 kg Species: dog Breed: Boxer

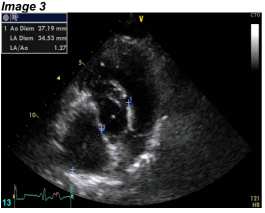
Sex: M

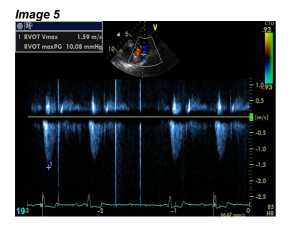
Study Date: 27/06/2020 Patient ID: 528140000753322 Owner Details: Fam. Schiltkamp

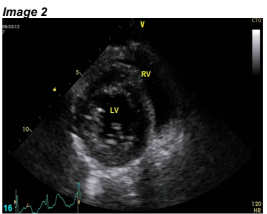


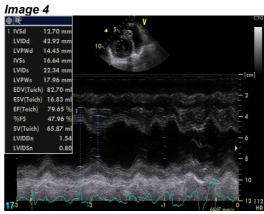














Print Date: 6/27/2020

2D measurements		M-mode measurements		Doppler measurements	
RVOT Diam	16.05 mm	Ao Diam	12.26 mm	LVOT Vmax	1.60 m/s
Ao Diam	27.19 mm	IVSd	12.70 mm	LVOT maxPG	10.26 mmHg
LA Diam	34.53 mm	LVIDd	42.92 mm	RVOT Vmax	1.59 m/s
LA/Ao	1.27	LVPWd	14.45 mm	RVOT maxPG	10.08 mmHg
		IVSs	16.64 mm		
		LVIDs	22.34 mm		
		LVPWs	17.96 mm		
		%FS	47.96 %		
		LVIDDn	1.54		
		LVIDSn	0.80		

Referral Reasons:

Breed-specific screening.

Echocardiographic findings:

ECG rhythm: Sinus rhythm.

Study quality: This was a technically excellent study.

Left Ventricle: LV size, wall thickness and systolic function are normal, with an EF of

60%.

Left Atrium: The left atrium is normal in size and function.

Right Ventricle: The right ventricle is normal in size and function.

Right Atrium: The right atrium is normal in size and function.

Aortic Valve: The aortic valve is trileaflet, and appears structurally normal. No aortic

stenosis or regurgitation.

Mitral Valve: Normal appearing mitral valve.

<u>Tricuspid Valve:</u> The tricuspid valve appears structurally normal. Right ventricular

systolic pressure is normal at < 35 mmHg.

Pulmonic Valve: Pulmonic valve appears structurally normal.

Pericardium: The pericardium is normal.

Aorta: The aortic root, ascending aorta and aortic arch are normal.

Pulmonary Artery: The pulmonary artery is normal.

Clinical diagnosis:

No auscultatory or echocardiographic evidence of heart disease. Aorta and pulmonalis class 0.

Plan / recommendations for further diagnostics and treatment :

Based on cardiovascular assessment: fit for breeding.

27/06/2020 Print Date: 6/27/2020