Cardiac report: Complete

Cardiology Center Dr.Makrides Constantinos

Name
Birthdate
Patient Id
Sex **Male**Height
Weight
BSA
BP

Date 26/02/2024

Tape

Sonographer **Dr Makrides**, **Constantinos**

Ref. Doc. Physician

2D

M-Mode

Doppler

Findings

ECG rhythm: Sinus rhythm.

Study quality: This was a technically good study.

<u>Left Ventricle:</u> LV size, wall thickness and systolic function are normal, with an EF of 60%. The left ventricle size is normal. Left ventricular wall thickness is normal. The diastolic filling pattern is normal for the age of the patient.

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

<u>Right Ventricle:</u> The right ventricle is normal in size and function. The right ventricle is normal in size. The right ventricular wall thickness is normal measuring < 5mm. The right ventricular systolic function is normal.

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

Aortic Valve: The aortic valve is trileaflet and appears structurally normal.

Mitral Valve: The mitral valve is normal. No mitral regurgitation.

<u>Tricuspid Valve</u>: The tricuspid valve appears structurally normal. No regurgitation noted

Pulmonic Valve: Pulmonic valve appears structurally normal.

Pericardium: There is a small pericardial effusion located near the left ventricle. (0.8cm).

Print Date: 2/26/2024

Smaller near the RV/RA

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

IVC/Hepatic Veins: The inferior vena cava is normal.

Conclusions

1. There is a small pericardial effusion located near the left ventricle. (0.8cm). Smaller near the ${\sf RV/RA}$

Date 26/02/2024	Dr Makrides, Constantinos	
	(sonographer)	(physician)

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Images report: 4 images

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Sonographer **Dr Makrides, Constantinos**Referal Dr.
Diagnosis Dr.







