

Focused Cardiac Ultrasound Report

Left Ventricle

Size: (LV End Diastolic Size _____ cm) PS Long Axis

Normal Dilated (>5.4cm F, > 6 cm M)

Thickness: (IVS _____ cm Posterior Wall _____ cm) PS Long Axis

Normal Left Ventricular Hypertrophy (≥ 1.2 cm)

Systolic Function: Normal Mildly reduced Severely Reduced

Left Atrium

Size: _____ cm Normal Dilated (>4.0 cm) PS Long Axis

Aortic Valve

Normal Thickened/Restricted

Peak Velocity _____ m/s Apical 5 or 3 chamber

Aortic Stenosis: None Likely (AV Vmax ≥ 2 m/s)

Aortic Regurgitation: None Trace/Mild Severe

Mitral Valve

Normal Thickened/Restricted

Mean gradient _____ mmHg Apical 4 Chamber

Mitral Stenosis: None Likely (mean gradient ≥ 24 mmHg)

Mitral Regurgitation: None Mild Severe

Tricuspid Valve:

Tricuspid Regurgitation: None Trace/Mild Moderate/Severe

Peak Velocity _____ m/s Apical 4 Chamber

Pulmonary Hypertension: Unlikely Likely (TR Vmax ≥ 3 m/s)

Pericardial Effusion

Absent Present

Inferior Vena Cava**Subcostal**

Size: _____ cm Normal Dilated (>2cm)

Respiratory variation >50%: Present Absent

Summary:

Normal cardiac ultrasound

Abnormal cardiac ultrasound

Comments: