

2D echocardiography (TEE/TTE) and POCUS report

Transthoracic echo Transesophageal echo POCUS

Institution/Hospital:

Consultant/Supervisor:

Patient age:

M/F:

Date of exam:

M- mode measurements			Remarks
Aorta		mm	
LA		mm	Dilated <input type="checkbox"/> Thrombus <input type="checkbox"/> Vegetations <input type="checkbox"/>
RA		mm	Dilated <input type="checkbox"/> Thrombus <input type="checkbox"/> Vegetations <input type="checkbox"/>
EPSS		mm	
IVSs		mm	
LVIDd		mm	
LVIDs		mm	
LV EF		%	Hypertrophied <input type="checkbox"/> Dilated <input type="checkbox"/>
RV TAPSE		mm	

VALVESMitral valve: Normal Abnormal If abnormal: Stenosis Regurgitation Mixed disease Mitral valve morphology: Thickened Calcified Flail Prolapse Aortic valve: Normal Abnormal If abnormal: Stenosis Regurgitation Mixed disease Aortic valve morphology: Thickened Calcified Prolapse Tricuspid valve: Normal Abnormal If abnormal: Stenosis Regurgitation Mixed disease Tricuspid valve morphology: Thickened Calcified Flail Prolapse Pulmonary artery systolic pressure (mm Hg) $[4 (\text{TR peak velocity in m/s})^2 + \text{RAP (mm Hg)}] =$

CHAMBERS

Left ventricle: RWMA No Yes ; If yes, which wall and what RWMA:

LV diastolic dysfunction: No Yes ; If yes Grade Measurements: E/A: DT: Pulm S/D:

Right Ventricle: Normal size Dilated

If RV dilated: Reaching until RV apex More than RV apex

Shunts: No Yes If yes: inter-atrial inter-ventricular

Pericardial effusion: No YES

Pleural effusion: No YES

LV/RV thrombus:

IVC size: mm; collapsing > 50%: No Yes

POCUS: Lung ultrasound findings (report TTE pocus in echo section)

Final impression (please write below as free text based on findings above):