



Starship Children's Hospital

Paediatric Transthoracic Echocardiogram Prelim Report

Name: TEST, Unknown **Hosp No:** 50380820191022 **DOB:** **Age:** **Sex:**
Study Date: 22/10/2019 08:38 **Ht (cm):** 100 **Wt (kg):** 18.00 **BSA:** 0.71 m² **I/O:** I
Sonographer: **Ward/Dept:** **Study Type:** Paed TTE
Reporting Dr: **Study Loc:** Echo Lab **HR:** **BP:** /
Image Quality: Parasternal: Apical: Subcostal: Suprasternal:
Referring Dr: **Sedation:** none **CBU:** Paediatric Cardiology
Clinical Indications: Assess ASD

Anatomical Diagnoses { S , D , S }

Veins and Atria Examined

SECUNDUM ATRIAL SEPTAL DEFECT [200000]. Qualify size
Secundum ASD positioned superiorly and anteriorly. The defect measures 0.8 x 0.6 cm. Left to right shunting
Adequate superior, inferior and AV valve margins for device closure. Deficient aortic margin.
Normal pulmonary venous drainage

A-V Canal Examined

TRICUSPID REGURGITATION [173000]. Grade
Assess RVSP/PASP

Ventricles Examined

LEFT VENTRICULAR DYSFUNCTION [181200].
Quantify size and function using standard echo measures

RIGHT VENTRICULAR DILATATION [182510](4) MODERATE.
Quantify size and function (refer to RV function protocol)

Conotruncus Examined & No Abnormality

Great Arteries Examined & No Abnormality

Pericardium Examined & No Abnormality

SUMMARY

Moderate secundum ASD, adequate margins for device closure
Moderate RV dilatation, normal RV function
No pulmonary hypertension
