



Doctor Details

Name Dr D Jones
Address Oak Drive Surgery
Telephone Number
Fax Number
Organisation Name SurreyPCT

Patient Details

Name John Smith
Date Of Birth 23/12/65
Gender Male
Date Of Referral 04/12/06
Patient ID 1234
DVD Number 10/3

Reason For Echo Suspected CCF based on abnormal ECG

Core Measurements

Table with 3 columns: Measurement, Value, Normal Range. Rows include Aortic Root, Left Atrium, Septum, LV End Diastolic Dimension, Posterior LV Wall, LV End Systolic Dimension.

LV Systolic Function

Normal LVF [checked]
Mild LVSD []
Moderate LVSD []
Severe LVSD []
Estd. EF 60-70% (vis)

Diastology Measurements

E:A ratio 0.4
E deceleration time (ms) 295
E: Ea ratio

Valve Stenosis and Valve Regurgitation

Table with 2 main sections: Valve Stenosis and Valve Regurgitation. Each section has columns for Mild, Moderate, and Severe. Rows for Mitral Valve and Aortic Valve.

Other Measurements

Atrial Fibrillation []
Diastolic Dysfunction [checked]
RV Systolic Dysfunction []
Significant Valve Disease []

Technical Report

Technical Quality
Good [checked]
Fair []
Poor []

LV Assessment: Normal LV size with good systolic function, Grade 1 diastolic dysfunction, No LVH.

Peer Review Required (for internal QA) [checked]

RV Assessment: Normal RV size with good systolic function,

Valves: Structurally & functionally normal valves,

Other: Dilated LA, No obvious septal defect seen, No significant pericardial effusion seen, Normal IVC.

Conclusion: Normal LV systolic function, Grade 1 (slow filling) diastolic dysfunction,

Cardiac Physiologist

Name BSE Signature _____ Date 15/12/2006