

Hospital name Address City, State Zip code Phone

Patient Information

Name: ANTWI, CHRISTELLEPatient Id: echo 2906Date: 04/07/2018Birthdate: 09/10/1983Sex: FemaleAccession #:Perf.Physician:Ref.Physician:Operator: ADM

Indications: Comments:

Measurements

<u>2D</u>		
M-Mode & PW		
IVSd	0.82 cm	
LVIDd	4.58 cm	
EDV(Teich)	96.39 ml	
LVPWd	0.93 cm	
LVIDs	2.63 cm	
ESV(Teich)	25.20 ml	
EF(Teich)	73.86 %	
%FS	42.70 %	
MV E Vel	0.88 m/s	
MV DecT	132.03 ms	
MV Dec Slope	6.70 m/s ²	
MV A Vel	0.59 m/s	
MV E/A Ratio	1.51	
MV PHT	38.29 ms	
MVA By PHT	5.75 cm ²	
AV Vmax	1.55 m/s	
AV maxPG	9.60 mmHg	
PV Vmax	0.92 m/s	
PV maxPG	3.41 mmHg	
TV E Vel	0.40 m/s	
TV Dec Time	233.32 ms	
TV Dec Slope	1.72 m/s ²	
TV A Vel	0.33 m/s	
TV E/A Ratio	1.20	
TV PHT	67.66 ms	
TVA	3.25 cm ²	

Print Date: 04-Jul-18

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Clinical Diagnosis

Referral Diagnosis

BREATHLESSNESS

Summary

Normal wall thickness and cardiac chambers. Good left ventricular systolic and diastolic function. No wall motion abnormal ity seen. The alves appaear normal in structue and function and therre is no pericardial effusion, throm bus or congenital defect.

NORMAL ECHOCARDIOGRAM

RECOMMEND D DIMERS AND POSSIBLY A CT PULMONARY ANGIOGRAM TO EXPLORE THE POSSIBILIT Y OF PULMONARY EMBOLISM

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Images



<u>Comments</u>	<u>Comments</u>



Operator: ADM Perf.Physician:

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