

Hospital name Address City, State Zip code Phone

 $0.52\,\text{m/s}$

Patient Information

Name: ESSEL, SANDRAPatient Id: ECHO 17Date: 13/03/2018Birthdate: 09/07/1980Sex: FemaleAccession #:Perf.Physician:Ref.Physician:Operator: ADM

Indications: Comments:

Measurements

2D

M-Mode & PW

TV A Vel

2.42 cm Ao Diam LA Diam 2.99 cm AV Cusp 1.44 cm LA/Ao 1.23 Ao/LA 0.81 IVSd 0.88 cm LVIDd 4.07 cm 72.78 ml EDV(Teich) LVPWd 0.82 cm LVIDs 2.26 cm 17.43 ml ESV(Teich) EF(Teich) 76.05% %FS 44.30 % MV E Vel $0.85\,\mathrm{m/s}$ MV DecT 148.31 ms MV Dec Slope 5.70 m/s² MV A Vel $0.54 \, \text{m/s}$ MV E/A Ratio 1.56 MV PHT 43.01 ms MVA By PHT 5.12 cm² AV Vmax 1.50 m/s AV maxPG 9.06 mmHg PV Vmax $0.90\,\mathrm{m/s}$ PV maxPG 3.25 mmHg TV E Vel $0.40\,\text{m/s}$ TV Dec Time 155.96 ms TV Dec Slope 2.58 m/s²

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| TV E/A Ratio | 0.77 | 1 |
|--------------|----------------------|---|
| TV PHT | 45.23 ms | |
| TVA | 4.86 cm ² | |

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Clinical Diagnosis

CXR ABNORMALITY

Referral Diagnosis

Summary

Normal wall thickness and cardiac chambers. Good left vetricular systolic and diastolic function. Normal heart val ves structure and function. No pericardial effusion, thrombus or congenital defect seen

NORMAL ECHOCARDIOGRAM

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Images



| <u>Comments</u> | Comments |
|-----------------|----------|
| | |



Operator: ADM Perf.Physician:

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