

### Hospital name Address City, State Zip code Phone

# Patient Information

Name: OSAABUTEY SARAH Patient Id: EHCH2 Date: 22/01/2018 Birthdate: 08/09/1944 Sex: Female Accession #: Perf.Physician: Ref.Physician: Operator: ADM

Indications: Comments:

### Measurements

<u>2D</u>	
IVSd	1.61 cm
LVIDd	4.29 cm
EDV(Teich)	82.56 ml
LVPWd	1.00 cm
LVIDs	2.93 cm
ESV(Teich)	33.05 ml
EF(Teich)	59.97 %
ESV(Cube)	25.16 ml
EF(Cube)	68.10 %
%FS	31.67 %
SV(Teich)	49.51 ml
SV(Cube)	53.72 ml
LA Diam	4.28 cm

M-Mode & PW	
MV E Vel	0.32 m/s
MV DecT	82.31 ms
MV Dec Slope	3.86 m/s <sup>2</sup>
MV A Vel	0.62 m/s
MV E/A Ratio	0.51
MV PHT	23.87 ms
MVA By PHT	9.22 cm <sup>2</sup>
AV Vmax	0.72 m/s
AV maxPG	2.05 mmHg
TV E Vel	0.33 m/s
TV Dec Time	68.34 ms
TV Dec Slope	4.76 m/s <sup>2</sup>
TV A Vel	0.25 m/s
TV E/A Ratio	1.28
TV PHT	19.82 ms
TVA	11.10 cm <sup>2</sup>

Print Date: 22-Jan-18

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**Clinical Diagnosis** 

### Referral Diagnosis

## **Summary**

Normal wall thickness and mild left atrial dilatation. Good left ventricular systoic function and type 1 diastolic dysf unction. No wall motion abnormality seen. the walvews appear normal in structure and function and there is no th rombus, pericardial effusion or congenital defect noted.

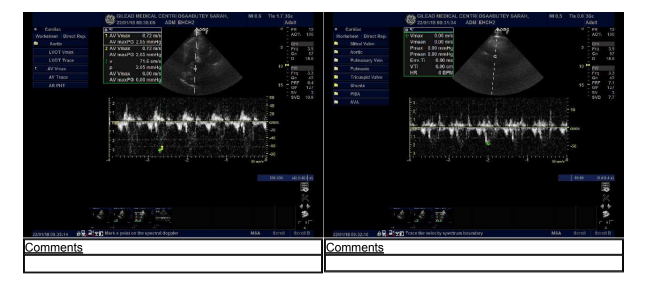
CONCLUSION: TYPE 1 DIASTOLIC DYSFUNCTION

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# Images



Comments	<u>Comments</u>



Operator: ADM Perf.Physician:

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