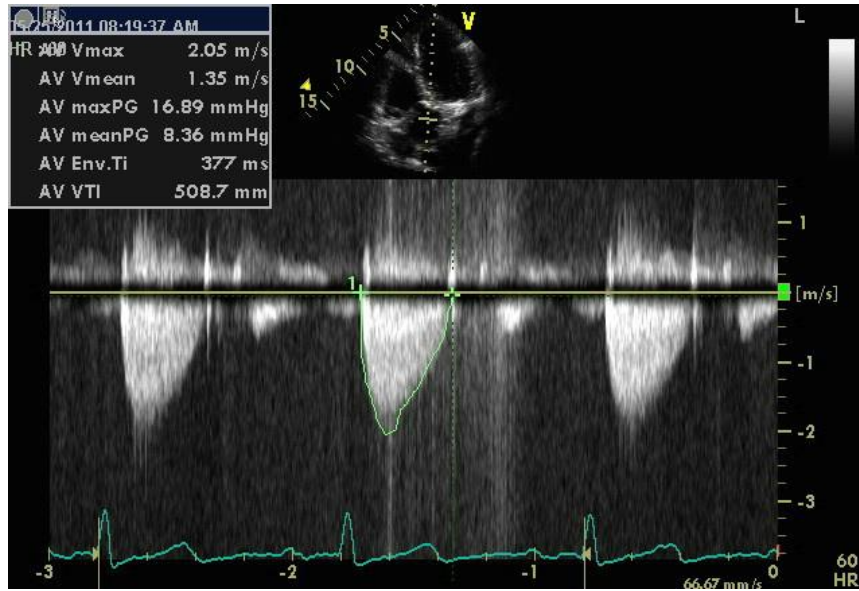
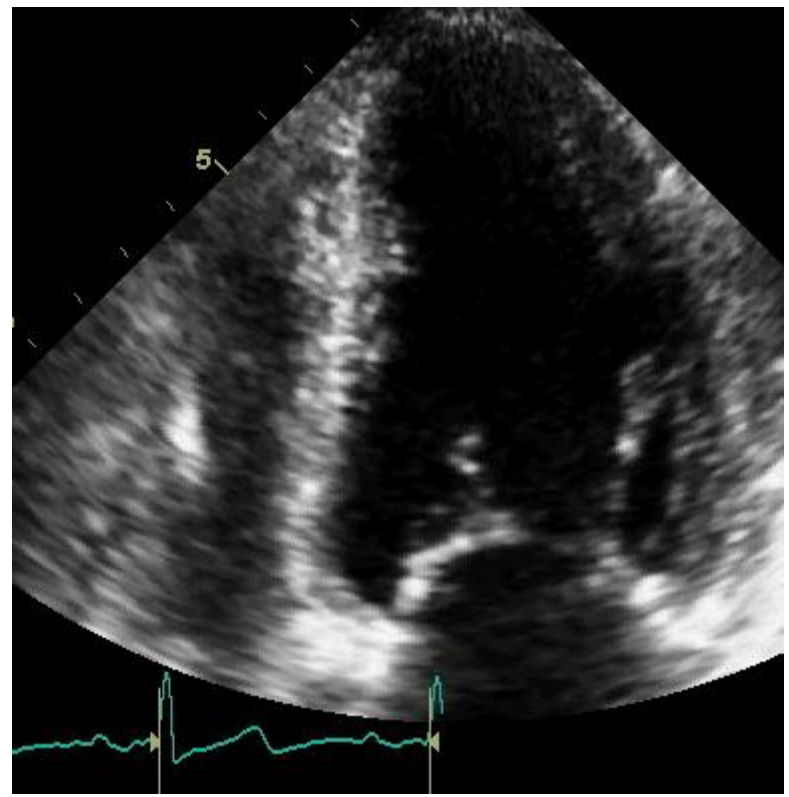
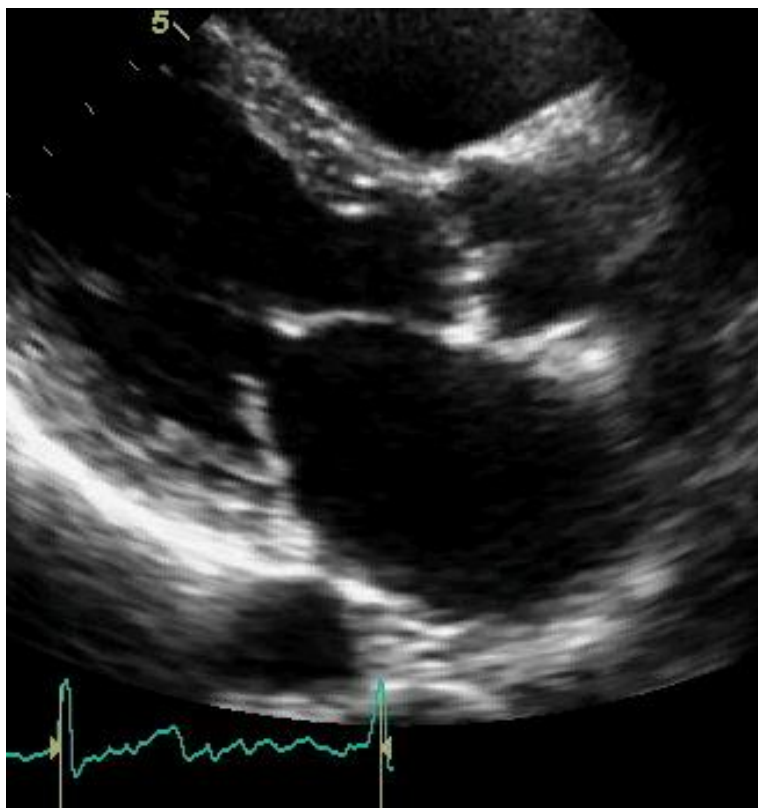


'It's too late to operate. Your heart won't get better'



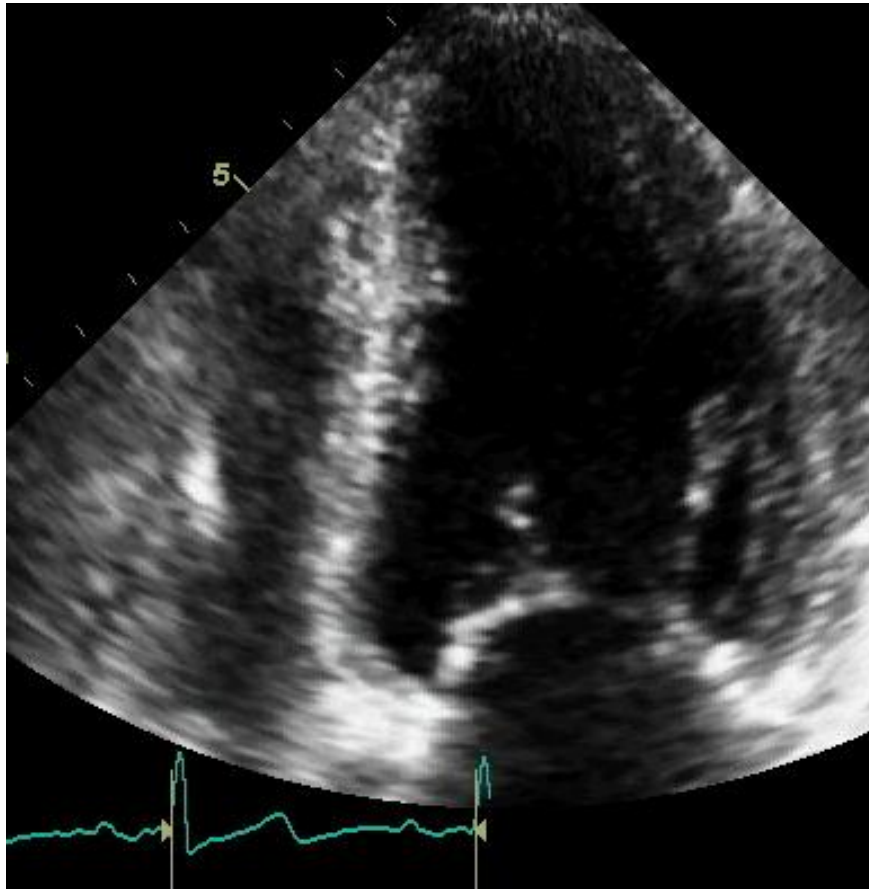
What is the diagnosis?

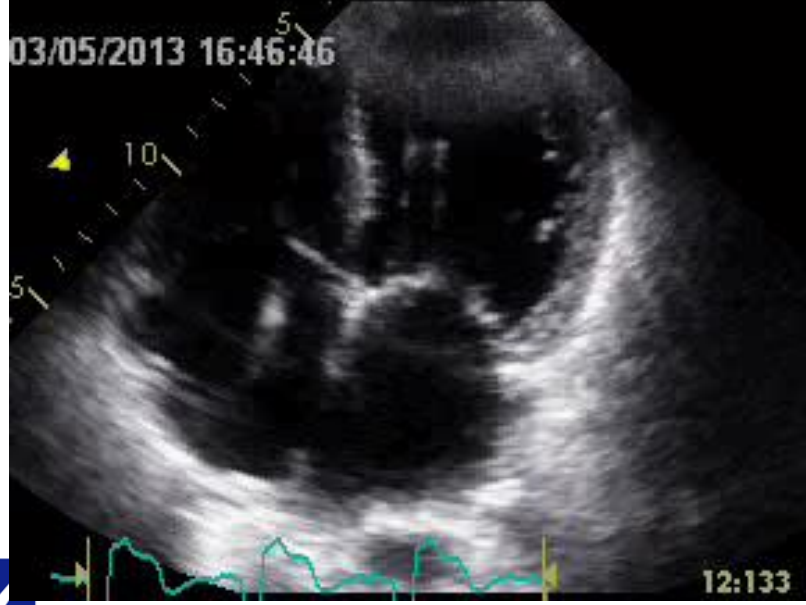
- 1. LAD territory infarction with a septal aneurysm**
- 2. LAD ischemia but no aneurysm**
- 3. Volume loaded LV due to left sided valve disease**
- 4. None of the above**

Pacing, now

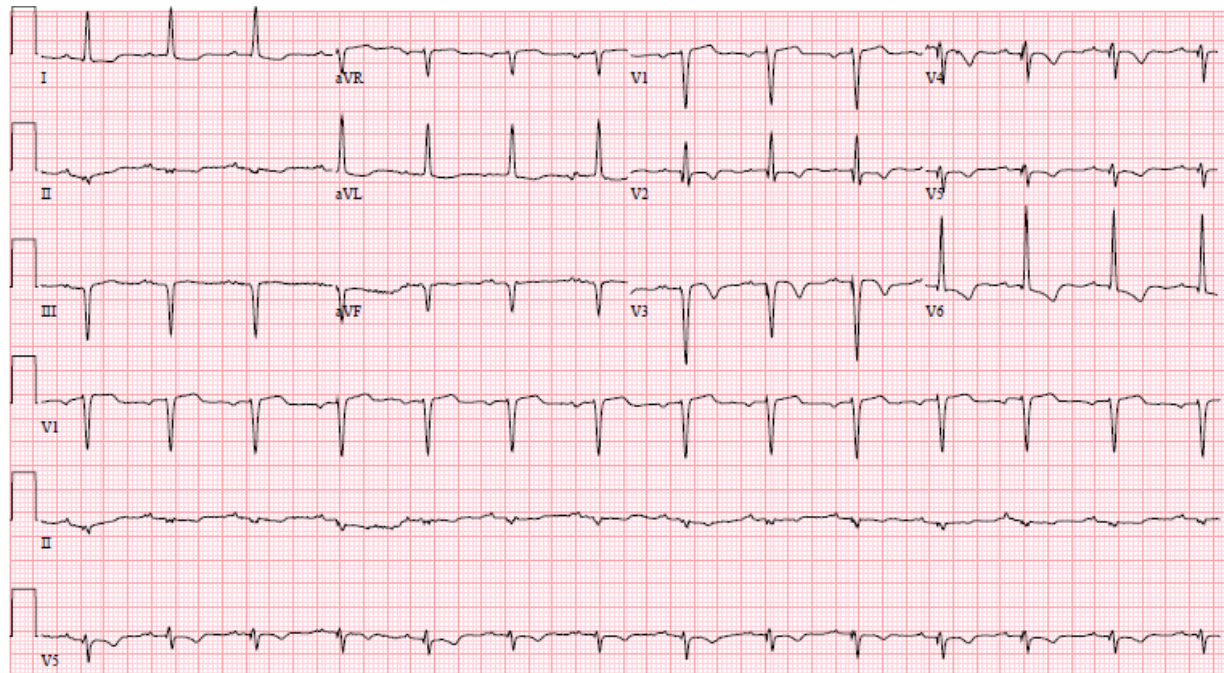


Not pacing, then

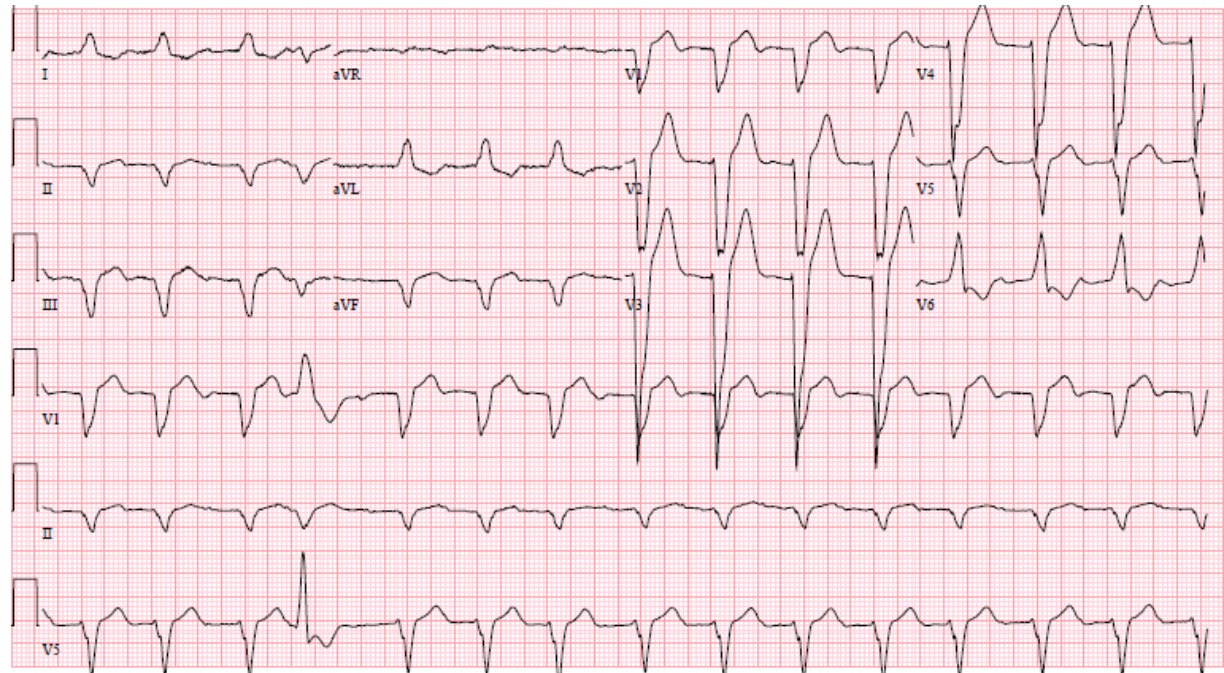




4/2012



3/2013

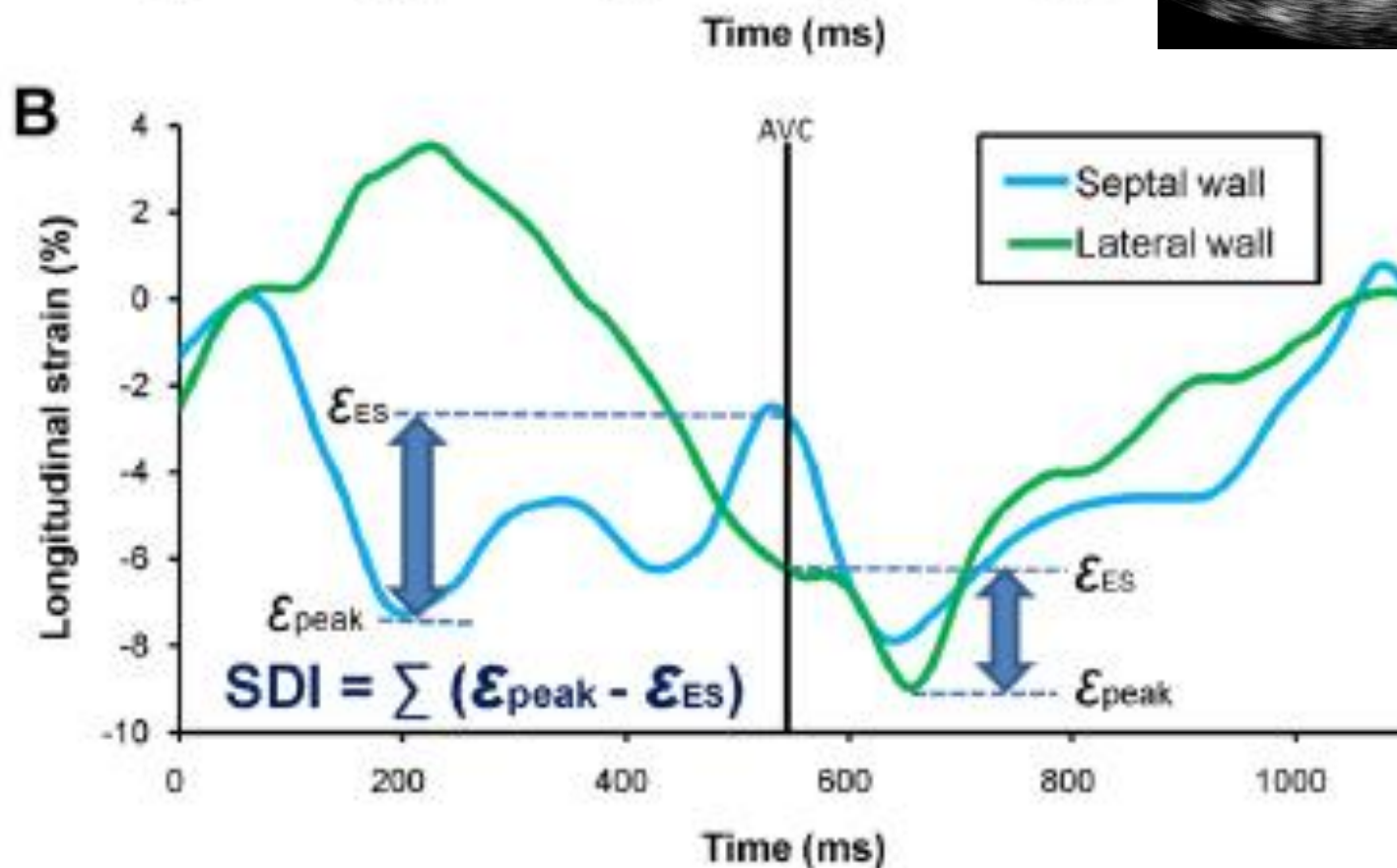
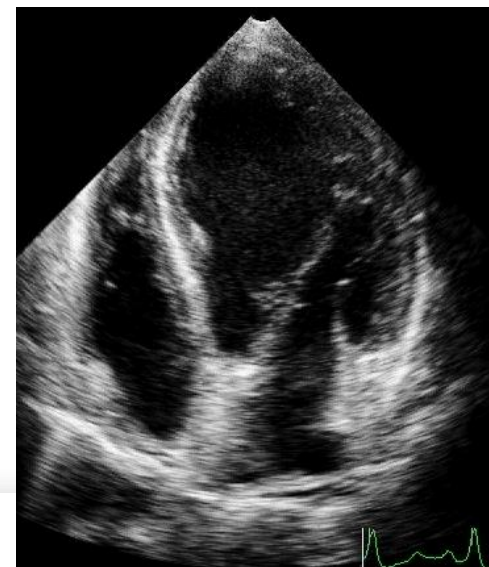


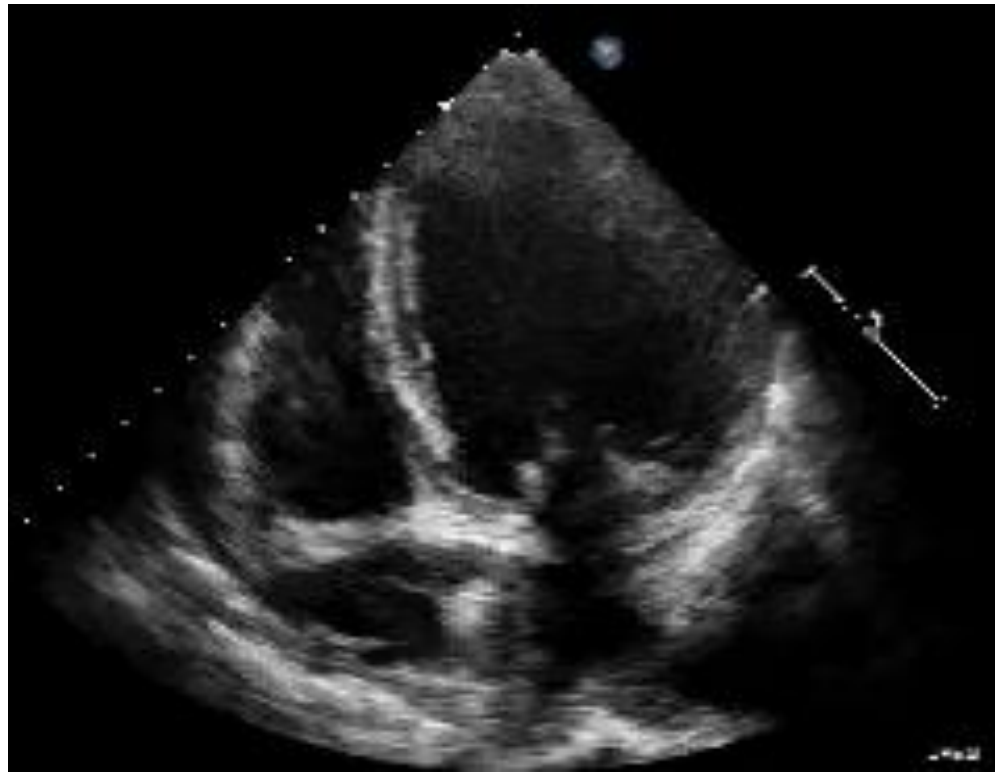
Violent LBBB



Incremental Value of Inefficient Deformation Indices for Predicting Response to Cardiac Resynchronization Therapy

Yi-Hsin Chan, MD, Lung-Sheng Wu, MD, Chi-Tai Kuo, MD, Chun-Li Wang, MD, Yung-Hsin Yeh, MD, Wan-Jing Ho, MD, and Lung-An Hsu, MD, PhD, *Taoyuan, Taiwan*

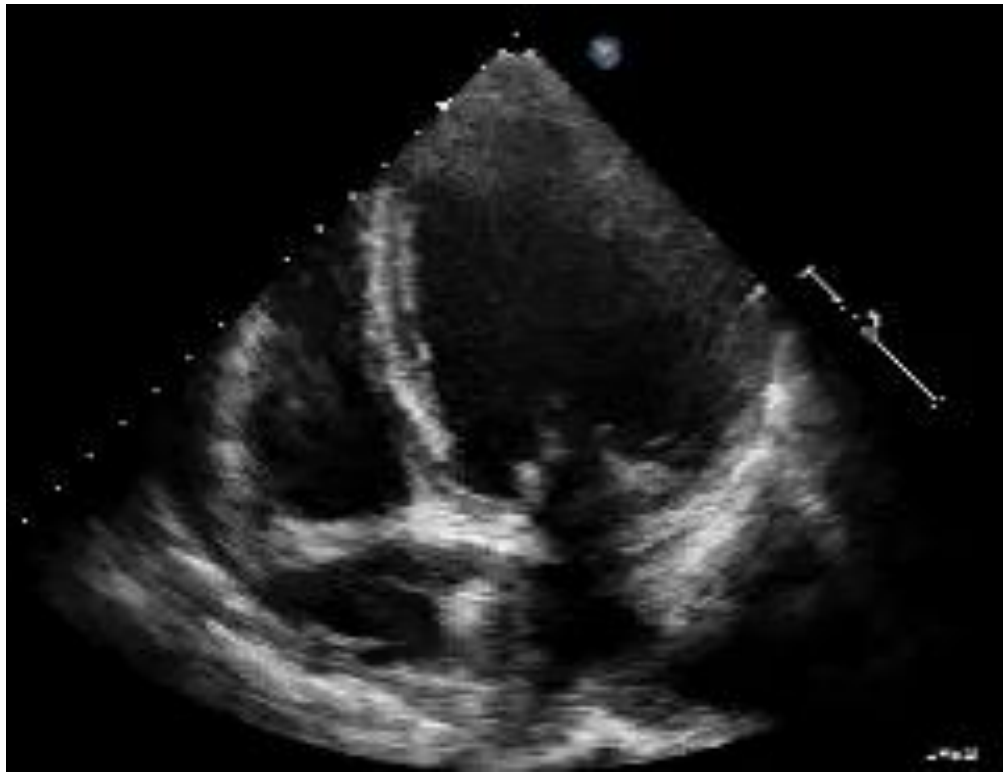


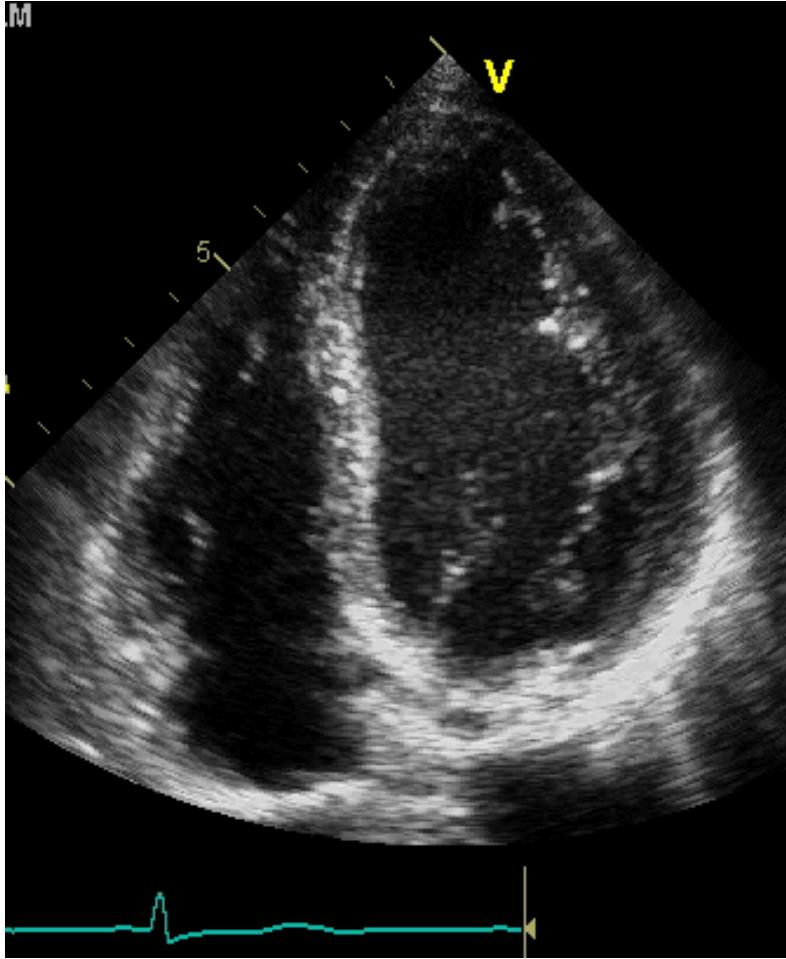


Impressions / Conclusions:

Findings suggest multiple vessel coronary artery disease. Severely reduced left ventricular EF. Evidence for elevated LV filling pressures. Severe mitral regurgitation. Mild aortic regurgitation. Mild aortic stenosis. High PA pressures likely due, in part, to elevated left sided pressures ('passive' pulmonary hypertension). [redacted] received the critical test results of severe LV dysfunction, severe MR at 3:10 pm today. The critical value was understood and read back to me.

Revised and signed by:

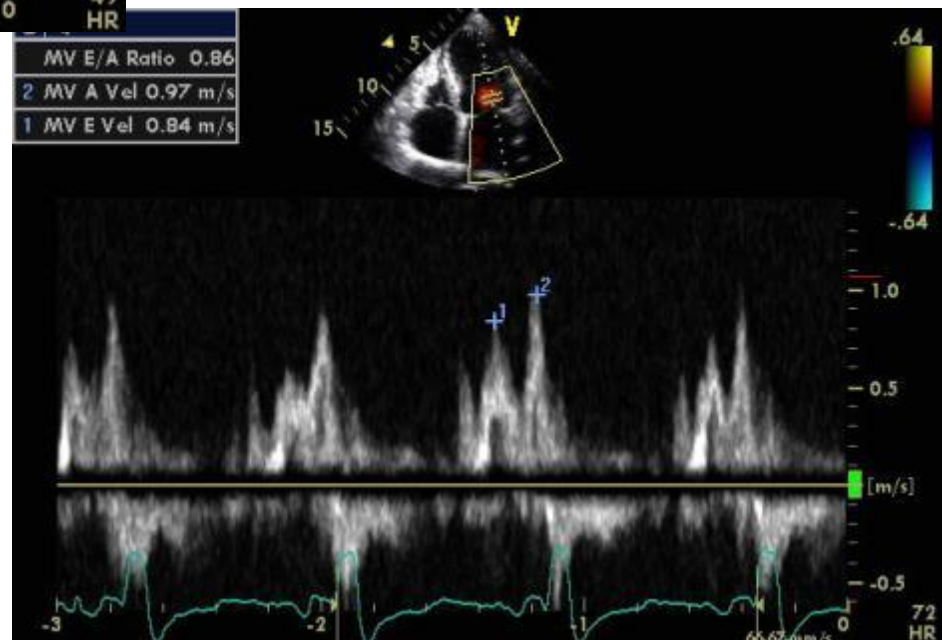


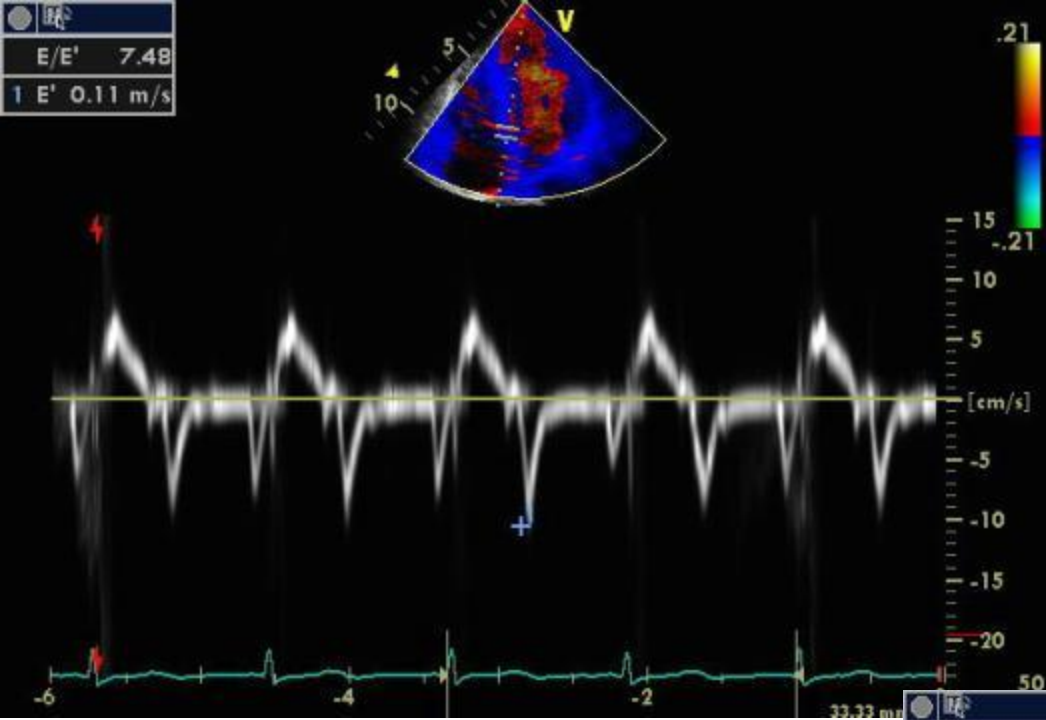




**Normal
Conduction**

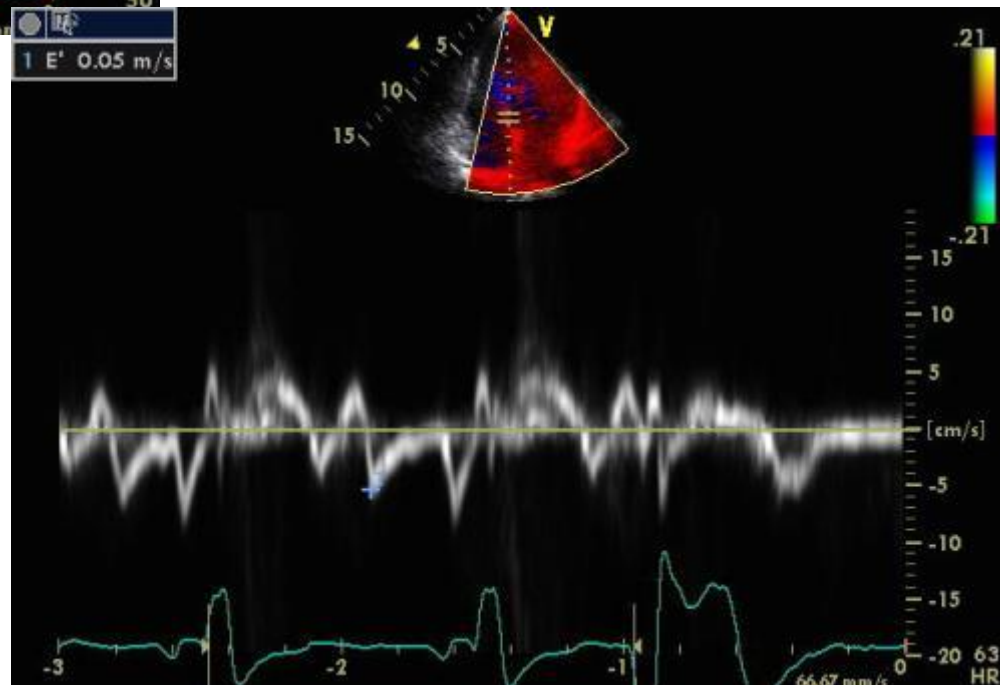
LBBB

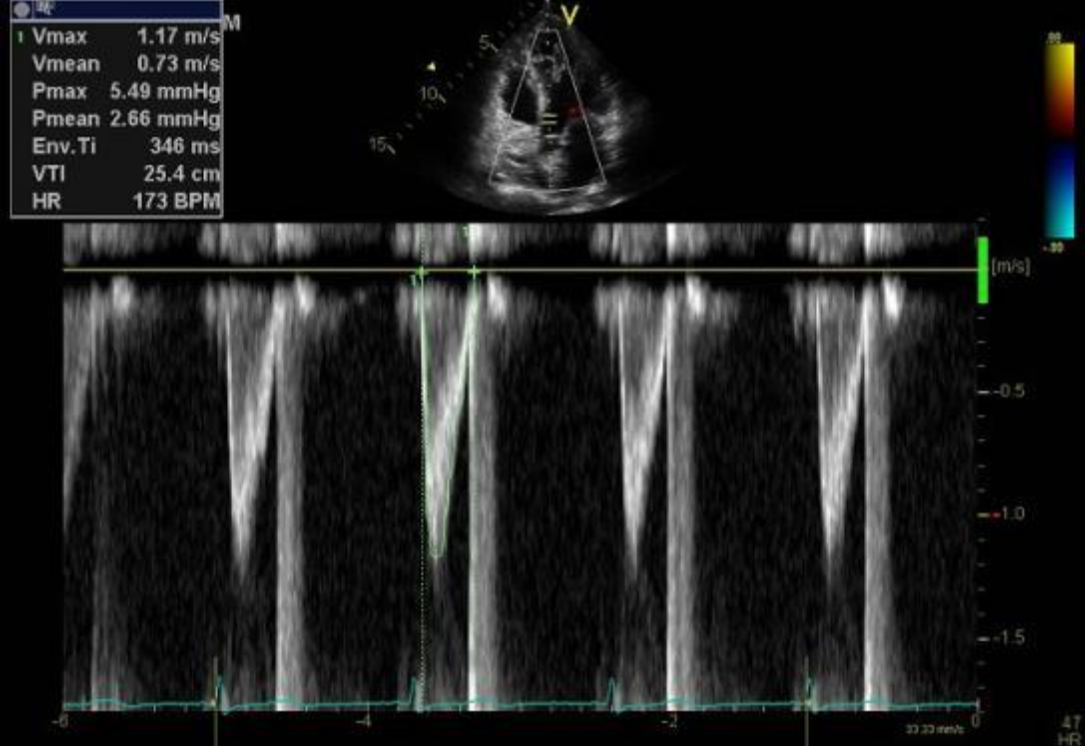




**Normal
Conduction**

LBBB





**Normal
Conduction**

LBBB

