

EMAT (/RR): 127 ms (15 %)  
 LVST (/RR): 293 ms (35 %)  
 S3 strength: 10.00  
 S4 strength: 4.61 \*  
 SDI 10.00  
 (\* below detection threshold)  
 Vent rate: 71 BPM  
 PR int: 159 ms  
 QRS dur: 105 ms  
 QR int 60 ms

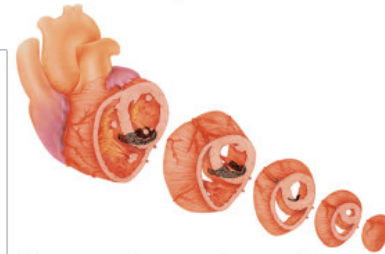
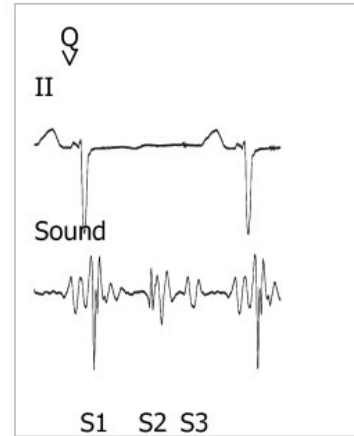


Illustration of estimated size and location of infarct



- Abnormal Audicor finding for 40+ male
- S3 detected, consider elevated LV filling pressure
- Consider diastolic dysfunction and severe LV systolic dysfunction [S3 detected, prolonged EMAT, QRS widening, prolonged QRINT]
- Sinus rhythm
- Left atrial enlargement [-0.15 mV P wave in V1/V2]
- Left anterior fascicular block [QRS axis < -44, QR in I, RS in II]
- Moderate evidence of LVH [STT abn in V5, high QRS voltages]
- Inferior infarct [abn sm.R in II/aVF], age undetermined
- T wave abnormality, possible lateral ischemia [-0.1+ mV T wave in I/aVL/V5/V6]

