Caption:   
Assessment of asynchrony in parasternal long axis view by M-mode: Time difference between peak of septal and inferior myocardial contraction.

Question: Which imaging modality is used to obtain the parasternal long axis view?   
   
A:Echocardiography   
B:Magnetic resonance imaging   
C:Computed tomography   
D:Nuclear medicine scan

Answer: Echocardiography.