Caption:   
Realtime 3D echocardiography without (a) – [additional file 6], and with contrast enhancement (b) [additional file 7]. There is clear benefit for LV border detection. [See also additional files 8 and 9 for real time 3-D movies without and with contrast respectively.]

Question: What is the benefit of contrast enhancement in real time 3D echocardiography?   
   
A: No benefit.   
B: Benefit in LV border detection.   
C: Benefit in detecting coronary artery disease.   
D: Benefit in detecting lung disease.

Answer: B