Reviewer’s report

Title: Feasibility of Real-Time Three-Dimensional stress echocardiography: pharmacological and semi-supine exercise

Version: 1 Date: 4 March 2010

Reviewer: lucia venneri

Reviewer’s report:

The issue of this paper is very interesting and with potential relevant clinical implications

The Authors evaluated the feasibility and reproducibility of 2 different methods (RT-3D SE and 2D SE) to assess the left ventricular function

I have only few comments:

Page 3: line 3 first should be firstly;
line 4 second should be secondly;
line 13 supine should be semisupine

Page 3, Patient population “Indication for stress echocardiography was suspected coronary artery disease and risk stratification of known coronary artery disease” is redundant.

Page 5: line 3 end diastolic volume should be end-diastolic volume and end systolic volume should be end-diastolic volume

Authors should upload moving images, clips (there is no space limit).

Level of interest: An article of importance in its field

Quality of written English: Acceptable

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:

I declare that I have no competing interests