Author’s response to reviews

Title: 2-Dimensional Speckle Tracking Echocardiography Predicts Severe Coronary Artery Disease in Women with Normal Left Ventricular Function: A case-control study.

Authors:

Ryan Hubbard (Hubbard.Ryan@mayo.edu)
Maria Arciniegas Calle (Calle.maria@mayo.edu)
Sergio Barros Gomes (Gomez.sergio@mayo.edu)
Joyce Kukuzke (Kukuzke.joyce@mayo.edu)
Patricia Pellikka (Pellika.patricia@mayo.edu)
Rajiv Gulati (Gulati.rajiv@mayo.edu)
Hector Villarraga (villarraga.hector@mayo.edu)

Version: 2 Date: 31 Jul 2017

Author’s response to reviews:

1. Thank you for including the consent to publish information. Please can you clarify exactly the patients consented to, e.g. medical info, images-- Clarified thank you.

2. We note that you have not included an acknowledgements section. If you have no acknowledgements please put ‘Not Applicable’ in this section.-- Added. thank you.

3. Please ensure that there is no identifying information in Figure 1, currently the figure is blurred, so we cannot read the writing in the figure. Please ensure that the patient’s details, hospital details or healthcare professional details are not included-- The figure has been changed. Thank you.

4. Please ensure that all of Table 1 is visible, currently some of the figure is cut off-- The format has been changed.

Thank you.