Title: Localizing intramyocardially embedded left anterior descending artery during coronary bypass surgery: literature review.

Authors:

Edam Ziadinov (edem1984@mail.ru)
Hilal Al Sabti (alsabti@hotmail.com)

Version: 2 Date: 22 September 2013

Author's response to reviews: see over
To : The Journal of Cardiothoracic Surgery Editorial Team
Dear Sir ,, we are attaching a report to the reviewers comments as per you advice ,, many modifications were done as per the Recommendation

Report to the reviewers' comments

1. Reviewer No1 : Thank you very much for your kind review .All correction upon comments of you were highlighted with yellow.

2. Reviewer No2 : All correction upon comments–Dr. Rune Haaverstad highlighted with grey.

   a) Our paper is review of a given subject without consideration of individual cases.
   b) Done.
   c) We mentioned reference (N13) where they use pure Doppler X-Plore, Medistim.
   d) List of reference corrected.
   e) Comments and conclusion changed.
   f) We have collected all the information available in the literature about location of embedded LAD. Some techniques have been described in the 70's, but they are used to the present.

English language improved and proofread by professional translator.

Thank you very much
Dr. Edem Ziadinov
Cardiothoracic Surgery Division
Sultan Qaboos University Hospital
Sultanate Oman