Author's response to reviews

Title: Access site complications following transfemoral coronary procedures: comparison between traditional compression and angioseal vascular closure devices for hemostasis

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Author's response to reviews: see over
RE: manuscript for review
September 19, 2014

Dear Dr. Timothy Shipley:

We would like to submit the enclosed manuscript entitled “Access site complications following transfemoral coronary procedures: comparison between traditional compression and angioseal vascular closure devices for hemostasis”, which we wish to be considered for publication in “BMC Cardiovascular Disorders”. This paper is about 3,600 words in length (not including abstract, references and tables), has not been previously published, and not under consideration for publication elsewhere. No conflict of interest exits in the submission of this manuscript, and manuscript is approved by all authors for publication. In this work, we found that the access site complications that commonly occur after coronary procedures are relatively minor. Although the incidence of complications was not significantly different between patients who underwent traditional compression and those who underwent angioseal hemostasis, the latter method increased patient comfort levels. We hope you find our work interesting and look forward to hearing from you. Thank you very much for your time and help.

Sincerely,

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