Author’s response to reviews

Title: Vacuum-assisted breast biopsy in close proximity to the skin: a case report.

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Author’s response to reviews:

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To
The Editorial Board of Journal of Medical case report
Athens, 29/1/2008

Dear Editor,

I am sending you for publication to your distinguished Journal the revised version of our paper entitled: Vacuum-assisted breast biopsy in close proximity to the skin: a case report.

Within the next page, you will find a list of changes, according to the reviewer’s comments.
Yours sincerely,

George C. Zografos,
Assoc. Professor of Surgery
University of Athens

List of changes
I would like to thank the reviewers, who obviously are very familiar with the topic and the literature, for the thorough evaluation of our manuscript. We agree with their comments and we have adopted them in the final version of the manuscript.

Reviewer 1
Comment 1. The thickness of the breast and the location of the microcalcifications have been added, according to the reviewer (case presentation, paragraph 3)
Comment 2. The word ¿ imperative¿ has not been included in the revised version of the manuscript according to the reviewer.
Comment 3. A sentence that ¿other options such as 14G probe, ultrasound-guided VABB or hook-wire localization exist and could be alternatively used¿, is definitively correct and has been added according to the reviewer (Discussion, paragraph 3)

Reviewer 2
Comment 1. A sentence that VABB has not been approved for that topic, whereas localization with hook-wire is approved, needs no incision and the needle is less big is definitively correct and has been added, following the reviewer¿s comment. (Discussion, paragraph 3)
Comment 2. The brightness of the mammogram has been changed in order to reproduce as better as possible the BI-RADS classification of the microcalcifications.

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