

**Name of Journal:** *World Journal of Clinical Cases*

**Manuscript NO:** 59566

**Manuscript Type:** CASE REPORT

**Title:**

**Extracorporeal Shock Wave Therapy Treatment of Painful Hematoma in the Calf: A Case Report**

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**Dear Editor,**

We have thoroughly read all reviewer and editor comments, along with constructive criticism that respects the completeness of the manuscript.

We reviewed all comments and attached the revised manuscript and one-on-one responses to the reviewers.

I appreciate very much your support.

With my best regards,

Sincerely,

Si-Bog Park

## **Reply to reviewers:**

### **1 -How is the follow up of patient?**

After he discharged, due to planned travel, he left overseas on the day of discharge. He remained abroad for 3 months and then returned to Korea. Upon return 3 months after the initial visit, he reported dramatic pain relief. He had experienced persistent discomfort in walking for about 2 weeks after treatment that resolved. But his pain did not recur. The hematoma gradually became smaller and finally resolved.

Based on your request, we revised the text accordingly and revised manuscript will be submitted as a word file.

(Please find the resubmitted revised manuscript, section: OUTCOME AND FOLLOW-UP)

### **2- ( <https://doi.org/10.1111/iwj.13265>) and (DOI: 10.1111/tbj.12452) I suggest both of these uptodate studies for the references**

Thank you for your suggestion. But suggested references are difficult to use because they have little to do with the content of this paper. We make sure to include them as references when we conduct research related to the documents.

### **Reply to Editor raised issue**

***Raised issue:*** (1) I found the authors did not provide the original figures. Please provide the original figure documents. Please prepare and arrange the figures using PowerPoint to ensure that all graphs or arrows or text portions can be reprocessed by the editor.

Thank you for your kind review and comments.

Attached files are our original figures saved in ultrasound machine. We had changed figures' resolution to 300 DPI(dots per inch) each.

We've checked our electrical medical records(EMR) and Ultrasound machine. Measurements and dotted lines were already saved with our figures in machine and EMR. We asked manufacturer(SAMSUNG MEDISON) whether the image can be changed. We were told that the measurements and dotted lines cannot be erased or changed after which are saved.

Please consider this limitations with your kindness.