

February 27, 2022

Dear editor,

Please find attached files of revised manuscript in word format

Title: The effect of dynamic interaction nursing intervention on functional rehabilitation and self-care ability of patients after aneurysm surgery

Author: Yane Xie¹, Weicheng Huang², Yuping Li³, Jiahuan Deng⁴, Jianting Huang⁵

Name of Journal: World Journal of Clinical Cases

Manuscript NO: 74290

First of all, thank you for your careful guidance of this article. Revision has been made according to the suggestions of the reviewer:

Reviewer: 06110603

The manuscript "The effect of dynamic interaction nursing intervention on functional rehabilitation and self-care ability of patients after aneurysm surgery" by Yane Xie et al. investigated the effect of nursing based on a dynamic interaction model on functional rehabilitation of patients after aneurysm surgery. Overall, this study was well conducted with good methodology and intelligible English. It is well written and highly interesting. The experiment of the study is designed very well. The methods of data analysis are very clear, and the results are presented well. However, the following points must be considered before publication. In my opinion, some evaluation scales in your manuscript could be added in Supplementary Material, to make the study more complete and easier to understand.

Reviewer: 06110604

This is a nice retrospective study on a well frequented topic: patient care after aneurysm surgery. Current clinical routine nursing of intracranial aneurysm could only meet the basic needs of patients, involving only medication, health guidance, and related matters needing attention, but not fully meet the pathophysiological needs of patients. However, nursing practices based on

the dynamic interaction model have been shown to be superior to generic nursing practices. Authors found that nursing intervention based on a dynamic interaction model could improve postoperative cognitive function, daily living ability, self-care ability, quality of life, and patient satisfaction, while reducing the risk of complications. The study is well designed and presented with optimal analysis, discussion and tabulation display of data. Thank you for giving opportunity to review this study. I have really appreciated the discussion section.
Thank you for your advice.

After receiving the comments, we read the article carefully and found some small loopholes in the language of the article and added some assessment scales to the manuscript.

Thank you again for publishing our manuscript in the World Journal of Clinical Cases.

Sincerely Yours,

Weicheng Huang