Reviewer's report

Title: Inertial sensor real-time feedback enhances the learning of cervical spine manipulation: a prospective study

Version: 3 Date: 12 May 2014

Reviewer: Suzanne Snodgrass

Reviewer's report:

Happy to accept.

2 comments:

3rd para of the results:
There was no significant difference after teaching for thrust displacement regarding rotation...
Is this the same as the "angular displacement of the thrust"? If yes I would use the same terminology in this sentence rather than something different.

re tuition. I thought tuition was fine. I might suggest "training" rather than teaching.

Kind regards

Level of interest: An article whose findings are important to those with closely related research interests

Statistical review: No, the manuscript does not need to be seen by a statistician.