Reviewer's report

Title: How Does Scapula Motion Change after Reverse Total Shoulder Arthroplasty?

Version: 1 Date: 23 February 2012

Reviewer: Xu Xu

Reviewer's report:

This manuscript reports on scapula motion changes after reverse total shoulder arthroplasty. Since scapula motion can contribute to shoulder impingement, the results of this manuscript seems to have good relevance for improving the understanding of rotator cuff injuries.

Overall, the paper was not very well presented. There are many errors in English writing which needs to be more corrected (e.g. the word “university” in the cover was spelled wrong).

Page 4 para 1 Please provide more details regarding “normal ratio” and “scapulohueral rhythm”. An illustration would provide a better understanding for these phrases.

Page 6 para 3 Were those shoulder joint angles consistent with the definition recommended by the International Society of Biomechanics?

Page 8 Line 159: What is meant by “greater motion”? (greater ranger, speed, or etc.?)

Figure 1, 3 and 4 is too small to be readable.