Reviewer's report

Title: Morphometry of the suprascapular notch: correlation with scapular dimensions and clinical relevance.

Version: 3 Date: 31 January 2013

Reviewer: Michał P Polguj

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Comments:
Good anatomical study. Overall, manuscript gives an appropriate report on suprascapular notch morphology, but omitting necessary aims in discussions and conclusions. Therefore some recommendations may improve the paper.

1. Has the research project been approved by the Bioethics Commission? I suppose “yes”, but the number of project and name of institution should be added to the new version of manuscript.

2. Why do you used Rengachary’s classification? Please comment it in new version of manuscript.


4. Probably one of the most important factors of suprascapular entrapment is the completely ossified superior traverse scapular ligament. The frequency of such cases varies throughout the world. Please discuss it.

5. Discussion should be also focused on anatomical variations predispose to suprascapular nerve entrapment: trifid of bifid superior transverse scapular ligament (STSL), anterior coracoscapular ligament and ossified STSL.

Additional Literature:

4. Khan MA Complete ossification of the superior transverse scapular ligament in


**Level of interest:** An article of importance in its field

**Quality of written English:** Needs some language corrections before being published

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

**Declaration of competing interests:**

I declare that I have no competing interests