Reviewer's report

Title: Sagittal Jaw Position in relation to Body Posture in Adult Humans - a Rasterstereographic Study.

Version: 3 Date: 12 December 2005

Reviewer: Virgilio Ferrario

Reviewer's report:

Monday, 12 dec 2005
Second Revision
'Sagittal Jaw Position in relation to Body Posture in Adult Humans - a Rasterstereographic Study.'
8196173427847634

The authors included in the text all the required modifications. Unfortunately, they also modified the title, that currently does no more reflect the actual paper. This reviewer disaccords with dr Sandham: the paper does not deal with the position of the mandible and its relationship to the upper jaw: it deals with the relative positions of the maxillary and mandibular incisors as measured by the overjet. The use of this single measurement for classification greatly reduces the interest of the study, as previously noted. “Jaw position” would be justified by some additional measurement, that could be made on the same dental casts. But it seems that the authors would like to make additional papers using these same data...

Minor correction:
In the Table, the authors used group A, B, C; in the text, they used Class I, II, III. Please use consistent classification.

What next?: Accept without revision

Level of interest: An article of limited interest

Quality of written English: Acceptable

Statistical review: No

Declaration of competing interests:
'I declare that I have no competing interests'