

Review of: "Methodological Approach to Accuracy Assessment in CAD-CAM Mandibular Reconstruction"

Radu Breaz¹

1 University Lucian Blaga of Sibiu, Romania

Potential competing interests: No potential competing interests to declare.

The current state of play is analyzed in great detail. The bibliographical references are well chosen and up-to-date. The objectives of the paper are well established and target a topical issue: to establish the metrological principles for computer-aided accuracy assessment of CAD-CAM mandibular reconstruction and to present a methodological approach called Global Positioning Layout (GPL).

The level of applicability of the proposed approach is high, and the implementation of the method is adequately described. I consider that the scientific level of the paper is adequate and that the paper can be published in a journal.

There are some small editing problems, presented below:

- The acronym VSP is used in Figure 1 but is explained later. I recommend explaining it before introducing the figure.
- The same situation applies to the acronym RTM and Figure 2.

Qeios ID: 1L7LD6 · https://doi.org/10.32388/1L7LD6