

PEER-REVIEW REPORT

Name of journal: World Journal of Clinical Cases

Manuscript NO: 78994

Title: New clinical application of digital intraoral scanning technology in occlusal

reconstruction: A case report

Provenance and peer review: Unsolicited Manuscript; Externally peer reviewed

Peer-review model: Single blind

Reviewer's code: 02908703 Position: Peer Reviewer

Academic degree: DDS, PhD

Professional title: Associate Professor

Reviewer's Country/Territory: Greece

Author's Country/Territory: China

Manuscript submission date: 2022-12-24

Reviewer chosen by: Geng-Long Liu

Reviewer accepted review: 2023-01-06 11:31

Reviewer performed review: 2023-01-09 19:28

Review time: 3 Days and 7 Hours

Scientific quality	[] Grade A: Excellent [Y] Grade B: Very good [] Grade C: Good
	[] Grade D: Fair [] Grade E: Do not publish
Novelty of this manuscript	[] Grade A: Excellent [Y] Grade B: Good [] Grade C: Fair [] Grade D: No novelty
Creativity or innovation of this manuscript	[] Grade A: Excellent [Y] Grade B: Good [] Grade C: Fair [] Grade D: No creativity or innovation



Scientific significance of the conclusion in this manuscript	[] Grade A: Excellent [Y] Grade B: Good [] Grade C: Fair [] Grade D: No scientific significance
Language quality	[] Grade A: Priority publishing [Y] Grade B: Minor language polishing [] Grade C: A great deal of language polishing [] Grade D: Rejection
Conclusion	[] Accept (High priority) [Y] Accept (General priority) [] Minor revision [] Major revision [] Rejection
Re-review	[]Yes [Y]No
Peer-reviewer statements	Peer-Review: [] Anonymous [Y] Onymous Conflicts-of-Interest: [] Yes [Y] No

SPECIFIC COMMENTS TO AUTHORS

This manuscript is well, concisely, and coherently organized and presented. discussion is accurate and the findings are stated in a clear and definite manner. All figures and diagrams are sufficient, good quality and the legends are adequate and accurately reflective of the images. I believe that the conclusions from this research should be confirmed with more clinical cases.



PEER-REVIEW REPORT

Name of journal: World Journal of Clinical Cases

Manuscript NO: 78994

Title: New clinical application of digital intraoral scanning technology in occlusal

reconstruction: A case report

Provenance and peer review: Unsolicited Manuscript; Externally peer reviewed

Peer-review model: Single blind

Reviewer's code: 05792223 Position: Peer Reviewer

Academic degree: MD, PhD

Professional title: Doctor

Reviewer's Country/Territory: Japan

Author's Country/Territory: China

Manuscript submission date: 2022-12-24

Reviewer chosen by: Geng-Long Liu

Reviewer accepted review: 2023-02-06 04:01

Reviewer performed review: 2023-02-06 04:14

Review time: 1 Hour

	[] Grade A: Excellent [Y] Grade B: Very good [] Grade C:
Scientific quality	Good
	[] Grade D: Fair [] Grade E: Do not publish
Novelty of this manuscript	[] Grade A: Excellent [Y] Grade B: Good [] Grade C: Fair [] Grade D: No novelty
Creativity or innovation of this manuscript	[] Grade A: Excellent [Y] Grade B: Good [] Grade C: Fair [] Grade D: No creativity or innovation



Scientific significance of the conclusion in this manuscript	[] Grade A: Excellent [Y] Grade B: Good [] Grade C: Fair [] Grade D: No scientific significance
Language quality	[] Grade A: Priority publishing [Y] Grade B: Minor language polishing [] Grade C: A great deal of language polishing [] Grade D: Rejection
Conclusion	[] Accept (High priority) [Y] Accept (General priority) [] Minor revision [] Major revision [] Rejection
Re-review	[Y]Yes []No
Peer-reviewer statements	Peer-Review: [Y] Anonymous [] Onymous Conflicts-of-Interest: [] Yes [Y] No

SPECIFIC COMMENTS TO AUTHORS

The application of digital technology to the dental field is important. This is a good paper that shows the advances in technology that can now be applied to diagnostic imaging and technical aids, as well as to the estimation of occlusal alignment. It would be nice to add the author's opinion as to which of the areas discussed in this paper will be the most advanced when AI advances in the future.