

[수정기사] 디지털 광 조명 방식으로 제작한 임시 크라운의 세척 시간에 따른 3차원 적합도 평가

이범일, 유승규, 유승민, 김지환

고려대학교 일반대학원 보건과학과 치의기공전공

[Erratum] Comparison of three-dimensional adaptation as per the rinsing time of temporary crown manufactured using a digital light processing printer

Beom-Il Lee, Seung-Gyu You, Seung-Min You, Ji-Hwan Kim

Department of Dental Laboratory Science and Engineering, College of Health Science, Korea University, Seoul, Korea

<https://doi.org/10.14347/jtd.2020.42.4.334>

J Tech Dent 2020;42(4):334-340.

본 학술지에 게재된 위 논문의 사사 문구에 오류가 있어 정정합니다.

This erratum is being published to correct the research funding in above article. Change research funding is as follows:

*This study was supported by 2020 industry academia research collabo R&D project (project name: development and commercialization of frame manufacturing process technology for removable dentures using 3D printing, project no. S2902026).

We apologize for our mistake and any inconvenience this may have caused.

Corresponding Author Ji-Hwan Kim

Department of Dental Laboratory Science and Engineering, College of Health Science, Korea University, 73 Goryeodae-ro, Seongbuk-gu, Seoul 02841, Korea

E-mail: kjh2804@korea.ac.kr

<https://orcid.org/0000-0003-3889-2289>

Copyright © Korean Academy of Dental Technology



This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (<http://creativecommons.org/licenses/by-nc/4.0>) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.