

## **DAFTAR PUSTAKA**

1. Dewi RR, Hartomo BT, Ashar F. Porcelain fused to metal in vital crown with extensive caries at dentin depth : A case report. Makassar Dent J. 2021;24–8.
2. Theresia A, Tarigan S. Perbedaan kekuatan tensil antara kopling logam gigi tiruan cekat dengan variasi sudut preparasi dinding aksial. J Kedokt Gigi Univ Padjadjaran. 2019;31(1):1–5.
3. Wiratama IP, Yolanda. Perawatan saluran akar satu kali kunjungan dengan restorasi mahkota PFM pada gigi premolar kedua kiri rahang bawah : laporan kasus. Sound Dent. 2021;6(1):34–44.
4. Handayani R. Pengaruh ketebalan lapisan dentin terhadap kekuatan tarik pada gigi tiruan cekat keramik - logam. J Ilm Kesehat Sandi Husada. 2020;12(2):1075–82.
5. Khanna N, Sasanka K, Maiti S, Brundha MP. Confronting tooth preparation errors- a review. PalArch's J Archaeol Egypt / Egyptol. 2020;17(7):718–32.
6. Rosentiel, SF; Land, MF; Fujimoto J. Contemporary Fixed Prosthodontics. 3rd Editio. St. Louis: Mosby, Inc; 2001.
7. Amine M, Wahid HO, Fahi S, Lehmouddi S, Hamza M. Assessment of convergence angle of tooth preparations for complete crowns among dental students: typodont vs simulator. Int J Dent. 2022;2022.
8. Ghafoor R, Siddiqui AA, Rahman M. Assessment of convergence angle of full-coverage porcelain fused to metal crowns in clinical practice. 2011;
9. Shillingburg, HT; Sather, DA; Wilson, EL; Cain, JR; Mitchell, DL; Blanco L et al. Fundamentals of Fixed Prosthodontics. 4th Editio. 2012.
10. Sadid-Zadeh R, DeLuca JT, Arany H, Li R. Assessment of Teeth Prepared by Senior Dental Students for CAD/CAM Restorations. J Dent Educ. 2020;84(3):358–66.

11. Rosella D, Rosella G, Brauner E, Papi P, Piccoli L, Pompa G. A tooth preparation technique in fixed prosthodontics for students and neophyte dentists. *Ann Stomatol (Roma)*. 2015;6(3–4):104–9.
12. Marghalani TY. Frequency of undercuts and favorable path of insertion in abutments prepared for fixed dental prostheses by preclinical dental students. *J Prosthet Dent [Internet]*. 2016;116(4):564–9. Available from: <http://dx.doi.org/10.1016/j.prosdent.2016.03.014>
13. Education ID. Evaluation of a Virtual Reality Simulation System for Porcelain Fused to Metal Crown Preparation at Tokyo Medical and Dental University. *77(6):782–93*.
14. Deepak A, Ganapathy S, Jeevitha M. Prevalence of errors in tooth preparation in patients visiting a university dental hospital - a retrospective study. *Int J Res Pharm Sci*. 2020;11(Special Issue 3):1786–90.
15. Habib SR. Rubric system for evaluation of crown preparation performed by dental students. 2018;(February):1–8.
16. Zhao J, Wang X. Chapter 3. Dental Prostheses [Internet]. Advanced Ceramics for Dentistry. Elsevier Inc.; 2014. 23–50 p. Available from: <http://dx.doi.org/10.1016/B978-0-12-394619-5.00003-1>
17. Yoon SS, Cheong C, Preisser J, Jun S, Chang BM, Wright RF, et al. Measurement of total occlusal convergence of 3 different tooth preparations in 4 different planes by dental students. *J Prosthet Dent [Internet]*. 2013; Available from: <http://dx.doi.org/10.1016/j.prosdent.2014.01.021>
18. Alghazzawi TF. Advancements in CAD/CAM technology: Options for practical implementation. *J Prosthodont Res [Internet]*. 2016;60(2):72–84. Available from: <http://dx.doi.org/10.1016/j.jpor.2016.01.003>

19. Kihara H, Hatakeyama W, Komine F, Takafuji K, Takahashi T, Yokota J, et al. Accuracy and practicality of intraoral scanner in dentistry : A literature review. *J Prosthodont Res* [Internet]. 2020;64(2):109–13. Available from: <https://doi.org/10.1016/j.jpor.2019.07.010>
20. Ahmed KE. We're going digiTal: The current state of CAD/CAM dentistry in prosthodontics. *Prim Dent J*. 2018;7(2):30–5.
21. Kravitz ND, Graham JW, Redmond WR. Intraoral Digital Scanners. 2014;XLVIII(6):337–47.
22. Malhotra NK, Birks DF. *Marketing Research; An Applied Approach*. 2nd ed. Pearson Education Limited; 2006.
23. Pett MA. *Statistics for Small Samples Unusual Distributions Nonparametric Statistics for Health Care Research*.