

## Daftar Pustaka

- Budiono, B., Susilaningsih, E., & Fatmasari, D. (2016). Pengembangan instrumen penilaian kinerja keterampilan mencetak rahang bergigi teknik mukostatik. *Journal of research and educational research evaluation*, 5(1), 49–56. <https://journal.unnes.ac.id/sju/index.php/jere/article/view/14883>.
- DPJP, N., & Kebudayaan, K. P. D. A. N. (N.D.). *Resume bidang ilmu prostodonsia requirement: gigi tiruan lengkap*. [https://www.academia.edu/download/80141940/RESUME\\_GTL\\_Fitri\\_Fauziah\\_Pulungan\\_G4B020016.pdf](https://www.academia.edu/download/80141940/RESUME_GTL_Fitri_Fauziah_Pulungan_G4B020016.pdf)
- Gunadi, H. A., Margo, A., Burhan, L. K., Suryatenggara, F., & Setiabudi, I. (1995). Buku ajar ilmu geligi tiruan sebagian lepasan. *Jilid II*. Jakarta: Hipokrates, 367-78. <http://bitly.ws/PVeW>.
- Inayati, E., & Prostodonsia, D. (N.D.). (1995). *Disain Pontik Pada Gigi Tiruan Tetap Pasca Pencabutan Gigi*. [https://www.academia.edu/download/35736958/DISAIN\\_PONTIK\\_PD\\_GTT\\_PASCA\\_PENCABUTAN\\_GIGI\\_rev\\_\\_EDITED.pdf](https://www.academia.edu/download/35736958/DISAIN_PONTIK_PD_GTT_PASCA_PENCABUTAN_GIGI_rev__EDITED.pdf).
- Kazah, A. K. S. (2022). *Pembuatan gigi tiruan sebagian lepasan akrilik rahang atas klasifikasi kennedy kelas ii dengan satu gigi abutment serta torus palatinus dan rahang bawah klasifikasi kennedy kelas ii modifikasi 1 (studi model)*. Poltekkes Tanjungkarang. <https://repository.poltekkes-tjk.ac.id/id/eprint/2947/>
- Lina, L., Dipoyono, H. M., Tjahjanti, M. T. E., & Indrastuti, M. (N.D.). (2017). Last tooth in the arch syndrome management by using triple tray technique. *Mkgk (majalah kedokteran gigi klinik)(clinical dental journal) ugm*, 3(1), 3–10. <https://journal.ugm.ac.id/mkgk/article/view/49225>.
- Mann, N. K., Pasricha, N., Singh, K., & Mann, N. S. (2019). The evolution of articulators – part i. *Stomatoloski glasnik srbije*, 64(3), 146–156. <Https://doi.org/10.1515/sdj-2017-0015>.
- Marko, J. V. (1986). Simple hinge and semiadjustable articulators in orthognathic surgery. *American Journal of Orthodontics and Dentofacial Orthopedics*, 90(1), 37-44. <http://bitly.ws/PVjm>.
- Rahmawati, F. (2013). Peranan Artikulator Dalam Pembuatan Gigi Tiruan Lengkap Lepasan di Laboratorium Teknik Gigi. Poltekkes Tanjungkarang.
- Sampson, A. (2019). *Dental articulator system and apparatus*. 1, 16. <Https://pubchem.ncbi.nlm.nih.gov/patent/us-10350038-b1>.

Setyowati, O., Sujati, S., & Wahjuni, S. (2019). Pattern of demand for making dentures at dental laboratory in surabaya city, indonesia. *Journal of vocational health studies*, 3(1), 1–5. <https://www.neliti.com/publications/289374/pattern-of-demand-for-making-dentures-at-dental-laboratory-in-surabaya-city-indo>.

Setyowati, O., Wahyuni, S., Pratiwi, N. I., Kusdarjanti, E., Inayati, E., & Rosa, M. L. L. (2022). *The technique for making aesthetic acrylic resin removable partial dentures in an anterior cross bite case*. <http://bitly.ws/PVff>.

Slavchev, D., Bozhkova, T., Shopova, D., Doshev, A., & Savtova, S. (2017). Jenis artikulator dalam praktik kedokteran gigi. Pelajari cara bekerja pada siswa - Plovdiv. Seri G: Kedokteran, Farmasi dan Kedokteran Gigi, 21, 171-174.<https://cyberleninka.ru/article/n/types-of-articulators-in-dental-practice>.

Starcke, E. N., Engelmeier, R. L., & Belles, D. M. (2010). The history of articulators: the “articulator wars” phenomenon with some circumstances leading up to it. *Journal of prosthodontics*, 19(4), 321–333. <Https://doi.org/10.1111/j.1532-849x.2009.00539.x>.

Zaghlan, R. A., Aqrabawi, J., Al-Fatyan, O., & Abuzaghllan, B. (2021). Journal of international dental and medical research issn 1309-100x dental articulators rawan abu zaghlan and et al volume • 14 • number • 4 • 2021 review. *J int dent med res*, 14(4), 1629–1638. <Http://www.jidmr.com>.

[Https://www.academia.edu/43473482/tahapan\\_penyusunan\\_gigi](Https://www.academia.edu/43473482/tahapan_penyusunan_gigi).

[https://www.researchgate.net/publication/357420828\\_Dental\\_Articulators\\_A\\_Review](https://www.researchgate.net/publication/357420828_Dental_Articulators_A_Review).