

DAFTAR PUSTAKA

- Alqutaibi A.Y. dan Amal F.K.2016.Attachments used with implant supported overdenture.*International Dental & Medical Journal of Advanced Research*.Vol. 2.
- Anupam P., G. N. Anandakrishna., Shetty V., Janya S. dan Khanna S.2014.Mandibular overdenture retained by magnetic assembly:a clinical tip. *J Indian Prosthodont*.14(Suppl. 1):S328–S333 doi 10.1007/s13191-012-0194-x
- Azhindra, Ismiyati T. dan Haryo M.D.2013.Perbedaan retensi antara heat cured, self cureddan soft linersebagai bahan relining basis gigi tiruan lengkap rahang marischaatas resin akrilik. *Ked Gi*.Vol. 4, No. 4: 242-247.
- Cakarer S., Taylan C., Mehmet Y. dan Cengizhan K.2011.Complications associated with the ball, bar and locator attachments for implant-supported overdentures. *Medicina Oral, Patologia Oral y Cirugia Bucal*, 16(7). doi: 10.4317/medoral.17312.
- Dharmautama M.2016.*Gigi Tiruan Implan & Overdenture pengertian dasar dan prosedur pembuatan*.Ed 1.Makasar.CV. Menara Intan.
- El-Amier N., Elsayh E., Gibreel M. dan El-Motaiaam H.2018. Effect of Implant Location on Palateless Complete Overdenture Retention: anIn Vitro Study. *J Oral Maxillofac*. Res 2018 (Jul-Sep). vol. 9. No 3. e3. p.1.
- El-Anwar M.I., Eman A.E., Hamdy A.H. dan Mohamed A.A.2017.Influence of number of implants and attachment type on stress distribution in mandibular implant-retained overdentures : finite element analysis. *Open Access Maced J Med Sci electronic publication ahead of print*.pp. 1–6.
- Elsyad M.A., Elhddad A.I.M. dan Ahmed S.K.2016.Retention of locator and O-ring attachments for implant supported maxillary overdentures. an invitro study. *Mansoura J*. pp. 32–36.
- Fathurrahman, H., Ismiyati, T. dan Saleh, S.2015.Perbedaan retensi antara overdenture implan gigi ball dan bar dengan permukaan kaitan yang sama.*Journal Kedokteran Gigi*.Vol 6(3), pp. 301–306.
- Ferro K.J.2017.Glossary of Prosthodontic Terms Committee Steven M.M,Copy Editor Carl F.D, Martin A.F, Albert D.G, Kent L.K and Thomas J.M, Members, glossary of prosthodontic terms committee.the glossary of prosthodontic terms.*The Journal of Prosthodontic Dentistry*.Ninth Edition.pp.e65.

- Hakkoum, M. A., dan Ghassan W.2018.Telescopic Denture Review Article. *Open Dent-J*, 12(1): pp. 246–254.
- Khoman J.A., Ni Wayan M. dan Siagian.2012.Profil pemakaian gigi tiruan lepasan berbasis akrilik pada masyarakat kelurahan bahu kecamatan malalayang.*Jurnal Biomedik*. 2, pp. 43–51.
- Kleis, W. K., Sinsa H. dan Bilal A.2010.A comparison of three different attachment systems for mandibular two-implant overdentures: One-year report, *Clin Implant Dent Relat Res*, 12(3): pp. 209–218.
- Lenggogeny P. dan Sri L.C.2015.Gigi tiruan sebagian kerangka logam sebagai penunjang kesehatan jaringan periodontal.*Maj Ked Gi Indonesia*.Vol 1 No 2 – p-ISSN 2460-0164, e-ISSN 2442-2576.
- Mailoa E. dan Peter R.2015.Pembuatan gigi tiruan overdenture dengan teknik sederhana. *Makassar Dent J*. 4(4): 120-126.
- Mardiyantoro F. dan Ariyati R.P.2017.One-piece dental implant untuk rehabilitasi ruang kaninus yang sempit.*Odonto Dental Journal*, 4(1), pp. 61–66. Available at: <http://jurnal.unissula.ac.id/index.php/odj/article/view/1545>.
- Marischa S.Y., Saleh S. dan Erwan S.2016.Pengaruh modifikasi lokasi penanaman mini dental implant terhadap retensi overdenture rahang bawah.*JKed Gi*.Vol. 7, No. 2 : 179 – 183.
- Mekawy, N. Khalifa, A. dan Ekhlis A. 2016. The Influence of Palatal Coverage on the Retention Force and Fatigue Resistance of Mini Dental Implant Maxillary Overdenture. *J Oral Hyg Health*, 4(2): pp. 2–6.
- Muhammad Abu-H., Azzaldeen A., Musa B. dan Chlorokostas G.2014.The Mandibular Two-Implant Overdenture.*Journal of Dental and Allied Sciences*.Volume 3 Issue 1.
- Nallaswamy V, Deepak; Ramalingam, Karthikeyan; Bhat, dan Vinaya.2003. *Textbook of Prosthodontics*. Jaypee: New Delhi
- Narula S., ViKaSPuNia, MeeNaKShi K, ViVeKSharMa, dan SoNal P.2011.Retention in conventional fixed partial dentures: a review. *Journal of Clinical and Diagnostic Research*.Vol-5(5): 1128-1133.
- Nazir S., Ashish C., Mohamad I. dan Muzafar A.2016.Implant supported overdenture : an alternative to conventional denture- a case report. *IOSR Journal of Dental and Medical Sciences (IOSR-JDMS)*.15(8), pp. 39–42. doi: 10.9790/0853-1508033942.
- Prasad D.K., D Anupama P. dan Manan B.2018.Selection of attachment systems

in fabricating an implant supported overdenture. *Journal of Dental Implants*. Jul - Dec 2014. Vol 4. Issue 2

- Priyadarshi S., Syed M.Y., Ajay S. dan Himanshu G. 2015. Implant-supported overdenture using resilient reliner. *International Jurnal of Clinical Implant Dentistry*. 1(3):113-118.
- Putri A.A., Ismiyati T. dan Saleh S. 2013. Pengaruh sudut pemasangan mini dental implant non-paralel terhadap retensi gigi tiruan lengkap overdenture rahang bawah (penelitian in vitro). *Ked Gi*. Vol. 4, No. 4: 219-227.
- Rahajoeningsih P. dan Rosida M. 2013. Jenis-jenis gigi tiruan dukungan implan Implant-supported dentures. *Dentofasial*. Vol. 12, No. 1, Februari 2013: 44-48.
- Santoso P., Heriyanti A.K. dan M.Th. Esti Tjahjanti. 2014. Overdenture dengan pegangan telescopic crown. *Maj Ked Gi*. Juni 2014; 21(1):72-77.
- Scherer M., Edwin A. McGlumphy, Robert R. S. dan Wayne V. Campagni DMD. 2014. Comparison of retention and stability of two implant-retained overdentures based on implant location. *The Journal of Prosthetic Dentistry*. Editorial Council for the Journal of Prosthetic Dentistry, 112(3), pp. 515–521. doi: 10.1016/j.prosdent.2014.03.003.
- Shastri T., N. M. Anupama, Shilpa S. dan M. Nalinakshamma. 2016. An in vitro comparative study to evaluate the retention of different attachment systems used in implant - retained overdentures. *The Journal of Indian Prosthodontic Society*. pp. 159–166. doi: 10.4103/0972-4052.176520.
- Shayegh Seyed S, Seyed MR Hakimaneh, Mohammad T Baghani, Shireen S., Farinaz K.K.A. dan Ali Arezoobakhsh. 2017. Effect of Interimplant distance and Cyclic Loading on the Retention of Overdenture Attachments. *The Journal of Contemporary Dental Practice*. November 2017; 18(11):1078-1084
- Siagian K.V. 2016. Kehilangan sebagian gigi pada rongga mulut. *Jurnal e-Clinic (eCl)*, 4.
- Singh B., Amit T., M D Chethan, Brajbhushan M., Umesh K. dan Namrata S. 2015. Attachment retained overdenture: a case report. *Journal of Dental & Oro-facial Research*. Vol 11, Issue 1. Jan-Jun 2015
- Singh K., Nidhi G., Vikram K. dan Ridhimaa G. 2013. Hader bar and clip attachment retained mandibular complete denture. *BMJ Case Rep* 2013. doi:10.1136/bcr-2013-010401
- Soeprapto, A. 2017. Pedoman dan Tatalaksana Praktik Kedokteran Gigi. Edisi ke-2. Yogyakarta: STPI Bina Insan Mulia.

- Sumartati Y., Haryo M.D. dan Erwan S.2012.Pembuatan cantilever bridge anterior rahang atas sebagai koreksi estetik.*Maj Ked Gi*.Desember 2012;19(2):167-170.
- Vedovatto E., Jose V.Q., Humberto G.F., Paulo S.P., Caroline C. dan Cleidiel A.A.2015.Biomechanical analysis of implant assisted-overdentures with variations in the attachments systems.*Materials Sciences and Applications*, pp. 734–742. doi: 10.4236/msa.2015.68075.
- Wahjuni S. dan Sefy A.M.2017.Fabrication of combined prosthesis with castable. *Journal of Vocational Health Studies*.01 (2017): 75–81.
- Yadav B. dan Satyabodh S.G.2013.Implant O-ring attachment used for tooth-borne overdenture.*International Journal of Prosthodonticsand Restorative Dentistry*.3(3):115-119.