

DAFTAR PUSTAKA

- Rahardjo P. Ortodonti dasar. (2012). 2nd Ed. AUP. pp:2-6
- Williams JK, Cook PA, Isacson AR. Fixed orthodontic appliance: Principles & Practice. Edito: drg. Lilian Yuwono. (2013). EGC. pp:1-3
- Ditaprilia M, Ardhana W, Christnawati C. "Perawatan Ortodonti Alat Lepasan Kombinasi Semi-Cekat pada Kehilangan Gigi 46. (2016). Maj Kedokt Gigi Klin". 1(1):20.
- Zafarmand AH, Zafarmand MM. "Removable orthodontic appliances: New perspectives on capabilities and efficiency". Eur J Paediatr Dent. (2013);14(2). pp:160–5.
- Care PD, Hamid A. Pediatric Dental Care : "Removable Orthodontic Appliances : The Mechanical Efficiency". (2016);1(4). pp:1–2
- Mazin H, Ali S, Salah R. "The Effect of Fixed Orthodontic Appliances on Gingival Health The Effect of Fixed Orthodontic Appliances on Gingival Health. IOSR J Dent Med Sci". (2016);15(11). pp:82–8
- Magesh, V., P. Harikrishnan, and T. Chandra Sekhar. "Finite element analysis of orthodontic bracket tie wing deformation due to labial crown torque." *IOP Conference Series: Materials Science and Engineering*. (2018) . (402);1. IOP Publishing.
- Mirzakouchaki, Behnam, Et Al. Effect Of *Self-Etching* Primer/Adhesive And Conventional *Bonding* On The *Shear bond strength* In Metallic And Ceramic Brackets. *Medicina Oral, Patologia Oral Y Cirugia Bucal* 17.1 (2012): E164.

- Nanda RS, Tosun YS. Biomechanics in orthodontics principles and practice. bywaters LC, editor. Vol. 34, The European Journal of Orthodontics. (2012). Hanover Park: Quintessence Publishing Co, Inc; pp:132–132
- Siregar E. Faktor-faktor yang Berperan dalam Rekatan antara Braket dengan Enamel Gigi (Studi Pustaka). J Kedokt Gigi Univ Indones. (1996);3(3). pp:67–71
- Pouyanfar, Hoda, Amin Golshah, Matin Shekarbeigi. *Shear bond strength Of Metal And Ceramic Brakets To Composite Using Single Bond And Universal adhesive. Open Access Macedonian Journal Of Medical Sciences* 8.D (2020): 1-6.
- Chalipa, Javad, Et.al. Comparison Of Bond Strength Of Metal And Ceramic Brakets Bonded With Conventional And High-Power LED Light Curing Units." *Journal Of Dentistry (Tehran, Iran)* 13.6 (2016): 423.
- Perdigão J, Swift E, Walter R. Fundamental Concepts of Enamel and Dentin Adhesion. In: Heymann H, Swift E, Ritter A, eds. *Studervant’s Art and Science of Operative Dentistry*. 6th ed. Singapore: Elsevier; 2012:118-33
- Jensen M. Dentin *bonding* agents. In: Aschheim K, ed. *Esthetic Dentistry: A Clinical Approach to Techniques and Materials*. Third Edit. S. Louis: Elsevier Inc.; 2015:56-63
- Sofan E, Sofan A, Palaia G, Tenore G, Romeo U, Migliau G. Classification review of dental adhesive systems: from the IV generation to the universal type. *Ann Stomatol (Roma)*. 2017;8(1):1-17
- Trevor Burke FJ, Lawson A, Green DJB, Mackenzie L. What’s new in dentine *bonding?*: *Universal adhesive*. *Dent Update*. 2017;44(4):328-40

- Mishra, Ankur et al. "A Comparative Evaluation of *Shear bond strength* of Seventh- and Eighth-Generation *Self-etch* Dentin Bonding Agents in Primary Teeth: An *In Vitro* Study." *International journal of clinical pediatric dentistry*.2020;13(3): 225-229
- Pouyanhar H, Golsyah A. *Shear bond strength* of Metal and Ceramic Brackets to Composite Using Single Bond and *Universal adhesive*. *Journal of Medical Sciences*. 2020 Feb 05; 8(D):1-6
- Pannes DD, Bailey DK, Thompson JY, Pietz DM. Orthodontic *bonding* to porcelain: A comparison of *bonding* systems. *J Prosthet Dent*. 2003;89(1):66-9. <https://doi.org/10.1067/mpr.2003.63>
- Barceló Santana HF, Hernández Medina R, Acosta Torres SL, Sánchez Herrera LM, Fernández Pedrero AJ, Ortiz González R. Evaluation of bond strength of metal brackets by a resin to ceramic surfaces. *J Clin Dent*. 2006;17(1):5-9
- Sundari, Iin, Rafinus Arifin, Rita Maulida. *Shear bond strength* Braket Metal Dengan Bahan Adhesif Chemically Cured Dan Light Cured Yang Terkontaminasi Saliva Terhadap Enamel. *Journal Of Syiah Kuala Dentistry Society* 2.1 2017: 6-11.
- Bahirrah S. Pergerakan Gigi Dalam Bidang Ortodonsia Dengan Alat Cekat. *Univ Sumatera Utara*. 2004:1–8
- Ogiński, Tomasz, et al. A Clinical Comparison Of Failure Rates Of Metallic And Ceramic Brackets: A Twelve-Month Study. *BioMed research international* 2020

- Silitonga Parta L, Thahar Bergman, Mardiati Endah. *Evaluasi Kesesuaian Standar Ukuran Vertikal Slot Braket Ortodonti*. Dentofasial, Vol.12, No.2, Juni 2013;69-75
- Zarina Atika, Siregar Erwin, Ismaniati Nia Ayu. *Braket Stainless Steel Akibat Gaya Torque pada Kawat Stainless Steel*. Majalah Kedokteran Gigi. Juni 2013;20(1):21-30. <https://www.dentalcompare.com/Orthodontic-Supplies/4345-Orthodontic-Materials/>, diakses pada 23 September 2021
- Filho Hibernon Lopes, et al. *Colour Stability of Aesthetic Brackets: Ceramic and Plastic*. Australian Orthodontic Journal. 2013;29(1)
- Iijima M, Eliades T. *Plastic Braket, Which Have Lower Hardness and Stiffness, Also Exhibit a Cyclic Softening Effect in Their Stress-Strain Characteristics*. *Orthodontic Application of Biomaterial*. 2017
- Proffit WR. Section the Orthodontic Problem. *Contemp Orthod*. 2007;331–58
- Garg N, Garg A. *Textbook of operative dentistry*. 2nd edition. New Delhi: Japee Brothers Medical Publishers. 2013:275-295
- Apriyono DK, Ilmu B, Gigi K, Kedokteran F, Universitas G. *Perkembangan bonding dalam kemajuan restorasi estetik*. JKG Unej. 2010;7(2):124–8
- Y G Reddy et al. *Shear bond strength of Metal and Ceramic Brackets: An in-vitro Comparative Study*. *Journal of Clinical and Diagnostic Research*. 2013; 7(7): 1495-1497.
- Chaudry F, Shafiq A, Anjum M, Mubashar M, Rehman UA, Pervaiz Y. *Comparison of shear bond strength of fifth and seventh generation adhesive systems for ceramic orthodontic brackets*. *Pak Oral Dent J* 2022; 42(3):125-128.

- Stumpf ASG, Bergmann C, Prietsch JR, Vicenzi J. Shear bond strength of metallic and ceramic brackets using color change adhesives. *Dental Press J Orthod.* 2013 Mar-Apr;18(2):76-80.
- Khudhur HA, Bakr DK, Saleem SS, Mahdi SF. Evaluating *shear bond strength* efficacy of seventh and eighth generation *bonding* agents (an in vitro study). *Egyptian Dental Journal.* 2021; 4(2).
- Katti C, Katti G, Shahbaz S. *Shear bond strength* of metal and ceramic brackets using conventional acid etch/primer and self-etch primer. *J NTR Univ Health Sci* 2019;8:101-6.
- Ganesh A S. Comparative evaluation of *shear bond strength* between fifth, sixth, seventh, and eighth generation *bonding* agents: An In Vitro study. *Indian J Dent Res* 2020;31:752-7
- Fonseca-Silva T, Otoni RP, Magalhães AAM, Ramos GM, Gomes TR, Rego TM, Araújo CTP, Santos CCO. Comparative analysis of *shear bond strength* of steel and ceramic orthodontic brackets bonded with six different orthodontic adhesives. *Int. J. Odontostom.* 14(4):658-663, 2020.