

37. D KP, Swaminathan AA, D AP. A Simplified Approach to Semi-Precision Kaitan presisi. Nitte Univ J Heal Sci. 2016;6(3):51–7
38. D KP, Swaminathan AA, D AP. A Simplified Approach to Semi-Precision Kaitan presisi. Nitte Univ J Heal Sci. 2016;6(3):51–7
39. Arora A, Upadhyaya V, Goyal I, Chowdry A. Kaitan presisis : Boon to preventive prosthodontics : Two case reports. J Dent Res Rev. 2014;1(3):152–6.
40. Babbush CA (Ed). Dental implants: principles and practice. WB Saunders Company; 1991.
41. Branemark PI. Tissue-integrated prostheses. Quintessence; 1985. 99–115 p.
42. Al Jabbari, Y., Nagy, W. W., & Iacopino AM. Implant dentistry for geriatric patients: a review of the literature. Quintessence Int (Berlin, Ger. 2003;34(4):281–5.
43. Oshida Y, Tuna EB, Aktören O, Gençay K. Dental implant systems. Int J Mol Sci. 2010;11(4):1580–678.
44. Lamster IB. Clinical Periodontology and Implant Dentistry, Fourth Edition. J Dent Res. 2003;82(11):933–933.
45. Papaspyridakos P, Chen CJ, Singh M, Weber HP, Gallucci GO. Success criteria in implant dentistry: A systematic review. J Dent Res. 2012;91(3):242–8.
46. Nursalam, Kusnanto, Eka M, Yusuf AH, Ninuk DK, Tinti S, Ferry F, Tiyas Pedoman Penyusunan Skripsi - Literature Review Dan Tesis - Systematic Review. 2020; 117.
47. Munn Z, Peters M, Stern C, Tufanaru C, McArthur A, Aromataris E. Systematic

- review or scoping review Guidance for authors when choosing between a systematic or scoping review approach. BMC Med Res Methodol. 2018;143.
48. Mallett R, Hagen-Zanker J, Slater R, Duvendack M. The benefits and challenges of using systematic reviews in international development research. J Dev Eff. 2012;4(3):445–55.
 49. Mokkink LB, Prinsen CA, Patrick DL, Alonso J, Bouter LM, de Vet HC, et al. COSMIN manual for systematic reviews of PROMs, user manual [Internet]. 2018. Available from: https://www.cosmin.nl/wp-content/uploads/COSMIN-syst-review-for-PROMs-manual_version-1_feb-2018.pdf
 50. Handayani PW. Systematic Review dengan PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-analyses). Workshop Riset Sistem Informasi Fakultas Ilmu Komputer UI. 2017.
 51. Pollock A, Berge E. How to do a systematic review. Int J Stroke. 2018;13(2):138–56.
 52. Elliott JH, Synnot A, Turner T, Simmonds M, Akl EA, McDonald S, et al. Living systematic review: 1. Introduction—the why, what, when, and how. J Clin Epidemiol. 2017;91:23–30.
 53. Liberati A, Altman DG, Tetzlaff J, Mulrow C, Gøtzsche PC, Loannidis JPA, Clarke M, Devereaux PJ, Kleijnen J, Moher D. (2009). The PRISMA statement for reporting systematic reviews and metaanalyses of studies that evaluate health care interventions: explanation and elaboration. Journal Clinical Epidemiology, 62(10), 1–34.

54. Siswanto S. Systematic Review as a Research Method to Synthesize Research Results (Introduction). *Bul Penelit Sist Kesehat*. 2012;13(4).
55. Smith V, Devane D, M Begley C, Clarke M. Methodology in conducting a systematic review of biomedical research. *Med Reasearch Methodol* [Internet]. 2011;1(1):61–73. Available from:
https://www.academia.edu/11851983/Una_propuesta_metodológica_para_la_conducción_de_revisiones_sistemáticas_de_la_literatura_en_la_investigación_biomédica_Methodology_in_conducting_a_systematic_review_of_biomedical_research
56. Khan KS, Kunz R, Kleijnen J, Antes G. Five steps to conducting a systematic review. *J R Soc Med*. 2003; 96(3): 118–121.
57. Tufanaru C, Munn Z, Aromataris E, Campbell J, Hopp L. Chapter 3: Systematic reviews of effectiveness. In: Aromataris E, Munn Z (Editors). Joanna Briggs Institute Reviewer's Manual. The Joanna Briggs Institute, 2020. Available from
<https://reviewersmanual.joannabriggs.org/>
58. Alqutaibi AY. A within-subject comparison of the conventional clasp-retained with kaitan presisi-retained removable partial dentures. *J Taibah Univ Med Sci* [Internet]. 2020;15(4):305–11. Available from:
<http://dx.doi.org/10.1016/j.jtumed.2020.05.005>
59. Afify M, Helmy M, Abbas N. Evaluation of biting force of new design of *extracoronal* castable precision kaitan presisi versus conventional partial denture for treatment of unilateral mandibular distal extension area: A randomized

- controlled trial. Open Access Maced J Med Sci. 2020;8(D):23–8.
60. Amal A, Abdelnabi. Kaitan presisi-retained removable prostheses: patient satisfaction and quality of life assessment. J Prosthet Dent. 2021;636-644. Available from: <https://www.sciencedirect.com/journal/the-journal-of-prosthetic-dentistry>.
61. Shaimaa lotfy, Shady nabhan. Patient satisfaction and marginal bone loss of different treatment modalities of mandibular kennedy class II cases. Egyptian Dental Journal 2018;64: 597-605. Available from: <https://dx.doi.org/10.21608/edj.2018.78065>.
62. Kutjim SS, Linda, Teuta PK, Bicaj T, Enis FA, Zana LK, Arlinda TD. Patient satisfaction with retrospective partial dental case series. Open Dent J 2016; 10: 656–663. Available from: <https://dx.doi.org/10.2174%2F1874210601610010656>
63. Raghavendra R, Thumati P, Ahmad S. Precise fitting options in prosthodontic treatment protocol series A case report. City Dent Call 2016; 13:35-41. Available from:https://www.researchgate.net/publication/309212858_Precision_kaitan_presisi_options_in_Prosthodontic_treatment_protocols-A_series_of_case_Reports.
64. Ghalib RH. Precision kaitan presisi retained removable partial denture. Erbil University. 2019; 1-14. Available from : <http://dx.doi.org/10.13140/RG.2.2.12182.09283>
65. Sanja P, Josip K, Daniela KP, Vlatka LM, Asja C. Treatment outcomes based on patients self reported measures after receiving new clasp or precision kaitan

- presisi retained removable partial denture. Journal of Prosthodontics 2017;26(2): 115-122. Available from : <https://doi.org/10.1111/jopr.12395>.
66. Rania IM, Nancy NES, Yusr OM. Treatment Outcomes Based on Patient's Oral Health Related Quality of Life (OHRQoL) after Receiving Conventional Clasp or Precision Kaitan presisi Removable Partial Dentures in Distal Extension Cases: A Randomized Controlled Clinical Trial. Brazilian Dental Science 2019; 528-537.
67. Makkar S, Chhabra A KA. Kaitan presisi retained removable partial denture: A case report. Int J Comput Digit Syst. 2011;2(2).
68. Vikhe DM, Saraf VR, Angadi GS, Bhandari AJ, Vikhe GD. Cast partial denture with cekapreci-sagix extra coronal kaitan presisi and obturator for rehabilitation of patient with maxillary defect. J Clin Diagnostic Res. 2016;10(8):ZJ07–9.
69. Thapa D, Shrestha P. Removable Prosthesis with Extra Coronal Kaitan presisi for the Management of Distal Extension Case: A Case Report. J Nepal Prosthodont Soc. 2018;1(2):100–4.
70. Rajaraman V, Veeraiyan DN, Venugopalan S, M S. Full Mouth Rehabilitation of Severely Collapsed Vertical Dimension in a Geriatric Patient with Extra Coronal Kaitan presisi. J Evol Med Dent Sci. 2020;9(37):2778–82.
71. Wahjuni S, Mandanie SA. Fabrication of Combined Prosthesis With Castable *Extracoronal* Kaitan presisis (Laboratory Procedure). J Vocat Heal Stud. 2017;1(2):75
72. Alqutaibi AY. A within-subject comparison of the conventional clasp-retained

- with kaitan presisi-retained removable partial dentures. J Taibah Univ Med Sci [Internet]. 2020;15(4):305–11. Available from: <http://dx.doi.org/10.1016/j.jtumed.2020.05.005>.
73. Patil R, Shetty O. Prosthetic rehabilitation using extra coronal kaitan presisis. Int J Dent Res. 2019;4(1):5–8.
74. Rzigui S, Labidi A, Mansour L, Trabelsi M. Maxillary Prosthodontic Rehabilitation with Fixed-removable Partial Denture Using Extra Coronal Kaitan presisi: A Clinical Case Report. Asian J Dent Sci [Internet]. 2019;2(2):1–7. Available from: <https://journalajds.com/index.php/AJDS/article/view/30102>
75. Gupta A, Khanna G, Bhatnagar M, Markose GM, Singh S. Precision Kaitan presisis in Prosthodontics: A Review. Int J Prev Clin Dent Res. 2018;5(2):34–9.
76. Montero J, Castillo-Oyagüe R, Lynch CD, Albaladejo A, Castaño A. Self perceived changes in oral health-related quality of life after receiving different types of conventional prosthetic treatments: A cohort follow-up study. J Dent. 2013 Jun;41(6):493-503. doi: 10.1016/j.jdent.2013.01.006. Epub 2013 Jan 23.
77. Wang H, Zhang Y, Yao D, Chen J. Effects of rigid and nonrigid extracoronal kaitan presisis on supporting tissues in extension base partial removable dental prostheses: a nonlinear finite element study. J Prosthet Dent. 2011 May;105(5):338-46. doi: 10.1016/S0022-3913(11)60066-8.

78. Peršić S, Kranjčić J, Pavičić DK, Mikić VL, Čelebić A. Treatment Outcomes Based on Patients' Self-Reported Measures after Receiving New Clasp or Precision Kaitan presisi-Retained Removable Partial Dentures. *J Prosthodont.* 2017 Feb;26(2):115-122.
79. Teimoori H, Shayegh SS, Zavaree MA, Hakimaneh SMR, Khodadad F, Shidfar S, et al. Effects of excessive implant angulation on retention of two types of overdenture kaitan presisis during cyclic loading. *J Contemp Dent Pract.* 2018;19(10):1221–7.
80. Gulshan Kumar Tomar, Mirna Garhnayak, Sitansu Sekhar Das SR. Cast partial denture retained using precision kaitan presisi – A case report. *IOSR J Dent Med Sci.* 2016;15(7).
81. Afify M, Helmy M, Abbas N. Evaluation of biting force of new design of *extracoronal* castable precision kaitan presisi versus conventional partial denture for treatment of unilateral mandibular distal extension area: A randomized controlled trial. *Open Access Maced J Med Sci.* 2020;8(D):23–8.
82. Hamish T. Oklusi. Jakarta: Buku Kedokteran EGC. 2007
83. Soebekti Titi S MBL. Kiat Membuat Gigi Tiruan Lengkap Pada Rahang Datar. J Kedokt Gigi Univ Indones. 1995.
84. Watt David M, MacGregor AR. Membuat Desain Gigi Tiruan Lengkap. Jakarta: Hipokrates. 233 halaman. 1992.
85. Falatehan N, Fahira J. Persepsi Tentang Fungsi Estetik Dan Mastikasi Gigi Tiruan Lengkap Terhadap Lanjut Usia. *Cakradonya Dent J.* 2020;12(2):99–103.

86. Spear FM, Kokich VG, Mathews DP. Anterior dental esthetics interdisc management.pdf. Jada. 2006;137:160–9.

DAFTAR TABEL

Tabel 1 Hasil penilaian critical appraisal menggunakan form checklist dari JBI Critical Appraisal Tools.

Tabel 2 Daftar artikel yang dimasukkan dalam penelitian dan karakter

Tabel 3 Nilai pengukuran untuk stabilitas, retensi dan estetik

DAFTAR GAMBAR

Gambar 2. 1 Klasifikasi Kennedy Klas I, Klas II, Klas III, Klas IV

Gambar 2. 2 GTSL

Gambar 2. 3 Gigi tiruan cekat

Gambar 2. 4 Gigi tiruan berbahan akrilik

Gambar 2. 5 Partial edentulous pada 36; GTSL fleksibel unilateral; final protesa

Gambar 2. 6 Gigi tiruan metal frame

Gambar 2. 7 OT CAP RHEIN 83

Gambar 2. 8 Gigi tiruan dengan kaitan presisi *extracoronal*

Gambar 2. 9 Unit male OT CAP *extracoronal*

DAFTAR LAMPIRAN

Lampiran 1 Chek list randomized control trial dari The JBI Critical Appraisal