

Treatment Planning for Tooth replacement

Postgraduate Seminars in Removable Prosthodontics

View Online



Baba, K (2017) 'Shortened dental arch and prosthetic effect on oral health-related quality of life: a systematic review and meta-analysis', *Journal of Oral Rehabilitation*, 44(7), pp. 563-572. Available at: <https://doi.org/10.1111/joor.12511>.

Blance, Andrew (2007a) 'Occlusal changes following posterior tooth loss in adults. Part 1: a study of clinical parameters associated with the extent and type of supraeruption in unopposed posterior teeth', *Journal of prosthodontics : official journal of the American College of Prosthodontists*, 16(6). Available at:

http://qmul.summon.serialsolutions.com/2.0.0/link/0/eLvHCXMwrV1bT9swFLZYeWDStLE7Y0j-AylxbKfxhJAKazVNQyBWBG-RYzsSUkm6ttHY394v2DIOXMrGwzTtLXbkS-LPx-ccnwshPOnH0W80ITZxldJUGgfUMOfcZpwZXljGBogD1L9dTvjxWlwmqP4I3tJtliV-g33iafea9sd7yclh10t1FWISAjkuH-7rwtUFpjll7LJMKxdj2wOT45OzleXDEz6HKbIYURKsKv7hj4Pdnrv9Opo-OrkWuduPfuDpyNBnRHMUsK3fLtppp232J_hH__HV2-Tpx1LS4ctBp-TDVe9IFsf0QwJM8m9JD8PisNTY6bNQk8P9otDCuXWq2ERimOAY_0djtFQgUmEYXPU81AxqQFTofAffk54vq7oEI0I-Io-PYO9QNkHOqR0lvmD1iXtYp9O8Z2-QfufBQ2wdJaiKpoCH0xHeCGwpLqyFMVzbPq1mc21mzeesFIY6qKqZ7N6Ac0enKRz7SRfkYvxaHL8KepyTUQGZMQk4oITNi1LU0qbybRMy6zlrOPI_nELYqk2GtgdrgpIRKKBzBnNbCwLrVmphOGvyRONPgnV0vsu2reEcivj1GaO68QIIVXGM6GVFE6WDrqNdwgLYMpnbWyRfE0mg_XNcX0xUygaCcD65rc75A2iLkfyg-ucs1QNYpB6GbxpgXjX1wDERclhnNSD6K8HyT-fnp3D07t_bbhLHnsduPzfE96y3nj9kgPQf8Lq0IziA.

Blance, Andrew (2007b) 'Occlusal Changes Following Posterior Tooth Loss in Adults. Part 2. Clinical Parameters Associated with Movement of Teeth Adjacent to the Site of Posterior Tooth Loss', *Journal of Prosthodontics*, 16(6). Available at: <https://doi.org/10.1111/j.1532-849X.2007.00223.x>.

Bronkhorst, Ewald M (2010) 'Tooth loss and oral health-related quality of life: a systematic review and meta-analysis', *Health and Quality of Life Outcomes*, 8(1). Available at: <https://doi.org/10.1186/1477-7525-8-126>.

Carlsson, G E (2006) 'A review of the shortened dental arch concept focusing on the work by the Käyser/Nijmegen group', *Journal of oral rehabilitation*, 33(11). Available at: http://qmul.summon.serialsolutions.com/2.0.0/link/0/eLvHCXMwrV1tb9MwED5BhwTSxOtg5UXyB_jYNX5JnEjTpFJWIdCYNBxBNytOnAFiLdBU6qT9nP0T_hh3dpJthQ8I8c2uEyeNnzs_Pt-dAaTYiQZrOiEuuJY2wfkizlxWITrKnU2TmOvSsevNHx-mcjr-1Myf7TR0iFbRGd-Iznx2vuSuHeeWqkSz4CR06_sxrmlowFRX0dNjiltevBxujg5cFRp6iRfOiwyRAPkGZ_vOro88dOO8XdTVc3KHpkuvib65SXA-CJ3egtW20PirtH_t-svzahI79ngvyf3yCu3C74bdsFAB5D6652X24-Yp8kuhYuQdwNmlhXlbnK4bsk-3avcUncvlfhb87tHv0Q-mDNNsayWJbLkKYpa9W84Lc9o_zfOZ7Ih8zZk99-e3P81OUruG7z19OHAoj8-ErW_B-sj8dvx40R0AMjnlCw6Lzlqoih2iRqrBCZAXWhUqdQOxpVWWS9hpFlmvSLCkSkDKpccrwrV7JmNxlwlmzmFCsxqH1JYbgNLNJJAVwmZxaVSOc7HLqm4xZWYRmD GaR8e0RgkbnD6eobHKeVA4hG2hGE330IqEEPZDXFdH_fhRcBB1yLMQpjISKkVUmRFKdXrVY0

9rF2nIMoQnNjD88sA6tqjkIUO39bT-T7wv7Is3CR4p8QG-FDtcXPx1hcLP8SNldzQcaSJ8bgxK_P
m8PClio__c4ncMsbq3zU5IPo1T-W7hn0COm_AJ58Mzg.

Carr, A.B., Brown, D.T. and McCracken, W.L. (2016) *McCracken's removable partial prosthodontics*. Thirteenth edition. St. Louis, Missouri: Elsevier. Available at: <http://ezproxy.library.qmul.ac.uk/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=QMUL&isbn=9780323339919&uid=^u>.

Craddock, Helen L (2008) 'Occlusal changes following posterior tooth loss in adults. Part 3. A study of clinical parameters associated with the presence of occlusal interferences following posterior tooth loss', *Journal of Prosthodontics*, 17(1), pp. 25–30. Available at: <https://doi.org/10.1111/j.1532-849X.2007.00239.x>.

Critchlow, Simon.B. and Ellis, Janice.S. (2010) 'Prognostic indicators for conventional complete denture therapy: A review of the literature', *Journal of Dentistry*, 38(1), pp. 2–9. Available at: <https://doi.org/10.1016/j.jdent.2009.08.004>.

Cronin, M (2015) 'Impact of tooth replacement on the nutritional status of partially dentate elders', *CLINICAL ORAL INVESTIGATIONS*, 19(8), pp. 1991–1998. Available at: <https://doi.org/10.1007/s00784-015-1409-4>.

Gotfredsen, K (2012a) 'Effect of treatment with fixed and removable dental prostheses. An oral health-related quality of life study', *Journal of Oral Rehabilitation*, 39(1), pp. 28–36. Available at: <https://doi.org/10.1111/j.1365-2842.2011.02245.x>.

Gotfredsen, K (2012b) 'Effect of treatment with fixed and removable dental prostheses. An oral health-related quality of life study', *JOURNAL OF ORAL REHABILITATION*, 39(1), pp. 28–36. Available at: <https://doi.org/10.1111/j.1365-2842.2011.02245.x>.

Käyser, Arnd F (1999) 'The shortened dental arch concept and its implications for oral health care', *Community Dentistry and Oral Epidemiology*, 27(4), pp. 249–258. Available at: http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV1ba9RAFB6WVVAo4r3xAnkQX0pqMrckUAAt1u0uhFkG29jEkmUkNukvdzUJ99o97zszk0kWhPvgSjJPJEHI-zpy5fN8hhNH9MNjyCaKMYIZIGC9EqtNKxWGui0SKKFaaFWb542LOjM-ndOPo1GbEKyv-6-GhzowPRJp_8H4XadQAWWAAFWBBHC9NQzWX_FELfjTPWXJj2aho7SExW73oB6eLcfDh4a7b3mSRsB6GMc6XglE8Md43AgzxpmpOPuE70z7rbL9gXzcuBchXX7rN6O-oBOGQQqiVG1ktzBruFuVvagXPXdistKbS5fQDeG7d7Lf93Jq9vv5z7XLzb2CT5n1CxoogjDweOBtAogvLdi09cgSqe_CMcidy7ZyAg6afOh_rf6pG8qpVYW_qbK9Nfp1ZxIh8JEM2ZNVUXR9oeqyea-XwfkpcvRjnozJnaOzD2efuz2qmLmdcPFRNyKbLpy5i-yizfqPcY2JYeYPyQM3-fCPLewekZFePib3Ogs-lb8OikNAjN8h5uBdcehDpQVOe4f4acsORI3TUvmAjn-lprYNQOUjqNp7i62ul4AYlp-S89I0PjkXJqOolwYZwEreRpBHIjah5pGoQpFHiqZ05hXqqiYiEsYN6qiUmlMyzxXTGohaBlKqpNKS_aM7ORI51g2hvapdokvYwjUdUVZKhTnOcrMWIZRQQWPwXmIxCos_dfZIZVlyQbTWcBMhpjJEf9ZU8CcKEqya488t2YZvMNRsII7ZNfaqW9p4eCRN1tNNFvTzKjqMsuzxmTWXDfw2NDA3cNmUhZBgCixxDwS3eaxiRPoR2GK5sXfP-4luW91RHBN8BUZN6uNfk3GPxab778BbWy7Dg.

Lang, N.P (2008a) 'Prosthetic treatment planning on the basis of scientific evidence', *Journal of Oral Rehabilitation*, 35(1), pp. 72–79. Available at: <https://doi.org/10.1111/j.1365-2842.2007.01824.x>.

Lang, N.P (2008b) 'Prosthetic treatment planning on the basis of scientific evidence',

Journal of Oral Rehabilitation, 35(s1). Available at:
<https://doi.org/10.1111/j.1365-2842.2007.01824.x>.

Maeda, Yoshinobu (2013) 'Multifactorial risk assessment for survival of abutments of removable partial dentures based on practice-based longitudinal study', *Journal of Dentistry*, 41(12), pp. 1175–1180. Available at:
<https://doi.org/10.1016/j.jdent.2013.07.018>.

Matsuda, Ken-Ichi (2015) 'Impact of periodontal maintenance on tooth survival in patients with removable partial dentures', *Journal of Clinical Periodontology*, 42(1), pp. 46–53. Available at: <https://doi.org/10.1111/jcpe.12320>.

McKenna, G. et al. (2015) 'The impact of rehabilitation using removable partial dentures and functionally orientated treatment on oral health-related quality of life: A randomised controlled clinical trial', *Journal of Dentistry*, 43(1), pp. 66–71. Available at:
<https://doi.org/10.1016/j.jdent.2014.06.006>.

McMillan, Anne Sinclair (2003) 'A review of the functional and psychosocial outcomes of edentulousness treated with complete replacement dentures', *Journal (Canadian Dental Association)*, 69(10). Available at:
http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV1bi9NAFB5kX1YQ8b5dXciDbxJNZiY3WBfK7hZBBdH4HGYYyEyh2026bgP_Mv-c5c0nSsol--JJ2zrRDyff1zCXnflcQRt9G4YFP0ImCv1ZTp5I3LE-FSmumVKKbjueJyEwV7JjdLvH1ST-NUc6j7b8CDzaAHhNp_wH8YVAwwHugAFyBBHD9KxrMJ8kpuMbEecwd_xmJAOP_3MH5uu_gj1gVWo0JvP1q3e-MLzTx6GOkOkoKd1hwXyR0mXgC8_mti0g8WO3ik2KvgnBl8y8ntJgeRmBhl7Fywl83i2UrxXYIIP5cY-6icLIHsD7-tmzrIVhu9w4vrCvT1tVyhCp2euDOF9uyLZ5z0cSzps5p7ylmH8xkQ3xhzDJYySXgOIFA_UYt6-69bsPvHzHfPuMY-rf4-mXYmDNaJHftMFA-tI5v-t1kyVE-Ig_d3QvmFtXH5J5un5BjvIGmRN9T8utcXswDC_D5O3kRQHvdBIBzMOLsOwDuwMKNFjBY1IfvOfAn4-xzwHc4KvgmMiLwjPDGCTG8yfMD289IubguLz-ErhJHuMkYC5nMRUyp1pzXuuAsV5oXIDYZTWqyemCEAeKRqnsOPQTOVMRkpEkqkip5I9Jw8EJmy0nUnsVCckqCXqCimVyoJyeM0zWjeqSVgKaGQin5FTj0fIHp9VsNzMYIpK2Yy8sAhVG6vjgYvYGJWfZuTEQjb2eC7MyOuDLlRtaBVVuAdnUcF5VHU_u9M_j_CS3DexnOYE7hU56ra9PiNHtzf96jcAnJbj.

Nuñez, M.C.O. et al. (2015) 'Patient satisfaction and oral health-related quality of life after treatment with traditional and simplified protocols for complete denture construction', *Gerodontology*, 32(4), pp. 247–253. Available at: <https://doi.org/10.1111/ger.12078>.

Peres, M. A (2016) 'Impact of shortened dental arches on oral health-related quality of life', *Journal of Oral Rehabilitation*, 43(3), pp. 190–197. Available at:
<https://doi.org/10.1111/joor.12364>.

Roberts-Thomson, Kaye Frances (2008) 'Tooth loss, chewing ability and quality of life'. Available at: <https://doi.org/10.1007/s11136-007-9293-2>.

Sheiham, A (1998) 'The relationship between satisfaction with mouth and number and position of teeth', *JOURNAL OF ORAL REHABILITATION*, 25(9), pp. 649–661. Available at:
http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV3Pa9swFBZrNthglP0qzd aCD2M3b45-xYKukKUtK2sZdC47GkmWaGDJtsaBnveX70myLSf0kB12MfGLIkzeZ-k96XufECL4fZZujAmKEMlqoQRTmmdFmWGEEWIGNtcSe-3n7wWZntHTAI9EZm-0_VfHgw1c7wpp_8H5XadggM8AAbgCCOC6NQxuW8Jbn5i17JU1hNXyUtTnz28mhGNCgoZaq-ryXAIT6F_3MYe-XnmqBYwF5xfnRVz48rSQWagaizKP327MrCnQnsR1h1CIJ_rrDnFxrV0Ni4d7-Gosp3Ca-6PSYZ4Jg6tn

1OV0bfQNZc8NykRvKOVByrSZIXmQbF8XzN6YyDp6od-f5YQS7jcv3jkV9Xk10_VHs0ivv-ygHTJ
mA_Rwcvnp8qqbtyEWHYc9p_Dka5FKF548ctVCq-W9cYqPSYpnaLdJpJcPtz9MAsXqDHJ44A5s
7we4n-HKljQEDSR8DRB3WcgL0BQnvtbx0Nrc7BIPCxaC0AiCejoW1qQtLafNvFYcfev0PXZaTH9
nDanbqTaSS-lleaCCz2mmjuVBIttJvJcaYjMbSUMJBBUyswSTvMqZ8JKNYa3ekSjqGBBuSR76KI0
1RmL2ldxVvsokSy3XGEjoAHVepRLC5mzskpCNA0p-xCN2r-6_BVUVkrPjqCuktDhpnS4KR0Ov
ZotKe-GaC_4pPuFgNyXCDJE-8FHsSu3m88gWBuitxtf4XKJS6-QiyH3EZko67samvWd2zXewBU
89TbNpo3YvhOZqF9v1_Ub9CS-cwdoUN-uzCEa_J6vfvwFN8yphA.

Wang, Y (2015) 'Effects of removable dental prostheses on masticatory performance of subjects with shortened dental arches: A systematic review', *Journal of Dentistry*, 43, pp. 1185–1194. Available at:

[Youngson, CC \(2004\) 'A study of the incidence of overeruption and occlusal interferences in unopposed posterior teeth', *BRITISH DENTAL JOURNAL*, 196\(6\), pp. 341–348. Available at: <https://doi.org/10.1038/sj.bdj.48110832>.](http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV3da9swEBche9hgjH3XWwd6GHtzZ-vDjktXCGnKYIUxSMn2ZGxZpnmNk8Vx9__sL92d5K9IHWSDvZhYUg5b97N0d9L9RAhnR567MyaknHOZRWkkU8VZGkgtueSJ9vORSpjhf7P-ORcTGfsYjBolgvD2X9VPJSB6jGR9i-U3wqFAvgNEIArgACue8Fg2u3X2Ojl6qbOIDI5kGvM-LjSpTZLBssEKZvtovu6l04A_yyr9KuRYje0X-EGXRieGzmGD6S0Oe67zNDf_2D9nuEupXLbbUK-WDSR699i2Z-64NC2Pfkf7KiNb8_rVI_6AQybvNmkbHmeK8N6H7W2I_AojJC18nN_iBa8N8aCSyR787Xv21OSd2izN1WMzNm48llusOviKi1iKC2uY6Swj9FWIN4bZFhfZgu1facL9_IDJuSHYjQkd8bjj-N5l2LrmQPv2ic2zKt4JNZtngnSzqrVuipvtWbMRDx7SB7UnU7HFhyPyEAXj8ndVgFPyl8ajHSV0xYk9CQ9tfo9eZue0g4rdFVgXQ8utkEHGZTTQIYiZLB9ixrT-lfhcGcxhHfHdEw7FFGLoqfk8nw6m7x367M73AL04btjHikF1rkSYcZyHmVBGCV-rsHDgBmCC-jjllC6SMGEEPIKKZYISSYipZmQYDQ_I_cTzPEozLvo7IBQJlmWJ2BeBRq85lwmac5DIUOlC8FT5TkksDqj15apJd4TBA45bHQY199uGfugZS5AvHDlc6vXVi4zbn_AHHJgFd3WBOj_jGBEc8jrvurbBoYBCoxmZhfWHOLv02xSE_YjUcX2xb--50tyDz9AG0E8JMPtptKvyPDbsrr-CU1z2As.</p>
</div>
<div data-bbox=)

Zarb, G.A., Bolender, C.L. and Eckert, S.E. (2004) *Prosthetic treatment for edentulous patients: complete dentures and implant-supported prostheses*. 12th ed. / senior editors, George A. Zarb, Charles L. Bolender ; associate editors, Steven E. Eckert ... [et al.]. St. Louis: Mosby.