

## **DAFTAR PUSTAKA**

1. Lontaan J, Siagian KV, Pangemanan DH. Pola kehilangan gigi pada pasien gigi tiruan sebagian lepasan di Rumah Sakit Gigi Dan Mulut Program Studi Pendidikan Dokter Gigi Fakultas Kedokteran Universitas Sam Ratulangi. *J Kedokteran Klinik (JKK)*. 2017;1(3):1-2.
2. Wirahadikusumah A., Koesmaningati H, Fardaniah S. Digital photo Analysis as a Predictor of Physiological Vertical Dimension. *J Dent Indones*. 2011;18(2):38-44.
3. Chairani CN, Rahmi E. Korelasi antara dimensi vertikal oklusi dengan panjang jari kelingking pada sub-ras Deutro Melayu. *Maj Kedokt Gigi Indones*. 2016;2(3):155.
4. Ladda R, Kasat OV, Bhandari AJ. A new technique determine vertical dimension of occlusion from anthropometric measurement of garis interpupillary distance. *J Clin Exp Dent*. 2014;6(2):396-9.
5. Aruna JB, Ladda R, Akhsay JB. Correlation between vertical dimension of occlusion and length of little finger. *Pravara Med Rev*. 2012;4(4):10-4.
6. Nurung M, Dharmautama M, Jubhari EH, Erwansyah E. Comparison between two dot technique with cephalometric analysis on the measurement of the vertical dimension of occlusion. *J Dentomaxillofacial Sci*. 2014;13(3):141-4.
7. Gomes VL, et al. Vertical dimension of the face analysed by digital photographs. *Euro J esth. dent*. 2008;3:362-70.

8. Gunadi H.A., dkk. Ilmu geligi tiruan sebagian lepasan. Edisi 2. Jakarta :EGC;2016. 295-99.
9. Ifwandi., Rahmayani L., Maylanda A. Proporsi tinggi wajah pada relasi molar klas I dan klas II divisi 2 angle mahasiswa Fakultas Kedokteran gigi universitas syiah kuala. J Syiah Kuala Dent Soc. 2016; 1 (2):153.
10. Zarb GA., Charles LB., Hickey JC. Carlsson GE. Buku ajar prostodonsi untuk pasien tak bergigi menurut Boucher. Edisi 10. Alih Bahasa oleh Daroewati Mardjono. Jakarta: Penerbit buku kedokteran EGC; 2001.234-9.
11. Irianto SY. Analisa citra digital dan content based image retrieval. CV. Anugrah Utama Raharja (AURA); 2016. 7-2.
12. Abduo J, Lyons K. Clinical considerations for increasing occlusal vertical dimension : a review. Aust Dent J. 2012;2(1):2–10.
13. Aziz Miran F, Ahmed Mahmood BDS K. The Correlation between the Right Little Finger, Eye -Ear Distance and Vertical Dimension of Occlusion among Students of Faculty of Medical Sciences in University of Sulaymani. IOSR J Dent Med Sci Ver I. 2015;14(12):2279–861.
14. Calamita M. Occlusal vertical dimension : treatment planning decisions and. intenational J Esthet dentisrty. 2019;14(2):166–82.
15. Amiruddin M, Thalib B. Vertical dimension measurement directly on the face and indirectly by cephalometric. Makassar Dent J. 2019;8(1):27–32.

16. Morais ECC, Ornaghi BP, Sponchiado AP, Zielak JC, Costa RG da. Determination of final occlusal vertical dimension by cephalometric analysis. *Rsbo*. 2015;12 no.2 Jo(2):143–50.
17. Çiftçi Y, Kocadereli I, Canay Ş, Şenyilmaz P. Cephalometric evaluation of maxillomandibular relationships in patients wearing complete dentures: A pilot study. *Angle Orthod*. 2005;75(5):821–5.
18. Tavano KTA, Seraidarian PI, De Oliveira DD, Jansen WC. Determination of vertical dimension of occlusion in dentate patients by cephalometric analysis - Pilot study. *Gerodontology*. 2012;29(2):297–305.
19. Sierpinska T, Golebiewska M, Kuc J, Lapuc M. The influence of the occlusal vertical dimension on masticatory muscle activities and hyoid bone position in complete denture wearers. *Adv Med Sci*. 2009;54(1):104–8.
20. Kusdhany L. Occlusal Vertical Dimension Index to Simplified Vertical Dimension Measurement. *J Int Dent Med*. 2016;2(2):334–8.
21. Wiro W, Habar ID. Cephalometric analysis for accurately determining the vertical dimension (case report). *J Dentomaxillofacial Sci*. 2017;2(1):52.
22. Deogade SC, Gupta PL, Shankaran GN, Sharma S, Mishra A. Lateral cephalometric Radiographs: An Adjunct in positioning the occlusal plane in natural and artificial dentitions. *J Indian academy of Oral medicine and Radiology* 2011; 23(4): 620-3.
23. Strajnic L, Stanisic D, Markovic D, Stojanovic L. Cephalometric indicators of the vertical dimension of occlusion, Serbia, 2008; 2:535-41.
24. Ahmed M, Shaikh A, Fida M. Diagnostic performance of various

- cephalometric parameters for the assessment of vertical growth pattern. Dental Press J Orthod. 2016;21(4):41–9.
25. Bayome M, Hyun Park J, Kook YA. New three-dimensional cephalometric analyses among adults with a skeletal class I pattern and normal occlusion. Korean J Orthod. 2013;43(2): 62–73.
  26. Enkling N, Schimm. Determination of the occlusal vertical dimension in edentulous patients using lateral cephalograms. J oral rehabit.2018;2(3):1–7.
  27. Geerts GA, Stuhlinger ME, Nel DG. A comparison of the accuracy of two methods used by pre-doctoral students to measure vertical dimension. J Prosthet Dent 2004; 91: 59-66.
  28. Zahra F, Soesetijo A, Djati F. Perbandingan dimensi vertikal oklusal sebelum dan setelah insersi gigitiruan lengkap dengan metode Niswonger dan radiografi sefalometri. J Ked GI Unpad. 2019;31(1):47-53.
  29. Qamar K, Munir U, Naeem S. Role of Cephalometry in evaluation of vertical dimension. J Pakistan Oral & Dental. 2013;33(1):183-6.
  30. Zielak JC, Neto DG, Cunha LF, Deliberador TM, Giovanini AF. Cephalometric approach to the occlusal vertical dimension reestablishment. Case Reports in Dentistry. 2014.
  31. Purba R, Yasmin U, Beumaputra AP, Rizkika P. Occlusal Vertical Dimension Analyzed By Digital Photography Using Graphic Design Softwares. Maj Kedokt Sriwij. 2020;2(1):255–9.
  32. Strajni L, Sad N. Computerized cephalometric evaluation of changes following treatment with complete dentures. Med Pregl.2014;2(11):163–7.
  33. Assaf M, Alaa Z, Gharbyah A. Accuracy of computerized vertical

measurements on digital orthopantomographs: posterior mandibular region. Journal of clinical imaging science. 2014; 4(2): 1-6.

## **LAMPIRAN**

### **Lampiran 1. Dokumentasi Kegiatan**

#### **Gambar 1. Pemberian Instruksi Sebelum dilakukan Prosedur penelitian**



#### **Gambar 2. Pengukuran DV dari dinding anterior meatus auditorius eksternus dengan aspek medial dinding lateral orbita**



**Gambar 3. Proses pengambilan foto**



**Gambar 4. Pencatatan Hasil Pengukuran**



**Lampiran 2. Hasil Analisis statistik**