

DAFTAR PUSTAKA

1. Al-Habib MA. Prevalence and Pattern of Idiopathic Osteosclerosis and *Condensing Osteitis* in a Saudi Subpopulation. *Cureus*. 2022 Feb 15;14(2):e22234. doi: 10.7759/cureus.22234. PMID: 35340482; PMCID: PMC8929395.
2. Adanas, Cihan & Ozkan, Sezai & Aycan, Abdurrahman & Erten, Remzi. (2019). A rare case: sclerosing osteomyelitis of the frontal bone. *Child's Nervous System*. 35. 1-4. 10.1007/s00381- 019-04208-x.
3. Ananda Zaky Narendra, Swasthi Prasetyarini, Supriyadi. KESESUAIAN RADIODIAGNOSIS LESI PERIAPIKAL RADIOLUSEN MENGGUNAKAN SMARTPHONE:CROSS-SECTIONAL STUDY PADA DOKTER GIGI DI JEMBER. *E-Prodenta Journal of Dentistry*. 2022. 6(2) 634- 642
4. Arslan Betül Zeynep, Demir Hilal,dkk, Research Article, Diagnostic accuracy of panoramic radiography and ultrasonography in detecting periapical lesions using periapical radiography as a gold standard. 2020, p.1-7.
5. Azzuhdi ML, Erlita I, Azizah A. Hubungan Usia, Jenis Kelamin dan Elemen Gigi dengan Angka Kejadian Lesi Periapikal. *Dentin (Jur. Ked. Gigi)*, Vol V. No 1. April 2021 : 37 - 40
6. Ba-Hattab, R.; Barhom, N.; Osman, S.A.A.; Naceur, I.; Odeh, A.; Asad, A.; Al-Najdi, S.A.R.N.; Ameri, E.; Daer, A.; Silva, R.L.B.D.; et al. Detection of Periapical Lesions on Panoramic Radiographs Using Deep Learning. *Appl. Sci.* 2023, 13, 1516. <https://doi.org/10.3390/app13031516>
7. Dominica Dian Saraswati Sumantri, Ria Noerianingsih Firman, A. Azhari. Analisis radiograf periapikal menggunakan software imageJ pada abses periapikal setelah perawatan endodontik. *Majalah Kedokteran Gigi Indonesia* Vol 3 No 1 – April 2017
8. Geiger, M., Blem, G., & Ludwig, A. (2016). Evaluation of ImageJ for Relative Bone Density Measurement and Clinical Application.
9. Gupta, Sonal & Dutta, Shilpi & Baby, Abia & Langthasa, Meghali. (2023). *Condensing Osteitis* -A Review and Case Report. 10.21276/apjhs.2023.10.2.20.
10. Himammi, A.N. dan Hartomo, B.T., 2021. Kegunaan radiografi panoramik pada masa mixed dentition. *Jurnal Radiologi Dentomaksilofasial Indonesia*

- (JRDI), 5(1), pp.39-43
11. Indra, Ria, Lusi E, Azhari. THE VARIANCE OF RADIOPAQUE IMAGES COMMONLY FOUND IN PERIAPICAL LESION USING PERIAPICAL RADIOGRAPHIC TECHNIQUE (Review article). Dentino (Jur. Ked. Gigi), Vol IV. No 1. Maret 2019 : 64-68
 12. Izzetti R, Nisi M, Aringhieri G, Crocetti L, Graziani F, Nardi C. Basic Knowledge and New Advances in Panoramic Radiography Imaging Techniques: A Narrative Review on What Dentists and Radiologists Should Know. *Applied Sciences*. 2021; 11(17):7858. <https://doi.org/10.3390/app11177858>
 13. Mallya, S.M., Lam, E.W.N., Board, A., Radiology, M., Chapman, K., Science, C., and Dean, A. 2019. *White and Pharoah ' s Oral Radiology Principles and Interpretation*. 8th Ed. Elsevier. Toronto
 14. Mattulada IK, Ilmianti, Aldilawati S, Mattaliti FO4, Febriany M, Safira S. Hubungan Jenis Kelamin dengan Angka Kejadian Kasus Lesi Periapikal. *Sinnun Maxillofacial Journal*. Vol. 03 No. 01 (April, 2021): 13-19
 15. Pedro R, José M, Ana D, João R, Eduardo G, Cátia S, António L, Tiago D, Irina X. *Condensing Osteitis* in the diagnosis consultation at Egas Moniz University Clinic. *Ann Med*. 2019 May 28;51(Suppl 1):129. doi: 10.1080/07853890.2018.1562738. PMID: PMC7888870.
 16. Rahman, Fadhil Ulum Abdul et al. Temuan insidental lesi radiopak asimtomatik pada pemeriksaan radiografi panoramik: laporan 3 kasus dan ulasan pustaka Dense Bone Island (DBI). *Jurnal Radiologi Dentomaksilofasial Indonesia (JRDI)*, [S.l.], v. 3, n. 2, p. 35-40, aug. 2019. ISSN 2686-1321. Available at: <http://jurnal.pdqi.or.id/index.php/jrди/article/view/488>. Date accessed: 04 feb. 2024. doi: <https://doi.org/10.32793/jrди.v3i2.488>.
 17. Rózyło-Kalinowska, Ingrid. (2021). Panoramic radiography in dentistry. *Clinical Dentistry Reviewed*. 5. 10.1007/s41894-021-00111-4.
 18. Yeh HW, Chen CY, Chen PH, Chiang MT, Chiu KC, Chung MP, et al. Frequency and distribution of mandibular *condensingosteitis* lesions in a Taiwanese population. *J Dent Sci* 2015;10:291-5.
 19. Şirin, D.A., Topbaş, C., Erşahan, Ş., & Erdem Hepşenoğlu, Y. (2022). Evaluation of Radiopaque Jaw Lesions in a Turkish Population: A Retrospective Study. *Hamidiye Medical Journal*, 3(1), pp. 34-39.

20. Winaya, D., Kiswanjaya, B., & Bachtiar-Iskandar, H.H. (2024). Frequency Distribution of Incidental Findings in Panoramic Images of Partially Edentulous Patients. *Journal of International Dental and Medical Research*, 17(2), pp. 697-704.
21. Abdelhafeez, Manal M, Alrasheed, Felwah M. 2024. Prevalence and Pattern of Mandibular Condensing Osteitis Lesions in Saudi Population at Qassim Region. *Journal of Pediatric and Biochemical Surgery*, 16(3), p. 242.
22. Ustad, F., Alwadai, G.S. & Ali, F.M. (2016) 'A rare case of *Condensing Osteitis* associated with root resorption', *Journal of International Oral Health*, 8(1), pp. 140-142.
23. Hayek E, Maalouf E, Nassar J, AbiLamaa F, Aoun G. Idiopathic Osteosclerosis and *Condensing Osteitis* in a Sample of the Lebanese Population: A Digital Panoramic Based Study. *Med Arch*. 2023;77(5):396-399. doi: 10.5455/medarh.2023.77.396-399. PMID: 38299083; PMCID: PMC10825735.