

DAFTAR PUSTAKA

Atmadja, D. S. 2004. Peranan Odontology Forensik Dalam Penyidikan, diakses : 17 April 2011

Atmadja, DS.2016 .Peranan Odontologi Forensik dalam Penyidikan.

Aznar T, Galan AF, Marin I, Dominguez A. *dental arch diameters and relationships to oral habits.* J Angle orthod 2006 ;76(3) : 441-5.

Alpiah DRA. Ukuran dan bentuk lengkung gigi rahang bawah pada suku Minahasa. e-G.2015;2(3):376.

Badan Pusat Statistik Transportasi. 2018. *Statistik Angka Kecelakaan Udara di Indonesia.* 2018. Jakarta : Badan Pusat Statistik Transportasi

Ballinger, Philip W. 2012. *Merrill's Atlas of Radiographic Positioning & Procedures.* Thirteen Edition. Volume Two. Missouri, USA: Elsevier Mosby.

Bilfield, Dedouit, Rousseau, Sans, Braga, Rouge, dan Telmon. 2012. *Multislice Computed Tomography: Geometric Morphometric Analysis of 65 Adult.* J Forensic Sci: Vol. 57

Cameron, J. M., and Sims, B. G., 1974, Bite-marks, Forensic Dentistry, p.130, Churchill Livingstone, Edinburgh and London.

Cassidy KM, Edward F, Elizabeth A, Robert G. 1998, ‘Genetic influence on dental arch form’, Angle Orthod, vol. 68, no. 5, hlm. 445-454.

Conti MF, Filho MV, Vedovello SAS, Valdrigi HC, Kuramae M. Longitudinal evaluation of dental arches individualized by the WALA ridge method. Dental Press J Orthod. 2011;16(2):65-74.

Computed Tomography Its History and Technology, siemens medical, German. [1]
Desi FK, Sylvia M, Kristiani S. *Hubungan lebar mesiodistal gigi insisif dengan lengkung*

Cristina, Meytti. 2013. Ketepatan Diagnostik CT Scan Kepala 3D Pada Trauma Maksilosial Dibandingkan Hasil Operasi Stabilisasi Dan Instrumentasi. Surabaya; Unair. [SEP]

Clarity. *Efficient treatment solutions for clinical excellence.* USA: 3M Unitek. 2010. 18-9.xv

Desi FK, Sylvia M, Kristiani S. Hubungan lebar mesiodistal gigi insisif dengan lengkung gigi pada kasus berdesakan anterior. Jurnal PDGI. 2007; 50(2): 52-5.

Gigi pada kasus berdesakan anterior. Jurnal PDGI 2007; 50(2):52-5 [SEP] Febrina RS, Eky SSS, Endah M.

Hassan AK. *Measurement of the mandibular arch in Baghdad patients.* J Angle Orthod 2000; 6 : 993-6

Hasibuan MK. Ukuran dan bentuk lengkung gigi rahang bawah pada mahasiswa FKG-USU ras deutro- melayu. [Skripsi] Medan. Universitas Sumatera Utara. 2009: h.6, 24.

Inka Ukuran dan bentuk lengkung gigi rahang bawah pada suku Mongondow [Skripsi]. Manado: Universitas Sam Ratulangi; 2015.

Jain N. Forensic sciences: The historical perspective and branches. In: Jain N, editor. Textbook of Forensic Odontology. India: Jaypee Brothers Medical Publishers; 2013. p. 1-9.

Jacob T. Beberapa pokok persoalan tentang hubungan antara ras dan penyakit Indonesia. BI Ked 1978; 10(2): 105-44

Kenneth L. Bontrager, John P. Lampignano 2010 Kenneth L. Bontrager, John P. Lampignano 2001 xvi

Kawel, Nadine. Effect of Slab Thickness on the CT Detection of Pulmonary Nodules: Use of Sliding Thin-Slab Maximum Intensity Projection and Volume rendering. AJR. Switzerland. 2009; 192:1324–1329 [L1]
[SEP]

Lavelle CLB. *A study of dental arch and body growth.* J Angle Orthod 1976; 46(4) : 361-4.

Luntz LL. History of forensic dentistry. Dent Clin North Am 1977;21:7-17.

Meredith A. Lane, Loran C. Anderson, Theodore M. Barkley, Jane H. Bock, Ernest M. Gifford, David W. Hall, David O, et all ; Bioscience; Jan 1990; 40, 1;Research Library

Nejat, Behzad. 2012. A Forensic Identification Utility To Create Facial Approximations Using Cone-Beam Computed Tomography Of 100 Hispanic Females: A Pilot Study. Las Vegas; University of Nevada

Ohiwutun YAT (2014). Profesi Dokter dan Visum et Repertum, Malang: Dioma. Olmez S, Dogan S. *Comparison of the arch form and dimensions in various malocclusions of the Turkish population.* Open Journal of Stomatology 2011; 1: 158-164.

Pundyani PS. Perbandingan lebar lengkung basal dan lengkung gigi rahang atas pada maloklusi kelas II divisi I dan oklusi normal remaja keturunan Cina di Kodya Yogyakarta. MIKGI. 2004; 6(12):340-3.

Raberin M, Laumon B, Martin JL, Brunner F. *Dimension and form of dental arches in with normal occlusion.* Am J Orthod and Dentofac Orthod 1993 ; 104 : 67-72.

[L1]
[SEP]

Rasad, S. 1992. *Radiologi Diagnostik.* FKUI. Jakarta

Solekah S. Pengaruh perawatan ortodontik cekat teknik Begg terhadap bentuk dan lebar lengkung gigi berdasarkan titik pengukuran WALA ridge [Tesis] Yogyakarta: Univeritas Gadjah Mada; 2014.

Singh K, Anandani C, Kaur Bhullar R. *Teeth and Their Secrets – Forensic Dentistry, J Forensic Res. 2014;03(01):9-11.*

Suri S, Tompson BD, Cornfoot L Cranial Base, Maxillary and Mandibular Morphology in Down Syndrome. J Angle Orthod 2010; 80(5): 861-9

Seeram, Euclid, 2001, Computed Tomography : Physical Principles, Clinical Applications, and Quality Control, Second Edition, W. B. Sounders Company, Canada.

Taner TS, Hakan, Germec, et al. *Evaluation of dental arch width and form changes after orthodontic treatment and retention with a new computerized method. Am J Orthod and Dentofac 2004; 126(4): 464-75.*

Ukuran dan bentuk lengkung gigi rahang bawah pada mahasiswa fakultas kedokteran gigi UNPAD. J Ked Gigi 1997 : 9 : 22-7. [L]
Gunawan S. *Perbandingan ukuran dan bentuk lengkung gigi rahang bawah anatara suku*

Ukuran dan bentuk lengkung gigi rahang bawah pada orang Papua Yoddy G. SaputraP. S. Anindita Damajanty H. C. Pangemanan

Zakirulla M, Allahbaskh M. *Modern Tools in Forensic Dentistry. Int J Contemp Dent. 2011; 2(3):28-33*