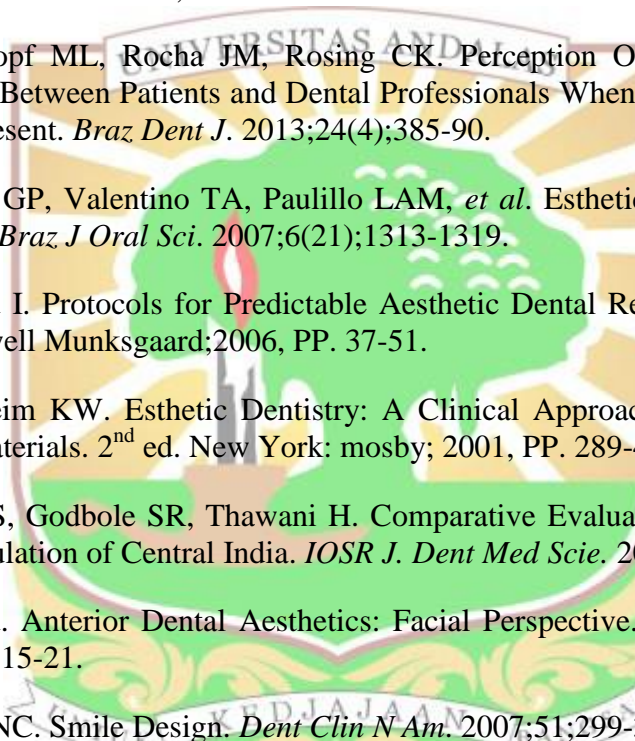
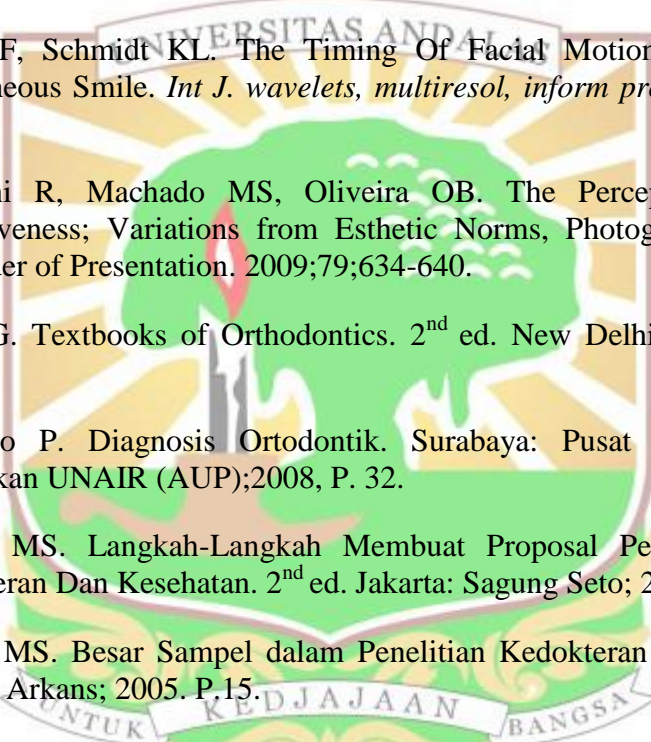


KEPUSTAKAAN

1. Rajtilak G, Deepa S, Raasekar V. Anterior Teeth and Smile Design: a Prospective View. *J. Dent Prac Med Scie.* 2012;2:117-127.
2. Meneghini F. Clinical Facial Analysis. Verlag Berlin Heidelberg: Springer,2007, PP. 103-105.
3. Sepolia S, Sepolia G, Kaur R, Gautam DK, Jindal V, Gupta SC. Visibility Of Gingiva An Important Determinant For An Esthetic Smile. *J Indian Soc Periodontol.* 2014;18:488-92.
4. Thambs A. Pengembangan dan Modifikasi Estetik Dalam Pembuatan Crown and Bridge. *J Ilmiah Nas.* 2012;29:47-53.
5. Da Silva, G&C, De Castilhos, ED, Masotti AS and Radrigues, JSA. Dental Esthetic Self-Perception Of Brazilian Dental Students. *J. Rev Braz Odonto.* 2012;9:375-81.
6. Edward A, Laren Mc. Smile Analysis The Photoshop Smile Design Technique: Part 1. *J. Cosmetic Dent.* 2013;29: 94-108.
7. Hoe TM, Ting J, Lu SC, et al. Variables and Factors that May Affect Smile Design: A Mini Review. *Int J. Contemp Dent Med Rev.* 2015;1-4.
8. Van Der Gerd Pieter. Smile Attractiveness: Self Perception and Influence On Personality. *EH Angle Orthod Edu Res Foundation.* 2007; 77:759-785.
9. Meneghini F. Clinical Facial Analysis: Elemens, Principles, Techniques. Verlag Berlin Heidelberg: Springer. 2007, P. 100.
10. Sarver DM. The Importance of Incisor Positioning in The Esthetic Smile: The Smile Arch. *Am J. Orthod Dentofac Orthop.* 2001;120(2):98-111.
11. Ritter DE. Analysis of The Smile Photograph. *Word J. Orthod.* 2006;7:1-7.
12. Gaikwad S, Kaur H, Singh B, et al. Influence of Smile Arch and Buccal Corridors on Facial Attractiveness: A Cross-sectional Study. *AM J Orthod Dentofacial Orthop.* 2016 Sep 10(9):20-23.
13. Sabri R. The Eight Component of a Balanced Smile. *J Clin Orthod.* 2005;39:155-166.
14. Analia Y, Ismaniati SA, Purbiati M. Gambaran Komponen Senyum Pasien Sebelum Perawatan Ortodonti. *Ind J. Dent.* 2008;15(1);23-28.

- 
15. Aschheim KW. Esthetic Dentistry: A Clinical Approach To Techniques and Materials. 3rd ed. New York:elsevier; 2015, PP. 47-52.
 16. Kunin AA. Age- Related Differences of Tooth Enamel Morphochemistry in Health and Dental Caries. EPMA J. 2015;6(1);23.
 17. Sharma P, Arora A, Valiathan A. Age Changes of Jaws and Soft Tissue Profile. *Scienc world J.* 2014;2014;1-7.
 18. Balani R, Jain U, Kallury A, Singh G. Evaluation Of Smile Esthetics In Central India. *APOS Trends of orthodontics.* 2014;4:162-168.
 19. Sudakhar N, Vishwanath A. Smile Esthetics – Literatur Riview. *IOSR J. Dent Med Scie.* 2014;13:23-26.
 20. Musskopf ML, Rocha JM, Rosing CK. Perception Of Smile Esthetics Varies Between Patients and Dental Professionals When Recession Defect Are Present. *Braz Dent J.* 2013;24(4);385-90.
 21. Soares GP, Valentino TA, Paulillo LAM, et al. Esthetic Analysis of The Smile. *Braz J Oral Sci.* 2007;6(21);1313-1319.
 22. Ahmad I. Protocols for Predictable Aesthetic Dental Restorations. Spain: Blackwell Munksgaard;2006, PP. 37-51.
 23. Aschheim KW. Esthetic Dentistry: A Clinical Approach To Techniques and Materials. 2nd ed. New York: mosby; 2001, PP. 289-451.
 24. Sathe S, Godbole SR, Thawani H. Comparative Evaluation of Smile Arc in Population of Central India. *IOSR J. Dent Med Scie.* 2015;14;46-51.
 25. Ahmad. Anterior Dental Aesthetics: Facial Perspective. *Br dent J.* 2005; 199(1);15-21.
 26. Davis NC. Smile Design. *Dent Clin N Am.* 2007;51;299-318.
 27. Ackerman MB, Ackerman J.L. Smile Analysis and Design In The Digital Era. *J Clin Orthod.* 2002;36(4):221-237.
 28. Alrizqi A, Mohammed YH, Albounni R. Smile Design: Assessment and Concept. *Int J. Current Res.* 2015;7(12):24746-24750.
 29. Kamus Besar Bahasa Indonesia. [internet 2017]. 13 Januari 2017 Diunduh dari: <http://www.kbbi.co.id>.
 30. Sudhakar N, Vishwanath A. smile Esthetics: Literatur Review. *IOSR J. Dent Med Scie.* 2014;13(1);32-36.

- 
31. Cruz GC, Lopez AF, Rodriguez FM. Association Between The Smile Arch and Buccal Corridor With The Facial Biotype In Subjects With Normocclusion. *Rev Mexicana Orthodon.* 2015;3(1);8-12.
32. Tan MH, Jennifer T, Lu SC, Tan MW, Al-Juboori MJ. Variables and Factors That May Affect Smile Design: A Mini Review. *Int J. Contemp Dent Med.* 2015;6:1-4.
33. Geld PV, Oosterveld P, Schols J, et al. Smile Line Assessment Comparing Quantitative Measurement and Visual Estimation. *Am J Orth Dentofac Orthopedics.* 2011;139;174-80.
34. Grabbier, Vanarsdall, Vig. Orthodontics : Current Principles and Techniques. 5th ed. USA: elsevier; 2012, PP. 61-64.
35. Cohn JF, Schmidt KL. The Timing Of Facial Motion In Posed and Spontaneous Smile. *Int J. wavelets, multiresol, inform process.* 2004;2:1-12.
36. Magnani R, Machado MS, Oliveira OB. The Perception of Smile Attractiveness; Variations from Esthetic Norms, Photographic Framing and Order of Presentation. 2009;79;634-640.
37. Singh G. Textbooks of Orthodontics. 2nd ed. New Delhi: Jaypee; 2017. P.123.
38. Rahardjo P. Diagnosis Ortodontik. Surabaya: Pusat Penerbitan dan Percetakan UNAIR (AUP);2008, P. 32.
39. Dahlan MS. Langkah-Langkah Membuat Proposal Penelitian Bidang Kedokteran Dan Kesehatan. 2nd ed. Jakarta: Sagung Seto; 2012. P. 38.
40. Dahlan MS. Besar Sampel dalam Penelitian Kedokteran dan Kesehatan. Jakarta: Arkans; 2005. P.15.
41. Okori H, Apolot PS, Mwaka S, et al. A Secondary Analysis To Determine Variation Of Dental Arch and Measurements With Age and Gender Among Ugandans. *BMC Res Notes.* 2015;8:428.
42. Gueguen N. Smile and Gender in Student's Yearbook: A Cultural Replication. *Res J Int Studi.* 2010;14.
43. Sarver D. The Aesthetic Dentofacial Analysis. *Clin Plastic Surg:* 2007;34:369-394.
44. Torres et al. Agreement Between Cranial And Facial Classification Through Clinical Observation And Anthropometric Measurement Among Envigado School Children. *BMC Oral Health.* 2014; 14:50.

45. Prasad M *et al.* evaluation of arch width variations among different skeletal pattern in south Indian population. J Natural Scien, Biology, Med. 2013;14:94-105.

