



Esthetic Factors Involved in Anterior Tooth Display and the Smile

Omkar Eswara Babu Danda

● DeepScience
;

Esthetic Factors Involved in Anterior Tooth Display and the Smile

Omkar Eswara Babu Danda

Care Dental College Guntur, Andhra Pradesh



DeepScience

Published, marketed, and distributed by:

Deep Science Publishing, 2025
USA | UK | India | Turkey
Reg. No. MH-33-0523625
www.deepscienceresearch.com
editor@deepscienceresearch.com
WhatsApp: +91 7977171947

ISBN: 978-93-7185-689-8

E-ISBN: 978-93-7185-562-4

<https://doi.org/10.70593/978-93-7185-562-4>

Copyright © Omkar Eswara Babu Danda, 2025.

Citation: Danda, O. E. B. (2025). *Esthetic Factors Involved in Anterior Tooth Display and the Smile*. Deep Science Publishing. <https://doi.org/10.70593/978-93-7185-562-4>

This book is published online under a fully open access program and is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License (CC BY-NC 4.0). This open access license allows third parties to copy and redistribute the material in any medium or format, provided that proper attribution is given to the author(s) and the published source. The publishers, authors, and editors are not responsible for errors or omissions, or for any consequences arising from the application of the information presented in this book, and make no warranty, express or implied, regarding the content of this publication. Although the publisher, authors, and editors have made every effort to ensure that the content is not misleading or false, they do not represent or warrant that the information-particularly regarding verification by third parties-has been verified. The publisher is neutral with regard to jurisdictional claims in published maps and institutional affiliations. The authors and publishers have made every effort to contact all copyright holders of the material reproduced in this publication and apologize to anyone we may have been unable to reach. If any copyright material has not been acknowledged, please write to us so we can correct it in a future reprint.

Preface

Smile designing helpful to the cosmetic and esthetic dental appearance that is visible during smiling. The use of modern digital tools requires adequate knowledge about the tooth shape and shade principles. Mechanical, biological, and psychological factors should be understood and tailor an individualized treatment accordingly to achieve pleasing esthetic outcomes. Dental treatment is becoming more appearance-driven, and thus, both patients and dental clinicians mainly emphasize on cosmetic dental and facial aspects of treatments.

S:NO	CONTENTS	PAGE NO
1.	INTRODUCTION	1
2.	HISTORY	11
3.	OBJECTIVES	14
4.	PRINCIPLES OF SMILE DESIGNING	18
5.	VITAL ELEMENTS OF SMILE DESIGNING	28
6.	TOOTH COMPONENTS	30
	a) DENTAL MIDLINE	30
	b) INCISAL LENGTHS	38
	c) TOOTH DIMENSIONS	42
	d) ZENITH POINTS	92

CONTENTS

	e) AXIAL INCLINATIONS	95
	f) INTERDENTAL CONTACT AREA AND POINT	97
	g) INCISAL EMBRASURE	99
	h) BUCCAL CORRIDOR	102
	i) SEX,PERSONALITY AND AGE	104
	j) SYMMETRY AND BALANCE	112
	k) VENEERS	114
7.	SOFT TISSUE COMPONENTS	133
	a) SMILE LINE	133
	b) GINGIVAL HEALTH	136
	c) GINGIVAL LEVELS AND HARMONY	140
	d) INTERDENTAL EMBRASURE	153
8.	ROLE OF TECHNOLOGY IN CHANGING SMILE	155

CONTENTS

9.	CONCLUSION	160
10.	REFERENCES	161

1. Abdul HA, Suliman and Rawhi HA. Smile perception in dentistry. *Cairo Dent J.* 2009;25:53-60.
2. Soares GP, Valentino TA, Lima DA, Paulillo LA. Esthetic analysis of the smile. *Braz J Oral Sci.* 2007;21:1313-9.
3. Gagandeek A, Gopichand P, Subashk A. The anatomy of a smile. *Journal of medical college Chandigarh.* 2011; 1(1).
4. Bhuvaneswaran M. Principles of smile design. *J Conserv Dent.* 2010;13(4):225-32.
5. Ackerman M. B and J. Ackerman. Smile analysis and design in the digital era. *J Clin Orthod.* 2002;36:221–236.
6. Tjan AH, Miller GD. Some esthetic factors in a smile. *J Prosthet Dent.* 1984;51(1):24-28.
7. Rubin LR. The anatomy of a smile: its importance in the treatment of facial paralysis. *Plast Reconstr Surg.* 1974; 53:384-7.
8. Nicholas C. Davis. Smile Design. *Dent Clin N Am.* 2007:299–318.
9. S. Koirala, "Smile design wheel: a practical approach to smile design," *Cosmetic Dentistry.* 2009; 3(3): 24–28.
10. Navneet K, Urvashi S, Gaurav A. Smile design. *International Journal of Clinical Cases and Investigations.* 2011; 3(1):15-23.
11. Anderson JN. The value of teeth. *Br Dent J.* 1965;119-98.

12. Ali S, Ishikawa T."Ohaguro" traditional tooth staining custom in Japan. *Int Dent J* .1965;15(4):426.
13. Aboucaya WA. The dento-labial smile and the beauty of the face 1973;No 50.Academy of Paris,University of Paris VI.
14. Chapter 1.Concepts of Dental Esthetics by Margaret Hungerford.
15. Aschheim KW, Dale BG. *Esthetic Dentistry – A clinical approach to techniques and materials*.2001:2nd edition
16. Dawson PE. Determining the determinants of occlusion. *Int J Periodontics Restorative Dent*.1983;3:8–21.
17. Kokich VO, Kiyak HA, Shapiro PA. Comparing the perception of Dentist and Lay people to altered Dental Esthetics. *J Esthet Dent*. 1999;11:311–24.
18. McLaren EA, Rifkin R,Macroesthetics: Facial and Dentofacial analysis. *J Calif Dent Assoc*.2002; 30(11):839-46.
19. Laverre AM. Denture tooth selection: An analysis of the natural maxillary central incisor compared to the length and width of the face. Part I. *J. Prosthet Dent*. 1992;67:661–3.
20. Anterior dental esthetics; dento facial perspective. *BDJ*;199(4): 81-88
21. Goldstein RE. *Change your smile*. Quintessence Publication. 1997.
22. Rufenacht Claude R. *Principles of esthetic integration*. Quintessence Publishing Co.; 2000. p. 109–11.

23. Rufenacht Claude R. Fundamentals of esthetics. Quintessence Publishing Co.; 1990. p. 73, 80–2, 89, 94, 95, 125–7, 138.
24. Hulsey CM. An esthetic evaluation of lip teeth relationships present in the smile. *Am J Orthod.* 1970; 57:132–144.
25. Nir Silberberg, Moshe Goldstein and Ami Smidt. Excessive gingival display- Etiology, diagnosis, and treatment modalities. *Quintessence Int.* 2009;40:809-818.
26. Nicholas C. An artistic approach to smile design. *Dent Today.* 1999;18(8):57.
27. Miller EC, Bodden WR, Jamison HC. A study of the relationship of the dental midline to the facial midline. *J Prosthet Dent.* 1979;41:657–60.
28. Fradeani M. Evaluation of dentolabial parameters as part of a comprehensive esthetic analysis. *Eur J Esthet Dent.* 2006;1:62–9.
29. Kokich VG, Spear FM, Kokich VO. Maximizing anterior esthetics: An interdisciplinary approach Esthetics and Orthodontics. In: McNamara JA, editor. Carionafacial Growth Series, Centre for Growth and Development. Ann Arbor: University of Michigan; 2001.
30. Vimal K Sikri. Textbook of Operative Dentistry. 3rd Edition
31. Robert Margeas. Diastema Closure: The Direct Resin Technique. *J Cosmetic Dent.* 2011;10.

REFERENCES

32. Syed M, Afaf Z , Ashok K , Sharique A. Closure of Midline Diastema by Direct Composite Resin Build-Up Using a Customized Matrix Technique - A Case Report. *International Journal of Oral Health Dentistry*.2015;1(1):46-49.
33. Galip Gurel. The Science and Art of porcelain laminate veneers. Chapters 2 -Smile design.
34. Vig RG, Brundo Gc. The Kinetics of anterior tooth display. *J Prosthet Dent*. 1978;39:502-504.
35. Pound E. Personalized denture procedures. *Dentist Manual*. Denar Corp. 1983
36. Morley J, Eubank J. Macroesthetic elements of smile design. *J Am Dent Assoc*. 2001;132:39-45.
37. Bloom DR, Padayachy JN. Increasing occusal vertical dimension –Why,When, How. *Br Dent J*. 2006;200:251–6.
38. Ubassy G, Shape and color, Chicago, Quintessence Publishing Co., 25-30, 1993.
39. Deniz I and Emrah A. Direct restorative treatment of peg-shaped maxillary lateral incisors with resin composite: A clinical report. *J Prosthet Dent* .2005;93:526-9
40. Ronald E. Goldstein. *Esthetics in Dentistry*;2nd Edition:Chapter 11 Cosmetic Contouring.
41. Ahmad I. Geometric considerations in anterior dental esthetics: restorative principles. *Pract Periodontics Aesthet Dent*. 1998;10(7):813–22.

42. Blitz N, Steel C, Willhite C. Diagnosis and treatment evaluation in cosmetic dentistry a guide to accreditation criteria. Madison (WI): American Academy of Cosmetic Dentistry; 2001.
43. Wheeler RC. A textbook of dental anatomy and physiology. W.B. Saunders; 1965.
44. Narmadha S, Aarthy V. Smile Esthetics – A Literature Review. Journal Of Dental And Medical Sciences.2014;13(1): 32-36.
45. Levin EI. Dental esthetics and the golden proportion. J Prosthet Dent. 1978; 40: 244–252.
46. Lombardi R. The principles of visual perception and their clinical application to dental esthetics. J Prosthet Dent. 1973; 29:358-381.
47. Preston JD. The golden proportion revisited. J Esthet Dent. 1993; 5:247–251.
48. Edward A. McLaren, Phong T. Smile Analysis and Esthetic Design:“In the Zone”.Inside Dentistry. 2009:44-48.
49. Morley J. Smile design specific considerations. J Calif Dent Assoc. 1997; 25: 633–637.
50. Mahshid M, Khoshvagti A, Varshosaz M, Vallaei N: Evaluation of golden proportion in individuals with an esthetic smile. J Esthet Restor Dent. 2004, 16: 185-192.
51. Snow, S.R. Esthetic smile analysis of maxillary anterior tooth width: The golden percentage. J of Esthetic Dentistry. 1999;11(4) :177-184.

52. Ward DH. Proportional smile design using the recurring esthetic dental (RED) proportion. *Dent Clin North Am.* 2001; 45:143-154.
53. Ronald E. Goldstein. *Esthetics in Dentistry*;2nd Edition:Chapter 10 Understanding Color.
54. Touati B, Miara P, Nathanson D. *Esthetic dentistry and Ceramic Restorations.* Martin Dunitz 999.
55. Ronald E. Goldstein. *Esthetics in Dentistry*;2nd Edition:Chapter 1 Fundamentals of Esthetics.
56. Christopher C. Shade selection. *Australasian Dental Practice.* 2007.
57. Rana M, Hooda A, Arora T, Bodh M, Kumar A, Dahiya. Smile Perception - An Art Blending With Science: A Review. *Int J Dent Health Sci.* 2015;2(2):361-370.
58. Al-Habahbeh R, Al-Shammout R, Al-Jabrah O, Al-Omari F. The effect of tooth and gender on tooth display in the anterior region during rest and smiling. *Eur J Esthet Dent.* 2009;482–95.
59. Chu SJ, Tan JH, Stappert CF, Tarnow DP. Gingival zenith position and levels of the maxillary anterior dentition. *J Esthet Restor Dent.* 2009;21:113–20.
60. Rupali Kamath, Sharandha L, Victory Ahanthem. Smile Design: A Literature Review. *Journal Of Medical And Dental Science Research.* 2016;3(2):12-16.
61. Shanbhag P.M, Jaroli S, Agrawal N. Smile Design–A Review. *Njdsr* 2014;2(1):94-97.

62. Rufenacht C. Fundamentals of Esthetics. Chicago, US : Quintessence publications Co.; 1990.
63. Raj Tilak, Deepa s. Anterior teeth and smile designing : A Prospective view. International journal of prosthodontic and restorative dentistry. 2012;2(3):117-127.
64. Sturdevant's Art and Science of Operative Dentistry.5th Edition.
65. Singer B.Principles of esthetics.Curr Opin Cosmet Dent 1994:6-12.
66. Sabri R. The eight components of a balanced smile. J Clin Orthod.2005;39(3):155-66.
67. Chiche GJ, Pinault A. Smile Rejuvenation A methodic approach. Pract Periodontics Aesthet Dent. 1993;5:37-44.
68. kirtley.The art of a beautiful smile. Journal of cosmetic dentistry. 2008;24(3):122-130.
69. Camargo PM, Melnick PR, Camargo LM. Clinical Crown Lengthening in Esthetic Zone. CDA Journal. 2007;35(7):487- 498.
70. Cohen ES. Crown lengthening. Atlas of Cosmetic & reconstructive periodontal surgery.Third edition.
71. Allen EP: Surgical crown lengthening for function and esthetics. Dent Clin North Am.1993; 37(2):163-179.
72. Michael Sonick. Esthetic Crown Lengthening for Maxillary Anterior Teeth. Compendium 1997;18(8).

73. Gunjan G, Ramesh G, Nishant G, Udit G. Crown Lengthening Procedures- A Review Article. *Journal of Dental and Medical Sciences*. 2015;14(4).
74. Mathews TG. The anatomy of a smile. *J Prosthetic Dent*. 1978;39:128-134.
75. Peck S, Peck L, Kataja M. The gingival smile line. *Angle Orthod* 1992;62:91–100.
76. Baiju C, Himanshu K, Amit G. Smile Design- Periodontal Out Look of Basics. *Journal of Oral Health Community Dentistry*. 2010;4:1-3.
77. Kamal Shigli, Swaraj Bharati: Role of technology in designing a Confident Smile. *J.IPS* 2001;1(6).
78. Danda OEB, Gayatri B, Muvva S, Veeram M. A comparative evaluation of smear layer removal by using EDTA, apple cider vinegar, and normal saline as root canal irrigants: An in vitro scanning electron microscopic study. *Int J Dent Sci Innov Res (IJDSIR)*. 2021 Jan;4(1):178–183.
79. Danda OEB, Kumar CHL, Kalmee SA, Dasarathi A, Danda H. Comparative evaluation of tensile bond strength of endodontic sealers to dentin and gutta percha: An in vitro study. *Int J Med Sci Diagn Res (IJMSDR)*. 2021 Jan;5(1):38–48. doi:10.32553/ijmsdr.v5i1.739
80. Priya BD, Kalmee SA, Danda OEB, Dasarathi A. Root end filling material, which is better in marginal adaptation? An in vitro study. *Int J Med Biomed Stud (IJMBS)*. 2021 Jan;5(1):214–217. doi:10.32553/ijmbs.v5i1.1635
81. Chennupati A, Alivelu D, Danda OEB, Kumar CHL, Kalmee SA, Suneethia M. Assessment of knowledge, attitude and practice towards coronavirus disease 2019 among final year dental students in post lockdown period: an online questionnaire-based study. *Int J Med Sci Dent Res (IJMSDR)*. 2021 Jan–Feb;4(1):10–15
82. Danda OEB, Sharan J, Singh TK, Mohandas GVM, Syed AK. Assessment of postoperative pain after single-visit versus multiple-visit root canal treatment using different irrigants. *J Popul Ther Clin Pharmacol*. 2025;32(9):1385-1390.