TABLE OF FACIAL STRUCTURE FEATURES

View/Ref	Variable	Parameters	Description
Frontal [1] [2]	R1	$\mathrm{En}_{R} - \mathrm{En}_{L} / \mathrm{Al}_{R} - \mathrm{Al}_{L}$	Ratio of interocular distance to nasal width
	R2	$Al_R - Al_L/Ch_R - Ch_L$	Ratio of nose width to mouth width
	R3	$Al_R - VRL /Al_L - VRL$	Ratio of right midalar width to left midalar width
	R4	$Sbal_R - VRL / Sbal_L - VRL$	Ratio of distance of right subalare and VRL to distance of left subalare and VRL
	R5	$Al_R - HRL /Al_L - HRL$	Ratio of the distance of right alare and HRL to the distance of left alare and HRL
	R6	$Sbal_R - HRL / Sbal_L - HRL$	Ratio of the distance of right subalare and HRL to the distance of left subalare and HRL
	R7	$Sn - Sbal_R / Sn - Sbal_L$	Ratio of the distance between subnasale and right subalare to the distance between subnasale and left subalare
	R8	$Al_R - Al_L/N - Sn$	Ratio of the width of the base of the nose to the length of the nose
	R9	$\angle Prn - En_R En_L/VRL$	Angle of deviation of the nasal tip
	R10	≱Prn − N/VRL	Angle of deviation of the nasal tip
	R11	$\angle Al_R - Al_L/HRL$	Angle of imbalance of the alar points
	R12	4Sbal _R - Sbal _L /HRL	Angle of imbalance of the subalar points (Inclination of the nasal base)
Lateral [3] [4] [5] [6]	R13	N - Prn/N - Sn	Ratio of the length of the nasal bridge to the length of the nose
	R14	∡G – N – Prn	Nasofrontal angle
	R15	4N - Prn - Sn	Nasal tip angle
	R16	∡Prn − N/VRL	Inclination of the nasal bridge
	R17	₄Prn − Sn − Ls	Nasolabial angle
	R18	≰Prn − N − Sn	Nasal convexity (Prominence angle)
Submental [3] [7]	R19	$Al_R - VRL / Al_L - VRL$	Ratio of right midalar width to left midalar width
	R20	$Al_R - C axis/Al_L - C axis$	Ratio of distance of right alare and columellar axis to distance of left alare and columellar axis
	R21	$Sbal_R - VRL / Sbal_L - VRL$	Ratio of distance of right subalare and VRL to distance of left subalare and VRL
	R22	$Nt_R - C$ axis/ $Nt_L - C$ axis	Ratio of right midcolumellar apex width to left midcolumellar apex width
	R23	$Nb_R - C$ axis/ $Nb_L - C$ axis	Ratio of right midcolumellar base width to left midcolumellar base width
	R24	$N_R - Width/N_L - Width$	Ratio of right nostril width to left nostril width
	R25	$N_R - Hight/N_L - Hight$	Ratio of right nostril height to left nostril height
	R26	C' - Sn/C' - Prn	Ratio of the distance from subnasale to columellar apex to the distance from pronasale to columellar apex (columella length to lobule length)
	R27	Al_{R} Thickness/ Al_{L} Thickness	Ratio of the thickness of the right ala to the thickness of the left ala
	R28	$Sn - Prn/Al_R - Al_L$	Ratio of the distance from subnasale to pronasale to the nose width
	R29	$(4Nb_R - Nt_R/VRL)/(4Nb_L - Nt_L/VRL)$	Ratio of the angulation of the long axis of the right nostril to the angulation of the long axis of the left nostril

REFERENCES

- [1] R. M. A. Kiekens, A. M. Kuijpers-Jagtman, M. A. v. Hof, B. E. v. Hof, H. Straatman and J. C. Maltha, "Facial esthetics in adolescents and its relationship to "ideal" ratios and angles," *Am J Orthod Dentofacial Orthop*, vol. 133, no. 2, pp. e1-8, Feb. 2008, doi: 10.1016/j.ajodo.2007.07.013.
- [2] J. Zhao, M. Zhang, C. He, X. Xie and J. Li, "A novel facial attractiveness evaluation system based on face shape, facial structure features and skin," *Cogn Neurodyn*, vol. 14, no. 5, pp. 643-656, Oct. 2020, doi: 10.1007/s11571-020-09591-9.
- [3] B. J. Bailey, K. H. Calhoun, N. Friedman, S. Newlands and J. T. Vrabec, *Atlas of Head & Neck Surgery-otolaryngology*. USA: Lippincott Williams & Wilkins, 2001, pp. 458-459.
- [4] J. Jacques, Nasenplastik und sonstige Gesichtsplastik nebst einem Anhang über Mammaplastik und einigen weiteren Operationen aus dem Gebiete der äusseren Körperplastik Ein Atlas und Lehrbuch, Germany, 1931, pp. 5-7.
- [5] I. Niechajev, "Prominent nose, its modalities and their treatment," Eur J Plast Surg, vol. 41, no. 5, pp. 543-556, Oct. 2018.
 [6] P. A. Lines, R. R. Lines and C. A. Lines, "Profilemetrics and facial esthetics," *Am J Orthod*, vol. 73, no. 6, pp. 648-657, Jun. 1978, doi: 10.1016/0002-9416(78)90225-7.
- [7] Z. Yang, X. Tan and J. Fang, "Assessment of nasal base morphology using new proportion indices in Chinese," *Springerplus*, vol. 5, no. 1, p. 1275, Aug. 2016, doi: 10.1186/s40064-016-2997-4.