

Ausgabe: ZWL Zahntechnik Wirtschaft Labor 6/23

Thema: Gesichtsscan als entscheidender Faktor im funktionellen digitalen Workflow

Autor: Prof. Dr. Karsten Kamm

Literatur

1. Li Peng, DDS, BDS,a and Michael S. Cooke,b PhD, BChD(Hons), DOrth, DDPH(RCS Eng), FDS(RCS Edin), FFD(RCS Ire) Fifteen-year reproducibility of natural head posture: A longitudinal study
2. Cooke MS. Five-year reproducibility of natural head posture: A longitudinal study. Am J Orthod Dentofacial Orthop 1990;97:487-494.
3. Chae-Eun Yang et. al. Korrektur von Augen- und Lippenkanten nach bimaxillärer orthognathischer Operation August 2018 Yonsei Medical Journal 59(6):793 DOI: 10.3349/ymj.2018.59.6.793
4. Xie J, Zhao Y, Chao Y, Luo W.: A cephalometric study on determining the orientation of occlusal plane. Hua Xi Yi Ke Da Xue Xue Bao. 1993 Dec;24(4):422-5.
5. Sinobad D, Postic SD.: Roentgencraniometric indicators of the position of the occlusal plane in natural and artificial dentitions. Eur J Prosthodont Restor Dent. 1996 Dec;4(4):169-74.
6. Ferrario VF, et al.: A direct in vivo measurement of the three-dimensional orientation of the occlusal plane and of the sagittal discrepancy of the jaws. Clin Orthod Res. 2000 Feb;3(1):15- 22.
7. Kato T.: A study on the reference planes and lines for dental practice. Aichi Gakuin Daigaku Shigakkai Shi. 1990 Mar;28(1 Pt 1):1-19.