

Ausgabe: ZWP Zahnarzt Wirtschaft Praxis 3/20
Thema: Das DIR-System – Eine Standortbestimmung_Teil 1+2
Autor: Prof. Dr. Udo Stratmann

Literatur

1. Costen I.B.: Neuralgias and ear symptoms associated with disturbed function of temporomandibular joint. J Amer Med Ass 25: 1072 (1936).
2. LeResche L.: Epidemiology of disorders: implications for the investigation of etiologic factors. Crit Rev Oral Biol Med 8: 291 (1997).
3. Gesch D., Bernhardt O., Mack F., John U., Kocher T., Alte D.: Association of mal-occlusion and functional occlusion with signs of temporomandibular disorders in adults: results of the study of health in Pomerania. Angle Orthod 74: 512 (2004).
4. Gesch D., Bernhardt O., Mack F., John U., Kocher T., Alte D.: Association of mal-occlusion and functional occlusion with subjective symptoms of TMD in adults: results of the study of health in Pomerania. Angle Orthod 75: 183 (2005).
5. Howard J.A.: Temporomandibular joint disorders, facial pain and dental problems in performing artists. In: Sataloff R.T., Brandfonbrener, A.G., Lederman, R.J. (eds): Textbook of Performing Arts Medicine. Raven Press, New York S. 111-169 (1991).
6. Morgan D., House I., Hall W., Vamva S: Diseases of the temporomandibular apparatus: A multidisciplinary approach. Mosby London 1982.
7. Risse G.: Die Winkelstellung der ersten, oberen Molaren zur Okklusionsebene im Fernröntgenseitenbild. J Compr Dentofac Orthodont and Orthoped 4: 38 (2008).
8. Gameiro G., Silva A., Noeur D., Ferraz de Arrudo V.: How many stressful experiences contribute to the development of temporomandibular disorders? Clin Oral Invest 10: 261 (2006).
9. Sato S., Slavicek R.: The masticatory organ and stress management. J Stomat Occ Med 1: 51 (2008).
10. Lazarus R., Laurier R.: Transaktionen zwischen Person und Umwelt. In: Nitsch J.R. (eds): Stress, Theorien, Untersuchungen, Maßnahmen. Huber Verlag, Bern (1981).
11. Stratmann, U.,: Bissgabe statt Bissnahme-Reproduzierbare Ergebnisse. ZWP Zahnarzt, Wirtschaft, Praxis 8: 64 (2010).

12. Linsen S., Blattner F., Stratmann U.: The influence of different registration positions on condyle displacement in symptomatic patients. *Oral Surg, Oral Med, Oral Path, Oral Rad* 117: 312 (2014).