

Ausgabe: KN Kieferorthopädie Nachrichten 10/2023

Thema: Biofilmmangement und Mundhygiene während der KFO-Behandlung

Autor: Dr. Nadine Strafela-Bastendorf und Dr. Klaus-Dieter Bastendorf

Literatur

1. Bollen A: Effects of malocclusions and orthodontics on periodontal health: evidence from a systematic review. J Dent Educ. 2008; 72: 912–918
2. Stahl S: The need for orthodontic treatment: a periodontist's point of view. Int Dent J. 1975; 25:242–247.
3. Petti S, Barbato E, Simonetti DÁrca A: Effect of orthodontic therapy with fixed and removable appliances on oral microbiota: a six-month longitudinal study. New Microbiol 1997; 20 (1): 55-62
4. Jost-Brinkmann PG: Prophylaxe bei kieferorthopädischen Patienten. Prophylaxe Dialog 2001; 1: 14-15
5. ADA Council on Access (*No authors listed*): Caries diagnosis and risk assessment. J Am Dent Assoc 1995; 126: 1-24
6. Axelsson P, Lindhe J.: The effect of a preventive program on dental plaque, gingivitis, and caries in school children. Results after one and two years. J Clin Peridontol 1974; 1 (2): 126-138
7. Axelsson P, Lindhe J.: Effects of controlled oral hygiene procedures on caries and periodontal disease in adults. Results after 6 years. J Clin Peridontol 1981; 8: 239-248
8. Axelsson P, Lindhe J, Wäseby J: The effect of various plaque control measures on gingivitis and caries in schoolchildren. Community Dent Oral Epidemiol 1976; 4(6): 232-239
9. Bastendorf-Strafela N, Bastendorf K-D: PZR – neu gedacht! zm 2016;106: 26-32
10. Ireland AJ, Soro V, Sprague SV, Harradine NWT, Day C, Al-Anezi S, Jenkinson M, Sheriff M, Dymock D, Sandy JR: The effects of different orthodontic appliances upon microbial communities. Orthod Craniofac Res 2014; 17(2): 115-123. DOI: 10.1111/ocr.12037
11. Lucchese A, Bondemark L, Marcolina M, Manuelli M: Changes in oral microbiota due to orthodontic appliances: A systematic review.J. Oral Microbiol. 2018; 10, 1476645
12. Contaldo M, Lucchese A, Lajolo C, Rupe C, Di Stasio D, Romano A, Petruzzi M, Serpico R: The Oral Microbiota Changes in Orthodontic Patients and Effects on Oral Health: An Overview. J. Clin. Med. 2021; 10:780
13. Petti S, Barbato E, Simonetti DÁrca A: Effect of orthodontic therapy with fixed and removable appliances on oral microbiota: a six-month longitudinal study. New Microbiol 1997; 20 (1): 55-62
14. Kim SH, Choi DS, Jang I, Cha BK, Jost-Brinkmann PG, Sond JS: Microbiologic changes in subgingival plaque before and during the early period of orthodontic treatment Angle Orthod 2012 Mar; 82(2) :254-6
15. Guo R, Lin Y, Zheng Y, Li W: The microbial changes in subgingival plaques of orthodontic patients: a systematic review and meta-analysis of clinical trials. BMC Oral Health 2017; 17(2): 90- 101
16. Kado I, Hisatsune J, Tsuruda K, Tanimoto K, Sugai M: The impact of fixed orthodontic appliances on oral microbiome dynamics in Japanese patients. Sci Rep 2020; 10: 21989

17. ADA Council on Access (*No authors listed*): Caries diagnosis and risk assessment. *J Am Dent Assoc* 1995; 126: 1-24
18. Sundararaj D, Venkatachalapathy S, Tandon A, Pereira A. Critical evaluation of incidence and prevalence of white spot lesions during fixed orthodontic appliance treatment: A meta-analysis. *J. Int. Soc. Prevent. Commun. Dent.* 2015; 5: 433–439. doi: 10.4103/2231-0762.167719
19. Höchli D, Hersberger-Zurfluh M, Papageorgiou SN et al. Interventions for orthodontically induced white spot lesions: a systematic review and meta-analysis. *Eur J Orthod* 2017; 39: 122–133
20. Ogaard B, Rølla G, Arends J. Orthodontic appliances and enamel demineralization. Part 1. Lesion development. *Am J Orthod Dentofacial Orthop* 1988; 94: 68–73.
21. Brown MD, Campbell PM, Schneidermann ED, Buschang PH: A practice-based evaluation of the prevalence and predisposing etiology of white spot lesions. *Angle Orthodontist* 2016;86 (2):181–186
22. Morrier JJ: White spot lesions and orthodontic treatment. *Orthod Fr.* 2014; 85(3): 235-244
23. Lussi A, Attin R: *Inf Orthod Kieferorthop* 2020; 52: 211-218
24. Bastendorf KD: Anamnese in der Prophylaxepaxis. *Prophylaxeimpuls* 2005; 9:193-196
25. Bastendorf KD: Dentodine: Prophylaxe-Software aus der Praxis für die Praxis. *Quintessenz Team Journal* 2005; 35:23-26
26. Chetrus V, Ion IR. Dental Plaque-Classification, Formation and Identification. *IJMD* 2013; 3: 139–143
27. O’Leary TJ, Drake RB, Naylor JE. The Plaque Control Record. *J Periodontol* 1972; 43: 38ff
28. Bastendorf-Strafela N, Bastendorf K-D, Mann P: Kann die Qualität der Professionellen Zahnreinigung durch ein strenges Ablaufprotokoll (Guided Biofilm Therapy) mit Sichtbarmachen (Anfärben) des Biofilms verbessert werden? *PlaqueNcare* 2016; 2: 91-93
29. Wolgin M, Frankenhauser A, Shakavets N, Bastendorf KD, Lussi A, Kielbassa AM: A randomized controlled trial on the efficacy of a low-abrasive air-polishing system to improve oral health care. *Quintessenz international* 2021; doi.3290/j.qi.b1763661
30. Al Khatib P, Moscarino S, Knaup I, Craveiro RB, Wolf M: Prospektive, randomisierte, klinische Pilotstudie: Prävention von White-Spot-Läsionen während einer kieferorthopädischen Behandlung mit einer Multibandbracketapparat – Effekt regelmäßiger Bracketumfeldreinigungen mittels „Airflow®-Prophylaxis Powder Plus.
31. Migliorati M, Isaia L, Cassaro A, Rivetti A, Silvestrini-Biavati F, Gastalo L, Piccardi I, Dalessandri D; Silvestrini-Biavati A: Efficacy of professional hygiene and prophylaxis on preventing plaque increase in orthodontic patients with multibracket appliances: a systematic review. *Eur J Orthod* 2015; 37 (3): 297-307
32. Ozlu FC, Aktunc E, Yilmaz H, Karadeniz EI: Effectiveness of three different types of educational methods on implementation of proper oral hygiene behaviour prior to orthodontic treatment. *Dental Press J Orthod* 2021;26 (1):e2119248.doi: 10.1590/2177-6709.1. e2119248
33. Mei I, Chieng J, Wong C, Benic G, Farella M: Factors affecting dental biofilm in patients wearing fixed orthodontic appliances. *Progress in Orthodontics* 2017; 18:4-11. DOI 10.1186/s40510-016-0158-5

34. Müller M, Krey KF, Mourad S, Ratzmann A: Mundhygieneinstruktionen bei KFO-Patienten. Quintessenz Team-Journal 2021; 51: 476-486
35. Schiffner U: Verwendung von Fluoriden zur Kariesprävention. Springer-Verlag Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz 2021; 64 (7):830-837
36. Zimmer S, Bizhang M: Häusliche Prävention mit Fluoridzahnpaste und Mundspüllösungen. DER FREIE ZAHNARZT 2021;11: 68-77
37. Bergstrand F, Twetmann S: A review on prevention and treatment of postorthodontic white spot lesions-evidence-based methods and emerging technologies. Open Dent J 2011; 5: 158-162
38. Sonesson M, Twetmann S, Bondermark L: Effectiveness of high-fluoride toothpaste on enamel demineralization during orthodontic treatment-A multicenter randomized trial. Eur J Orthod 2014; 36: 678-682
39. Gustafsson BE, Quensel CE, Lanke LS, Lundqvist C, Grahnen H, Bonow BE, Krasse B: The Vipeholm dental caries study; the effect of different levels of carbohydrate intake on caries activity in 436 individuals observed for five years. Acta Odontologica Scandinavica 1954; 11 (3-4): 232-264. Doi: 10.3109/00016355308993925. PMID 13196991
40. Al Khatib P, Moscarino S, Knaup I, Craveiro RB, Wolf M: Prospektive, randomisierte, klinische Pilotstudie: Prävention von White-Spot-Läsionen während einer kieferorthopädischen Behandlung mit einer Multibandbracketapparatur – Effekt regelmäßiger Bracketumfeldreinigungen mittels „Airflow®-Prophylaxis Powder Plus. Poster 22.-25. September 2021 im RheinMain CongressCenter Wiesbaden
41. Arefnia, B., Koller, M., Wimmer, G., Lussi, A., & Haas, M. (2021). In Vitro Study of Surface Changes Induced on Enamel and Cementum by Different Scaling and Polishing Techniques. Oral Health & Preventive Dentistry, 19(1), 85-92.
42. Camboni S, Donnet M: Tooth surface comparison after Air Polishing and Rubber Cup: A Scanning Electron Microscopy Study. J Clin Dent 2016; 27:13-18
43. Wolgin M, Frankenhauser A, Shakavets N, Bastendorf KD, Lussi A, Kielbassa AM: A randomized controlled trial on the efficacy of a low-abrasive air-polishing system to improve oral health care. Quintessenz international 2021; doi.3290/j.qi.b1763661
44. Kim MJ, Noh H, Oh HY: Efficiency of professional tooth brushing before ultrasonic scaling (2015). DOI: 10.1111/idh.12127
45. Park BY, Kim M, Park J, Jeong JH, Noh H: Research on dental plaque removal methods for efficient oral prophylaxis: With a focus on air polishing and rubber cup polishing Int J Dent Hygiene 2021; 19(3): 255-261
46. Bonettia GA, Parenti SI, Ippolito DR, Gatto MR, Luigi C: Effects of ultrasonic instrumentation with different scaler-tip angulations on the shear bond strength and bond failure mode of metallic orthodontic brackets. Korean J Orthod 2014;44(1):44-49
47. Wennström JL, Tomasi C, Bertelle A, Dellasega E: Full mouth ultrasonic debridement versus quadrant scaling and root planing as an initial approach in the treatment of chronic periodontitis. J Clin Peridontol 2005; 32: 851-859
48. Wennström JL, Dahlen G, Ramberg P: Subgingival debridement of periodontal pockets by air polishing in comparison with ultrasonic instrumentation during maintenance therapy. J Clin Peridontol 2011; 38: 820-827
49. Mittal A, Nichani AS, Venugopal R: THE EFFECT OF VARIOUS ULTRASONIC AND HAND INSTRUMENTS ON THE ROOT SURFACES OF HUMAN SINGLE ROOTED TEETH: A PLANIMETRIC AND PROFILOMETRIC STUDY. Journal of

Indian Society of
Periodontology 2014; 18(6):710-717

50. Maag A: Delegation in der Zahnarztpraxis aus rechtlicher Sicht. Parodontologie 2017;28(1):59-64
51. Ekstrand KR, Gimenez T, Ferreira FR, Mendes FM, Braga MM: The International Caries Detection and Assessment System-ICDAS: A Systematic Review. Caries Res 2018; 52: 406-419
52. Azaripour A, Willershausen I, Hassan M, Ebenezer S, Willershausen B. Oral hygiene and dietary Habits in Adolescents with fixed orthodontic Appliances: A crosssectional Study. J Contemp Dent Pract 2016;17(3):179-183.
53. Bastendorf, K.-D.: 30 Jahre zahnärztliche Prophylaxe in Deutschland. Am Beispiel einer spezialisierten Prophylaxe- Praxis. zfv Sonderdruck 2013
54. Bastendorf KD, Laurisch L: Langzeiterfolge der systematischen Kariesprophylaxe. Deutsche Zahnärztliche Zeitschrift 2009; 64(9): 548-556