

Literatur

- Addy, M, Hunter, ML, Kingdon, A, Dummer, PHM und Shaw, WC: An 8-year study of changes in oral hygiene and periodontal health during adolescence. In: *Int Pediat Dent*, Band 4:S. 75–80, 1994.
- Ainamo, J, Xie, Q, Ainamo, A und Kallio, P: Assessment of the effect of an oscillating/rotating electric toothbrush on oral health. A 12-month longitudinal study. In: *J Clin Periodontol*, Band 24:S. 28–33, 1997.
- Anderson, NA, Barnes, CM und Russel, CM: A clinical comparison of the efficacy of an electromechanical flossing device or manual flossing in affecting interproximal gingival bleeding and plaque accumulation. In: *J Clin Dent*, Band 6:S. 105–107, 1995.
- Arnold, M und Trost, G: Dependence of the brushing effect on different forms of the toothbrush head. In: *Dtsch Stomatol*, Band 22:S. 46–53, 1972.
- Ash, MM: A review of the problems and results of studies on manual and powerd toothbrushes. In: *J Periodontol*, Band 35:S. 202–213, 1964.
- Attarzadeh, F: Water irrigating devices for the orthodontic patient. In: *Int J Orthod*, Band 28:S. 17–22, 1990.
- Axelsson, P und Lindhe, J: Effect of oral hygiene instruction and professional toothcleaning on caries and gingivitis in schoolchildren. In: *Commun Dentist Oral Epidemiol*, Band 9:S. 251–255, 1981.
- Baab, DA und Johnson, RH: The effect of a new electric toothbrush on supragingival plaque and gingivitis. In: *J Periodontol*, Band 60:S. 336–341, 1989.
- Baehni, PC und Bourgeois, SM: Epidemiologie of periodontal health and disease. In: *Lang NP, Attström R, Löe H: Proceedings of the European workshop on Mechanical Plaque Control*, Quintessence, Berlin, S. 19–34. 1998.
- Bauch, J, Eder-Debye, R und Micheelis, W: Ausgewählte Ergebnisse zum Zusammenhang sozialwissenschaftlicher und zahnmedizinischer Variablen. In: *Institut der Deutschen Zahnärzte: Mundgesundheitszustand und -verhalten in der Bundesrepublik Deutschland*, Deutscher Ärzte Verlag, Köln, S. 355–387. 1991.
- Beaumont, RH: Patient preference for waxed or unwaxed dental floss. In: *J Periodontol*, Band 61:S. 123–125, 1990.

- Bedi, R, Sutcliffe, P und Balding, JW: Dental health related behaviour of Scottish and English secondary schoolchildren. In: *Commun Dent Health*, Band 7:S. 149–156, 1990.
- Bergenholtz, A, Bjorne, A und Vikström, B: The plaque-removing ability of some common interdental aids. An intraindividual study. In: *J Clin Periodontol*, Band 1:S. 160–165, 1974.
- Bergenholtz, A und Brithon, J: Plaque removal by dental floss or toothpicks (An intra-individual comparative study). In: *J Clin Periodontol*, Band 7:S. 516–524, 1980.
- Bergenholtz, A und Olsson, A: Efficacy of plaque-removal using interdental brushes and waxed dental floss. In: *Scand J Dent Res*, Band 92:S. 198–203, 1984.
- Betz, A: Studie über die effektive Reinigungsleistung der elektrischen Zahnbürste Interplak im Vergleich zu zwei elektrischen Zahnbürsten anderer Hersteller und einer Handzahnbürste. In: *Zahnmed Diss Ludwig-Maximilians-Universität München*, 1996.
- Bissada, NF, Schaffer, EM und Haus, E: Circadian periodicity of human crevicular fluid flow. In: *J Periodontol*, Band 38:S. 36–40, 1967.
- Borutta, A, Pala, E und Fischer, T: Effectiveness of a powered toothbrush compared with a manual toothbrush for orthodontic patients with fixed appliances. In: *J Clin Dent*, Band 13:S. 131–137, 2002.
- Boyd, RL, Murray, P und Robertson, PB: Effect of rotary electric toothbrush versus manual toothbrush on periodontal status during orthodontic treatment. In: *Am J Orthod Dentofacial Orthop*, Band 96:S. 342–347, 1989a.
- Boyd, RL, Murray, P und Robertson, PB: Effect on periodontal status of rotary electric toothbrushes versus manual toothbrushes during periodontal maintenance. I. Clinical results. In: *J Periodontol*, Band 60:S. 390–395, 1989b.
- Boyd, RL und Rose, CM: Effect of rotary electric toothbrush versus manual toothbrush on decalcification during orthodontic treatment. In: *Am J Orthod Dentofacial Orthop*, Band 105:S. 450–456, 1994.
- Brecx, M, Theilade, J und Attström, R: Influence of optimal and excluded oral hygiene on early formation of dental plaque on plastic films (A quantitative and descriptive light and electron microscopic study). In: *J Clin Periodontol*, Band 7:S. 361–373, 1980.

- Breen, HJ, Rogers, P, Johnson, NW und Slaney, R: Option-4 algorithm for Florida pocket depth probe: reduction in the variance of site-specific probeable crevice depth measurements. In: *J Clin Periodontol*, Band 26:S. 511–518, 1999.
- Buchner, E: Vergleichende Untersuchung zur klinischen Wirksamkeit einer gelenkig aufgehängten rotierenden Zahnbürste. In: *Zahnmed Diss Julius-Maximilians-Universität Würzburg*, 1989.
- Burch, JG, Lanese, R und Ngan, P: A two-month study of the effects of oral irrigation and automatic toothbrush use in an adult orthodontic population with fixed appliances. In: *Am J Orthod Dentofacial Orthop*, Band 106:S. 121–126, 1994.
- Chadwick, BL: Products for prevention during orthodontics. In: *Br J Orthod*, Band 21:S. 395–398, 1994.
- Chen, M-S und Rubinson, L: Preventive dental behavior in families. A national survey. In: *J Am Dent Assoc*, Band 105:S. 43–46, 1982.
- Christou, V, Timmerman, MF, van der Velden, U und van der Weijden, FA: Comparison of different approaches of interdental oral hygiene: interdental brushes versus dental floss. In: *J Clin Periodontol*, Band 69:S. 759–764, 1998.
- Ciancio, SG, Shibley, O und Farber, GA: Clinical evaluation of the effect of two types of dental floss on plaque and gingival health. In: *Clin Prev Dent*, Band 14:S. 14–18, 1992.
- Clerehugh, V, Williams, P, Shaw, WC, Worthington, HV und Warren, P: A practice-based randomised controlled trial of the efficacy of an electric and a manual toothbrush on gingival health in patients with fixed orthodontic appliances. In: *J Dent*, Band 26:S. 633–639, 1998.
- Conforti, NJ, Chaves, ES, Lieberman, J, Bowman, JP, Warren, PR und Cugini, M: A comparative 3-month clinical investigation of the safety and efficacy of a battery-operated and a rechargeable oscillating-rotating power toothbrush. In: *Am J Dent*, Band 14:S. 59–62, 2001.
- Coontz, EJ: The effectiveness of a new home-plaque removal instrument on plaque removal. In: *Compend Contin Educ Dent*, Band 6:S. 117–122, 1985.
- Cronin, M und Dembling, W: An investigation of the efficacy and safety of a new electric interdental plaque remover for the reduction of interproximal plaque and gingivitis. In: *J Clin Dent*, Band 7:S. 74–77, 1996.

- Cronin, M, Dembling, W, Warren, PR und King, DW: A 3-month clinical investigation comparing the safety and efficacy of a novel electric toothbrush (Braun Oral-B 3D Plaque Remover) with a manual toothbrush. In: *Am J Dent*, Band 11:S. 17–21, 1998.
- Cronin, MJ, Dembling, W und Conforti, NJ: A single-use and 3-month clinical investigation of the comparative efficacy of a battery-operated power toothbrush and a manual toothbrush. In: *Am J Dent*, Band 14:S. 19B–24B, 2001.
- Deasy, MJ, Snigh, SM, Kemp, JH, Curits, JP, Rustogi, KN und Fung, K: A clinical comparison of plaque removal performance of three manual toothbrushes. In: *J Clin Dent*, Band 4:S. D17–D21, 1993.
- Didner, B: Klinische Effektivität einer neuartigen Zahnbürste im Vergleich mit einer elektrisch betriebenen und einer Handzahnbürste. In: *Zahnmed Diss Humboldt-Universität zu Berlin*, 1996.
- Djamchidi, C: Untersuchung über die Reinigungswirkung von Superfloss und Orthofloss bei Multibracketpatienten und eine auf den Ergebnissen basierende Neuentwicklung eines Zahnseidehalters - Eine In-vivo-Studie. In: *Zahnmed Diss Humboldt-Universität zu Berlin*, 2001.
- Djamchidi, C, Jost-Brinkmann, P-G und Hartung, C: Cleaning efficacy of Superfloss, Specialfloss and Megafloss in patients with brackets. In: *Orthodontics*, Band 1:S. 33–41, 2004.
- Doherty, DM, Jacobs, ML, Low, ML, Mackay, B und Weber, DA: Plaque removal efficacy of a novel, advanced toothbrush. In: *J Dent Res*, Band 78:S. 216, 1999.
- Dörfer, CE: Kontaktflächenpassage verschiedener handelsüblicher Zahnseiden in vitro. In: *Dtsch Zahnärztl Z*, Band 50:S. 316–319, 1995.
- Dörfer, CE: Reinigungswirkung eines maschinellen Hilfsmittels zur Interdentalraumreinigung im Vergleich zu Zahnseiden. In: *Dtsch Zahnärztl Z*, Band 54:S. 494–498, 1999.
- Dörfer, CE: A comparative clinical investigation of the efficacy of a battery-powered toothbrush. Results from two independent studies. In: *Am J Dent*, Band 14:S. 273–277, 2001.
- Dörfer, CE, Berbig, B, von Bethlenfalvy, ER, Staehle, HJ und Pioch, T: A clinical study to compare the efficacy of 2 electric toothbrushes in plaque removal. In: *J Clin Dent*, Band 28:S. 987–994, 2001a.

- Dörfer, CE, Pioch, T und Staehle, HJ: Untersuchungen zum Gleitverhalten gewachster und ungewachster Zahnseiden. In: *Autorenreferat anlässlich der 26. Jahrestagung der AfG in der DGZMK, Mainz*, 1994.
- Dörfer, CE und Staehle, HJ: Vergleich der Gleitfähigkeit unterschiedlicher Zahnseidetypen. In: *Dtsch Zahnärztl Z*, Band 49:S. 945–946, 1994.
- Dörfer, CE, von Bethlenfalvy E. R., Kugel, B und Pioch, T: Cleaning efficacy of a manual toothbrush with tapered filaments. In: *Oral Health Prev Dent*, Band 1:S. 111–118, 2003.
- Dörfer, CE, von Bethlenfalvy E. R., Staehle, HJ und Pioch, T: Comparison of the safety and efficacy of an oscillating/rotating battery-powered toothbrush and a standard manual toothbrush. In: *Am J Dent*, Band 14:S. 25B–28B, 2001b.
- Dörfer, CE, Wundrich, D, Staehle, HJ und Pioch, T: Gliding capacity of different dental flosses. In: *J Periodontol*, Band 72:S. 672–678, 2001c.
- Driesen, GM, Warren, PR, Bielfeldt, U und Helbig, G: A laboratory comparison of the efficacy of battery-operated, non-rechargeable power toothbrushes. In: *Am J Dent*, Band 14:S. 5B–8B, 2001.
- Egelberg, J: Permeability of the dentogingival blood vessels. I. Application of the vascular labeling method and gingival fluid measurements. In: *J Periodontol Res*, Band 1:S. 180–183, 1966a.
- Egelberg, J: Permeability of the dentogingival blood vessels. II. Clinically healthy gingival. In: *J Periodontol Res*, Band 1:S. 276–280, 1966b.
- Engelberger, T, Hefti, A, Kallenberger, A und Rateitschak, K-H: Correlations among Papilla Bleeding Index, other clinical indices and histologically determined inflammation of gingival papilla. In: *J Clin Periodontol*, Band 10:S. 579–589, 1983.
- Ernst, CP, Nauth, C, Willershausen, B und Warren, PR: Clinical plaque removing efficacy of a new power toothbrush. In: *Am J Dent*, Band 11:S. 13–16, 1998.
- Fitch, R: *WinSTAT*, R. Fitch Software, Staufen. 2000.
- Frandsen, A: Changing patterns of attitudes and oral health behaviour. In: *Int Dent J*, Band 35:S. 284–290, 1985.

- Freundorfer, A, Purucker, P und Miethke, R-R: Kieferorthopädische Behandlungen können ohne professionelle Mundhygiene zu dauerhaften Veränderungen der subgingivalen Plaqueflora führen. In: *Prakt Kieferorthop*, Band 7:S. 187–200, 1993.
- Funk, W, Dammann, V und Donnevert, G: *Qualitätssicherung in der Analytischen Chemie*, Verlag Chemie, Weinheim. 1992.
- Furuichi, Y, Lindhe, J, Ramberg, P und Volpe, AR: Patterns of de novo plaque formation in the human dentition. In: *J Clin Periodontol*, Band 19:S. 423–433, 1992.
- Øgaard, B, Rølla, G und Arends, J: Orthodontic appliances and enamel demineralization Part 1. Lesion development. In: *Am J Orthod Dentofacial Orthop*, Band 94:S. 68–73, 1988.
- Gaertner, M: Reinigungseffizienz elektrischer Zahnbürsten während des Tragens einer festsitzenden kieferorthopädischen Apparatur. In: *Zahnmed Diss Mainz*, 2001.
- Galgut, PN: The need for interdental cleaning. In: *Dent Health*, Band 30:S. 8–11, 1991.
- Gehrke, T: Nachuntersuchung zum Einfluß festsitzender kieferorthopädischer Apparaturen auf die Entwicklung von Karies, insbesondere Initialläsionen. In: *Zahnmed Diss Humboldt-Universität zu Berlin*, 1996.
- Gillette, WB und van House, RL: Ill effects of improper oral hygiene procedures. In: *J Am Dent Assoc*, Band 101:S. 476–481, 1980.
- Gisselsson, H, Birkhed, D und Björn, A-L: Effect of professional flossing with chlorhexidine gel on approximal caries in 12 to 15 year old schoolchildren. In: *Caries Res*, Band 22:S. 187–192, 1988.
- Gjemo, P und Flötra, L: The effect of different methods of interdental cleaning. In: *J Periodont Res*, Band 5:S. 230–236, 1970.
- Glavind, L und Zeuner, E: The effectiveness of a rotary electric toothbrush on oral cleanliness in adults. In: *J Clin Periodontol*, Band 13:S. 135–138, 1986.
- Güldow, HJ und Busse, G: Clinical-experimental studies on the effectiveness of various methods of tooth brushing and of various dentifrices. In: *Dtsch Zahnärztl Z*, Band 25:S. 1126–1134, 1970.

- Gülfzow, HJ und Opel, HH: Comparative studies on the cleansing action of short head toothbrushes with various bristle fields. In: *Dtsch Zahnärztl Z*, Band 30:S. 576–580, 1975.
- Gordon, JM, Frascella, JA und Readron, RC: A clinical study of the safety and efficacy of a novel electric interdental cleaning device. In: *J Clin Dent*, Band 7:S. 70–73, 1996.
- Graves, RC, Disney, JA und Stamm, JW: Comparative effectiveness of flossing and brushing in reducing interproximal bleeding. In: *J Periodontol*, Band 60:S. 243–247, 1989.
- Grossman, E, Cronin, M, Dembling, W und Proskin, H: A comparative clinical study of extrinsic tooth stain removal with two electric toothbrushes (Braun D7 and D9) and a manual brush. In: *Am J Dent*, Band 9:S. 25–29, 1996.
- Hallmon, WW, Waldrop, TC, Houston, GD und Hawkins, BF: Flossing clefts. Clinical and histologic observations. In: *J Periodontol*, Band 57:S. 501–504, 1986.
- Hartung, C: Vergleich des Zahnseidehalters Megafloss plus Satinfloss mit den Zahnseiden Super- und Spezialfloss hinsichtlich Reinigungswirkung, Handhabung und Akzeptanz bei Patienten mit festsitzenden kieferorthopädischen Apparaturen. – Eine In-vivo-Studie. In: *Zahnmed Diss Humboldt-Universität zu Berlin*, 2005.
- Heasman, P, Wilson, Z, Macgregor, I und Kelly, P: Comparative study of electric and manual toothbrushes in patients with fixed orthodontic appliances. In: *Am J Orthod Dentofacial Orthop*, Band 114:S. 45–49, 1998.
- Heasman, PA, Stacey, F, Heasman, L, Sellers, P, Macgregor, IDM und Kelly, PJ: A comparative study of the Philips HP 735, Braun/Oral B D7 and the Oral B 35 Advantage toothbrushes. In: *J Clin Periodontol*, Band 26:S. 85–90, 1999.
- Heintze, SD, Finke, C, Jost-Brinkmann, P-G und Miethke, R-R: *Individualprophylaxe in der Kieferorthopädie*, Quintessenz, Chicago, Berlin, London, São Paulo, Tokio. 1992.
- Heintze, SD, Finke, C, Jost-Brinkmann, P-G und Miethke, R-R: *Oral Health for the Orthodontic Patient*, Quintessence, Chicago, Berlin. 1999.

- Heintze, SD, Jost-Brinkmann, P-G und Loundos, J: Effectiveness of three different types of electric toothbrushes compared with a manual technique in orthodontic patients. In: *Am J Orthod Dentofacial Orthop*, Band 110:S. 630–638, 1996.
- Heintze, SD und Miethke, R-R: Kieferorthopädie und Kariesrisiko. In: *Prakt Kieferorthop*, Band 7:S. 31–46, 1993.
- Hellwege, K-D: *Die Praxis der zahnmedizinischen Prophylaxe*, Hüthig, Heidelberg. 1999.
- Hellwig, E, Klimek, J und Attin, T: *Einführung in die Zahnerhaltung*, Urban und Schwarzberg, München, S. 26–27. 1995.
- Hellwig, E, Klimek, J und Attin, T: *Einführung in die Zahnerhaltung. 3. Aufl.*, Urban und Fischer, München, Jena. 2003.
- Hickman, J, Millett, DT, Sander, L, Brown, E und Love, J: Powered vs manual tooth brushing in fixed appliance patients: a short term randomized clinical trial. In: *Angle Orthod*, Band 72:S. 135–140, 2002.
- Hill, HC, Levi, PA und Glickman, I: The effects of waxed and unwaxed dental floss on interdental plaque accumulation and interdental gingival health. In: *J Periodontol*, Band 44:S. 411–413, 1973.
- Ho, HP und Niedermann, R: Effectiveness of the Sonicare sonic toothbrush on reduction of plaque, gingivitis, probing pocket depth and subgingival bacteria in adolescent orthodontic patients. In: *J Clin Dent*, Band 8:S. 15–19, 1997.
- Hohoff, A, Stamm, T, Kuhne, N, Wiechmann, D, Haufe, S, Lippold, C und Ehmer, U: Effects of a mechanical interdental cleaning device on oral hygiene in patients with lingual brackets. In: *Angle Orthod*, Band 73:S. 579–587, 2003.
- Hornecker, E und Krüger, W: Initialtherapie. In: Ketterl W: *Praxis der Zahnheilkunde, Band 4, 2. Aufl.*, Urban und Schwarzberg, München, Wien, Baltimore. 1990.
- Jackson, CL: Comparison between electric toothbrushing and manual toothbrushing, with and without oral irrigation, for oral hygiene of orthodontic patients. In: *Am J Orthod Dentofacial Orthop*, Band 99:S. 15–20, 1991.

- Jenatschke, F, Elsenberger, E, Welte, HD und Schlagenhauf, U: Influence of repeated chlorhexidine varnish applications on mutans streptococci counts and caries increment in patients treated with fixed orthodontic appliances. In: *J Orofac Orthop*, Band 62:S. 36–45, 2001.
- Johnson, BD und McInnes, C: Clinical evaluation of the efficacy and safety of a new sonic toothbrush. In: *J Periodontol*, Band 65:S. 692–697, 1994.
- Jost-Brinkmann, P-G, Heintze, SD und Loundos, J: Studie zur Wirksamkeit elektrischer Zahnbürsten bei Multiband-Patienten. In: *Prakt Kieferorthop*, Band 8:S. 235–246, 1994.
- Jost-Brinkmann, P-G, Miethke, R-R und Gehrke, T: Festsitzende kieferorthopädische Apparaturen und die Entwicklung von Karies, insbesondere Initialläsionen. In: *Inf Orthod Kieferorthop*, Band 28:S. 327–336, 1996.
- Jørgensen, J, Shariati, M, Shields, CP, Durr, DP und Proskin, HM: Fluoride uptake into demineralized primary enamel from fluoride-impregnated dental floss in vitro. In: *Pediatr Dent*, Band 11:S. 17–20, 1989.
- Kiger, RD, Nylund, K und Feller, RP: A comparison of proximal plaque removal using floss and interdental brushes. In: *J Clin Periodontol*, Band 18:S. 681–684, 1991.
- Kilicoglu, H, Yildirim, M und Polater, H: Comparison of the effectiveness of two types of toothbrushes on the oral hygiene of patients undergoing orthodontic treatment with fixed appliances. In: *Am J Orthod Dentofacial Orthop*, Band 111:S. 591–594, 1997.
- Killoy, WJ, Love, JW, Love, J, Fedi, PF und Tira, DE: The effectiveness of a counter-rotary action powered toothbrush and conventional toothbrush on plaque removal and gingival bleeding. A short term study. In: *J Periodontol*, Band 60:S. 473–477, 1989.
- Kinane, DF: The role of interdental cleaning in effective plaque control: need for interdental cleaning in primary and secondary prevention. In: *Lang NP, Attström R, Löe H: Proceedings of the European workshop on Mechanical Plaque Control*, Quintessence, Chicago, S. 156–168. 1998.
- Kinane, DF: Die Rolle der Zahnzwischenraumreinigung bei der Primär- und Sekundärprävention. In: *Osborne D, Doherty FC: Die Kunst und Wissenschaft der Zahnzwischenraumreinigung*, The Parthenon Publishing Group, New York, London, S. 15–22. 1999.

- Kinane, DF, Jenkins, WMM und Paterson, AJ: Comparative efficacy of the standard flossing procedure and a new floss applicator in reducing interproximal bleeding (a short-term study). In: *J Periodontol*, Band 63:S. 757–760, 1992.
- König, KG: *Karies und Parodontopathien Ätiologie und Prophylaxe*, Georg Thieme, Stuttgart. 1987.
- Köster, F: Vergleichende Untersuchungen zwischen der elektrischen Zahnbürste Rotamed und einer Handzahnbürste . In: *Zahnmed Diss Eberhard-Karls-Universität Tübingen*, 1988.
- Kuusela, S, Honkala, E, Kannas, L, Tynjälä, J und Wold, B: Oral hygiene habits of 11-year-old-schoolchildren in 22 European countries and Canada in 1993/1994. In: *J Dent Res*, Band 76:S. 1602–1609, 1997.
- Lamberts, DM, Wunderlich, RC und Caffesse, RG: The effect of waxed and unwaxed dental floss on gingival health (Part I. Plaque removal and gingival response). In: *J Periodontol*, Band 53:S. 393–396, 1982.
- Lang, NP: Grundlagen der mechanischen Plaquekontrolle. In: *Osborne D, Doherty FC: Die Kunst und Wissenschaft der Zahnzwischenraumreinigung*, The Parthenon Publishing Group, New York, London, S. 15–22. 1999.
- Lang, NP, Cumming, BR und Löe, HA: Toothbrushing frequency as it relates to plaque development and gingival health. In: *J Periodontol*, Band 44:S. 396–405, 1973.
- Lange, DE: *Parodontologie in der täglichen Praxis*, 4. Aufl., Quintessence, Berlin, S. 95–108. 1990.
- Lobene, RR, Soparkar, PM und Newman, MB: Use of dental floss. In: *Clin Prev Dent*, Band 4:S. 5–8, 1982.
- Long, DE und Killoy, WJ: Evaluation of the effectiveness of the Interplak home plaque removal instrument on plaque removal and orthodontic patients. In: *Compend Contin Educ Dent*, Band 6:S. 156–160, 1985.
- Macgregor, IDM und Balding, JW: Toothbrushing frequency in relation to family size and bedtime in English schoolchildren. In: *Commun Dentist Oral Epidemiol*, Band 15:S. 181–183, 1987.
- Mühlemann, HR: Psychological and chemical mediators of gingival health. In: *J Prev Dent*, Band 4:S. 6–17, 1977.

- Mizrahi, E: Enamel demineralisation following orthodontic treatment. In: *Am J Orthod*, Band 82:S. 62–67, 1982.
- Mizrahi, E: Surface distribution of enamel opacities following orthodontic treatment. In: *Am J Orthod*, Band 84:S. 323–331, 1983.
- Nathoo, S, Wachs, GN, Petrone, DM, Proskin, HM, Kemp, J, Petrone, ME, Rustogi, KN, Chaknis, P, De Vizio, W und Volpe, AR: Comparison of plaque removal efficacy of a battery-powered toothbrush and a manual toothbrush: a single-use clinical study in New Jersey. In: *J Clin Dent*, Band 14:S. 34–37, 2003.
- Neitzel, V und Middeke, K: *Praktische Qualitätssicherung in der Analytik*, Verlag Chemie, Weinheim. 1994.
- Newcombe, RG: Crossover trials comparing several treatments. In: *J Clin Periodontol*, Band 19:S. 785–787, 1992.
- Newman, M: Beyond floss: Interdental cleaning devices. In: *JADA*, Band 122:S. 9–13, 1991.
- O'Beirne, G, Johnson, RH, Persson, GR und Spektor, MD: Efficacy of a sonic toothbrush on inflammation and probing depth in adult periodontitis. In: *J Periodontol*, Band 67:S. 900–908, 1996.
- Ojima, M, Shizukuishi, S, Matsuo, T, Kanesaki, N und Hanioka, T: Comparative clinical study in plaque removal efficacy of a new sonic toothbrush (Float-Brush) with floating bristle action. In: *J Clin Dent*, Band 14:S. 42–44, 2003.
- Pancherz, H und Mühlisch, DP: Entwicklung von Karies bei kieferorthopädischer Behandlung mit festsitzenden Apparaturen. Ein Vergleich von Zähnen mit und ohne Kariesvorschädigungen. In: *Prakt Kieferorthop*, Band 11:S. 139–144, 1997.
- Payne, BJ und Locker, D: Relationship between dental and general health behaviors in a Canadian population. In: *J Public Health Dent*, Band 56:S. 198–204, 1996.
- Preber, H, Ylipää, V, Berström, J und Ryden, H: A comparative study of plaque removing efficiency using rotary electric and manual toothbrushes. In: *Swed Dent J*, Band 15:S. 229–234, 1991.

- Purucker, P, Semrau, K, Miethke, R-R und Bernimoulin, J-P: Einfluß verschiedener kieferorthopädischer Retentionselemente auf die Zusammensetzung der subgingivalen Mikroflora. In: *Dtsch Zahnärztl Z*, Band 42:S. 458–462, 1987.
- Quigley, GA und Hein, JW: Comparative cleansing efficiency of manual and power brushing. In: *J Am Dent Assoc*, Band 65:S. 26–29, 1962.
- Ramfjord, SP und Ash, MM: *Parodontologie. Fundamente zur Diagnose und Therapie*, Verlag zahnärztlich-medizinisches Schrifttum, München. 1984.
- Rapley, JW und Killoy, WJ: Subgingival and interproximal plaque removal using a counter-rotational electric toothbrush and a manual toothbrush. In: *Quintessence Int*, Band 25:S. 39–42, 1994.
- Reitman, WR, Whiteley, RT und Robertson, PB: Proximal surface cleaning by dental floss. In: *Clin Prev Dent*, Band 2:S. 7–10, 1980.
- Renggli, HH, Mühlemann, HR und Rateitschak, KH: *Parodontologie: gesundes Parodont, Epidemiologie, Ätiologie, Diagnostik, Prophylaxe und Therapie parodontaler Erkrankungen*, Thieme, Stuttgart. 1984.
- Rethman, M und Greenstein, G: Oral irrigation in the treatment of periodontal diseases. In: Willims RC, Yukna RA, Newman MG: *Current Opinion in Periodontology 2nd ed.*, Current Science, Philadelphia, S. 99–110. 1994.
- Robertson, PB: The design of trials to test the efficacy of plaquecontrol agents for periodontal diseases in humans. In: *J Dent Res*, Band 68:S. 1667–1674, 1989.
- Robinson, PG, Deacon, SA, Deery, C, Heanue, M, Walmsley, AD, Worthington, HV, Glenny, AM und Shaw, WC: Manual versus powered toothbrushing for oral health. In: *The Cochrane Database of Systematic Reviews*, Band ISSN 1464-780X, 2006.
- Robinson, PJ, Maddalozzo, D und Breslin, S: A six-month clinical comparison of the efficacy of the Sonicare and the Braun Oral-B electric toothbrushes on improving periodontal health in adult periodontitis patients. In: *J Clin Dent*, Band 8:S. 4–9, 1997.
- Ronis, DL, Lang, WP, Farghaly, MM und Passow, E: Toothbrushing, flossing and preventive dental visits by Detroit area residents in relation to demographic and socioeconomic factors. In: *J Public Health Dent*, Band 53:S. 138–145, 1993.

- Rosso, I: Intrafamily influences on health behavior. A study of interdental cleaning behavior. In: *J Clin Periodontol*, Band 19:S. 774–778, 1992.
- Sarker, S, McLey, L und Boyd, RL: Clinical and laboratory evaluation of powered electric toothbrushes: laboratory determination of relative interproximal cleaning efficiency of four powered toothbrushes. In: *J Clin Dent*, Band 8:S. 81–85, 1997.
- Sauerwein, E: *Zahnerhaltungskunde. Kariestherapie – Endodontie – Parodontologie. Eine Einführung*. 5. Aufl., Thieme, Stuttgart. 1985.
- Saunders, WP und Saunders, EM: Prevalence of periradicular periodontitis associated with crowned teeth in an adult Scottish subpopulation. In: *Br Dent J*, Band 185(3):S. 137–140, 1998.
- Saxer, UP und Yankell, SL: Impact of improved toothbrushes on dental diseases II. In: *Quintessence Int*, Band 28:S. 573–593, 1997.
- Schemehorn, BR und Keil, JC: The effect of an oscillating/rotating electric toothbrush and a sonic toothbrush on removal of stain from enamel surfaces. In: *J Clin Dent*, Band 6:S. 194–197, 1995.
- Schemehorn, BR und Zwart, AC: Hard tissue abrasivity of an automatic interdental plaque remover. In: *J Clin Dent*, Band 7:S. 78–80, 1996.
- Schmid, M: Vergleichende Untersuchungen zwischen einer rotierenden elektrischen Zahnbürste und der Handzahnbürste. In: *Zahnmed Diss Eberhard-Karls-Universität Tübingen*, 1988.
- Schmid, MO, Balmelli, OP und Saxer, UP: Plaque-removing effect of a toothbrush, dental floss, and a toothpick. In: *J Clin Periodontol*, Band 3:S. 157–165, 1976.
- Schopf, P: *Kieferorthopädie Band II*, Quintessenz, Berlin, Chicago, London, São Paulo, Tokio, Moskau, Prag, Warschau, S. 682–687. 1994.
- Schou, L: Behavioral aspects of dental plaque control measures: an oral health promotion perspective. In: Lang NP, Attström R, Löe H: *Proceedings of the European workshop on Mechanical Plaque Control*, Quintessence, Berlin, S. 287–289. 1998.
- Schou, L, Currie, C und McQueen, D: Using a lifestyle perspective to understand toothbrushing behaviour in Scottish schoolchildren. In: *Commun Dentist Oral Epidemiol*, Band 18:S. 230–234, 1990.

- Schupke, S, Guarascio, RS und Saxon, UP: Vergleich einer neuartigen manuellen und einer neuartigen elektrischen Zahnbürste. In: *Prophylaxe Impuls*, Band 4:S. 71–78, 2000.
- Sgan-Cohen, HD und Vered, Y: Plaque removal and oral health promotion potential for the elmex interX medium toothbrush: clinical efficacy and safety evaluation. In: *J Clin Dent*, Band 14:S. 70–73, 2003.
- Sharma, NC, Galustians, HJ, Qaqish, J, Cugini, M und Warren, PR: The effect of two power toothbrushes on calculus and stain formation. In: *Am J Dent*, Band 15:S. 71–76, 2002.
- Sharma, NC, Galustians, J, McCool, JJ, Rustogi, KN und Volpe, AR: The clinical effects on plaque and gingivitis over three month use of four complex-design manual toothbrushes. In: *J Clin Dent*, Band 5:S. 114–118, 1994.
- Sharma, NC, Galustians, J, Qaqish, J und Cugini, M: A comparison of two electric toothbrushes with respect to plaque removal and subject preference. In: *Am J Dent*, Band 11:S. 29–33, 1998.
- Sharma, NC, Galustians, J, Rustogie, KN, McCool, JJ, Petrone, M und Volpe, AR: Comparative plaque removal efficacy of three toothbrushes in two independent clinical studies. In: *J Clin Dent*, Band 3:S. 13–20, 1992.
- Sheiham, A: Theories explaining health behavior. In: *Gjermo P: Promotion of Self Care in Oral Health*, Scandinavian working group for preventive dentistry, Oslo, S. 106–107. 1986.
- Shibly, O, Cianico, SG, Shostad, S, Mather, M und Boardman, TJ: Clinical evaluation of an automatic flossing device vs. manual flossing. In: *J Clin Dent*, Band 12:S. 62–66, 2001.
- Silverstone, LM, Tilliss, TS, Cross-Poline, GN, van der Linden, E, Stach, DJ und Feathersone, MJ: A six-week study comparing the efficacy of a rotary toothbrush with a conventional toothbrush. In: *Clin Prev Dent*, Band 14:S. 29–34, 1992.
- Singh, SM, Rustogi, KN, McCool, JJ, Petrone, M, Volpe, AR und Korn, LR: Clinical studies regarding the plaque removal efficacy of manual toothbrushes. In: *J Clin Dent*, Band 3:S. 21–28, 1992.
- Stein, M: Oral irrigation therapy. The adjunctive roles for home and professional use. In: *Probe*, Band 27:S. 18–25, 1993.

- Stiftung Warentest (ohne Verfasser): Bequemlichkeit ist Trumpf. In: *Stiftung Warentest*, Band 2:S. 32–35, 2003.
- Stoltze, K und Bay, L: Comparison of a manual and a new electric toothbrush for controlling plaque and gingivitis. In: *J Clin Periodontol*, Band 21:S. 86–90, 1994.
- Strate, J, Cugini, MA, Warren, PR, Qaqish, JG, Galustians, HJ und Sharma, NC: A comparison of the plaque removal efficacy of two power toothbrushes: Oral-b Professional Care Series versus Sonicare Elite. In: *Int Dent J*, Band 55:S. 151–156, 2005.
- Thienpont, V, Dermaut, LR und van Maele, G: Comparative study of 2 electric and 2 manual toothbrushes in patients with fixed orthodontic appliances. In: *Am J Orthod Dentofacial Orthop*, Band 120:S. 353–360, 2001.
- Todd, MA, Staley, RN, Kanellis, MJ, Donly, KJ und Wefel, JS: Effect of a fluoride varnish on demineralization adjacent to orthodontic brackets. In: *Am J Orthod Dentofacial Orthop*, Band 116:S. 159–167, 1999.
- Trimpeneers, LM, Wijgaerts, IA, Grognard, NA, Dermaut, LR und Adrianes, PA: Effect of electric toothbrushes versus manual toothbrushes on removal of plaque and periodontal status during orthodontic treatment. In: *Am J Orthod Dentofacial Orthop*, Band 111:S. 492–497, 1997.
- Tritten, CB und Armitage, GC: Comparison of a sonic and manual toothbrush for efficacy in supragingival plaque removal and reduction of gingivitis. In: *J Clin Periodontol*, Band 23:S. 641–648, 1996.
- Trombeli, L, Scabbia, A, Griselli, A, Zangari, F und Calura, G: Clinical evaluation of plaque removal by counterrotational electric toothbrush in orthodontic patients. In: *Quintessence Int*, Band 26:S. 199–202, 1995.
- Twetman, S und Petersson, LG: Efficacy of a chlorhexidine and a chlorhexidine-fluoride varnish mixture to decrease interdental levels of mutans streptococci. In: *Caries Res*, Band 31:S. 361–365, 1997.
- van der Weijden, GA, Timmerman, MF, Nijboer, A, Lie, MA und van der Velden, U: A comparative study of electric toothbrushes for the effectiveness of plaque removal in relation to toothbrushing duration. In: *J Clin Periodontol*, Band 20:S. 476–481, 1993.

- van der Weijden, GA, Timmerman, MF, Reijerse, E, Danser, MM, Matel, MS, Nijboer, A und van der Velden, U: The long-term effect of an oscillating/rotating electric toothbrush on gingivitis. An 8-month clinical study. In: *J Clin Periodontol*, Band 21:S. 139–145, 1994.
- Warren, PR und Chater, BV: An overview of established interdental cleaning methods. In: *J Clin Dent*, Band 7:S. 65–69, 1996.
- Warren, PR, Cugini, M, Marks, P und King, DW: Safety, efficacy and acceptability of a new power toothbrush: a 3-month comparative clinical investigation. In: *Am J Dent*, Band 14:S. 3–7, 2001.
- White, LW: Efficacy of a sonic toothbrush in reducing plaque and gingivitis in adolescent patients. In: *J Clin Orthod*, Band 30:S. 85–90, 1996.
- Wilcoxon, DB, Ackerman, RJ, Killoy, WJ, Love, JW, Sakumura, JS und Tira, DE: The effectiveness of a counterrotational-action power toothbrush on plaque control and gingival health in orthodontic patients. In: *Am J Orthod Dentofacial Orthop*, Band 99:S. 7–14, 1991.
- Williams, K, Haun, J, Dockter, K, Ferrante, A, Bartizek, RD und Beisbrock, AR: Plaque removal efficacy of a prototype power toothbrush compared to a positive control manual toothbrush. In: *Am J Dent*, Band 16:S. 223–227, 2003.
- Williams, P, Fenwick, A, Schou, L und Adams, W: A clinical trial of an orthodontic toothbrush. In: *Eur J Orthod*, Band 9:S. 295–304, 1987.
- Wolffe, GN: An evaluation of proximal surface cleansing agents. In: *J Clin Periodontol*, Band 3:S. 148–156, 1976.
- Wong, CH und Bryan Wade, A: A comparative study of effectiveness in plaque removal by Super Floss® and waxed dental floss. In: *J Clin Periodontol*, Band 12:S. 788–795, 1985.
- Wærhaug, J: The interdental brush and its place in operative and crown and bridge dentistry. In: *J Oral Rehabil*, Band 3:S. 107–113, 1976.
- Wærhaug, J: Healing of the dento-epithelial junction following the use of dental floss. In: *J Clin Periodontol*, Band 8:S. 144–150, 1981.
- Yankell, SL, Emling, RC, Cohen, DW und Vanarsdall, RJr: A four-week evaluation of oral health in orthodontic patients using a new plaque-removal device. In: *Compend Contin Educ Dent*, Band 6:S. 123–127, 1985.

- Yankell, SL, Emling, RC und Shi, X: Interproximal access efficacy of Sonicare Plus and Braun Oral-B Ultra compared to a manual toothbrush. In: *J Clin Dent*, Band 8:S. 26–29, 1997.
- Yankell, SL, Shi, X und Emling, RC: Comparative laboratory evaluation of two new toothbrushes regarding interproximal access efficacy. In: *J Clin Dent*, Band 4:S. D1–D4, 1993.
- Yankell, SL, Shi, X und Emling, RC: Laboratory evaluations of elmex interX toothbrushes for interproximal access efficacy. In: *J Clin Dent*, Band 13:S. 249–252, 2002.
- Zimmer, B: Empfehlungen für eine erfolgreiche Entmineralisierungsprophylaxe bei der Behandlung mit festsitzenden Geräten. In: *Kieferorthopädie J*, Band 2:S. 107–115, 2004.
- Zimmer, S, Didner, B und Roulet, J-F: Clinical study on the plaque-removing ability of a new triple-headed toothbrush. In: *J Clin Periodontol*, Band 26:S. 281–285, 1999.
- Zimmer, S, Fosca, M und Roulet, J-F: Clinical study of the effectiveness of two sonic toothbrushes. In: *J Clin Dent*, Band 11:S. 24–27, 2000.
- Zimmer, S, Kolbe, C, Kaiser, G, Krage, T, Ommerborn, M und Barthel, C: Clinical efficacy of flossing versus use of antimicrobial rinses. In: *J Periodontol*, Band 77:S. 1380–1385, 2006.
- Zimmer, S, Nezhat, V, Bizhang, M, Seemann, R und Barthel, C: Clinical efficacy of a new sonic/ultrasonic toothbrush. In: *J Clin Periodontol*, Band 29:S. 496–500, 2002.
- Zimmer, S, Strauss, J, Bizhang, M, Krage, T, Raab, WH und Barthel, C: Efficacy of the Cybersonic in comparison with the Braun 3D Excel and a manual toothbrush. In: *J Clin Periodontol*, Band 32:S. 360–363, 2005.