

„Back to the Roots“ – die klassische Deckung parodontaler Rezessionen mit autologen subepithelialen Bindegewebstransplantaten

- [1] Allen E., Miller P.: Coronal positioning of existing gingiva. Short term results in the treatment of shallow marginal tissue recession. *J Periodontol* 1989; 60: 316–319.
- [2] Al-Zahrani M., Bissada N., Ficara A., Cole B.: Effect of connective graft orientation on root coverage and gingival augmentation. *Int J Periodontics Restorative Dent* 2004; 24: 65–69.
- [3] Armitage GC.: Development of a classification system for periodontal diseases and conditions. *Ann Periodontol* 1999; 4: 1–6.
- [4] Björn H.: Free transplantation of gingiva propria. *Swed Dent J* 1963; 22: 684–689.
- [5] Bruno JF.: Connective tissue graft technique assuring wide root coverage. *Int J Periodontics Restorative Dent* 1994; 14: 126–137.
- [6] Cairo F., Pagliaro U., Nieri M.: Treatment of gingival recession with coronally advanced flap procedures: a systematic review. *J Clin Periodontol* 2008; 35: 136–162.
- [7] De-Queiroz Cortes A., Sallum AW., Casati MZ., Nociti FH jr., Sallum EA.: A two year prospective study of coronally positioned flap with or without acellular dermal matrix graft. *J Clin Periodontol* 2006; 33: 683–689.
- [8] Ericsson I., Lindhe J.: Recession in sites with inadequate width of the keratinized gingiva. An experimental study in the dog. *J Clin Periodontol* 1984; 11: 95–103.
- [9] Erpenstein H., Diedrich P.: *Atlas der Parodontalchirurgie*. Urban & Fischer, 2004
- [10] Gorman WJ.: Prevalence and aetiology of gingival recessions. *J Clin Periodontol* 1967; 38: 316–322.
- [11] Hürzeler M., Weng D.: A single-incision technique to harvest subepithelial connective tissue grafts from the palate. *Int J Periodontics Restorative Dent* 1999; 19: 439.
- [12] Khought A., Simon G., Person P., Denepitiya Jl.: Gingival recession in relation to history of hard toothbrush use. *J Periodontol* 1993; 64: 900–905.
- [13] Langer B., Langer L.: Subepithelial connective tissue graft technique for root coverage. *J Periodontol* 1985; 56: 715–720.
- [14] Leknes KN., Amarante ES., Prize DE., Boe OE., Skavland RJ., Lie T.: Coronally positioned flap with or without a biodegradable membrane in the treatment of human gingival recessions. A 6-year follow-up study. *J Clin Periodontol* 2005; 32: 518–529.
- [15] Lost C.: Depth of alveolar bone dehiscences in relation to gingival recessions. *J Clin Periodontol* 1984; 11: 583–589.
- [16] Maynard JG jr., Ochsenbein C.: Mucogingival problems, prevalence and therapy in children. *J Periodontol* 1975; 46: 543–552.
- [17] Miller PD jr.: A classification of marginal tissue recession. *Int J Periodontics Restorative Dent* 1985; 5: 8–13.
- [18] Moses O., Artzi Z., Sculean A., Tal H., Kozlovsky A., Romanos G., Nemkovsky C.: Comparative study of two root coverage procedures: a 24-month follow-up multicenter study. *J Periodontol* 2006; 76: 195–202.
- [19] Muller HP., Eger T.: Masticatory mucosa and periodontal phenotype: a review. *Int J Periodontics Restorative Dent* 2002; 22: 172–183.
- [20] Nevins M.: Attached gingiva-mucogingival therapy and restorative dentistry. *Int J Periodontics Dent*; 6: 31–52.
- [21] Pini Prato GP., Pagliaro U., Baldi C., Nieri M., Saletta D., Cairo F., Cortellini P.: Coronally advanced flap procedure for root coverage. Flap with tension versus flap without tension: a randomized controlled clinical study. *J Periodontol* 2000a; 71: 188–201.
- [22] Pini Prato GP., Baldi C., Nieri M., Franseschi D., Cortellini P., Clauser C., Rotundo R., Muzzi L.: Coronally advanced flap: the post surgical position of the gingival margin is an important factor for achieving complete root coverage. *J Clin Periodontol* 2005; 76: 713–722.

- [23] Pini Prato GP., Cairo F., Nieri M., Franceschi D., Rotundo R., Cortellini P.: Coronally advanced flap versus connective tissue graft in the treatment of multiple gingival recessions: a split mouth study with a 5-year follow up. *J Clin Periodontol* 2010; 37: 644–650.
- [24] Pradeep K., Rajababu P., Satyanarayana D., Sagar V.: Gingival recession: review and strategies in treatment of recession. *Case Rep Dent* 2012; 2012: 563421.
- [25] Raetzke PB.: Covering localised areas of root exposure employing the „Envelope“ technique. *J Periodontol* 1985; 56: 397–402.
- [26] Renkema AM., Fudalei PS., Renkema A., Kiekens R., Katsaros C.: Development of labial gingival recessions in orthodontically treated patients. *Am J Orthod Dentofacial Orthop* 2013; 143 (2): 206–212.
- [27] Rocuzzo M., Bunino M., Needleman I. et al.: Periodontal plastic surgery for treatment of localized gingival recessions: a systematic review. *J Clin Periodontol* 2002; 29 Suppl3: 178 – 194; discussion 195–196.
- [28] Santarelli GA., Ciancaglini R., Campanari F. et al.: Connective tissue grafting employing the tunnel technique: a case report of complete root coverage in the anterior maxilla. *Int J Periodontics Restorative Dent* 2001; 21: 77–83.
- [29] Stetler KJ., Bissada NF.: Significance of the width of keratinized gingiva on the periodontal status of teeth with submarginal restorations. *J Periodontol* 1987; 58: 696–700
- [30] Sullivan HC., Atkins JH.: Free autogenous gingival grafts. I. Principles of successful grafting. *Periodontics* 1968; 6: 121–129.
- [31] Trott JR., Love B.: An analysis of localized gingival recession in 766 Winnipeg High School students. *Dent Pract Dent Rec* 1966; 16: 209–213.
- [32] Valderhaug J.: Periodontal conditions and carious lesions following the insertion of fixed prostheses: a 10-year follow-up study. *Int Dent j* 1980; 30: 296–304.
- [33] Vasconcelos G., Kjellsen K., Preus H., Vandevska-Radunovic V., Hansen BF.: Prevalence and severity of vestibular incisors after orthodontic treatment. *Angle Orthod* 2012; 82 (1): 42–7.
- [34] Wennstrom J., Zuchelli G.: Increased gingival dimensions. A significant factor for successful outcome of root coverage procedures? A 2-year prospective clinical study. *J Clin Periodontol* 1996; 23: 683–688.
- [35] Zabelegui I., Sicilia A., Cambra J. et al.: Treatment of multiple adjacent gingival recessions with the tunnel subepithelial connective tissue graft: a clinical report. *Int J Periodontics Restorative Dent* 1999; 19: 199–206.
- [36] Zuchelli G., Cesari C., Amore C., Montebugnoli L., De Sanctis M.: Laterally moved, coronally advanced flap: a modified surgical approach for isolated recession-type defects. *J Periodontol* 2004; 75: 1734–1741.
- [37] Zuchelli G., De Sanctis M.: Long term outcome following treatment of multiple Miller class I and II recession defects in esthetic areas of the mouth. *J Periodontol* 2005; 76: 2286–2292.
- [38] Zuh O., Fickl S., Wachtel H. et al.: Covering of gingival recessions with a modified microsurgical tunnel technique: case report. *Int J Periodontics Restorative Dent* 2007; 27: 457–463.
- [39] Zuh O., Rebele SF., Thalmair T. et al.: A modified suture technique for plastic periodontal and implant surgery-the double crossed suture. *Eur J Esthet Dent* 2009; 4: 338–347.
- [40] Zuh O., Hürzeler M.: Plastisch ästhetische Parodontal- und Implantatchirurgie. Quintessenz Verlag, 2012.