

Literaturliste

Subperiostale Augmentation zum minimal-invasiven Aufbau des Alveolarkamms

Dr. Armin Konnert/Tittmoning, Dr. Dr. Karl-Heinz Heuckmann/Chieming, Prof. Dr. Klaus-Ulrich Benner/München, Dr. Joachim Kraus/Traunstein

Implantologie Journal 5/2012

- 1 McAllister B S and Haghishat K. Bone augmentation techniques. *J Periodontol* 2007; 78(3):377-96
- 2 Obwegeser H. Die submuköse Vestibulumplastik. *Dtsch Zahnärztl Z* 1959; 14(629-685, 749
- 3 Kent J N, Quinn J H, Zide M F, Finger I M, Jarcho M and Rothstein S S. Correction of alveolar ridge deficiencies with nonresorbable hydroxylapatite. *J Am Dent Assoc* 1982; 105(6):993-1001
- 4 Kurihara Y, Wakatsuki T, Harada Y, Nakajima S, Hanada T, Kanbara T, Noma H, Nanami T and Mizokami T. Mandibular alveolar ridge extension method using a surgical splint with porous hydroxyapatite (HAP) particles. *Bull Tokyo Dent Coll* 1991; 32(2):71-9
- 5 Propper R H. A technique for controlled placement of hydroxylapatite over atrophic mandibular ridges. *J Oral Maxillofac Surg* 1985; 43(6):469-70
- 6 Harle F. Augmentation with hydroxylapatite and vestibuloplasty in the atrophic maxilla with a flabby ridge. *J Maxillofac Surg* 1985; 13(5):209-12
- 7 Rothstein S S, Paris D A and Zacek M P. Use of hydroxylapatite for the augmentation of deficient alveolar ridges. *J Oral Maxillofac Surg* 1984; 42(4):224-30
- 8 Lambrecht J T and Harle F. [Preprosthetic surgery to raise the alveolar ridge]. *Zahnärztl Prax* 1982; 33(4):138-40, 143-4
- 9 Engelke D and Engelke W. Die primäre Sulkusplastik mit Hydroxylapatit-Augmentation bei extremen Alveolarkammatastrophen. *Dtsch Z Mund Kiefer GesichtsChir* 1989; 13(367-72
- 10 Harle F and Kreusch T. Augmentation of the alveolar ridges with hydroxylapatite in a Vicryl tube. *Int J Oral Maxillofac Surg* 1991; 20(3):144-8
- 11 Block M S and Degen M. Horizontal ridge augmentation using human mineralized particulate bone: preliminary results. *J Oral Maxillofac Surg* 2004; 62(9 Suppl 2):67-72
- 12 Hasson O. Augmentation of deficient lateral alveolar ridge using the subperiosteal tunneling dissection approach. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 2007; 103(3):e14-9
- 13 Nevins M L, Camelo M, Nevins M, Schupbach P, Friedland B, Camelo J M and Kim D M. Minimally invasive alveolar ridge augmentation procedure (tunneling technique) using rhPDGF-BB in combination with three matrices: a case series. *Int J Periodontics Restorative Dent* 2009; 29(4):371-83
- 14 Kfir E, Kfir V, Eliav E and Kaluski E. Minimally invasive guided bone regeneration. *J Oral Implantol* 2007; 33(4):205-10

- 15 Jeong S M, Choi B H, Li J and Xuan F. Simultaneous flapless implant placement and peri-implant defect correction: an experimental pilot study in dogs. *J Periodontol* 2008; 79(5):876-80
- 16 Ruffieux K, Kohli M, Benner K-U, D'Avenia F, Fairbairn P J, Friedrich D, Glaser R, Greschak J, Heuckmann K-H, Hollay H-C, Huber A, Neumeyer S, Neumeyer-Wühr S, Schmidlin P, Schug J, Trödhan A and Weber F E Knochenaufbau - Werkstofftechnologie und klinisches Handbuch easy-graft / easy-graftCRYSTAL (2010) Schlieren, DS Dental.
- 17 Engelke W and Jacobs H G. Die minischraubengestützte drucklose Verbandplatte bei der Augmentation des atrophierten Unterkiefers. *Z. Stomatol* 1990; 87(4):183-9
- 18 Guo P, Hu B, Gu W, Xu L, Wang D, Huang H J, Cavenee W K and Cheng S Y. Platelet-derived growth factor-B enhances glioma angiogenesis by stimulating vascular endothelial growth factor expression in tumor endothelia and by promoting pericyte recruitment. *Am J Pathol* 2003; 162(4):1083-93