

LITERATUR

Ausgabe: Implantologie Journal 10/2016

Thema: Komplexer Knochenaufbau im seitlichen Oberkiefer

Autoren: Dong-Woon Lee, DDS, MSD, PhD

1. PIETROKOVSKI J, MASSLER M 1967. Alveolar ridge resorption following tooth extraction. J Prosthet Dent. 17(1):21-27.
2. SANZ-SÁNCHEZ I, ORTIZ-VIGÓN A, SANZ-MARTÍN I, FIGUERO E, SANZ M. 2015. Effectiveness of Lateral Bone Augmentation on the Alveolar Crest Dimension A Systematic Review and Meta-analysis. doi: 10.1177/0022034515594780.
3. MÖLLER C. 2015 Kammverbreiterung mittels einer Ribose-kreuzvernetzten Kollagenmembran Implantologie Journal 9:46-48.
4. KLINGER A, ASAD R, SHAPIRA L, ZUBERY Y. 2010. In vivo degradation of collagen barrier membranes exposed to the oral cavity. Clin. Oral Impl. Res. 21, 873–876.
5. MOSES O, PITARU S, ARTZI Z, NEMCOVSKY CE. 2005: Healing of dehiscence-type defects in implants placed together with different barrier membranes: a comparative clinical study. Clin Oral Implants Res. 16, 210-219.
6. FRIEDMANN A, GISSEL K, SOUDAN M, KLEBER BM, PITARU S, DIETRICH T. 2011. Randomized controlled trial on lateral augmentation using two collagen membranes: morphometric results on mineralized tissue compound. J Clin Periodontol. 38: 677-685 15.
7. SIMION M, BALDONI M, ZAFFE D. 1992. Jawbone enlargement using immediate implant placement associated with a split-crest technique and guided tissue regeneration. International Journal of Periodontics & Restorative Dentistry. 12: 462-473.
8. REILLY DT, BURSTEIN AH. 1975 The elastic and ultimate properties of compact bone tissue. J Biomech. 8(6):393-405.
9. TOLSTUNOV L, HICKE B. 2013 Horizontal augmentation through the ridge-split procedure: a predictable surgical modality in implant reconstruction. J Oral Implantol. 39(1):59-68.
10. SCIPIONI A, BRUSCHI GB, GIARGIA M, BERGLUNDH T, LINDHE J 1997. Healing at implants with and without primary bone contact. An experimental study in dogs. Clinical Oral Implants Research. 8:39-47.

11. STRICKER A, STÜBINGER S, VOSS P, DUTTENHOEFER F, FLEINER J 2014. The bone splitting stabilisation technique--a modified approach to prevent bone resorption of the buccal wall. *Oral Health Dent Manag.* 13(3):870-876.
12. HAN JY, SHIN SI, HERR Y, KWON YH, CHUNG JH 2011. The effects of bone grafting material and a collagen membrane in the ridge splitting technique: An experimental study in dogs. *Clinical Oral Implants Research.* 22:1391-1398.
13. FUNAKI K, TAKAHASHI T, YAMUCHI K 2009. Horizontal alveolar ridge augmentation using distraction osteogenesis: comparison with a bone-splitting method in a dog model. *Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology, and Endodontics.* 2009; 107: 350-358.
14. JENSEN T, SCHOU S, SVENDSEN PA, FORMAN JL, GUNDERSEN HJ, TERHEYDEN H, HOLMSTRUP P 2012. Volumetric changes of the graft after maxillary sinus floor augmentation with Bio-Oss and autogenous bone in different ratios: a radiographic study in minipigs. *Clin Oral Implants Res.* 23(8):902-10.
15. PEARCE et al 2007. Animal models for implant biomaterial research in bone: A review. *European Cells and Materials* 2007;13:1-10.
16. FIGUEIREDO et al 2010. Effect of the calcination temperature on the composition and microstructure of hydroxyapatite derived from human and animal bone. *Ceramics International* 2010;36:2383–2393.
17. LEE J-H, LEE E-U, ZHANG M-L, LIM H-C, KIM Y-T, LEE J-S, JUNG U-W, CHOI S-H 2013. Bone Regeneration Capacity of Porcine Cancellous Bone and Porcine-based Collagen Membrane in Rabbit Calvarial Defects. *Biomater. Res.* 17(4):160-167.
18. LEE et al 2016. Randomized Clinical Trial of Maxillary Sinus Grafting using Deproteinized Porcine and Bovine Bone Mineral. *Clin Implant Dent Relat Res.* Jun 21. doi: 10.1111/cid.12430.