

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.