

Ausgabe: Implantologie Journal 5/2016

Thema: Alveolenmanagement mit Knochenzementen auf Calciumsulfat-Basis

Autor: Dr. Amos Yahav

Literatur

1. ARAUJO MG, SUKEKVA F, WENNSTRÖM JL, LINDHE J. Ridge alterations following implant placement in fresh extraction sockets: An experimental study in dog. *J Clin Periodontol* 2005(32): 645–652.
2. AMLER MH. The time sequence of tissue regeneration in human extraction wounds. *J Oral Pathol Med* 1969(27): 309–318.
3. SMUKLER H, LANDI L, SETAYESH R. Histomorphometric evaluation of extraction sockets and deficient alveolar ridges treated with allograft and barrier membrane: a pilot study. *Int J Oral Max Impl* 1999(14):407–416.
4. CHEN ST, WILSON TG, HÄMMERLE CHF. Immediate or Early Placement of Implants Following Tooth Extraction: Review of Biologic Basis, Clinical Procedures, and Outcomes. *INT J ORAL MAXILLOFAC IMPLANTS* 2004; 19(SUPPL):12–25.
5. ARAUJO MG, LINDER E, WENNSTRÖM JL, LINDHE J. The Influence of Bio-Oss Collagen on Healing of an Extraction Socket: An experimental Study in the Dog. *Int. J. Periodont. Rest. Dent.* 2008(28):123-135.
6. JUNG RE, PHILIPP A, ANNEN BM, SIGNORELLI L, THOMA DS, HÄMMERLE CHF, ATTIN T, SCHMIDLIN P. Radiographic evaluation of different techniques for ridge preservation after tooth extraction: a randomized controlled clinical trial. *J Clin Periodontol* 2012; doi: 10.1111/jcpe.12027.
7. CARMAGNOLA D, ADRIAENS P and BERGLUNDH T. Healing of human extraction sockets filled with Bio-Oss®. *Clinical Oral Implants Research*, 14: 137–143. doi:10.1034/j.1600-0501.2003.140201.x
8. THOMAS, MV, PULEO, DA. Calcium sulfate: A review. *J. Long Term Eff. Med. Implants*, 2005; 15(69):599-607.
9. TURRI A, DAHLIN C. Comparative maxillary bone-defect healing by calcium-sulphate or deproteinized bovine bone particles and extra cellular matrix membranes in a guided bone regeneration setting: an experimental study in rabbits. *Clin. Oral Impl. Res.* 00, 2014, 1–6 doi: 10.1111/clr.12425.
10. TOLOUE SM, CHESNOIU-MATEI I, BLANCHARD SB. A clinical and histomorphometric study of calcium sulfate compared with freeze-dried bone allograft for alveolar ridge preservation. *J Periodontol.* 2012; 83:847–855.
11. COLLINS JR, JIMÉNEZ E, MARTÍNEZ C, POLANCO RT, HIRATA R, MOUSA R, COELHO PG, BONFANTE EA, TOVAR N. Clinical and Histological Evaluation of Socket Grafting Using Different Types of Bone Substitute in Adult Patients. *Implant Dent* 2014;23:489–495.

12. GUARNIERI R, PECORA G, FINI M. Medical grade calcium sulfate hemihydrate in healing of human extraction sockets: Clinical and histological observations at 3 months. *J Periodontol.* 2004; 75:902–908.
13. FISCHER KR. Alveolenmanagement und Socket Preservation ohne KEM. *Implantologie Journal* 2015; 12:42-45.
14. NEVINS M, CAMELO M, DE PAOLI S, SIMION M, TINI C, WAGENBERG B. A study of the fate of the buccal wall of extraction sockets of teeth with prominent roots. *Int J Periodontics and Restorative Dent* 2006(26):19–29.