

Ausgabe: ZWP Zahnarzt Wirtschaft Praxis Spezial 10/10, S. 04-07

Thema: Knochendefizite mit autologen Transplantaten ausgleichen

Autor: Dr. Tobias Terpelle

Literaturliste

1. Aghaloo TL, Moy PK. Which Hard Tissue Augmentation Techniques are the Most Successful in Furnishing Bony Support for Implant Placement? *Int J Oral Maxillofac Implants* 2007;22:49-70.
2. Kazanjian V. Bone transplantanting to the mandible. *Am J Surg.* 1952; 83:633
3. Khoury F. Knochenaugmentation in der oralen Implantologie. *Quintessenz*, Berlin 2009
4. Khoury F, Happe A. Zur Diagnostik und Methodik von intraoralen Knochenentnahmen. *Z Zahnärztl Implantol* 1999; 15:167-176.
5. Macewen W. The growth of bone. Maclehose & Sons, Glasgow 1912
6. Oklund SA, Prolo DJ, Gutierrez RV, King SE. Quantitative comparisons of healing in cranial fresh autografts, frozen autografts and processed autografts, and allografts in canine skull defects. *Clin Orthop Relat Res* 1986; 23:269-291
7. Pallesen L, Schou S, Aaboe M, Hjorting-Hansen E, Nattestad A, Melsen F. Influence of particle size of autogenous bone grafts on the early stages of bone regeneration: a histologic and stereologic study in rabbit calvarium. *Int J Oral Maxillofac Implants* 2002; 17(4):498-506
8. Rodgers JB, Vasconez HC, Wells MD, DeLuca PP, Faugere MC, Fink BF, Hamilton D. Two lyophilized polymer matrix recombinant human bone morphogenetic protein-2 carriers in rabbit calvarial defects. *J Craniofac Surg* 1998; 9(2):147-153