

**ZMK (27) 3/2011, S. 160-165**

**Jan Kielhorn, ZTM Björn Roland**

**Evolution der Knochenrekonstruktion – 3D-Planung mit  
schablonengeführter Chirurgie vereint**

1. Chiapasco M, Zaniboni M, Boisco M: Augmentation procedures for the rehabilitation of deficient edentulous ridges with oral implants. *Clin Oral Implants Res*; 2006; 17 Suppl 2 136-159.
2. Giesenhagen B: Vertical Augmentation with Bone Rings .*European Journal for Implantologists*; 2006; 2 (3): 49-53.
3. Giesenhagen B: Die einzeitige vertikale Augmentation ringförmiger Knochentransplantate. *DZW Orale Implantologie*; 2008; (1):
4. Giesenhagen B, Yüksel O: Rundherum sicher. *Z Oral Implant*; 2009; 5 (4): 318.
5. Giesenhagen B, Yüksel O: Ring technique. Part 1: Vertical bone augmentation and immediate insertion. *iDENTity*; 2010; 8 (1): 8-13.
6. Khoury F: Augmentation of the sinus floor with mandibular bone block and simultaneous implantation: a 6-year clinical investigation. *Int J Oral Maxillofac Implants*; 1999; 14 (4): 557-564.
7. Koo S, Dibart S, Weber HP: Ridge-splitting technique with simultaneous implant placement. *Compend Contin Educ Dent*; 2008; 29 (2): 106-110.
8. Nentwig GH: [Technic of bone splitting for alveolar recession in anterior maxillary region]. *Quintessenz*; 1986; 37 (11): 1825-1834.
9. Palti A: Primary stability of implants in the posterior maxilla with autogenous bone rings harvested in the mandible. *Dent Implantol Update*; 2003; 14 (9): 65-71.
10. Stevens MR, Emam HA, Alaily ME, Sharawy M: Implant bone rings. One-stage three-dimensional bone transplant technique: a case report. *J Oral Implantol*; 2010; 36 (1): 69-74.