

**Frank Schrader, Steffen Buse**

**Sofortimplantation und Sofortbelastung in regio 11 und 21**

- [1] Nikellis, I., A. Levi, C. Nicolopoulos. „Immediate loading of 190 endosseous dental implants: a prospective study of 40 patient treatments with up to 2-year data.” *Int J Oral Maxillofac Implants.* 19(1): S. 116–123.
- [2] Neugebauer, J., M. Weinländer, V. Lekovic, K.H. von Berg, J.E. Zoeller. „Mechanical stability of immediately loaded implants with various surfaces and designs: a pilot study in dogs.” *Int J Oral Maxillofac Implants.* 24(6): S. 1083–1092.
- [3] Uribe, R., M. Peñarrocha, J. Balaguer, N. Fulgueiras. „Immediate loading in oral implants. Present situation.” *Med Oral Patol Oral Cir Bucal.* 2005: S143–153.
- [4] Nkenke E., H. Schliephake. „Sofortbelastung und Sofortversorgung von Implantaten: Indikationen und Überlebensraten.” *Z Zahnrztl Impl.* 25(2), 2009: S. 151–159.
- [5] [Degidi, M.](#), A. [Piattelli](#), J.A. [Shibli](#), V. [Perrotti](#), G. [Iezzi](#). „Bone formation around immediately loaded and submerged dental implants with a modified sandblasted and acid-etched surface after 4 and 8 weeks: a human histologic and histomorphometric analysis.” [Int J Oral Maxillofac Implants.](#) 24(5), 2009: S.896–901.
- [6] Fabbri, G., G. Ban, R. Mancini. „Immediate loading and flapless, post extraction, single-tooth implant restoration: advantages and indications.” *Pract Proced Aesthet Dent.* 20(10): S. 633–639.