

Fixed metal-ceramic restorations on Camlog Screw-Line implants with Vario SR abutments

Step by step to success

PROFESSOR MARCO FINOTTI, PADOVA



Literaturangabe

- [1] Bränemark P-I, Hansson BO, Adell R et al. Osseointegrated implants in the treatment of the edentulous jaws: experience from a ten-years period. *Scand J Plast Reconstr Surg* 1977;16:1-132.
- [2] Albrektsson T, Zarb GA, Worthington P, Eriksson RA. The long term efficacy of currently used dental implant review and proposed criteria for success. *Int J Oral Maxillofac Implants* 1986;1:11-25.
- [3] Tarnow DP, Emiliaz S, Classen A. Immediate loading of threaded implants at stage I surgery in edentulous arches: ten consecutive case report with 1 to 5 years data. *Int. Journal of Oral and Maxillofacial Implants* 1997;12:139-324.
- [4] Cochran DL, Morton D, Weber HP. Consensus statements and recommended clinical procedures regarding loading protocols for endosseous dental implants. *Int J Oral Maxillofac Implants* 2004; 15 suppl: 109-113.
- [5] Mish CE, Hahn J, Judy KW. Immediate function consensus conference workshop guidelines in immediate loading in implant dentistry. *J. Oral Impl.* 2004; 15 supp: 109-113.
- [6] Rosendlicht JL. Advanced surgical technique in implant dentistry: contemporary application of early techniques. *Journal of dental Symposia* 193; 1:16-19.
- [7] Piattelli A, Paolantonio M, Corigliano M, Scarano A. Immediate loading of titanium plasma sprayed screw shaped implants in man: a clinical and histological report of two cases. *Journal of Periodontology* 1997; 68;591-597.
- [8] Romanos GE. Present status of immediate loading of oral implants. *J Oral Implantol.* 2004; 30(3):189-97.
- [9] Szmukler-Moncler S, Salama H, Reigewitz Y, Dubruille JH. Timing of loading on bone-dental implant interface: review of experimental literature. *J Biomed Mater Res* 1998 Summer, 43(2):192-203.
- [10] Miyamoto I, Tsuboi Y, Wada E, Suwa H, Iizuka T. Influence of cortical bone thickness and implant length on implant stability at the time of surgery—clinical, prospective, biomechanical, and imaging study. *Bone* 2005;37 (6):776-780.
- [11] Pietrabissa R, Rodriguez y Baena R. La biomeccanica dell'osso. In: Pietrabissa R, Rodriguez y Baena R (ed). *Introduzione alla biomeccanica per l'implantologia dentale*. Milano: Scienza e tecnica dentistica Edizioni internazionali . 2003: 127-145.
- [12] Chun HJ, Cheong SY, Han JH, Heo SJ, Chung JP, Rhyu IC, Choi YC, Baik HK, Ku Y, Kim MH. Evaluation of design parameters of osseointegrated dental implants using finite elements analysis. *J Oral Rehabil.* 2002;29(6):565-574.
- [13] Finotti M, Gelpi F, Raimondo C. La tecnologia CAD/CAM dall'osteoplastica all'implantologia computer guidata per il carico immediato. Quintessenza edizioni: anno 29 numero 4 . 2013