

Ausgabe: Cosmetic Dentistry 3/2017

Thema: Multidisziplinärer Erhalt eines Zahns als temporärer Brückenpfeiler – Selektiver chirurgischer Eingriff mit piezochirurgischem Gerät und neuem Implantologiemotor

Autoren: Ramon Boninsegna, DDS, PhD Luca Bovolato, DDS

Literatur

1. Foce E. Lesioni endo-parodontali. Milano: Quintessenza Edizioni, 2009.
2. Abella F, de Ribot J, Doria G, Duran-Sindreu F, Roig M. Applications of piezoelectric surgery in endodontic surgery: a literature review. Journal of endodontics 2014;40:325-332.
3. Vercellotti T, Stacchi C, Russo C, Rebaudi A, Vincenzi G, Pratella U, et al. Ultrasonic implant site preparation using piezosurgery: a multicenter case series study analyzing 3,579 implants with a 1- to 3-year follow-up. The International journal of periodontics & restorative dentistry 2014;34:11-18.
4. Sanz-Sanchez I, Ortiz-Vigon A, Sanz-Martin I, Figuero E, Sanz M. Effectiveness of Lateral Bone Augmentation on the Alveolar Crest Dimension: A Systematic Review and Meta-analysis. Journal of dental research 2015;94:128s-142s.
5. Pavlikova G, Foltan R, Horka M, Hanzelka T, Borunská H, Sedy J. Piezosurgery in oral and maxillofacial surgery. International journal of oral and maxillofacial surgery 2011;40:451-457.
6. Vercellotti T. Essentials in Piezosurgery: Clinical Advantages in Dentistry: Quintessence Publishing, 2009.