

**Philipp Laakmann**

**Mit Calciumhydroxid: Beschleunigte Wundheilung und Regeneration**

**nach parodontalchirurgischem Eingriff**

1. Dietz G., Bartholmes P.: OSTEOINDUCTAL - neuer Knochenersatzstoff als osteogenetische, entzündungshemmende und bakteriostatische Knochenwundabdeckung. Proceedings of the 3rd BIOLOX® Symposium, 1998: 51-68.
2. Kasaj A., Willershausen B., Berakdar M., Tekyatan H., Sculean A.: Effect of an oily calcium hydroxide suspension on early wound healing after non-surgical periodontal therapy. Clinical Oral Investigations 2006; 10: 72-76.
3. Kasaj A., Sculean A., Arweiler N. B., Zafiropoulos G.-G., Willershausen B.: Dent Implantol 2005 9 (3): 204-210.
4. Schwarz F., Stratul S.-I., Herten M., Beck B., Becker J., Sculean A.: Effect of an oily calcium hydroxide suspension (Osteoinductal) on healing of intrabony periodontal defects. A pilot study in dogs. Clinical Oral Investigations 2006; 10: 29-34.
5. Stratul S-I., Schwarz F., Becker J., Willershausen B., Sculean A.: Healing of intrabony defects following treatment with an oily calcium hydroxide suspension (Osteoinductal). A controlled clinical study. Clinical Oral Investigations 2006; 10: 55-60.
6. Stratul S.-I., Sculean A.: Eine ölige Kalziumhydroxidsuspension zur parodontalen und oralen Wundheilung. Dent Implantol 2006; 10 (6): 454-462.