

Literaturliste

Das Nasenbodenlifting in der enossalen Implantologie

Dr. med. Dr. med. dent Andreas Wysluch/Bremerhaven, Dr. med. Dr. med. dent. Wolfgang Hörster/Köln

Implantologie Journal 4/2012

1. Osborn JF Implantwerkstoff Hydroxylapatit- Grundlagen und klinische Anwendung. Quintessenz-Verlag 1985; 127-140.
2. Nentwig GH Technic of bone splitting for alveolar recession in anterior maxillary region. Quintessenz 37:1825 – 1834 (1986).
3. Summers RB The osteotome technique. Part 3 - Less invasive methods of elevating the sinus floor. Compendium 15: 698 – 708 (1994).
4. Rosen PS, Summers R, Mellado JR, Salkin LM, Shanaman RH, Marks MH, Fugazzotto PA The bone-added osteotome sinus floor elevation technique: multicenter retrospective report of consecutively treated patients. The International journal of oral & maxillofacial implants 14: 853 – 858 (1999).
5. Chanavaz M Maxillary sinus: anatomy, physiology, surgery, and bone grafting related to implantology – eleven years of surgical experience (1979-1990). Journal of oral implantology 16: 199 – 209 (1990).
6. Garg K Nasal Sinus lift: An initative technique for implant insertions. Dent implant Update 8:49-53(1997).
7. Koeck B, Wagner, W Praxis der Zahnheilkunde 13; Implantologie Elsevier Urban Schwarzenberg München, Jena 2004, 225-226
8. Neukam FW, Esser E Implantologie Mund Kiefer Gesichts Chir 4:249-256 (2000).
9. Neukam FW, Schultze-Mosgau S. Implantate bei ausgedehnten Knochendefiziten In: Koeck B, Wagner W (eds.), Implantologie München Urban & Fischer 2004; 8: 184-228
10. Gark AK Subnasal Elevation and Bone Augmentation In: Jensen OT (ed.) The Sinus Bone Graft Quintessence Pub. Co. 1999, 160-164.
11. Chiang-Hung Hsu, Hsing-Won Wang Quasineoplastic Lesion in the Nasal Cavity Caused by a Dental Implant. J Med Sci 29:033-034(2009).
12. Bruintjes T, van Olphen A, Hillen B, Huizing E A Functional Anatomic Study of the Relationship of the Nasal Cartilages and Muscles to the Nasal Valve Area. Laryngoscope 108:1025-1032(1998).
13. Bailie N, Hanna B, Watterson J, Gallagher G A model of airflow in the nasal cavities: Implications for nasal air conditioning and epistaxis. Am J Rhinol Allergy 23:244-9 (2009).