

Halbieren Sie Ihre Behandlungs-Zeit!

Verdoppeln Sie Ihren Umsatz!

Verdreifachen Sie Ihren Gewinn!

Begeistern Sie Ihre Patienten!

Auch in unserem 10. Jahr erfolgt die Gesamt-Produktion nur an renommierten deutschen Standorten

Bitte fordern Sie wissenschaftliche Studien zum MIMI®-Flapless-Verfahren bei uns an!

○ Tsoukaki M, Karpidis CD, Sakellari D, Tsalkis L, Mikrogenis G, Konstantinidis A.: Clinical, radiographic, histological, and histomorphological outcomes of flapless vs. flapless dental implants: a prospective randomized controlled clinical trial. *Clin Oral Implants Res.* 2012 Jun 18
doi: 10.1111/j.1708-8208.2011.01511.x. Epub 2011 May 20.

○ Jain DJ, Gaur G.: Flapless implant placement: a case report. *J Oral Implantol.* 2014 Jun;40(3):321-4. doi: 10.1555/ASD.2014.012-00076.

○ Cannizzaro G, Felice P, Boveri M, Lazzarini M, Ferri V, Leone N, Esposito M.: Immediate loading of two flapless placed mandibular implants supporting cross-arch fixed prosthesis: a 3-year follow-up retrospective single cohort study. *Eur J Oral Implantol.* 2014 Sommer 27(1):91-98.

○ Vlahović ZI, Mihailović B, Lazić Z, Golubović M.: Comparative radiographic and resonance frequency analyses of the peri-implant tissue after dental implants placement using flap and flapless techniques: an experimental study on domestic pigs. *Vojnosanit Pregl.* 2013 Jun;70(6):586-94.

○ de Carvalho BCJ, de Carvalho EM, Consani RL.: Flapless single-tooth immediate implant

Literatur und Studienlage bezgl. des MIMI®-flapless- Verfahrens

Stand: 01.01.2015



○ Campello LD, Camara JR.: Flapless implant surgery: A 10 - year clinical retrospective analysis. *Int J Oral Maxillofac Implants* 2002; 7: 271-276

○ Jeong SM Choi BH, Li J, Kim HS, Ko CY, Jung JH, Kim YH, Lee SH, Engelke W.: Flapless implant surgery: an experimental study. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 2007; 104: 24-28 Pmes

○ Kim JI, Choi BH, Li J, Xuan F, Jeong SM.: Blood vessels of the peri-implant mucosa: A comparison between the flap and flapless procedures. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 2009; 107: 508-512

○ Lee DH, Choi BH, Jeong SM, Xuan F, Kim HR. University Wonju, South Korea: Effects of flapless implant surgery on soft tissue profiles: a prospective clinical study. *Clin Implant Dent Relat Res.* 2011 Dec; 13(4):324-9. doi: 10.1111/j.1708-8208.2009.00217.x. Epub 2009 Aug 5.

○ You TM, Choi BH, Li J, Xuan F, Jeong SM, Jang SO.: Morphogenesis of the peri-implant mucosa: A comparison between flap and flapless procedures in the canine mandible. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 2009; 107: 66-70

○ Jeong SM, Choi BH, Li J, Ahn KM, Lee SH, Xuan F.: Bone healing around implants following flap and mini-flap surgeries: A radiographic evaluation. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 2007; 106: 32-34

○ Mueller CK, Thorwarth M, Chen J, Schulze-Mosgau SA. (Universität Jena, Deutschland): Laboratory study comparing the effect of ridge exposure using tissue punch versus mucoperiosteal flap on the formation of the implant-epithelial junction. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod.* 2012 Jan 25

○ Al-Juboori MJ, bin Abdulrahman S, Subramaniam R, Tawfiq OF.: Less morbidity with flapless implant. *Dent Implantol Update.* 2012 Apr; 23 (4): 25-30. TSV

Effect
181/
d
of 1,241
602/
1904,
epidemiol
n J Oral
arch
implants
diol.
gery
3
vid
ding
ts,
J Oral
matic
urgical
, doi:
arly
plit-
6./j.
in
6./j.

