Literaturliste

Minimalinvasive chirurgische Massnahmen und minimale Patientenbelastung, für die Versorgung von Freiendsituationen

Dr. Nikolaos Papagiannoulis, Dr. Dr. Marius Steigmann, S. Mitrovic, Dr. Olaf Daum

Implantologie Journal 4/14

1. Soft and hard tissue modifications at immediate transmucosal implants (Laser-Lok® microtextured collar) placed into fresh extraction sites. A six month prospective study with surgical re-entry.
V Iorio Siciliano, G Marzo, A Blasi, C Cafiero, M Mignogna, M Nicolò
Accepted for publication, Int J Periodontics Restorative Dent.

2. Influence of Laser-Lok® surface on immediate functional loading of implants in single tooth replacement: A 2-years prospective clinical study.
D Farronato, F Mangano, F Briguglio, V Iorio Siciliano, R Guarnieri.
Submitted for publication, Int J Periodontics Restorative Dent.

3. Immediate occlusal loading of tapered internal Laser-Lok implants in partial arch application: A 24-months clinical and radiographic study.
M Grande, A Ceccherini, M Serra, L Bava, D Farronato, V Iorio Siciliano, R Guarnieri.
Accepted for publication, Journal of Osseointegration.

4. The impact of laser microtexturing collar designs on crestal bone level, and clinical parameters under various placement and loading protocols.
M Serra, L Bava, D Farronato, V Iorio Siciliano, M Grande, R Guarnieri.
Submitted for publication, Int J Oral Maxillofac Implants.

5. Maintaining inter-implant crestal bone height via a combined platform-switched, Laser-Lok® implant/abutment system:
A proof-of-principle canine study.

M Nevins, DM Kim, SH Jun, K Guze, P Schupbach, ML Nevins.

NC Geurs, PJ Vassilopoulos, MS Reddy.

M Nevins, M Camelo, ML Nevins, P Schupbach, DM Kim.

9. Reattachment of the connective tissue fibers to the laser microgrooved abutment surface.
M Nevins, M Camelo, ML Nevins, P Schupbach, DM Kim.
10. The impact of dis-/reconnection of laser microgrooved and machined implant abutments on soft- and hard-tissue healing.
Iglhaut G, Becker K, Golubovic V, Schliephake H, Mihatovic I.

Effects of implant thread geometry on percentage of osseointegration and resistance to reverse torque in the tibia of rabbits.
Steigenga J1, Al-Shammari K, Misch C, Nociti FH Jr, Wang HL.

The effect of thread design on stress distribution in a solid screw implant: a 3D finite element analysis.
Eraslan O1, Inan O.

13. A bone-quality based implant system: First year prosthetic loading

14. Posterior implant single-tooth replacement and status of adjacent teeth during a 10-year period: A retrospective report
Misch CE, Misch-Dietsh F, Silc J, Barboza E, Cianciola EJ, Kazor C.

15. Short Dental Implants in Posterior Partial Edentulism: A Multicenter Retrospective 6-Year Case Series Study
Carl E. Misch, Jennifer Steigenga, Eliane Barboza, Francine Misch-Dietsh, Louis J. Cianciola & Christopher Kazor
© J Periodontol 2006; 77:1340-1347

Retrospective analysis of survival rates and marginal bone loss on short implants in the mandible.
Draenert FG1, Sagheb K, Baumgardt K, Kämmerer PW.

Use of 8-mm and 9-mm implants in atrophic alveolar ridges: 10-year results.
Mertens C1, Meyer-Bäumer A, Kappel H, Hoffmann J, Steveling HG.

Short dental implants: a literature review and rationale for use.
Misch CE.