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Timing of dental implant loading

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Nobody could have imagined in 1970 what a success story oral implantology would turn out to be, when seven dentists, headed by Prof Dr Hans L Grafelmann, a dentist from Bremen, founded DGZI. In spite of various negative opinions, mainly from universities, this then-adventurous therapy was established in Germany against the mainstream, thanks to a great deal of perseverance and conviction, an incredible drive and much operative skill. There were a growing number of colleagues who were fascinated by the possibility of fixing dental prostheses on implanted new dental roots, a process which could give patients the feeling of no longer being handicapped.

40 years ago the obligatory tooth conserving methods were incomparable to current means and methods. Thus many patients, especially those with edentulous jaws, could achieve a completely new quality of life courtesy of intraosseous or subperiostal implants. Let us remember: At that time, we did not have any bone substitutes, membranes etc. at our disposal, all of which are considered absolutely standard today. For the past four decades oral implantology has greatly influenced dental rehabilitation measures, and has without question become the most innovative discipline in dento-maxillo-facial medicine in the last 25 years.

On September 24, 1982, the DGZMK (German Association for Dento-Maxillo-Facial Medicine) approved implantology as a new method for use. Oral implantology also became scientifically in vogue, when universities intensified their research activities, and industrial companies sensed a new market with adequate financial resources.

In the beginning scientific journals referred to implantology as “the red light district in dental medicine”, but nowadays there is no doubt about the important role which this subdiscipline plays in dentistry. Patients actively request this therapy, and any colleagues who underestimate the importance of implantology for the success and future for their own dental practices will be left behind.

DGZI has achieved significant accomplishments in education and advanced training, as up until now university education has not attached that much value to implantology. A postgraduate structured educational program has existed since 1998, which almost 1,500 colleagues have participated in and have learned from implantology specialists and university professors about the state of the art in implantology. Patients increasingly ask for treatment by a “DGZI Specialist in Implantology”, because such specialists often have much more operative skills than those colleagues who obtained a masters degree.

40 years of DGZI is truly a great milestone in Europe’s oldest scientific implantological association, an association which also enjoys an extraordinarily good reputation nationally and internationally. The Consensus Conference for Implantology congratulates DGZI heartily and wishes all its members much success and an exciting future in oral implantology.

I hope to see you on the occasion of our anniversary congress on October 1 and 2 in Berlin.

Dr med dent Roland Hille
President of the Consensus Conference for Implantology
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Timing of dental implant loading
A Literature Review

Author: Dr Marius Hary Silvasan, Romania

Osseointegration is the process by which living bone attaches to the artificial surface of an implant by the formation of bony tissue without growth of fibrous tissue at the bone-implant interface.

Introduction

Osseointegration is a highly dynamic process, which does not only address the formation of bone onto an implant surface after it has been placed, but it also addresses the remodelling or maintenance of bone during the life of the implant.

The long term success of an implant treatment is theoretically determined by factors related to the patient, the implant components and the treating clinicians.¹ Before the introduction of the Prof. Brånemark protocol, dental implants were commonly loaded at placement because immediate bone stimulation was considered to avoid crestal bone loss (Fig. 1).² The clinician is often faced with the challenge of identifying the successful osseointegration of implant. Clinical success is often determined by a lack of mobility and ability of the implant to resist functional loading.³

Radiographically, bone should appear to be closely apposed to the implant surface. The current achievable resolution obtained in medical imaging, however, is about 10 times less than what is required to observe a soft tissue cell. Therefore, radiographic assessment alone is unsuitable to determine with certainty if a soft tissue layer is present. When an implant is exposed to excessive micromotion at the bone-implant interface during healing, fibrous tissue encapsulation of the implant rather than osseointegration may occur. Conventional implant protocols have been based on the achievement of primary stability and prolonged non-loaded healing periods (Fig. 2).⁴

That was achieved by a two stage technique and an unloaded healing period of three to six months. Delayed implant loading was empirically based on the belief that the transfer of any micromotion to the implant surface during healing would result in fibrous encapsulation rather than osseointegration. A perceived psychological, economical and functional advantage of shortened treatment periods has encouraged clinicians to challenge this convention with immediate temporization (Fig. 3) and/or the early and immediate loading of dental implants.

The relative merits of these shortened loading protocols will be discussed with respect to their biologi-
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ical implication, the current evidence based literature and the factors that might influence their outcomes. There is a growing body of published literature supporting reduced implant loading times. Abutment connection and placement of a restoration in occlusion with the opposing dentition of an implant at the time of surgery or within 48 hours of placement is referred to as “immediate loading”. The functional restoration of an implant from 48 hours up to 3 months after placement has been defined as “early loading”. Both the immediate and early functional loading of implants before lamellar bone formation carry an inherent biological risk. Shortened loading protocols may expose the healing bone to implant interface to mechanical overload as described in Wolff’s Law and Frost’s Mechanostat theory (Fig. 4).

Interfacial micromotion above the biological threshold can result in the subsequent loss of implant stability. Rough titanium surfaces offer better implant anchorage in bone and more rapid bone deposition. The general applicability of these principles will be considered as to their biological implications, the current evidence base and the factors that influence their results.

**_Materials and Methods_**

Clinical reports on dental implants found in major scientific journals and through searching in PUB MED, QUINTESSENZ and MED-LINE, have served as the basis for this review. The following search terms, alone or in combination, were used: implant loading, immediate loading, early loading, delayed loading. After screening the titles and abstracts for possible relevance, they were ordered in full text. We also screened reference list of publications and relevant systematic reviews. To minimise bias, only RCTs of osseointegrated dental implants were considered. To be included, RCTs had to compare the same osseointegrated implants loaded at different times for a period of at least 12 months of loading.

For the purpose of this review immediate loading was defined as an implant put in function within 48 hours after its placement; early loading as those implants put in function from 48 hours up to 3 months after placement, and conventional loading as those implants put in function between 3 to 6 months after insertion. Implant mobility and removal of stable implants dictated by progressive marginal bone loss or infection have been assessed. Implant mobility of individual implants could be assessed manually or with devices such as Periotest® (Siemens, Munich, Germany) or Resonance frequency—Analysis—Ostell® (Integration diagnostics, Göteborg, Sweden). In our search we aimed at including randomized controlled trials. Most clinical reports were on a few implant systems only and threaded commercially pure titanium implants ad modum Brånemark dominated the literature. The quality assessment of the included trials was undertaken independently. The following quality criteria were examined:

Allocation concealment was recorded as adequate (A), unclear (B), or inadequate (C), as described elsewhere [Higgins, Green S. Handbook for systematic reviews of interventions].

Allocation concealment was considered adequate if it was centralized (e.g. Allocation by a central office unaware of subject characteristics). If randomization was pharmacy controlled; if prenumbered or coded identical containers were administered serially to participants.

A score of A was recorded if there was a clear explanation for a withdrawals or dropouts in each treatment group or if there were no dropouts. If clear explanation for any dropouts were given, the risk of bias of the assessment of reasons for dropping out was evaluated. A “strong scientific basis” is required as well. A score of B was recorded if clear explanations for any dropouts or withdrawals were not provided. Articles or authors that stated that allocation concealment procedures were implemented but did not provide details on how this was accomplished were coded as unclear. A score of C was recorded if there
were "insufficient scientific basis" or any procedure that was entirely transparent before allocation, such as an open list of random numbers. Hence, after a thorough reading of the studies included in this review, one of these scores has been qualified according to accuracy and the underlying scientific bases.

Results

In 2002, a consensus meeting was convened within the World Congress organized by the Spanish Board of Implantology in Barcelona. There was an agreement on terminology for the timing of loading (immediate, early, delayed) and for the implant loading (occlusal loading and nonocclusal loading). According to this consensus meeting the following terminology was described:

Immediate loading
The prosthesis is attached to the implants the same day the implants are placed

Early loading
The prosthesis is attached at a second procedure, earlier than the conventional healing period of 3 to 6 months. The time of loading is started after some days/weeks.

Delayed loading
The prosthesis is attached at a second procedure after a conventional healing period of 3 to 6 months.

Occlusal loading
The crown/bridge is in contact with the opposing dentition in centric occlusion.

Nonocclusal loading
The crown/bridge is not in contact in centric occlusion with the opposing dentition in natural jaw position.

The available literature demonstrates the possibility of achieving good results with different protocols, especially with immediate loading protocol, at least in good-quality bone, which supports the idea that these concepts may serve as a viable option in implant dentistry. However, the prerequisites for achieving and maintaining acceptable results and the limitations of immediate/early loading are not fully known. Moreover, the terminology used in these protocols is confusing since the difference between different protocols is not well defined, and publication titles can therefore be very misleading. Of 26 potential studies, 7 have been excluded because of insufficient patient selection data or prosthesis loading longer than one day (immediate loading), not corresponding to the Barcelona consensus, and 5 have been excluded since the follow up was shorter than 12 months. Fourteen studies have been introduced in this review, the conclusions having been discussed on their basis.

The majority of the studies considered in this review registered a relatively short follow up. In 6 studies the follow up covered a period longer than 24 months.

Daniel Sullivan, Giampaolo Vicenzi, Sylvan Feldman performed a multicenter study: the performance of Osseotite implants after an 1 stage surgery and abbreviated healing period of 2 months in 10 private practice centers. 142 patients, partially or completely edentulous, enrolled in this early loading study, received 526 implants, 65.4% in mandible and 34.6% in maxilla. Implants were loaded after a healing period of about two months. The distribution of the prosthesis types included 118 single tooth restoration (118 implants), 134 short-span prosthesis (327 implants) and 16 long-span restoration (81 implants).

Eight of the eleven implant failures occurred during nonsubmerged healing prior to prosthetic loading. Provisional restoration was placed at 2.1 ± 0.5 months, at which time implants were evaluated for mobility, gingival health and radiolucency. The cumulative success rate of these 526 implants was 97.9% at 5 years.

These results suggest that success can be expected with Osseotite implants after a nonsubmerged reduced healing period of two months in this patient population.

Par-Ölov Östman, Mats Hellman, Lars Sennery evaluated in a prospective clinical study the radiographic and clinical outcome of immediately loading implants in the partial edentulous mandible over a 4 year follow up period.

96 patients were evaluated and 77 patients who met the inclusion criteria were included. A total of 111 fixed partial dentures supported by 257 Bränemark System implants (77 turned and 180 Ti Unite implants) was delivered. Four (1.16%) of the 257 implants did not osseointegrate after 4 years. Three turned implants (3.9%) and one oxidized implant (0.6%) failed after 4 to 13 months. Immediate loading of implants with firm primary stability in partially edentulous areas of the mandible appears to be a viable procedure with predictable outcome.

Richard P. Kinsel, Mindy Liss evaluated in a retrospective study the effects of implants dimensions, surface treatment, location in the dental arch, numbers of supporting implant abutments, surgical technique, and generally recognized risk factors on the survival of a series of single stage Straumann dental
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implants, placed into edentulous arches using an immediate loading protocol. Data were collected for 344 single-stage implants placed into 56 edentulous arches (39 maxillae and 17 mandibles) of 43 patients and immediate loaded with a one piece provisional fixed prosthesis.

Each patient received between 4 and 18 implants in one or both dental arches. Periapical radiographs were obtained over a 2 to 10 year follow-up period to evaluate crestal bone loss following insertion of the definitive metal-ceramic fixed prostheses. A total of 16 implants failed to successfully integrate. Increased rates of failure were associated with reduced implant length, placement in the posterior region of the jaw, increased implant diameter and surface treatment. Implant length emerged as the sole significant predictor of implant failure.

In this prospective analysis, in 56 consecutively treated edentulous arches with multiple single stage dental implants loaded immediately, reduced implant length was the sole significant predictor of failure. George Romano, Georg Hubertus Nentwig evaluated immediate loading of oral implants on heavy smokers. Nine patients (5 male and 4 female) with a mean age of 52.4 ± 8.3 years who smoked more than 2 packs a day for more than 10 years (heavy smokers) were included in this prospective clinical study. Seventy-two implants, 6 implants in each jaw, 6 maxillae and 6 mandibles, made from commercially pure titanium (grade 2), with a progressive thread design and sandblasted surface (Ankylos, Friadent) were used. Provisional fixed prostheses had centric occlusal contacts and group function in the lateral movements of the mandible (immediate occlusal loading). Clinical and radiographic indices were evaluated at the start of loading and at 3 month intervals after loading. After a mean loading period of 33.7 ± 19.0 months (range 6 to 66 months) one implant was mobile. All clinical indices had values in normal ranges. The Periotest values decreased with time, indicated increased implant stability over time, and Periotest values did not increase, whereas in the conventional group. After three years no dropouts or failures occurred.

When comparing baseline data with those at the years 1, 2, and 3 within each group, mean Osstell values of the flapless group did not increase, whereas the conventional group increased statistically significant increases in Periotest values.

Implants can be successfully placed flapless and loaded immediately without compromising success rates; the procedure decreases treatment time and patient discomfort. Roberto Crespi, Paolo Cappare, Enrico Gherlone, George E. Romanos performed a study to report a clinical comparative assessment of crestal bone level change around single implants in fresh extraction sockets in the esthetic zone of the maxilla either immediately loaded or loaded after a delay. Forty patients were included in a prospective, randomized study. All patients required a tooth extraction. Implants were positioned immediately after tooth extraction and were loaded immediately in the test group (20 implants) and after 3 months in the control group (20 implants). All implants were 13 mm long. Thirty implants had a diameter of 5 mm, and 10 had a diameter of 3.75 mm. Radiographic examination was made at baseline, at 6 months and at 24 months. After a 24-month follow-up period, survival rate of 100% was reported for all implants. The success rate and radiographic results of immediate restorations of dental implants placed in fresh extraction sockets were comparable to those obtained in delayed loading group. Two studies registered a 18 month follow-up. Joseph Nissan, George E. Romanos, Ofir Mardinger, Gabriela Chaushu assessed the clinical effectiveness of immediate nonfunctional loading for single tooth implants placed in the anterior maxilla following augmentation with cancellous bone and cortical freeze-dried bone graft, with clinical outcomes up to 18 months after placement. Implants were immediately restored with unsplinted acrylic resin provisional crowns. Eleven patients received 12 implants in the anterior maxilla, and intraorally radiographs were obtained immediately after implant placement and at 6, 12 and 18 months. Survival rate and radiographic marginal bone loss were evaluated at 0, 6, 12 and 18 months. Marginal bone loss did not extend beyond the first thread up to a 18 month follow-up.

Within the limits of this study, immediate nonfunctional loading for single-tooth implants placed
in the anterior maxilla following augmentation with cancellous freeze-dried block graft seems a promising treatment alternative.13

Roberto Crespi, Paolo Cappare, Enricho Gherlone, George E. Romanos evaluated the clinical and radiographic outcome of dental implants immediate placed and loaded into fresh extraction sockets after 18 months. Twenty-seven patients, 15 women and 12 men, received a total of 160 implants. 150 were placed immediately after extraction. The sockets in the study had fully preserved walls, and 10 were placed in healed sites. Immediately after surgical procedure, all patients received the temporary prosthetic reconstruction in occlusion. Five months post surgery, definitive metal-ceramic restorations were cemented on abutments. Intraoral digital radiographic examination were performed 3 and 18 months after implant placement. Mean marginal bone loss 18 months after immediate loading was 0.65 ± 0.58 mm to the mesial side and 0.84 ± 0.69 to the distal side in the maxilla and 1.13 ± 0.51 mm mesially and 1.24 ± 0.60 distally

<table>
<thead>
<tr>
<th>Load time</th>
<th>Splint time</th>
<th>Sit.</th>
<th>Impl. type</th>
<th>Follow up</th>
<th>No.of pac. No.of impl.</th>
<th>Succ. rate</th>
<th>Reference</th>
<th>Lev. of evid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate loading</td>
<td>1 Day</td>
<td>Ed. mand.</td>
<td>Novum Brånemark</td>
<td>12 Months</td>
<td>10 pac. 30 impl.</td>
<td>86.7 %</td>
<td>Els De Smet et al.</td>
<td>B</td>
</tr>
<tr>
<td>Immediate loading</td>
<td>1 Day</td>
<td>Max. esthetic zone</td>
<td>Sweden &amp; Martina</td>
<td>24 Months</td>
<td>20 pac. 20 impl.</td>
<td>100 %</td>
<td>Roberto Crespi et al.</td>
<td>C</td>
</tr>
<tr>
<td>Immediate loading</td>
<td>&lt; 1 Day</td>
<td>Part. ed. mand.</td>
<td>Ti Unite Brånemark</td>
<td>48 Months</td>
<td>77 pac. 257 impl.</td>
<td>98.4 %</td>
<td>Rar-Oslov Ostman et al.</td>
<td>B</td>
</tr>
<tr>
<td>Immediate loading</td>
<td>&lt; 1 Day</td>
<td>Ed. max. Ed. mandib.</td>
<td>Ankylos Friadent</td>
<td>12–60 Months</td>
<td>9 pac. 72 impl.</td>
<td>98.6 %</td>
<td>George Romanos et al.</td>
<td>B</td>
</tr>
<tr>
<td>Immediate loading</td>
<td>1 Day</td>
<td>Part. Edent.</td>
<td>Zimmer Swiss Plus</td>
<td>36 Months</td>
<td>20 pac. 52 impl.</td>
<td>100 %</td>
<td>Gioacchino Cannizzaro et al.</td>
<td>B</td>
</tr>
<tr>
<td>Immediate loading</td>
<td>1 Day</td>
<td>Ed. max. 39 Ed. man. 17</td>
<td>Straumann</td>
<td>2–10 Years</td>
<td>56 pac. 344 impl.</td>
<td>95.6 %</td>
<td>Richard P. Kinsel et al.</td>
<td>B</td>
</tr>
<tr>
<td>Immediate loading</td>
<td>1 Day</td>
<td>Ant. maxila</td>
<td>31–9 impl. Zimmer-3 impl</td>
<td>18 Months</td>
<td>11 pac. 12 impl.</td>
<td>100 %</td>
<td>Joseph Nissan et al.</td>
<td>B</td>
</tr>
<tr>
<td>Immediate loading</td>
<td>&lt; 1 Day</td>
<td>Ali Edent.</td>
<td>Bicon</td>
<td>12 Months</td>
<td>209 pac. 477 impl.</td>
<td>90.3 %</td>
<td>Mohamed S. Erakat et al.</td>
<td>B</td>
</tr>
<tr>
<td>Immediate loading</td>
<td>&lt; 1 Day</td>
<td>Lat ed. mand.</td>
<td>Straumann</td>
<td>12 Months</td>
<td>20 pac. 40 impl.</td>
<td>97.5 %</td>
<td>Roberto Cornelini et al.</td>
<td>B</td>
</tr>
<tr>
<td>Immediate loading</td>
<td>&lt; 1 Day</td>
<td>Ed. max. part.</td>
<td>Sweden &amp; Martina</td>
<td>18 Months</td>
<td>27 pac. 160 impl. (150 after extr.)</td>
<td>100 %</td>
<td>Roberto Crespi et al. C</td>
<td></td>
</tr>
<tr>
<td>Immediate loading</td>
<td>&lt; 1 Day</td>
<td>Ed. max.</td>
<td>Various</td>
<td>60 Months</td>
<td>44 pac. 338 impl.</td>
<td>99.1 %</td>
<td>Degidi et al.</td>
<td>B</td>
</tr>
<tr>
<td>Immediate loading</td>
<td>1 Day</td>
<td>Ed. mandib.</td>
<td>Straumann</td>
<td>24 Months</td>
<td>9 pac. 36 impl.</td>
<td>100 %</td>
<td>Pedro Tortamano et al.</td>
<td>C</td>
</tr>
</tbody>
</table>

**Tab. 1.** Summarized data from the studies/approaches used in this review with reference to immediate loading.
in the mandible. Within the limits of this clinical study, the results indicate that immediate loading of implants placed in immediate extraction sites can be carried out successfully.14 Six studies covered a 12 month follow up. Els de Smet, Joke Duyck, Josvander Sloten, Ignace Naert performed a clinical trial to report on the implant outcome of delayed, early and immediate loading of implants in the edentulous mandible. On a consecutive basis, the first ten patients received an overdenture retained by 2 ball attachments four months after implant insertion (delayed), and the next 10 patients received an overdenture one week after implant surgery (early). The next ten patients were treated with a fixed prosthesis on 3 implants (Brånemark, Novum) either the day of or the day after surgery (immediate). All patients were followed for one year, half were followed for two years. One patient in each OD group lost both implants.

The losses occurred six months after loading in the delayed group and one month after loading in the early group. In the immediate group, one patient lost both distal implants five months after loading. In two other patients, one distal implant failed after one year of loading. Maximal bite forces increased over time for all groups. Marginal bone loss was the highest for implants placed in immediate extraction sites can be carried out successfully.14 Six studies covered a 12 month follow up. Els de Smet, Joke Duyck, Josvander Sloten, Ignace Naert performed a clinical trial to report on the implant outcome of delayed, early and immediate loading of implants in the edentulous mandible. On a consecutive basis, the first ten patients received an overdenture retained by 2 ball attachments four months after implant insertion (delayed), and the next 10 patients received an overdenture one week after implant surgery (early). The next ten patients were treated with a fixed prosthesis on 3 implants (Brånemark, Novum) either the day of or the day after surgery (immediate). All patients were followed for one year, half were followed for two years. One patient in each OD group lost both implants.

According to this prospective controlled clinical trial, the results achieved with early implant loading were comparable to those achieved with implants loaded after a delay. Distal implants are at higher risk for failure in the immediate loading protocol.15 Pedro Tortamano, Tadashi Carlos Oii, Julio Yamanochi, Atlas Edson Moleros Nakame, Tatiana de Carvalho Guarnieri presented a new method for fabricating effective definitive prostheses to immediate load implants in edentulous patients. Nine patients received four implants each, and resin metal prostheses were installed less than 48 hours after implant placement. Clinical evaluation of soft peri implant tissues was conducted monthly after the sutures were removed, and radiographs were obtained 6, 12 and 24 months after the surgery. The periotest revealed statistical values that were stable, with no mobility. No signs of inflammation and/or bleeding were observed. The radiographs did not reveal any continuous areas of radiolucency beyond the first thread of the 36 implants after 24 months.

Under immediate load, osseointegration of implants is possible, and the method for the fabrication of resin-metal prostheses has been reliable and predictable.16 Giuseppe Luongo, Rosario Di Raimondo, Paolo Filipini, Federico Gualini, Cesare Paoleschi evaluated the concept of an immediate loading protocol in the posterior maxilla and mandible through analysis of implant survival at 1 year. Eighty two ITI sandblasted, acid-etched (SLA) implants in 40 patients were loaded between 0 and 11 days after implant placement. The restorations consisted of either 2 splinted crowns or a 3-unit fixed prosthesis. All restorations were put into full functional occlusion. Periapical radiographs were evaluated for changes in crestal bone level from baseline to 1 year postloading. Three patients’ implants were not loaded because of lack of primary stability, and a fourth patient was excluded from the study because of a protocol violation (more than 4 implants were used). The mean bone loss at 1 year 0.52 ± 0.98. The early results from this study indicate that early and immediate loading of two implants in the posterior maxilla and mandible may be suitable in selected patients. On the basis of one year observation, the results appear similar to those achieved with a delayed procedure.17

Mohamed S Erakat, Sung-Kiang Chuang Meghan Weed, Thomas B. Dodson estimated the 1-year survival rate of immediate vertical load splinted locking taper implants and identified the risk factors for implant failure. The study cohort was composed of 209 patients who received 477 implants. The overall one year Kaplan Mayer survival estimate was 90.3 %. After controlling other variables, 3 variables—timing of implant placement relative to extraction (delayed implant placement after tooth extraction), coating of implant (uncoated), and increased number of pontics—were associated with an increased risk for implant failure. An overall 1-year survival estimate of 90.3 % (95 % CL: 86.9 %, 93.7 %) was calculated for immediately loaded splinted implants. After controlling other variables, 3 variables—timing of implant placement relative to extraction (delayed implant placement after tooth extraction), coating of implant (uncoated), and increased number of pontics—were associated with an increased risk for implant failure.18 Roberto Cornelini, Filippo Cangini, Ugo Covani, Antonio Barone, Daniel Buser evaluated the success rate at 12 months of titanium dental implants placed in the posterior mandible and immediately loaded with 3-unit fixed partial dentures. Patients with missing mandibular premolars and molars were enrolled in this study. Forty implants with a sandblasted, large grit, acid-etched (SLA) surface (Straumann) were placed in 20 patients. Implant stability was measured with resonance frequency analysis using the Osstell device. Implants were included in the study when the stability quotient (ISQ) exceeded 62. At 12 months, only one implant had been lost because of an acute infection. The remaining 39 implants were successful, resulting in a 1-year success rate of 97.5 %. Neither peri-implant bone levels, measured radiographically, nor implant stability changed significantly from baseline to the 12 month follow-up.
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The findings from this clinical study showed that the placement of SLA transmucosal implants in the mandibular area and their immediate loading with 3-unit fixed partial dentures may be a safe and successful procedure. 19 Gioacchino Cannizzaro, Michele Leone, Marco Esposito have performed a one year follow-up of a single cohort study. Thirty three consecutively treated edentulous patients received 202 implants in the maxila. In 10 patients, 53 implants were immediately inserted in fresh extraction sockets. Three implants in two patients did not reach sufficient stability and were left to heal for 45 to 90 days. All restorations (21 fixed prostheses and 12 overdentures) were delivered the same day of the surgery. No major complication occurred. Five patients experienced biologic complication, e.g. peri-implantitis; ten experienced prosthetic complication. Two implants failed in two patients but were successfully replaced the same day they were removed. No prosthesis failed. Implants placed in the edentulous maxilla with a flapless procedure can be successfully loaded the same day of surgery.20 The activity around dental implants has been approached by Hiroto Sasaki et al. who performed a study to determine dynamic changes in bone metabolism around osseointegrated titanium implants under mechanical stress. After insertion of implants, the uptake ratio increased during the first week and then decreased gradually. It was significantly higher than baseline on days 4.7 and 10 (p < 0.01 Friedman test) and during the second and third week (p < 0.5 Steel test). However, it was not significantly higher at 4 weeks and 7 weeks (i.e. metabolic activity had returned to the baseline level). The uptake ratio changed with the loading. With 2.0 and 4.0-N loading, change of activities over the 7 week experimental period was almost the same in terms of magnitude and timing. The ratio reached a maximum during the first week (more than twice that without loading) and then decreased a little. Metabolic activity returned to the baseline level at about 2 to 7 weeks after loading. The results for the 0.5 and 1.0-N loading groups were similar but different from those for the 2.0 and 4.0-N loading groups. With the smaller loadings, the uptake ratio gradually increased after loading and returned to the baseline level at 7 days. It then decreased, reaching baseline level at 2 to 7
weeks after loading. With 1.0-N loading, the uptake ratio did not differ among measurement points (Friedman and Steel tests, P > .05). The uptake ratios with the 2.0 and 4.0 loads were significantly higher than those with the 0.5 and 1.0-N loads (Tukey test, P < 0.5).23

Discussion

Successfully osseointegrated dental implants are anchored directly to the bone. However, in the presence of movement, a soft tissue interface may incapsulate the implant causing its failure. To minimize the risk of soft tissue encapsulation, it has been recommended that implants should be kept load-free by submerging them during the healing period.24

Immediately loaded or early loaded implants after insertion develop special and specific clinical implications with an impact on the treatment time. If it can be shortened to a very large extent it involves a significant fact to the benefit of the patients. The main purpose of these studies is actually the achievement of a successful final prosthesis. Implant loss is a significant risk factor in this respect.

This review has been intended for gathering data and information available in reference literature in order to achieve a clinical conclusion as to fixed or removable implant-supported prostheses based on time of loading. Attempts to use standard systematic review procedures (application of scientific strategies in ways that limit bias to the assembly, critical appraisal and synthesis of all relevant studies that address a specific clinical question) have not been entirely possible because of report variability, and this limits the ability to draw conclusive comments from the work.

Nowadays, immediate or early dental implants loading with a careful patients’ selection is possible. The clinician’s experience is an obligatory prerequisite in reaching optimum results with immediate loading. One of the conditions or requirements influencing the procedure success appears to be the high primary stability of the implant at the insertion time. In future, additional and well structured studies are important and necessary to complete a clear protocol for immediate and early loading. No statistic difference for prosthesis and implants success rate or marginal bone loss with different time of implant loading has been observed. All known risk factors and contraindications for osseointegration with a standard protocol will be equally or even more important with immediate or early loading protocols. It is thus implied that successful osseointegration with reduced loading protocols requires critical case selection and meticulous surgical and prosthetic management.

A surgical technique that minimizes heat generation and pressure necrosis is of particular importance with both early and immediate implant loading. It is also dependent on the quality and quantity of existing bone at the implant site and the ability to achieve and maintain adequate stability of the implant so that micromotion is kept below the biological threshold. The level of skill and experience of the surgeon play a role in treatment outcomes. The presence of infection in the implant area will affect osseointegration. Untreated periodontitis and periapical pathology must be addressed before implant placement, independent of the loading protocol.

Management of micromotion of the implant is critical for osseointegration and many studies stress the importance of minimizing functional loading in both centric and lateral excursion. Non axial loading is difficult to measure clinically and the ideal occlusal scheme has not been outlined. It is therefore impossible to state that parafunction is an implicit contraindication to immediate or early loading but it is generally considered to be a risk factor.

Relatively few data about the relationship between soft tissue and immediate or early loading are available. Marginal recessions around the immediately loaded implant were comparable to those conventionally loaded.22,23

Smoking has been shown to have a negative impact on osseointegration25,26 and, as such, it must be also considered a potential risk factor for immediate and early loading protocols even though some studies showed that immediate loading of oral implants may be successful in heavy smokers under some circumstances.15,16,28

It is fundamentally necessary for a treatment plan to offer an advantage to the patient. Immediate and early loading benefits reduce surgical steps by eliminating the second procedure, shorten treatment time and provide a functional and psychologic advantage of prosthetic rehabilitation.

Immediate resturation or loading may be particularly attractive to a patient as temporization with a removable appliance is not required after implant fixture placement. The advantage must be carefully considered against a potential increased risk of failure for immediate or early loading times.

An increased success rate was generally stated in the studies; however, two studies15,16 have revealed a relatively high failure rate. In one study,15 one patient of each group lost both implants. The loss occurred six months after loading in delayed group and one month after loading in early group. In the immediate group,
one patient lost both distal implants five months after loading. In two other patients, distal implants failed after one year of loading. Marginal bone loss was the highest for the immediate group. In another study16, there has been reported a success rate of 90.3 %, i.e. 47 lost implants out of 477 inserted implants, respectively. It might be important to specify that Bicon implants were used in the study. It is worth mentioning that, in general, the success rate was high (95.6 % – 100 %), a fact confirming immediate and early loading of dental implants to be a viable treatment option.7,9,10,11,12,13,14,16,17,19,20 Marginal bone loss was observed to be higher with immediately loaded implants.15 Furthermore, bone loss has not been extended beyond the first implant thread.13,16 Both implant length reducing and diameter shortening increase the risk of failure.6 Another important aspect is that immediate loading can be achieved under circumstances of a high primary stability.8,9,10,11,12,13,14,15,16,17,19,20

_Conclusion and Clinical Relevance

Nowadays, immediate and early loading with outcomes comparable to conventional results is possible. However, a rigorously and thoroughly selected surgical and prothetic management is of utmost importance and necessity in achieving the goal. It is also compulsory for dental implants to show a very good primary stability and bone quantity and quality as well as bruxism and parafunctional habits must be correctly assessed. The risk of failure with immediate and early loading is extremely high in the lateral maxillary area due to poor bone quality as well as when one tooth only is replaced. A high success rate has been observed when optimum density bone exists and when the implants are splinted. Biological limits in the immediate and early loading process of dental implants have not been entirely defined yet. Further researches are required and important for a more accurate setting of limits between immediate, early and delayed loading of dental implants. It is also dependent on the quality and quantity of existing bone at the implant site and the ability to achieve and maintain adequate stability of the implant so that micromotion is kept below the biological threshold. The level of skill and experience of the surgeon play a role in treatment outcomes. Biological limits in the immediate and early loading process of dental implants have not been entirely defined yet. Further researches are required and important for a more accurate setting of limits between immediate, early and delayed loading of dental implants.

For reviewing this article and the support I thank Dr Roland Hille, Dr Ralf Vollmer and Dr Mazen Tamimi.

Cited literature upon request.

_Summary

The scope of this review is to find an answer to the questions “when” and “how” implants can be loaded in different time after insertion. For the purpose of this review, immediate loading was defined as an implant put in function within 48 hours after its placement; early loading as those implants put in function from 48 hours up to 3 months after insertion, and conventional loading as those implants put in function between 3 to 6 months after placement. The review has been accomplished on the basis of 14 studies selected out of 26, with a minimum 12 month follow up. The concern for immediate or early loading after insertion determines special and specific clinical implications with an impact on the treatment time since it is shortened to a very large extent, being thus a benefit to the patients.

The main purpose of the studies underlying this review is in fact the success of the final prothesis, since implants loss engenders a great risk for protheses. Immediate or early loading of dental implants is nowadays possible for carefully selected patients. All known risk factors and contraindications for osseointegration with a standard protocol will be equally or even more important with immediate or early loading protocols. It is thus implied that successful osseointegration with reduced loading protocols requires critical case selection and meticulous surgical and prosthetic management. A surgical technique that minimizes heat generation and pressure necrosis is of particular importance with both early and immediate implant loading. It is also dependent on the quality and quantity of existing bone at the implant site and the ability to achieve and maintain adequate stability of the implant so that micromotion is kept below the biological threshold. The level of skill and experience of the surgeon play a role in treatment outcomes. Biological limits in the immediate and early loading process of dental implants have not been entirely defined yet. Further researches are required and important for a more accurate setting of limits between immediate, early and delayed loading of dental implants.

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_Contact

Dr Marius Hary Silvasan
str. Romulus nr. 34A
300238 Timisoara, Romania
Phone: +40 722 367 490
Fax: +40 256 294 085
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Lateralization of the inferior alveolar nerve

Depending on the anatomical situation, the lateralization of the inferior alveolar nerve may be one, or perhaps the only, solution to manufacture a fixed prosthesis for a patient with a free-end situation. This article describes the surgical technique used to minimize probable risks.

Problems

If a patient with conservable residual dentition in the anterior mandibular area with a free-end situation requires an implant-supported restoration, problems may arise regarding the route of the inferior alveolar nerve. If the route of the nerve runs too far toward the crestal bone, or if there are already signs of atrophy in the crestal part of the jaw, a restoration with a common implant may be difficult, or even impossible. Here are several solutions for this problem.

One solution is the use of short implants (< 10 mm). The minimum length of common implant systems is 7–9 mm. Therefore, the bottom line for a conventional implant should be calculated with a safety margin of 2 mm, provided that there are approximately 9–11 mm of crestal bone. As observed in the mandible, the survival rates of 8 mm long implants are similar to the survival rates of longer implants (Grant 2009).

Another alternative is a vertical augmentation with autologous bone or allogenic materials. With respect to resorption, the long-term prognosis is controversial. Schlegel states a resorption rate of approximately 30% after five years. Moreover, this solution must be excluded for those cases in which atrophy of the jaw bone is not due to insufficient cre- stall bone, but to the crestal route of the inferior alveolar nerve (Fig. 1). This method requires the usage of pelvic bone, which implies a second surgery site. Probable rates of long-term complaints in this area are partially stated as 11% (Cricchio 2003).

Another option is the osteodistraction in the lateral mandibular area. In order to place the distractor cranially to the nerve canal, a minimum of 8 mm residual bone substance is necessary for the application of this technique. Here, the resorption rate is lower than in cases of vertical augmentation (Esposito 2009).

Thus, the lateralization of the inferior alveolar nerve facilitates implantation in the lateral
mandibular tooth area. There are two operative approaches cited in literature that suggest how to change the route of the nerve, and how to make implantation possible. This article describes a technique which minimizes risks thanks to exact planning and by using Piezo surgery.

**Surgical techniques**

In 1987, Jensen and Nock were the first to publish this technique developed for the translocation of the mental foramen.

The technique shows the exit of the inferior alveolar nerve at the mental foramen. Being observed and taking care of the nerve, the foramen is extended into distal direction, thus the nerve’s exit from the jaw is further distal and in the buccal direction.

This allows implantation in position 5 and/or 6 without damaging the nerve. Kan, Pelg and Ferrigno describe another surgical technique for the lateralization of the nerve, distal to the mental foramen. With this technique the inferior alveolar nerve stays intact in the area of the mental foramen. The technique is described in detail in this article. The fenestration of the compact bone was carried out distal to the foramen. The route of the nerve is visualized and the nerve lateralized. The optically controlled implant insertion is carried out leaving the nerve aside. After insertion the nerve will be put back into the bony window.

**Risks and complications**

This technique carries the important risk of temporary or even permanent irritation of the nerve, which may lead to anesthesia, hypesthesia

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<th>Surgeries</th>
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or paresthesia. Several studies have considered this risk.

In his 1992 study Rosenquist\textsuperscript{12} demonstrated that 12 months later sensory disorders could not be observed in all 10 patients (26 implantations). Peleg’s\textsuperscript{10} 2002 study did not show any permanent disorders either. Jensen\textsuperscript{7} quoted 10% sensory disorders after 12 months. In 2005 Ferrigno\textsuperscript{3} reached the same results, and he also agreed with the figure stated by Watzek\textsuperscript{14}. The interesting retrospective study by Kan\textsuperscript{9} 1997 is the only one that compares both surgical techniques, the “displacement of the foramen” and the “lateralization of the inferior alveolar nerve”. He analyzed 21 surgeries (64 implantations) after 10 to 67 months. He found out that sensory disorders occurred significantly more often in cases of displacement of the foramen (66.7%) compared to the lateralization of the nerve (33.3%).

These results show that in this regard, lateralization is less risky. The implant survival rate stated in the above-mentioned studies is between 93.8% and 100%. Kan describes for example another probable complication, i.e. a fracture of the mandible at the operation site. The mandible is weakened by the removal of the buccal corticalis, and by the crestal implantation at the same time, and thus there is an increased risk of fracture.

We observed temporary irritations of the mental nerve appearing as paresthesia in 90% of our own patients. These irritations disappeared completely within 8 weeks.

\textbf{Clinical procedures}

\textbf{Diagnosis}

Thorough clinical and radiological examinations are crucial preparations for this surgical procedure. In addition to the conventional OPG (panoramic radiography) (Fig. 2), a three-dimensional examination using CT (computer tomography) or DVT (digital volume tomography) images, and their evaluation with the appropriate software, is absolutely necessary. Therefore it is possible beforehand to get a three-dimensional image of the route of the inferior alveolar nerve in the mandible. Figure 3 shows an evaluation using Med-3-D software.

The positioning of the buccal bony window should be especially considered when planning the surgery. After having prepared the buccal bony window and the implant cavity, it is of great importance to preserve enough bone in the buccal area of the implant, in order to guarantee sufficient primary stability.
Operative procedures

After carrying out an insertion of the jaw ridge and the preparation of the mucoperiosteal flap, the mental foramen can be shown. This is important and enables orientation when positioning the lateral bone incision. The horizontal incision line starts approximately 3–5 mm distal of the foramen. The incision depth depends on the route of the inferior alveolar nerve distal from the foramen. Piezo surgery is recommended for the preparation of the bone incision and the latter preparation of the inferior alveolar nerve because it guarantees maximum safety for the soft tissue, while at the same time the risk of nerve irritation can also be reduced. After the removal of the buccal corticalis, the nerve can be prepared in the cancellous bone. Usage of the diamond-coated part of the Piezo device is recommended for this procedure. After preparation, the nerve will be encircled with ethiloop silicone sling.

The preparation of the nerve is followed by the insertion of the implant. In order to obtain sufficient primary stability, there must still remain enough bone in the buccal area after the preparation of the cavity. If there is not enough bone left, the buccal bone lamella may break during insertion, which might endanger the primary stability of the implant. The preparation of the counter corticalis is also suggested, provided that the implant is long enough. A previously manufactured—by means of 3-D diagnosis—orientation template, can be used for the bucco-lingual and mesio-distal positioning of the implant.

The nerve can be repositioned directly on the implant (in this case a CAMLOG Screwline, 4.3 x 13 mm, was used, Fig. 10 and 11) without taking any further measures. Some authors (Rosenquist11, Friberg4) state that the contact with sharp thread edges often causes chronic irritation. Use of implants with a low incisive thread is therefore recommended in order to avoid nerve irritation. After repositioning the nerve the bone cavity will be filled with bone chips, which were obtained by grinding the buccal compact bone. Afterwards, the cavity will be covered with the collagen membrane, which will be fixed with membrane nails. The wound is carefully closed with successive single interrupted sutures. After a waiting period of three months, the fixed prosthetic restoration can be done. During this time the operative site should not be irritated.

Discussion

The lateralization of the inferior alveolar nerve offers patients the possibility of obtaining a fixed prosthesis in the mandible, provided that they have a conservable anterior residual dentition and a free-end situation.

This is sometimes the only feasible procedure to help patients obtain a fixed prosthesis, especially in those cases where there is only very little residual bone height depth left due to the route of the inferior alveolar nerve rather than atrophy. Other advantages are the fixation in the pre-existing bone, and the one-site surgery, which make augmentative procedures unnecessary. This also avoids the disadvantages of other procedures for example the risk of resorption. The evaluation values for implant survival rates are similar to those for standard implantations. However, there are two reasons that might advise against a lateralization of the inferior alveolar nerve: (i) the complicated surgical technique requires a skilled surgeon and (ii) the risk of nerve irritation.

Patients have to consider 6–8 weeks of lasting paresthesia of the mental nerve, and the possibility of a permanent paresthesia cannot be excluded. It is therefore of utmost importance to inform the patient in detail beforehand. A rather rarely-occurring complication is a mandibular fracture in the area of the bony window. In 10 of the 11 lateralization surgeries carried out in the authors clinic, the function of the mental nerve was completely recovered within 6–8 weeks. In one case, one patient still suffers from permanent paresthesia, though it does not disturb much. However, even this patient would again decide upon this surgery instead of choosing a removable mandibular prosthesis as alternative solution. No case of implant loss can be reported. In all cases, the fixed implant-supported prosthesis could be manufactured according to the previous planning.

Editorial note: The literature list can be requested from the author.
Piezoelectric repositioning of the inferior alveolar nerve

Review and two case reports

Abstract

In cases of moderate to severe atrophy in edentulous posterior areas of the lower jaw, diminished bone height between the alveolar crest and the mandibular canal may preclude placement of even the shortest implants. Repositioning of the inferior alveolar nerve has proven to be an excellent alternative to augmentation procedures. Especially in conjunction with piezosurgery the lateral nerve transposition provides a viable, reliable and relatively secure surgical procedure.

Introduction

The first account about inferior alveolar nerve repositioning was published in 1977 by Alling in the context of prosthetic rehabilitation of patients with severe atrophy and emergence of the mental nerve close to the alveolar crest. In 1987, Jensen and Nock described the first inferior alveolar nerve transposition in conjunction with dental implant surgery.

Fig. 1a Radiographic initial situation, first case.
Fig. 1b Clinical initial situation, first case.
Fig. 1c Intraoperative situation before explantation of implant 44, first case.

Up to now, the nerve transposition technique has developed to an excellent alternative to augmentation procedures for placement of dental implants in the lateral tooth area of the lower jaw.

The lateralisation of the inferior alveolar nerve offers the following main advantages:
- Implants of greater length can be inserted simultaneously.
- No bone grafting is needed.

However, nerve repositioning is a complex procedure, with a high risk of sensory disturbances.

Since the introduction of an ultrasonic instrumentation for bone cutting in 1975 by Horton et al., ultrasound-based piezoelectric devices have been applied increasingly often in head and neck reconstructive surgery, oncological cranio-maxillo-facial surgery, dysgnathic surgery, dental surgery and even in hand surgery.

Subsequent to a publication of Vercellotti in the year 2000 about piezoelectric oral surgery this method more and more has been used in dental implantology. The also as piezosurgery known technique is used in oral surgery to section hard tissues without damaging adjacent soft tissues.

Author_ Dr Burghard Peter, Austria

Fig. 1b Fig. 1c
In this connection an *in vitro* comparison of Metzger et al.\(^8\) verified that the degree of nerve injury after piezosurgical inferior alveolar nerve transposition is lower than after usage of conventional rotary burs.

**Piezosurgery technique**

Piezosurgery employs a specific instrument which transfers a significantly elevated level of ultrasound energy upon the bone surfaces. Thus this device is allowing osteotomy to be carried out even when the bone is highly mineralized and thick.\(^4\)

The ultrasonic technique is characterized by a functional frequency of 25–29 kHz and the possibility of 30 Hz digital modulation. The system comprises a series of inserts of different forms with a linear vibration ranging from 60 to 200 μm.\(^6\)

In order to prevent an excessive increase in temperature the system is connected with a peristaltic pump for irrigating physiological solution.

**Surgical Procedure**

The repositioning of the inferior alveolar nerve may be accomplished with general anaesthetic or intravenous sedation, but also in local anaesthesia alone. Independent of the used instrumentation we distinguish basically two surgical techniques as described below.\(^9,10\)

Lateralisation or anterior approach: An osteotomy is performed around the mental foramen continuing with posterior bone removal until the nerve can be retracted past the last implant site.

Fenestration or posterior approach: The mental nerve and foramen are identified as before, but a cortical window is performed posterior the mental foramen at the planned fixture site. In conventional transposition procedures fine chisels are used for nerve exposition and mobilisation. Special piezosurgical inserts instead facilitate comparatively gentle access and visualisation of the nerve.

After carefully freeing, the nerve is separated using elastic vessel loops for applying gentle traction outwards as the implants are positioned.

The following two case reports explain a seldom (case 1) and a typical indication (case 2) for inferior alveolar nerve repositioning in the context of implant surgery.

**Case 1**

In 2007, a 68-year-old male patient in good general health was referred by his dentist for explantation of two implants regio 34, 44. Overload induced, each implant- and abutment-screw-fractures and additional periimplantitis regio 44 had caused failure of the implants and the two years old crown- and sleeve-coping denture (Figs. 1a, 1b & 1c). Simultaneously and at most with a minimum of bone augmentation four implants ought to be inserted. As soon as possible, the patient wanted to be treated with an implant-supported fixed bridge-work. Four implants should be placed regio 32, 42 and in combination with an inferior alveolar nerve transposition regio 36, 46. Subsequent to a detailed consultation, study casts and a CT scan the patient was treated in local anaesthesia. After the extraction of the implants 34, 44 again two implants were installed interfaminal, regio 32, 42. Additionally, regio 36 and 46 implants were placed each in combination with a piezosurgery-assisted inferior alveolar nerve transposition (Figs. 2a & 2b). In the upper jaw already four Ankylos® plus implants (DENTSPLY Friadent, Germany) had been fixed for a tooth and implant supported removable denture. Accordingly Ankylos® plus implants also were used in this procedure. In combination with an uneventful healing process regular nerve function was assessed already two weeks post-surgery.

**Case 2**

In 2008, a 69-year-old female patient in slightly reduced general health was referred by her dentist. In the upper and lower jaw all remaining teeth had to be extracted and each six implants ought to be
fixed minimal-invasive with preferably less bone augmentation effort. In as short a timeframe as possible the osseointegrated implants should be ready for screwed implant-supported bridges in both jaws. After an extensive consultation, study casts and a CT scan the patient was treated in local anaesthesia as follows: In the mandible tooth 43 was extracted, four implants were inserted interforaminal and regio 36, 46 each one implant was placed post piezosurgical transposition of the inferior alveolar nerve. In the maxilla the teeth 12, 21, 23, 25, 26 were extracted and again six implants were anchored (Figs. 3a, 3b, 4a & 4b). Each Ankylos® plus implants (DENTSPLY Friadent, Germany) were used. Comparison of the postoperative (Fig. 4b) and the postprosthetic (Fig. 5) panoramic X-ray, 5 months later, impressively clarify the fast bony regeneration in both fenestration locations. An about eight months lasting, less than 1 cm mean diameter measuring area of minor hypaesthesia on the left chin side, did not impair patient satisfaction with the final reconstruction outcome.

_Discussion_

Severe resorption of the posterior mandible poses one of the most difficult restorative challenges in dental implantology. Bone augmentation procedures (e.g. bone grafting or alveolar distraction) may increase the amount of bone in deficient areas. But these treatment options are costly, time-consuming and involve an elevated risk of inconveniences and complications.

Nerve repositioning has proved as an excellent alternative to augmentation procedures for placement of dental implants. The technique permits implant therapy in atrophied lower jaws with insufficient vertical height superior to the mandibular canal. Integration of fixed bridges instead of removable appliances is enabled with just one surgical session even in instances, where—as described in the first case—only 2 implants can be installed interferaminal.

Safety and precision of the relocation of the inferior alveolar nerve have been further improved by the use of a new approach, the ultrasonic osteotomy. Piezoelectric surgery maintains blood-free sites and allows to perform precise linear and curvilinear osteotomies without the risk of cutting soft tissues.

Bone drills and oscillating saws represent more aggressive cutting instruments which are relatively difficult to control (e.g. due to the generation of macrovibrations) and which are more damaging to soft tissues.

Compared with these traditional cutting instruments the main disadvantage of piezosurgery concerns the increase in the operating time.

Independent of the osteotomy technique, nerve damage can be the result of an overstretched mucoperiosteal flap in the premolar area to achieve optimal view in the operating field. Especially with piezosurgery overstretching of the mental nerve can be reduced by creating smaller bone fenestrations.

Touching the inferior alveolar nerve with piezoelectric inserts results at most in roughening of the epineurium without harming deeper structures,8 as far as heat injuries are prevented by an appropriate handling of the ultrasonic device.

Referring to the author’s experience it seems to be favourable to place particulated bone around the implants just to prevent a direct nerve-fixture-contact and in order to aid the subsequent osseointegration. Additionally, or at the very least alone, the bone window should be covered by a re-
sorbable membrane. Sensory changes after nerve repositioning seem to be less distinct after piezosurgery compared to conventional drill and oscillating devices. Nevertheless, at the first postoperative visit, a clinical assessment of the nerve function is mandatory.

Considering ethical and forensic implications, patients should be explicitly informed preoperatively that nerve injury might be expected to occur. In combination with implant placement, also the potential for mandibular fracture must be discussed with the patient.

The majority of our patients choose this treatment not in general anaesthetic or in intravenous sedation but just in local anaesthesia, which has proved to be reliably employable. In comparison to the application of conventional instruments patients detect the usage of piezoelectric devices usually less invasive. Accordingly, piezosurgery is well tolerated by the patients. Even in rare cases with persistent neurosensory deficits the patients were satisfied with the overall procedure.

Summarizing can be inferred, that especially in complex situations with compromised bone bed, the inferior alveolar nerve transposition should be taken into account as a viable treatment modality for the attainment of individually optimized implant-supported reconstructions.

References


Editorial note: The whole literature list can be requested from the author.

(contact)

Dr Burghard Peter
Berchtesgadener Str. 11
5020 Salzburg, Austria
Tel.: +43 662 830808
Fax: +43 662 830808-11
E-mail: info@miramed.at
Website: www.miramed.at
Success without using cement

Prosthetic restoration of an edentulous mandible

Author: Dr Christoph Thiemann, Friedrich Schotsch, Germany

The laboratory manufacturing of single-part laser corrected and implant-supported telescopic abutments—not a very difficult task to undertake. In the following we would like to explain the advantages of this cement-free method, as well as the related method for bite registration-supported individual implant dental impression.

A 50-year-old male patient with pronounced cardiovascular disease and instable complete mandibular denture was referred to us for prosthetic rehabilitation. After being informed of the different options for restoration, the patient chose a telescopic restoration on four interforaminal placed implants. Using the backward planning method and with the aid of the existing complete mandibular denture, we carried out the fixation of the bite, and took a functional impression by using a low viscosity A-silicon type material (e.g. Panasil Contact Plus, Fa. Kettenbach, Germany). On this basis, we manufactured a wax-up of a complete mandibular denture and a corresponding silicon matrix. Implant planning was transferred to the mounted complete mandibular denture model, and a template with a titanium drill guide and lateral biteplate made of light-curing resin (e.g. Primotec) was manufactured (Fig. 1). After this, the implant was inserted. Following anesthesia, a crestal cut was made from region 35 to 32 and 45 to 42. One mucoperiosteal flap for both sides of the mental nerve and the surgical site were prepared. The pilot hole preparations were made by using a drilling template. The angulation of the implants was controlled by means of parallel indicators. Thereafter, in order to achieve good osseointegration, at least three months’ lasting healing time is
recommended, which is ensued by implant exposure and soft tissue conditioning (Fig. 2). The taking of impressions of four implants was carried out with an individually manufactured, bite registration-supported open impression tray made of light-curing resin, given that the position of each implant is fixed by the drilling template. The impression tray is additionally equipped with biteplates that correspond to the fixed bite opening in vertical dimension (Figs. 3 and 4). The impression taking was done by using a low viscosity A-silicon type material, which is advantageous due to the four impression posts (PITT-EASY, Sybron Implant Solutions, Germany) being connected without force or strain with self-hardening resin (GC, Pattern Resin), through the use of the individually manufactured impression tray. Additionally, this special implant impression taking technique enables a simultaneous fixation of the jaw relation, because the patient is brought into the right bite position at the time the impression materials are set using biteplates. This is followed by the manufacturing of an implant master cast with a gum mask and skull-related mounting of the models (Fig. 5). Four titanium abutments (three V.D.L. abutments Anatomic Line straight; one 15° angulated PITT-EASY abutment, Sybron Implant Solutions) (Fig. 6) were individualized according to the soft tissue profile. They were also used to determine the height of the titanium abutments of the previously manufactured silicon matrix of the complete mandibular denture. Parallel primary crowns made of resin (GC, Pattern Resin) were modeled, milled, embedded, and cast on the abutments, observing the direction of insertion. These primary crowns have an occlusally open design. They are fixed on the titanium implant abutments, and after that, welded with a laser (Fig. 7). The laser-welding of the primary crowns and the titanium abutments requires very low power, as both alloys are extremely suitable for laser-welding. The individual implant primary crowns are milled in parallel (1° or 2°) according to the initial situation. Both the amount and the height of the implant primary crown are important with regard to the alloy used. The galvano secondary crowns were manufactured afterwards. The manufacturing of the implant primary crown was carried out according to electroplating requirements, i.e. the use of copper-free noble metal alloys (e.g. Stabilor NF IV, company Degu-Dent, Germany). The galvano caps are directly galvanized onto the implant primary crown (Solaris, Degu-Dent). This is followed by the manufacturing of the transfer guide and the rotation lock with buccal labeling. The resin transfer guide is also used for control, especially before bonding the tertiary construction and the galvano secondary crown in the oral cavity. After the dental prosthesis had been incorporated, the patient was still under individual preventive medical supervision. The restoration did not show any radiological or clinical abnormalities (Figs. 12 and 13).

_Conclusion_

The advantage of individually manufactured noble metal primary crowns, which are laser-welded to titanium abutments, is that they do not require cement for fixation. This construction can easily be removed even after its intraoral integration, and it thus guarantees the option for further extension of the prosthesis. Combining this with a telescopic galvano-superstructure also offers ideal adhesion and avoids friction. Another crucial advantage of this laboratory-based method is the cost-saving compared to industrially manufactured ready-made systems._
Abstract

A clinical study of various types of Hi-Tec Implants (Herzlia, Israel)—uncoated titanium thread implants & push-in cylinder implants, coated with either TPS or hydroxyapatite (HA) surfaces, used by a surgical team in various surgical procedures. The purpose of the study was to find whether the design or coating of implants has any effect on the success rate and integration of the implant in different procedures. The study did not indicate any statistical significance in the success rate of the different implants in the different types of procedures: simple implantology, sinus lift procedures, bone augmentation and immediate extraction sites.

Introduction

Various implant designs and implant coatings are in wide use and success rates are of the various designs and surfaces are well documented. Comparison between HA coated and non coated threaded implants as well as comparison between HA and TPS coated cylinder implants have been documented. Use of implants varies in different procedures, and comparisons between the success rate in different procedures including placing implants immediately in to fresh extraction sites is documented as well as success rate in different locations.

The objective of the study was to present the success rate of fixtures of different designs and surfaces used in complex implant procedures, implants placed in internal sinus lift procedures (Figs. 1a–b), implants placed in lateral sinus lift procedures (Figs. 2a–b) bone augmentations, implants placed including grafting of buccal defect (Figs. 3a–d), and implants placed simultaneously with teeth extractions (Figs. 4a–d), all performed by one team.

The retrospective study was conducted on patients treated at the Maxillary Facial Dept. of the Meir Hospital, Kfar Saba Israel, and comprised of 144 implants consequently placed over a period of 4 years in 44 patients with partial or complete eden-
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Titanium Plasma Spray Coated cylinder shape implants (Smooth-Fit, Hi-Tec Implants, Herzlia, Israel). 3.75 and 5.00 uncoated Self-Tapping Thread Titanium Implants (Self Thread, Hi-Tec Implants, Herzlia, Israel). The coated fixtures were made of surgical titanium alloy, coated with 50 microns layer of hydroxyapatite or titanium plasma spray and have a 1 mm polished (uncoated) collar from the neck of the implant. The uncoated thread implants were made of surgical titanium alloy with acid etched surface. Various length implants were used.

The patient underwent routine medical, dental and radiographic assessment (including panoramic radiography) and was evaluated to determine whether the procedure was feasible and if positive, the treatment procedure was planned. Each patient was counseled concerning the nature of the treatment, and a comprehensive consent form was signed.

Surgical placement of the implants was based on the following procedure: The patient was placed under local or general anesthesia. Depending upon the site of the intended procedure, a mid-crestal incision was made, and a flap was lifted exposing the underlying bone. An osteotomy was performed with internal irrigated drills using sterile physiological water. The implant was inserted into the prepared site and the flaps were closed by sutures. During this four year period surgeries were performed on 44 patients: 26 women and 18 men.

Stage II was performed under local anesthetic 3–6 months after Stage I. This entailed opening a flap, exposing the cover screw and replacing it with a Titanium 3 mm or 5 mm Healing Cap (Hi-Tec Implants, Herzlia, Israel).
Results

There were no dropouts of patients during the follow-up stages. Prior to performing the prosthesis, the implant site was evaluated to determine osseointegration. Five implants 3.47% were recorded as failures during the follow-up period. Two of the failed implants, 2.81%, were in maxilla and three of the implants, 4.10%, in the mandible. Failed implants were present in five patients. The distribution of the failed implants regarding sex, jaw type, presented in the following table.

Two of the failing implants were identified and removed during Surgical Stage II and one was lost during preparation of temporary restoration. Two of the lost implants, posterior maxilla and posterior mandible, were 10 mm long. Three of the lost implants (anterior maxilla and anterior mandible, were 13 mm long.

One of the failed implants (anterior maxilla) was placed in the site of bone augmentation and associated with a jaw splitting procedure during Stage I surgery, followed up by using a temporary full denture and commented in protocol at the time of implant placement.

Failures were related to:
One 10 mm implant located in poor bone quality of posterior maxilla in an extraction site. One 10 mm implant located in posterior mandible. One 13 mm implant located in anterior maxilla was placed in a resorbed narrow ridge (2 mm). One 13 mm implant, placed in the anterior mandible, immediately after the extraction of a contaminated fractured tooth. No specific pattern regarding fixture size could be observed.

All types of implants used in the sinus lift procedures presented a 100% success rate. Four Implants were lost in immediate extraction sites, in resorbed bone sites, and poor bone quality; all lost implants were threaded non-coated implants, statistical significance was not substantiated. Using Pearson’s Chi Square test a statistically significant association was found between the three types (p = 0.04)

Discussion

The results of the study present 3.47% failure rate (five implants). This is a most favorable result taking into consideration that many of the implants were placed in most unfavorable sites including those with bone defects, unhealed bone extraction sites, sinus lift procedures, bone grafting sites, ridge augmentation and implants placed in extremely narrow ridges. Implants lost were correlated to the posterior zone due to poorer bone quality, narrow ridge and other unfavorable conditions. Posterior maxilla and mandible bone structure is less condensed and therefore the ability of firm osseointegration of the implant is reduced.

<table>
<thead>
<tr>
<th>Distribution of implant length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>HA Smooth Fit</td>
</tr>
<tr>
<td>TPS Smooth Fit</td>
</tr>
<tr>
<td>Self Thread</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>

Tab. 4
Implant sites must therefore be evaluated prior to surgery and high risk sites should be bone grafted prior to inserting the implant in order to reduce the occurrence of early and late failures. Naturally should the necessity arise, the surgeon must be skilled in all the different procedures. One fixture that was considered successful during Stage II was found to be mobile during abutment connection. This raises the the theory that in poor bone quality, opening and tightening of the healing screw can damage newly formed bone which will consequently resorb and lead to implant mobility.

The study did not find any statistical correlation between the success rates of different procedures to the types of implants used.

_References_


**Distribution of implant placement combined with bone grafting or sinus lift**

<table>
<thead>
<tr>
<th></th>
<th>Self Thread</th>
<th>TPS SmoothFit</th>
<th>HA Smooth</th>
<th>Fit Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone graft</td>
<td>26</td>
<td>9</td>
<td>1</td>
<td>46</td>
</tr>
<tr>
<td>Sinus lift</td>
<td>6</td>
<td>22</td>
<td>7</td>
<td>35</td>
</tr>
<tr>
<td>Total</td>
<td>32</td>
<td>31</td>
<td>18</td>
<td>81</td>
</tr>
</tbody>
</table>

**Distribution of implants placed in immediate extraction site**

<table>
<thead>
<tr>
<th></th>
<th>Self Thread</th>
<th>TPS Smooth Fit</th>
<th>HA Smooth Fit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16</td>
<td>4</td>
<td>0</td>
</tr>
</tbody>
</table>

**Distribution of failed implant with regard to jaw, sex & location**

<table>
<thead>
<tr>
<th>Jaw Type</th>
<th>Female</th>
<th>Male</th>
<th>Posterior</th>
<th>Anterior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maxilla</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Mandible</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>4</td>
<td>1</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

**Distribution of lengths of failed implants**

<table>
<thead>
<tr>
<th></th>
<th>10 mm</th>
<th>12 mm</th>
<th>16 mm</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS Smooth Fit 3.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>HA Smooth Fit 3.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Self Thread 3.75</td>
<td>1</td>
<td>3</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Self Thread 5.00</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>5</td>
</tr>
</tbody>
</table>

Placing implants in poor quality bone in posterior areas and sites with complications increase the risk failure rate. It is even more crucial when the bone is not able to provide initial stability for implants or if the preparation has a fractured wall on one side or more. No considerable difference was noticed in the success rate when the implant placement was combined with bone grafting or bone grafting with sinus lifting.
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International events

2010

40th International Congress of DGZI
Where: Berlin, Germany
Date: 01–02 October 2010
Website: www.dgzi.de

19th Annual Scientific Meeting of EAO
Where: Glasgow, Scotland
Date: 06–09 October 2010
Website: www.eao.org

AAID 59th Annual Meeting
Where: Boston, MA, USA
Date: 20–23 October 2010
Website: www.aaid.com

ITI Education Week
Where: Toronto, Canada
Date: 27–30 October
Website: www.iti.org/educationweek

96th Annual Meeting of AAP
Where: Honolulu, USA
Date: 30 October–2 November 2010
Website: www.perio.org

17th AIDC 2010
Where: Alexandria, Egypt
Date: 2–5 November 2010
Website: www.aidc-egypt.org

2nd Future Trends in Implantology
Where: Florence, Italy
Date: 11–13 November 2010
Website: www.ftidental.com

Annual Meeting of SGI
Where: Zurich, Switzerland
Date: 12–13 November 2010
Website: www.sgi-ssio.ch

ITI Education Week
Where: London, UK
Date: 22–27 November 2010
Website: www.iti.org/educationweek

Greater New York Dental Meeting
Where: New York, NY, USA
Date: 26 November–01 December 2010
Website: www.gnydm.org

2011

34th International Dental Show
Where: Cologne, Germany
Date: 22–26 March 2011
E-Mail: ids@koelnmesse.de
Website: www.ids-cologne.de

International Osteology Symposium
Where: Cannes, France
Date: 14–17 April 2011
Website: www.osteology-cannes.org
The conference will feature the most up-to-date information on the diagnosis and treatments available from international experts including:

**Renowned Dental Personality**
Prof Nasser Barghi, Professor and Head of Division – Esthetic Dentistry, University of Texas, San Antonio, USA

**Diplomate of the American Board of Oral Medicine**
Prof Juan Yepes, Associate Professor and Director of Radiology, University of Kentucky, USA

**Award Winner: Excellence in Dental Education**
Prof Patricia Reynolds, Director of Flexible Learning – Dental Institute, King’s College, UK
From 10th to 12th of June 2010, the HSK (Croatian Dental Chamber) in cooperation with Oral Dent company, supported by international associations like DGZI (Deutsche Gesellschaft für Zahnärztliche Implantologie e.V.), organized an extraordinary assembly of dental experts from all over the world on the island of Hvar, Croatia.

More than 40 lecturers from Europe, the United States of America and Middle East gave lectures on the island of Hvar. Well organized programs for dentists, dental technicians, many workshops, a Laser Symposium and a big international exhibition along with the educational program were provided. The whole event took place in the Grand Hotel Amfora, in the town of Hvar. It is important to mention that the Croatian Dental Chamber rated this congress with maximal 12 points. So the ranking of this congress was amongst the best events in Croatia in 2010. The organizers agreed that this dental highlight will be repeated in 2011. The date for the 2nd Hvar International Dental Congress will be published soon.

More information you will find on the website: www.hvarkongres.hr
For the third year in a row, the DTSC hosts its annual CE Symposia at the GNYDM, offering four days of focused lectures in various areas of dentistry. Find us on the Exhibition Floor in Aisle 6000, Room # 3.

Each day will feature a variety of presentations on topics, which will be led by experts in that field. Participants will earn ADA CERP CE credits for each lecture they attend.

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For more information, please contact Julia E. Wehkamp, C.E. Director, Dental Tribune Study Club
Phone: (416) 907-9836, Fax: (212) 244-7185, Email: j.wehkamp@DTStudyClub.com

SUNDAY, NOVEMBER 28
10:00 – 11:00 Howard Glazer, DDS, FAGD
BEAUTIFUL: GO WITH THE FLOW - COURSE: 3020
11:20 – 12:20 John Hucke, DDS
LIGHT CURED ADHESIVE DENTISTRY - SCIENCE AND SUBSTANCE - COURSE: 3030
1:00 – 2:00 Martin Goldstein, DDS
A SIMPLIFIED APPROACH TO MULTI-LAYER DIRECT COMPOSITE BONDING - COURSE: 3040
2:40 – 3:40 Jay Reznick, DDS, MD
3D IMAGING AND CT-GUIDED DENTAL IMPLANT SURGERY - 3050
4:00 – 5:00 Leslie McLeave, DDS, MAGD
TOTAL FACIAL ESTHETICS FOR EVERY DENTAL PRACTICE - COURSE: 3060

MONDAY, NOVEMBER 29
10:00 – 11:00 Mr. Tim Barbour
ECO-FRIENDLY INFECTION CONTROL-UNDERSTANDING THE BALANCE - COURSE: 4120
11:20 – 12:20 Gregor Kutzman, DDS
INTEGRATING NEW ADVANCES IN DENTAL MATERIALS AND TECHNIQUES INTO YOUR RESTORATIVE PRACTICE - COURSE: 4130
1:00 – 2:00 Various Speakers
OPTIMIZING YOUR PRACTICE WITH 3D CONE-BEAM TECHNOLOGY - COURSE: 4140
2:40 – 3:40 Daniel McCowen, DDS
HIGH RESOLUTION CONE BEAM WITH PREXION 3D - COURSE: 4150
4:00 – 5:00 Maria Ryan, DDS, PhD
DETECTING CORONARY HEART DISEASE THROUGH PERIODONTITIS AND PERIIMPLANTITIS - COURSE: 4160

TUESDAY, NOVEMBER 30
10:00 – 11:00 Fatma Paragakis, DMD, PhD
DENTIN HYPERSENSITIVITY - NEW MANAGEMENT APPROACHES - COURSE: 5110
11:20 – 12:20 Greg Diamond, DDS
LASERS IN PERIODONTAL THERAPY - COURSE: 5120
1:00 – 2:00 Dev Ahuja, DDS
INTRODUCTION TO CONE BEAM CT (CBCT), ESPECIALLY AS IT PERTAINS TO PREVENTION OF FAILURES IN ORAL IMPLANTOLOGY - COURSE: 5130
2:30 – 3:30 Maria Ryan, DDS, PhD
DETECTING CORONARY HEART THROUGH PERIODONTITIS AND PERIIMPLANTITIS - COURSE: 5140
4:00 – 5:00 Dwayne Karateev, DDS
CONTEMPORARY CONCEPTS IN TOOTH REPLACEMENT: PARADIGM SHIFT - COURSE: 5150

WEDNESDAY, DECEMBER 1
10:00 – 11:00 Mr. Al Dube
BEST MANAGEMENT PRACTICE: WASTE MANAGEMENT FOR THE DENTAL OFFICE, AND OSHA COMPLIANCE - COURSE: 6010
1:20 – 2:20 Glenn van As, DMD
HARD AND SOFT TISSUE LASERS - COURSE: 6070
12:45 – 1:45 Dr. David Hoeter, Jeffrey Hopp, Dwayne Karateev, Enrique Martin, Kenneth Storta, Marcus Steinmann
REVOLUTIONARY IMPLANT DESIGN UNVEILED: A COLLECTION FROM THE MASTERS - COURSE: 6080
The European Association for Osseointegration (EAO) will award its first Certificates in Implant-based Therapy at the EAO annual Congress which will be held this year in Glasgow from 6–9 October. As the only Europe-wide standardised assessment of implant-based therapy, the certificate will provide a benchmark for assessing knowledge and skills. The first candidates to participate in the new certification scheme will undergo their final examinations in Glasgow just prior to the awards ceremony. They will be questioned about six case studies they have submitted and will be required to demonstrate knowledge of theoretical and clinical implant-based therapy. This includes basic knowledge of anatomy, pathology, biomechanics, physiology, histology, applied dental materials, applied pharmacology, radiology and biostatistics.

Candidates who successfully complete the certification programme will be able to demonstrate to both patients and regulatory authorities that they are competent to perform straightforward implant treatments. The certification process is both rigorous and time-consuming so the EAO will only initially be able to certify a limited number of candidates each year. However, it is expected this will increase as more resources are made available.

Details of the 2011 certification programme will appear later this year on the EAO website: www.eao.org

"We have nearly 500 abstracts submitted for the Clinical and Research competitions making this one of the leading forums for implant dentistry in the world," said EAO Scientific Chairman, and EAO President Elect Dr Paul Stone. There will be simultaneous translation to French, German, Italian and Spanish.

Advance bookings for the trade exhibition already indicate that it is likely to be one of the biggest ever organised by the EAO.

More details and registration information www.eao.org
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In Cannes, the city of the rich and beautiful people, aesthetics has always played a major role, especially at the international film festival. In April 2011, the next International Osteology Symposium will illuminate aesthetics from a different side and put the spotlight on regenerative therapies with their current possibilities and limits.

In recent years, regenerative therapies in implantology and periodontology have changed markedly, from pure hard tissue augmentation to comprehensive management and augmentation of bone and soft tissue. Both tissues are essential for a stable, functional and aesthetic outcome. The scientific programme of Osteology in Cannes reflects this fact: besides recent results on bone regeneration and the handling of complications, an important focus will be on new treatments and products for soft tissue augmentation.

From 14-16 April 2011, experienced researchers and well-known practitioners will discuss the latest research results and current treatment concepts. The preliminary congress on Thursday will be entirely practice-oriented: in workshops the participants will be able to discuss treatment methods and train in them practically. The main scientific programme on Friday and Saturday will show which therapies are today’s state of the art and underpinned by clinical evidence, how risk factors are assessed and how complications are treated. Talks and presentations on new studies and with specific treatment tips, and also the clinical forum with a podium discussion of clinical cases, will provide answers to the questions: what are today’s possibilities and limits for regenerative therapy and in what direction will they develop?

The international Osteology symposia have become established in the last few years as the most im-
important series of congresses on the topic of regeneration. Osteology in Cannes will again combine high-quality science with specific clinic and dental practice demands, on one of Europe’s most beautiful coastlines. And while “more illusion than reality” is presented at the famous Cannes Film Festival, Osteology will show how clinicians can today achieve not only “reality” in regeneration that will also be “long-stay”. Osteology in Cannes—the topics:

- GBR in implant patients—a critical overview
- Clinical evidence for improvement of the long-term prognosis of teeth through GTR
- Regenerative treatment of peri-implantitis
- Sinus floor augmentation
- Treatment of complex cases
- Soft tissue aesthetics around teeth and implants
- New treatment methods in soft tissue augmentation.

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Landenbergstrasse 35
6002 Lucerne, Switzerland
E-mail: info@osteology.org
Website: www.osteology-cannes.org

_contact

implants
3rd International CAMLOG Congress

“From science to innovations and clinical advances”

Steady, sustained growth even in economically difficult times and on the leading edge of technology: Camlog and more than 1,200 guests of the congress directed by Prof Wilfried Wagner, University of Mainz, had more than a few reasons to celebrate. This also included that today, CAMLOG ranks among the world’s five leading companies in the scientific documentation of treatment success.

The 3rd International CAMLOG Congress has set lasting standards by the quality of the contributions and a balanced proportion of practical relevance and scientific underpinning. Impressive presentations on the topics of digital implant dentistry, soft-tissue integration, prosthetics, 3-D planning and augmentation left nothing to be desired from a clinical perspective.

Other topics included the pros and cons of platform switching, aspects of the biological width, conical vs. Tube-in-Tube™ connections, the impact of implant positioning on hard- and soft-tissue development, CAD/CAM solutions, screw fixation vs. cementation, abutment materials and more.

Right at the beginning of the congress, Prof Jürgen Becker, University of Düsseldorf, the newly elected president of the Camlog Foundation for four years, who took over from the now honorary president of the Foundation, Prof Rolf Ewers, University of Vienna, emphasized the great importance of the Camlog Foundation in the continued advancement of implant dentistry.

With 60 scientific publications in 2009 alone, Camlog has also been successful in becoming one of the leading “evidence-based” implant providers.

In the end, a particular highlight of the congress was the outstanding panel of experts with remarkable solutions complemented by constructive contributions from the audience.

But the CAMLOG Congress 2010 in Stuttgart had even more to offer than just professional tidbits. Already before the actual congress, many participants attended the pre-program with practical and theoretical workshops or a visit to the Porsche or Mercedes-Benz Museums. At the alternative tour of the newly expanded state-of-the-art CAMLOG production plant in Wimsheim, more inquisitive participants were counted than in the Porsche Museum in Stuttgart.

The CAMLOG “Night of the Stars” party was a unforgettable experience where the guests were all received on a red carpet like in Hollywood—in-
including screaming fans and a glittering sparkling wine reception. Encouraged by the rousing Tina Turner impressionist Dana Smith and an equally convincing Robbie Williams show, the international CAMLOG community celebrated into the next morning.

In his closing words, CAMLOG’s CEO Dr Michael Peetz described the 3rd International CAMLOG Congress in Stuttgart as an outstanding and well-used opportunity to maintain networks and to further develop the team concept.

And it is Dr. Peetz’s firm conviction that the CAMLOG Group is well on its way to becoming an international leader in implant dentistry with its user-friendly, high-precision and thoroughly documented dental implant system.

The Camlog Foundation is a foundation established by scientists under Swiss law. It engages in targeted supporting of gifted young scientists, promotion of basic and applied research, and continuing training and education to promote progress in implant dentistry and related fields to serve the patient. As part of its scientific mission, the Camlog Foundation has assumed patronage of the International CAMLOG Congresses, which take place every two years._
Manufacturer news

CAMLOG

Prosthetic components for occlusally screw-retained restorations

With the introduction of the new Vario SR prosthetic components, users are now able to choose between cement-retained or screw-retained crown and bridge restorations on CAMLOG® implants. Vario SR abutments are available in straight and in 20° and 30° angled versions for implant diameters 3.8/4.3/5.0/6.0 mm.

All advantages and indications at a glance
- Occlusally screw-retained crown, bridge and bar constructions
- Broadening the area of use of the CAMLOG® Implant System to include screw-retained crowns and bridges
- Up to 30° angled Vario SR abutments make bridging large implant axes divergences in splinted structures possible
- Special Vario SR components for impression-taking and cast fabrication
- Impressions can be taken using Vario SR abutment shoulders or implant shoulders
- Standardized fabrication of the prosthetic restoration with prefabricated components
- Sterile packaged and color-coded Vario SR abutments
- Temporary restoration with Vario SR protective caps or Vario SR titanium copings possible
- Proven CAMLOG handling
- Precise, mechanically sturdy and rotationally stable connection due to the patented Tube-in-Tube™ implant/abutment connection.

Prefabricated Vario SR prosthetic components
Burn-out plastic copings can be used to fabricate crown, bridge and bar constructions. The titanium caps have a retention surface on the outside and are designed for temporary or final bridge restorations made of plastic. Titanium bar caps are available for laser-welded bar constructions. For bridge and bar constructions, the impression can be taken using Vario SR impression caps, open or closed tray, directly over the Vario SR abutment already in its final position in the implant. The retention screw of the impression cap, open tray, can be shortened by 3 mm extra-orally if space limitations are encountered. For crown restoration, the impression can be taken directly over the implant shoulder using CAMLOG® impression posts, open or closed tray.

Candulor

“Removable or Fixed”—KunstZahnWerk 2011

Candulor has again joined up with CAMLOG to arrange the thrilling upcoming KunstZahnWerk (art of prosthetics) competition at the IDS 2011 in Cologne. As always, the latest patient case will be another fresh challenge to participants too.

Modern, innovative, yet in line with a dental technician’s daily routine—these are the requirements for the new KunstZahnWerk competition. International participants from all over Europe, the USA and Canada show their proficiency at each IDS. The latest challenge is to make a total reconstruction combined with a complete prosthesis supported by the mucous membrane and to fit a denture held by an implant. All work has to be done using the Gerber set-up technique and the teeth and implant parts supplied free of charge by Candulor and CAMLOG. Candulor will provide you with the full patient case. Detailed information will aid you in solving this task. You will of course also get the appropriate plaster models, prosthetic teeth (Candulor Composite NFC) and implant parts. The finished prostheses may only be submitted in the Candulor Articulator or Condylator. There are further prizes for those participants providing additional documentation to their work and prizes for the best documentation. A jury made up of prosthetics specialists and practitioners will judge every individual project. Each of the winners will be awarded their prizes at the Candulor press conference at the IDS in Cologne on Friday, 25 March, 2011. All the finished projects will be shown on the Candulor stand at the IDS 2011 in Cologne. The documentation we receive will be published in various professional journals.

Prices
1st prize: Cheque for €1,500,—
2nd prize: Cheque for €1,000,—
3rd prize: Cheque for €600.—
Further prizes for the best documentation along with many material prizes!

Register for participation by no later than 29 October, 2010. You can get the registration form on the internet from www.candulor.com or by phone on +49 7731 79783-0.

Candulor Dental GmbH
Am Riedemgraben 6, 78239 Rielasingen—Worblingen, Germany
E-Mail: info@candulor.de, Website: www.candulor.de
Nobel Biocare

Versatility, easy of use, predictability, and pleasing esthetic results

Nobel Biocare stands for 40 years of experience in restorative dentistry as well as four decades of scientifically-documented and successful implant systems. One of the innovations of the company is NobelReplace™, the time-proven and most frequently inserted implant system throughout the world that stands for versatility, ease of use, and predictability. NobelReplace is very well-suited for a comprehensive range of applications ranging from the rehabilitation of single teeth to the restoration in completely edentulous patients.

NobelReplace is an implant system with impressive benefits and is therefore considered to be the implant system of first choice both in surgery and for the options of prosthetic management. NobelReplace is a universally applicable, two-part implant system for successful use in one- or two-stage surgical procedures both in soft and dense bone. NobelReplace offers experienced and advanced users alike a comprehensive implant system that supports the treatment in virtually all indications of implantology. The root-like shape, grooves and TiUnite surface favor optimal primary stability and thus allow the implant to be used even in challenging indications, such as between diverging roots of neighboring teeth, in front of the mesial wall of the maxillary sinus or for insertion right after extraction. Considering the large number of treatment options that are available to date, an implant system like NobelReplace is a major benefit for the user and provides a high degree of flexibility. The NobelReplace implant system is universally applicable and offers many options for surgical treatment and downstream prosthetic management.

1Source: Millennium Research Group 2008

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EMS

Piezon Master Surgery with three new instrument systems

Since it was introduced, Piezon Master Surgery—based on Piezon technology—has had a remarkable track record in many practices. Today, EMS has expanded the clinical scope of application of the Piezon Master Surgery product range. With an enhanced product offering—and special instruments such as Sinus System and Implant System—practitioners have access to technologies allowing them to work even more efficiently.

With Piezon Master Surgery, additional application-specific instruments are now available: a total of four perio instruments especially designed for restorative and regenerative periodontal surgery, five advanced surgical instruments for gentle and uniform sinus lifts, as well as six special fully diamondcoated instruments for implant applications with dual cooling system and extraefficient debris evacuation.

These instruments are seen as particularly suitable for four clinical applications: implant site preparation following extraction, implant site preparation following splitting of the alveolar ridge, implant site preparation in the posterior tooth area, and implant site preparation in compromised areas, such as a narrow alveolar ridge. In principle, instruments can be used at low OP temperature of no more than 33 degrees centigrade. They provide drilling efficiency and precision in the maxillary area.

EMS Electro Medical Systems S.A.
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Chemin de la Vuarpillière 31, 1260 Nyon, Switzerland
E-mail: welcome@ems-ch.com, Website: www.ems-dent.com
ULTRADENT

The future has begun at ULTRADENT

A big celebration was held to mark the opening of ULTRADENT’s new, modern company building at an event attended by the mayor, the media, the architects, prominent members of the dental profession and three generations of the Ostner family. Under the management of the current owner, Ludwig Ostner, ULTRADENT has, over the last 12 years, become one of the most familiar brands of modern treatment units in all areas of dentistry. The future of ULTRADENT also lies in the hands of the family, as Ludwig Johann Ostner, the son of the current head of the company, is joint managing director with his father and has already assumed responsibility for product development. Manufacturing many components in-house, the family enterprise develops and produces dental equipment that is characterized by excellent quality, superb reliability and practical design.

Good prospects. Dental quality made in Germany

The success of the Munich-based dental specialist is proof that their concept is correct and the new head office at the Brunnthal industrial park in Munich will provide extensive logistical opportunities. Here an even larger exhibition area will be available, where our customers can experience the latest products put to practical use. Countless innovative product ideas, the company’s own patents and registered designs represent a competitive technological edge, exclusivity, maximum product reliability and long-term provision of spare parts. Moreover, thanks to investments in development, the latest production technology and ongoing training for employees, ULTRADENT will be able to continue making its ideas and visions a reality in the future.

Modern jobs in modern buildings

Everything has been redesigned and reorganized, from the company’s own paint shop, showroom and development department right through to the warehouse and administrative area. This has created a light workplace fit for the future and the pleasure this gives the employees is clear to see. We can look forward to the new products from ULTRADENT.

Dentaurum Implants

Cleaning made easy

Time-consuming work for staff, variable cleaning results and the associated expenses—that was standard practice for the preparation of drills and accessories after implantology procedures in the past. After every surgical procedure all instruments had to be manually cleaned one by one and then sorted into the right implant-surgery tray. Cleaning and disinfection of the completely filled implant-surgery tray was formerly not possible, because the instruments did not sufficiently come into contact with water and cleaning agents. Dentaurum Implants GmbH and Miele Professional have now worked together to develop an innovative system solution for efficient and reproducible machine preparation. The heart of this development is the tioLogic© easyClean surgery tray, which now enables consistent, outstanding machine cleaning and disinfection results in both dental practices and in centralized preparation centres in hospitals. This not only offers huge savings in time and costs but also significantly increased safety for users with the reproducible machine preparation results. The combination of the innovative grid structure with special retaining clips fixes all rotary instruments and accessory components to hold them in position and to ensure that the instruments are completely cleaned with water and cleaning agent. All drills and accessory components can be replaced in the correct position in the tioLogic© easyClean tray as they are used in the implant procedure to remain in the correct order at all times throughout the operation. SMP GmbH of Tübingen, an independent institute specialising among other things in the testing and validation of medical devices, was commissioned to test and validate the cleaning results. The tests were an impressive confirmation of the preparation results of the instruments and accessory components in the tioLogic© easyClean.

Dentaurum Implants GmbH
Turnstr. 31, 75228 Ispringen, Germany
E-mail: info@dentaurum-implants.de
Website: www.dentaurum-implants.de

ULTRADENT
Dental-Medizinische Geräte GmbH & Co. KG
Eugen-Sänger-Ring 10, 85649 Brunnthal, Germany
E-mail: info@ultradent.de, Website: www.ultradent.de
The successful duo now also available as Combi-Kit Collagen

The new Geistlich Combi-Kit Collagen combines two established and reliable products in a single package: Geistlich Bio-Oss® Collagen 100 mg and the native collagen membrane Geistlich Bio-Gide® in a new size of 16 x 22 mm. The Geistlich Combi-Kit Collagen offers the perfect solution for Ridge Preservation, i.e. for the treatment of alveolar bone defects following tooth extraction, as well as for minor augmentations. Today the combined application of bone substitute materials and resorbable membranes to treat bone defects has already become clinical routine and shows predictable and effective results (Aghaloo 2007; Sammartino 2009).

Scientific evidence and a wealth of practical experience reported have also shown that the insertion of Geistlich Bio-Oss® Collagen in an extraction socket may be the ideal way to preserve the alveolar dimensions (Ackermann 2009), and the inevitable loss of the bundle bone – and therefore of the buccal bone lamellae—following tooth extraction is compensated (Araujo 2008; Araujo 2009).

Geistlich Biomaterials

The bone regeneration cement by PD

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PD VitalOs CEMENT

Straumann Medical Device Technology of the Year Award for Straumann’s Roxolid

Straumann, a global leader in regenerative, restorative and replacement dentistry, has been presented with the 2009 ‘Medical Device Technology of the Year Award’ for Roxolid®, the company’s innovative high performance material for dental implants.

The Award recognizes excellence in technological innovation and is one of the Best Practices Awards bestowed by Frost & Sullivan. Engineered and developed by Straumann, Roxolid is an alloy of titanium and zirconium which has been designed to increase reliability and confidence with small diameter implants. Roxolid can accommodate the sophisticated microstructuring processes required for Straumann’s SLActive® surface technology, which enhances osseointegration. Roxolid has been undergoing a broad program of clinical trials in nine countries. Involving 60 centers and more than 300 patients, this is one of the largest clinical research programs ever undertaken by a dental implant company prior to market launch. Apart from the clinical program, Roxolid was made available to 450 selected specialists in a controlled release program, in which more than 11,000 implants were distributed.

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Geistlich Biomaterials

Susanne Breuer, Stephen Booth and Sandro De Gruttola represented Straumann at the Award Ceremony.
Congratulations and Happy Birthday to all DGZI-members around the world...

JULY 2010

**75th Birthday**
Z A Tor Wahl (07.07.)
- Dr. Heinrich Meis (03.07.)
- Dr. Felix Schirmer (04.07.)
- Dr. Eckhard Benninghoff (13.07.)
- Dr. Gerhard Martin Cube (14.07.)
- Dr. Dov Berger (17.07.)
- Z.A. Jürgen Conrad (18.07.)

**70th Birthday**
Dr. Dr. Marius Rimbasisa (07.07.)
- Dr. Dr. Marius Rimbasisa (07.07.)
- ZA Renate Becker-Küchle (08.07.)

**65th Birthday**
Dr. Horst Becker (06.07.)
- Dr. Horst Becker (06.07.)
- ZA Renate Becker-Küchle (08.07.)

**60th Birthday**
Dr. Hans Florack (01.07.)
- ZA Stefan Reif (26.07.)
- Dr. Ralf August (29.07.)

**55th Birthday**
- Dr. Alfred Plötz (03.07.)
- Dr. Hubert Strat (11.07.)
- Aalibah Zohar (25.07.)
- Achim Kneuertz (26.07.)

**50th Birthday**
- Dr. Heike Grundler (01.07.)
- Dr. Wolfram Anrdt (04.07.)
- Dr. Peter Pötschke (04.07.)
- Dr. Serge Bailly-Thuir (14.07.)
- Dr. Hans van der Elst (17.07.)
- Dr. Anton Ott (25.07.)
- Dr. Marton Yakubovitch (28.07.)

**45th Birthday**
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- Dr. Ralph Heel (14.07.)
- Dr. Michael Lenz (18.07.)
- Dr. Bernd Krebs (25.07.)
- Dr. Frank Seidel (30.07.)

**40th Birthday**
- Dr. Frederick Friese (07.07.)

AUGUST 2010

**70th Birthday**
Dr. Jürgen Oberbeckmann (12.08.)
- Dr. Adrian Wetz (01.08.)
- Dr. Sören Atup Nielsen (23.08.)
- Hans-Bodo Ronsheimer (23.08.)
- Dr. Salah Al-Tawil (30.08.)

**65th Birthday**
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- Dr. Bernd Ulrich (28.08.)

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- Dr. Klaus M. Linke (24.08.)

**55th Birthday**
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- Dr. Martin Mrowka (14.08.)
- ZA Mario Schmidt (15.08.)
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- Dr. Zeve Ormianer (23.08.)
- Rainer Franz Latzko (29.08.)

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- Dr. Matthias Tamke (11.08.)

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- Sohaby Arriat Al-Hindia (18.08.)
- Silke Gudrun Bauer (19.08.)
- Dr. Janine Affleit (20.08.)
- Dr. Martin Bauer (30.08.)

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Mohammad Khaled (17.08.)

SEPTEMBER 2010

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Dr. Dr. Hans Hebbinghausen (07.09.)
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- Dr. Bernd Neuschulz (29.09.)

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Dr. Heinz-Werber Heller (01.09.)
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- Peter Qaudmus (16.09.)
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- Dr. Peter Aen (19.09.)
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- Mouhamad Sameer Wahbeh (22.09.)
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- Dr. Jochen Heibach (04.09.)
- Dr. Christoph Falk (06.09.)
- ZA Michael Quirtze (07.09.)
- Dr. Ralf Griese (10.09.)
- Dr. Lutz Schneider (20.09.)
- Dr. Bernd Quantum (21.09.)
- Torben Art (24.09.)

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- Dr. Alexander Scholz (03.09.)
- Dr. Ulf Berkenkamp (06.09.)
- Dr. Thorsten Zickuhr (06.09.)
- Dr. Tom Wilken (13.09.)
- Holger Heit (21.09.)
- Dr. Robert Bungartz (29.09.)

**40th Birthday**
Dr. Uwe Held (05.09.)
submission guidelines:

Please note that all the textual components of your submission must be combined into one MS Word document. Please do not submit multiple files for each of these items:

- the complete article;
- all the image (tables, charts, photographs, etc.) captions;
- the complete list of sources consulted; and
- the author or contact information (biographical sketch, mailing address, e-mail address, etc.).

In addition, images must not be embedded into the MS Word document. All images must be submitted separately, and details about such submission follow below under image requirements.

Text length

Article lengths can vary greatly—from 1,500 to 5,500 words—depending on the subject matter. Our approach is that if you need more or less words to do the topic justice, then please make the article as long or as short as necessary.

We can run an unusually long article in multiple parts, but this usually entails a topic for which each part can stand alone because it contains so much information.

In short, we do not want to limit you in terms of article length, so please use the word count above as a general guideline and if you have specific questions, please do not hesitate to contact us.

Text formatting

We also ask that you forego any special formatting beyond the use of italics and boldface. If you would like to emphasise certain words within the text, please only use italics (do not use underlining or a larger font size). Boldface is reserved for article headers. Please do not use underlining.

Please use single spacing and make sure that the text is left justified. Please do not centre text on the page. Do not indent paragraphs, rather place a blank line between paragraphs. Please do not add tab stops.

Should you require a special layout, please let the word processing programme you are using help you do this formatting automatically. Similarly, should you need to make a list, or add footnotes or endnotes, please let the word processing programme do it for you automatically. There are menus in every programme that will enable you to do so. The fact is that no matter how carefully done, errors can creep in when you try to number footnotes yourself.

Any formatting contrary to stated above will require us to remove such formatting before layout, which is very time-consuming. Please consider this when formatting your document.

Image requirements

Please number images consecutively throughout the article by using a new number for each image. If it is imperative that certain images are grouped together, then use lowercase letters to designate these in a group (for example, 2a, 2b, 2c).

Please place image references in your article wherever they are appropriate, whether in the middle or at the end of a sentence. If you do not directly refer to the image, place the reference at the end of the sentence to which it relates enclosed within brackets and before the period.

In addition, please note:

- We require images in TIF or JPEG format.
- These images must be no smaller than 6 x 6 cm in size at 300 DPI.
- These image files must be no smaller than 80 KB in size (or they will print the size of a postage stamp!).

Larger image files are always better, and those approximately the size of 1 MB are best. Thus, do not size large image files down to meet our requirements but send us the largest files available. (The larger the starting image is in terms of bytes, the more leeway the designer has for resizing the image in order to fill up more space should there be room available).

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An abstract of your article is not required.

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The author's contact information and a head shot of the author are included at the end of every article. Please note the exact information you would like to appear in this section and format it according to the requirements stated above. A short biographical sketch may precede the contact information if you provide us with the necessary information (60 words or less).

Questions?

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