Five-Year Prospective Study of Immediate/Early Loading of Fixed Prostheses in Completely Edentulous Jaws with a Bone Quality-Based Implant System

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ABSTRACT

Background: The concept of immediate loading of root-form implants for fixed restorations has received increasing interest over the last 5 years. Several authors have commented on parameters that may influence results, including implant number, implant length, bone density, and patient habits. The trigger for bone remodeling around an implant may occur from the surgical trauma of insertion or the mechanical environment of strain at the interface. In the classic two-stage approach, these were divided episodes, separated by 3 to 6 months. Immediate loading compresses this time frame; the two driving mechanisms for bone repair occur concurrently. A scientific approach to the interface development is to match the bone healing response of trauma (woven bone of repair) to the response of mechanical load (reactive woven bone), so the sum of these two entities does not result in fibrous tissue formation and clinical mobility of the implant.

Purpose: It is the purpose of this article to review the scientific rationale of these statements and coordinate them to bone physiology and bone biomechanics.

Materials and Methods: Findings from previous reports in the literature were reviewed and summarized to form the basis of a prospective study using a bone quality-based implant system (Biohorizons®, Maestro™ Dental Implants, Birmingham, AL, USA). A transitional prosthesis was delivered either on the day of surgery or within 2 weeks for 30 patients and 31 arches. A total of 244 implants were used to support these restorations, for an average of 7.8 implants per prosthesis. After 4 to 7 months, the final restorations were fabricated. One year after the final restoration was loaded, the implant survival was 100%; the 31 restorations also had a survival of 100% over this time frame. This report presents these implants and restorations over a 1- to 5-year period, with an average follow-up period of 2.6 years.

Results: The bone loss from implant insertion to final prosthesis delivery averaged 0.7 mm. The first-year bone loss after final prosthesis delivery averaged 0.07 mm. A slight increase in bone height was observed after the first year, but generally no increase was observed over the remaining evaluation period.

Conclusions: In the current report, no implant failure occurred, and crestal bone loss values were similar to or less than values reported with the conditional two-stage approach. This may be related to the number and position of implants, implant design, and/or the surface condition of the implant loading.

KEY WORDS: dental implant, clinical study, immediate load, early load

The ability to predictably form a direct bone-to-implant interface is a consistent treatment goal in implant dentistry. The two-stage surgical protocol established by Brånemark and colleagues1 to accomplish “osseointegration” consisted of several prerequisites, including (1) countersinking the implant below the crestal bone, (2) obtaining and maintaining a soft tissue covering over the implant for 3 to 6 months, and (3) maintaining a nonloaded implant environment for...
3 to 6 months. Following this procedure, a second-stage surgery was necessary to uncover these implants and place a prosthetic abutment. A high degree of long-term clinical rigid fixation has been reported following this protocol, in both completely and partially edentulous patients.\textsuperscript{2,3}

The primary reasons cited for the submerged countersunk surgical approach to implant placement were (1) to reduce and minimize the risk of bacterial infection, (2) to prevent apical migration of the oral epithelium along with the body of the implant, and (3) to reduce and minimize the risk of early implant loading during bone remodeling.\textsuperscript{1}

During the past 15 years, several authors have reported that implants may osseointegrate even though they reside above the bone and through the soft tissue during early bone remodeling.\textsuperscript{4-6} This surgical approach has been called a one-stage or nonsubmerged implant procedure, and it eliminates the second-stage implant uncover surgery. As a result, the tissue discomfort and healing associated with second-stage surgery is eliminated for the patient, which is preferable for the patient. The clinician has reduced surgical time since uncover and suture removal do not occur.

Immediate loading of a dental implant includes not only a nonsubmerged one-stage surgery, but also the loading of the implant with a provisional restoration at the same appointment, or shortly thereafter. Immediate loading was initially suggested for implants of reduced surface area to encourage a soft-tissue (periodontal ligament-like) interface between the implant and bone.\textsuperscript{7} These implants achieved a wide range of clinical survival.\textsuperscript{8-11} On occasion a direct bone interface could be developed, maintaining this condition for more than 20 years.\textsuperscript{12}

Early studies in immediate loading, with a primary goal of a direct bone implant contact, have been proposed and have shown encouraging results.\textsuperscript{13,14} In 1990 and 1997, Schnitman and colleagues reported on immediate loading of 25 screw-shaped implants in nine completely edentulous mandibles, where moderate to abundant bone is present posterior and anterior to the foramina. Using this approach, 100% of the submerged unloaded implants survived, whereas three immediately loaded implants failed before 6 months and one implant failed 18 months post surgery, yielding an 84% survival over 9 years.

In 1997 Tarnow and colleagues reported on immediate loading with a fixed prosthesis, using threaded implants in 10 consecutive completely edentulous cases over 5 years.\textsuperscript{17} Sixty-six of 69 implants were integrated in 6 mandibular and 4 maxillary completely edentulous arches (96% survival), using a total of 10 to 13 implants in each arch for the final prosthesis. Unlike Schnitman and colleagues, Tarnow and colleagues often inserted and immediately loaded many more implants for the transitional prosthesis. The concept of immediate loading provides all the advantages of the one-stage surgical approach. In addition, implants are splinted together, which decreases the risk of overload by way of a greater surface area and improved biomechanical distribution. The patient does not need to wear a removable restoration during initial bone healing; this greatly increases comfort, psychological response, function, and stability during the transition period.\textsuperscript{18} Over the past few years, several authors have reported on immediate loading in the completely edentulous patient with 95 to 100% survival rates.\textsuperscript{19-23}

To address the issues of immediate/early occlusal loading and crestal bone loss, a bone quality-based implant system (Biohorizons\textsuperscript{®}, Maestro\textsuperscript{TM} Dental Implants, Birmingham, AL, USA) was evaluated. This implant is designed to microstrain the bone within the physiologic zone of bone loading, and to help compensate for the ranges of mechanical properties found in different bone densities.\textsuperscript{24} The present article reports the 5-year interim evaluation.

**MATERIALS AND METHODS**

A prospective two-center protocol of immediate implant loading study was begun in August 1996 at two different clinical centers to evaluate the clinical success of a bone density-based dental implant system. The patients' systemic conditions and the overall treatment protocol were similar to those in the prospective study already reported using the system with a conventional two-stage approach.\textsuperscript{25} All patients were completely edentulous in the reported arch prior to implant insertion.
Specifically, the effect of variables such as implant design and bone density (quality) on dental implant health were evaluated according to the Implant Quality Scale \textsuperscript{26,27} (Table 1).

This prospective study used the above scale since it includes first year bone loss results and allows a differentiation of success other than survival. The quality-of-health scale evaluates the health-disease continuum of an implant by using mobility, radiographic bone loss, probing depths, bleeding index, absence or presence of pain, and history of exudate to assess the status of each implant; it includes the first year of function. This report summarizes the clinical assessment and bone loss for cases with at least 1 year of follow-up after prosthesis loading.

The evaluation of the fixed prostheses in this prospective report was based on survival. Since the prostheses were not removed during the study, the implant mobility index was used only after the initial 4 to 7 months after immediate/early loading and prior to the

| TABLE 1 Implant Quality Scale
<table>
<thead>
<tr>
<th>Group</th>
<th>Clinical Conditions</th>
<th>Treatment</th>
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| I. Optimum health | Initial rigid fixation  
No pain or tenderness on palpation, percussion, or function  
< 1.5 mm crestal bone loss in first yr  
< 1.0 mm bone loss in following 3-yr period  
After first year, stable probing (sulcus) depth of < 4 mm  
No exudate history  
No radiolucencies  
0–1 bleeding index | Normal maintenance |
| II. Satisfactory health | Initial rigid fixation  
No pain or tenderness on palpation, percussion, or function  
1.5–3 mm crestal bone loss in first yr  
< 1.0 mm bone loss in following 3-yr period  
< 4 mm probing depth from the original tissue thickness or first year bone loss but stable in past 3-year period  
Past history of transient exudate  
No radiolucencies  
0–1 bleeding index (may have a transient 2 condition) | Reduce stresses  
Shorter intervals between hygiene treatments  
Gingivoplasty |
| III. Compromised health | Initial rigid fixation  
No pain or tenderness on palpation, percussion, or function  
Slight tenderness  
< 3 mm crestal bone loss in first yr  
< 2 mm bone loss in following 3-yr period but less than 1/2 total bone loss of implant (implantitis)  
< 5 mm probing depth and increasing in preceding 3 yr  
History of exudate 1 to 2 wk in preceding 3 yr  
Slight radioluency around crestal portion of implant  
1–3 bleeding index | Reduce stresses  
Drug therapy, antibiotics  
Surgical reentry  
Change prosthesis |
| IV. Clinical failure | Any of the following conditions:  
Pain on palpation, percussion, or function  
< 0.5 mm horizontal mobility or any vertical mobility at stage II surgery or prosthesis placement  
Uncontrolled progressive bone loss  
Loss of more than two walls of bone supporting the implant  
Uncontrolled exudate  
Generalized radiolucency | Removal of implant |
| V. Absolute failure | Implant surgically removed  
Implant exfoliated | Bone graft |
delivery of the final restoration. The fixed definitive restorations were deemed successful when their service was not interrupted from the time of insertion to the time of final evaluation. If a restoration required modification or refabrication, it was noted. If a final fixed restoration was no longer possible, primarily because of implant failure, the prosthesis was deemed a failure.

**Study Population and Treatment**

Patients for the study were recruited in two different clinical centers. They were selected and evaluated based on medical and dental histories. Each patient signed an informed consent agreement prior to the study and was advised of the need to attend follow-up visits over a minimum period of 5 years. Disqualifying factors for the study included uncontrolled systemic conditions such as severe hypertension, uncontrolled diabetes, symptomatic thyroid disorders, and pregnancy. An allograft or autograft with inadequate healing, untreated periodontitis, and inadequate oral hygiene were contraindications if present at the time of surgery.

The functional transitional prosthesis was delivered on the day of surgery or at the suture removal appointment 10 to 14 days later. When the transitional prosthesis was delivered the same day, a prefabricated restoration was relined at the conclusion of the surgery (Figures 1–4). When the restoration was delivered at the suture removal appointment, an implant body impression, vertical occlusal dimension, and bite registration were obtained (Figures 5–9). The abutment impression transfers were then removed and replaced with permucosal extensions, similar to the procedure in a one-stage surgi-
Figure 5  A preoperative radiograph of a completely edentulous patient.

Figure 6  Bilateral sinus grafts in the maxilla and a premaxillary graft were also performed at this time.

Figure 7  An immediate postoperative panoramic radiograph.

Figure 8  After 6 months the sinus grafts had matured and were radiopaque.

Figure 9  After implant insertion, an impression was made with a custom impression tray to transfer the vertical occlusal dimension and implant body location.

cal approach (Figure 10). The laboratory modified the abutments and fabricated a transitional prosthesis (Figure 11). At the suture removal appointment, the peri- mucosal healing abutments were removed, the abutments were inserted, and the transitional restoration was delivered (Figures 12 and 13). The final restoration was fabricated after a minimum of 4 months (Figure 14).

RESULTS
Each center was subjected to an initial audit and training by an independent study monitor (Pax Med International, San Diego, CA, USA). For purposes of this report, only cases that were a minimum of 1 year past prosthesis delivery were included in the data analysis. However, all implants placed within the report are included from the initial implant insertion. In other words, all surgical and early healing failures are reported in the data.

Intraoral radiographs were taken at the time of presurgical assessment, the initial surgery final prosthesis insertion, 6 months following prosthesis insertion, 1 year following prosthesis insertion, and yearly thereafter (Figure 15). Crestal bone remodeling was evaluated to measure bone gain or loss within 0.2 mm using a magnified image. The effects of any misalignment of the film plane relative to the implant axis on apparent crestal bone position were accounted for by using the known thread pitch of the implant to calibrate the measurements for each implant. The junction between the implant and the abutment (which was placed level with the bony crest at surgery) was used as a reference point to measure crestal bone changes. The difference between
Figure 10 After the impression, the abutment transfers were removed and the perimucosal extensions inserted as in a one-stage surgical approach.

Nineteen mandibular and 12 maxillary arches were restored (both arches were involved in 1 patient); all restored arches had been completely edentulous. The mandibular immediately loaded restorations were opposed by natural dentition (3 patients) or complete dentures (16 patients). The maxillary jaws were opposed by natural dentition (2 patients), natural dentition and implants prostheses (2 patients), or complete implant

mean bone level measurements at the initial surgery (assumed to be zero) and at subsequent follow-up visits was calculated and analyzed statistically. Mean cumulative bone level was calculated for each follow-up period from all readable radiographs, and interval data were calculated from the mean cumulative data (Figure 16).

The success or failure of the implant was assessed by the clinician based on the presence of persistent and irreversible pain or infection, continuous periimplant radiolucency, loss of bone support over more than one-half of the length of the implant, or uncontrolled exudate. The range of implant success to failure was categorized as group I (optimum health) to group V (absolute failure) using the levels of health proposed by Misch26,27 (see Table 1).

During the 5-year period of this study, 31 arches were restored in 30 patients. There were 21 females and 9 males included, ranging in age from 39 to 84 years.

Figure 11 The laboratory poured and mounted the impression, prepared the abutments, and fabricated a transitional prosthesis.

Figure 12 The abutments were inserted, and a panoramic radiograph confirmed the complete seating.

Figure 13 A fixed transitional prosthesis was delivered at the suture removal appointment, 10 to 14 days after the implant insertion surgery.

Figure 14 After 4 to 6 months, a maxillary porcelain-to-metal restoration was delivered. A panoramic radiograph confirmed complete seating.
prostheses (8 patients). A total of 244 implants were used to support these 31 restorations, for an average of 7.9 implants per prosthesis. There were 16 arches loaded the day of surgery (immediate occlusal loading) and 15 arches loaded 10 to 14 days after implant surgery (early [2 week] loading). The average maxillary prosthesis used 9 implants, whereas the average mandibular prosthesis used 7 implants.

All implants were loaded within 2 weeks of surgery, at the delivery of the transitional prostheses. The transitional prostheses had reduced occlusal load condition (ie, no cantilevers, narrow occlusal tables, acrylic occlusal surfaces). After 4 to 7 months, 30 of the final restorations were fabricated. One restoration was not finally restored for almost 2 years owing to financial reasons. There were 19 mandibular full-arch restorations, of which 14 were immediate occlusal loadings and 5 were early occlusal loadings (2 weeks). Of the 12 maxillary prostheses, 2 were immediate loadings and the remaining 10 were loaded at suture removal.

The bone quality–based implant system employed uses a different implant design for different bone densities. The hardest bone types (1 and 2) use a D2 design, whereas type 3 bone uses a D3 implant with more threads and surface area. The softest bone type (type 4) uses an implant with even more threads. The surface condition also changes for each implant design, with D2 and D3 using a resorbable blast medium (RBM) surface preparation, and the D4 implants using a hydroxyapatite surface coating. The greater surface area implant designs (D3 and D4) may also be used when load conditions are higher than usual.

The number of implants placed in the mandible ranged from 5 to 10 implants per arch, with a mode of 7 implants. The 136 implants in the mandible were primarily D3 implants, with 121 D3 implants and 15 D2 implants. There were 108 implants in the maxilla, with a range of 6 to 11 implants per arch and a mode of 8 or 9 implants. The implant design was D4 in the posterior regions (70 implants) and D3 in the anterior

Figure 15  Periapical radiographs were obtained to evaluate crestal bone loss. The average bone loss from implant insertion to prosthesis delivery was 0.70 mm in both the maxilla and mandible.

Figure 16  The first year loading periapical radiographs showed an average of 0.07 mm bone loss from final prosthesis delivery. After the first year of loading, a slight bone gain was observed, but the vast majority demonstrated 0 mm of bone loss.
(38 implants). All implants in the maxilla were 12 mm long, and all but four implants in the mandible (which were 9 mm) were also 12 mm in length.

There were no implant failures of the 244 implants followed up in this reporting period.

The prosthesis survival for 31 restorations was 100% within the time frame reported (Table 2). One maxillary final prosthesis was delayed for almost 2 years (22 mo) for financial considerations, prior to finishing the restoration. However, the implants remained loaded under the temporary restoration for the entire period. The follow-up period for implants and prostheses ranged from 1 to 5 years after prosthesis delivery, with an average of 2.6 years.

At the evaluation interval 1 year after prosthesis delivery, there were 229 (94%) implants in the Misch Quality Scale group I, 9 implants (3.7%) in group II, and 6 implants (2.5%) in group III. At that time no implants were in groups IV or V, which represent implant clinical or absolute failure (Table 3).

The mean overall vertical bone loss for all implants from initial surgery to prosthesis delivery was 0.70 mm. Bone loss after the first year of prosthesis delivery has an overall mean of 0.07 mm. A slight increase of bone was observed at the second and third years, when available to be evaluated; the vast majority demonstrated no bone loss. No significant differences were observed in bone loss among the four types of bone densities.

DISCUSSION

Cortical and trabecular bone may be modified by modeling or remodeling. Remodeling, or bone turnover, permits the repair of bone after trauma or allows the bone to respond to its local mechanical environment. The bone most often is lamellar, but during the repair or remodeling process it may become woven bone, which can respond more rapidly to the current situation. Woven bone may form at a rate of 60 μ/d, whereas lamellar bone forms at a rate of 1 to 5 μ/d. The woven bone of surgical trauma has been called repair bone; the woven bone formed from the mechanical response may be called reactive woven bone. When the surgical trauma is too great, or the mechanical situation is too severe, fibrous tissue may form rather than bone. Fibrous tissue at an implant interface may result with clinical mobility rather than rigid fixation.

Using the conventional healing approach, the interface bone is ready for loading at 3 to 6 months. Most of the surgical-related regional accelerated phenomenon (RAP) at this point is abated, and the remodeling rate owing to trauma is reduced. Remodeling is also called bone turnover—it not only repairs damaged bone but also allows the implant interface to adapt to its biomechanical situation. The interface remodeling rate (RR) is the period of time for bone at the implant interface to be replaced with new bone. Once the bone is loaded by the implant prosthesis, the interface begins to remodel again, but this time the trigger for this process is strain, rather than the trauma of implant placement. Strain is defined as the change in length of a material divided by the original length, and it is measured as the percentage of change.

The classic two-stage surgical approach to implant dentistry permitted the surgical repair of the implant to be separated from the early loading response by 3 to 6 months. Hence, the majority of the woven bone that formed to repair the initial surgical trauma was replaced with lamellar bone. At 4 months the bone is more than 60% mineralized organized lamellar bone. This histologic bone type is stronger and more able to resist and/or respond to the mechanical environment of occlusal loading. The 4-month healing period has been shown to be sufficient to initiate the bone-loading process in good-quality bone. One approach of implant occlusal loading is not only to reduce the risk of fibrous tissue formation, which results in clinical failure, but

<table>
<thead>
<tr>
<th>Arch</th>
<th>Immediate Load (Prostheses)</th>
<th>Early Load (2 wk) (Prostheses)</th>
<th>Implant Number/Type</th>
<th>Survival of Implants (%)</th>
<th>Survival of Prostheses (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maxillary</td>
<td>2</td>
<td>10</td>
<td>108 (38 D3, 70 D4)</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Mandible</td>
<td>14</td>
<td>5</td>
<td>136 (121 D3, 15 D2)</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Both</td>
<td>16</td>
<td>15</td>
<td>244</td>
<td>100*</td>
<td>100*</td>
</tr>
</tbody>
</table>

*All implants were in Quality Scale group I to III through to last appointment.

1Average follow-up was 2.6 yr after final prosthesis delivery.
also to reduce the reactive woven bone formation by reducing the remodeling rate of bone necessary to repair or react to its local environment.24

Immediate Occlusal Loads
The immediate implant loading concept challenges the conventional healing time of 3 to 6 months of no loading prior to the restoration of the implant. There is generalized agreement that excess stress to an implant interface may cause overload and implant failure.34 Immediate loading of an implant does not necessarily result in excessive stress. Piatelli and colleagues35 evaluated bone reactions and the bone-titanium interface in early loaded implants in monkeys compared with unloaded implants in the same arch. No statistically significant differences were detected in the bone contact percentage after 8 months. However, loaded implants had fewer marrow spaces and more compact bone. The same group demonstrated greater bone contact in immediate-loaded implants at 9 months,36 and no fibrous tissue was found at the interface. After 15 months both unloaded and immediate-loaded implants were compared, and loaded implants exhibited greater (almost twice) direct bone contact at the interface.37 In particular, early-loaded screws demonstrated thicker lamellar and cortical bone than unloaded implants. This suggests that early occlusal loading may enhance bone remodeling and further increase bone density. Romanos and colleagues38 also demonstrated no statistical difference between immediate- and delayed-loaded implants. Therefore, it appears immediate loading of an implant interface may not necessarily place the interface at increased risk of fibrous tissue formation.

The 100% survival rate of implants in this report is unusual for a clinical report of 5 years. However, this implant approach was not used as a routine methodology but was limited to abundant bone situations with more ideal crown heights. In addition, more implants and reduced force magnifiers of cantilever length were used. The traditional healing periods with this implant system have reported an implant survival of 99.4%.24–29

### MICROSTRAIN REDUCTION

One goal for an immediate-loaded implant/prosthesis system may be to decrease the risk of occlusal overload and its resultant increase in the remodeling rate of bone. Under these conditions the surgical RAP may replace the bone interface without the additional risk of biomechanical overload. When strain is placed on the horizontal axis and stress is positioned on the vertical axis, the relationship between these two mechanical indices results in the flexibility—or modulus—of elasticity of a material. Hence, the modulus conveys the amount of deformation in a material (strain) for a given load (stress) level. The lower the stress applied to the bone (force divided by the functional surface area that receives the load), the lower the microstrain in the bone. Therefore, one method to decrease microstrain and the RR in bone is to provide conditions that increase functional surface area to the implant bone interface.

The surface area of load may be increased in a number of ways, such as implant number, implant design, and surface conditions. A lesser force may also decrease the stress. Force may be reduced in magnitude, duration, direction, and type and may be influenced by patient conditions, implant position, and occlusal load. Hence, the number of implants per prosthesis in this report are greater than for a conventional healing approach, and implant designs provide greater surface areas, with the goal of decreasing the stress during the surgical repair phase of immediate-loaded implants.

### Crestal Bone Loss

Most reports of immediate loading have evaluated implant survival only and have not addressed crestal bone loss. Crestal bone remodeling in the interval between implant placement (stage 1 surgery) and prosthesis delivery has been previously investigated in detail for the two-stage surgical approach in which the stages are separated by 3 to 6 months. Manz, in the Dental Implant Clinical Research Group (DICRG) study, revealed an overall loss of 0.94 mm of crestal bone with a threaded implant with an internal connection.40 Astrand and col-

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**TABLE 3 Quality Scale Groupings of Implants in Study**

<table>
<thead>
<tr>
<th>Group</th>
<th>No. of Implants (%)</th>
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<tbody>
<tr>
<td>I</td>
<td>229 (94)</td>
</tr>
<tr>
<td>II</td>
<td>9 (3.7)</td>
</tr>
<tr>
<td>III</td>
<td>6 (2.5)</td>
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<tr>
<td>IV</td>
<td>0 (0)</td>
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<td>V</td>
<td>0 (0)</td>
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leagues observed bone losses of 1.4 mm and 1.8 mm for Astra® (Astra Tech, Mölndal, Sweden) and Bränemark System® implants, respectively, from the time of implant placement to prosthesis delivery 3 to 6 months later.12 Pham and colleagues found a rate of bone loss of 0.16 mm per month for a one-stage implant system with a traditional bone healing period.13 This corresponds to bone loss values of 0.48 mm to 0.96 mm for surgical healing periods of 3 and 6 months, respectively. Sagara and colleagues have reported greater crestal bone loss in the immediately loaded implant, compared with the two-stage unloaded healing approach, in an animal study.14 It was speculated that the early loading may interfere with the ability of necrotic bone (created by the surgical trauma) to be replaced by newly formed bone. In contrast, our present study reports a mean bone loss of 0.70 mm between and immediate/early occlusal loading surgery and final prosthesis delivery 4 to 7 months later.

Crestal bone loss has also been addressed in the traditional-staged healing approach in the time interval between prosthesis delivery and 1-year radiographic evaluation. Astrand and colleagues reported bone losses of 0.26 mm and 0.17 mm for the Astra and Bränemark implants, respectively.15 Using an internally hexed threaded implant, the DICRG investigation reported an average bone loss of 1.14 mm in the same time interval.16 The present investigation of the immediate and early loading of a bone density-based system revealed an overall bone loss of 0.07 mm from final prosthesis delivery (4-7 mo after immediate/early loading) to 1-year radiographic evaluation.

A mean cumulative bone gain (most implants reported no change) rather than loss from 1 year or more after the first year of final prosthesis loading was reported in this investigation and is a different finding from that other systems. This unique observation may stem from the implant design. Recent human histologic data from two retrieved bone quality-based implants demonstrated that the bone turnover rate between the implant threads was less than 5 µ/d, which corresponds to the rate of lamellar bone remodeling.23 In contrast, Garetto and colleagues44 observed reactive woven bone adjacent to conventional thread design, and bone remodeling rates 10 or more times greater. Since lamellar bone is more mineralized, rigid, and stronger than is woven bone, an implant interface composed of lamellar bone may reduce the rate of bone loss after prosthesis loading. In a histologic study, Baumgardner and colleagues45 found that mature osteons were generally present between the threads of the bone quality-based implant system. The square thread loads the implant interface primarily in compression, which may also explain the stabilization of the bone level as well as the more rapid lamellar bone formation.

Fixed versus Removable Prostheses

Many completely edentulous patients require a removable prosthesis because of its decreased cost, personal preference, improved esthetics, or force factors. Therefore, the number of patients using the approach of immediate occlusal loading described in this article is limited. When a completely edentulous patient is a candidate for immediate loading, more implants than usual are inserted, so that the immediately loaded implants are not used in the final restoration,15,16 or to increase the surface area of implant support and decrease the impact and risk of implant failure.17 In either technique, more implants than usual are inserted; this increases the patient’s surgical costs. As a consequence, the number of patients desiring this procedure are reduced even further.

SUMMARY

The majority of clinical reports reveal similar survival rates between immediately loaded and two-stage unloaded healing approaches in the completely edentulous patient. Nonetheless, these findings do not imply that a submerged surgical approach is no longer necessary or prudent in many cases. Future studies may find indications based on surgical-, host-, implant-, and occlusal-related conditions more beneficial for one versus the other. Higher implant failure and greater crestal bone loss seem likely in the softer bone types but, as yet, are not reported in the literature. In the current report, no implant failure occurred, and crestal bone loss values were similar to or less than values reported with the conditional two-stage approach. This may be related to the number and position of implants, implant design, and/or the surface condition of the implant loading.

REFERENCES


