When to load an implant?

The guide to monitoring implant stability
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Objectives

Dental implant treatments are safe. On average, more than 90% are successful. But that’s an average success rate that may or may not hold true for each patient, each implant and each case, so success is not guaranteed. Of course, a failed dental implant can be agonizing for everyone involved. With today’s new and innovative techniques, reductions in treatment times and opportunities for patients with risk factors to have successful implant therapy have improved significantly. But correctly assessing implant stability and osseointegration is still a challenge.

THIS EBOOK WILL HELP YOU:

1. Understand the process behind osseointegration.
2. Understand the factors that influence implant treatment outcomes.
3. Understand implant stability and the clinical benefits of measuring it to improve treatment outcomes.
4. Establish clinical guidelines to help you determine when to load an implant.
Introduction

It is hard to believe that it is 26 years since resonance frequency analysis was first used to measure implant stability and Osstell was conceived. Since that time the technique has evolved as the most widely used and researched method to measure dental implant stability, clinical parameters and success. Many thousands of research papers have been written utilising RFA and millions of patients have benefited from this measurement and evaluation technique.

I would like to congratulate the authors of this e-book in making a substantial addition to the knowledge base and providing excellent information and guidance for clinicians.

So what of the future?

The power in the world today is about data, leading to knowledge and communication; a CD player is of no value without music and a phone nothing without a SIM card. So will be true in the fields of medicine and dentistry. Communication will be king, and the sharing of knowledge and information to guide both inexperienced users and specialists alike will prove invaluable. Osstell has developed a knowledge base of data in the cloud enabling a unique and immensely powerful tool for the clinician. I look forward to seeing how the next 26 years evolve; hopefully.

There will always be usurpers to the Throne but Osstell is Resonance Frequency Analysis and ISQ is Osstell.

Professor Neil Meredith  
BDS.,MSc.,PhD.,PhD.,FDS RCS  
Co-inventor of RFA and Osstell.
CHAPTER 1

Dental implants: History, trends and developments

The discovery of osseointegration more than half a century ago led directly to the invention of the functional dental implant. Since then, lasting functionality, good aesthetics and improved quality-of-life for patients have consistently been associated with this solution. Nevertheless, a strong case can be made that improved diagnostic techniques are necessary to maintain a high level of treatment quality and consistently positive results.
CHAPTER 1

Dental implants: History, trends and developments

Progress driven by parallel needs

Over the years, there have been many developments in the field of implant dentistry, spearheaded by implant companies. Examples include implant surfaces that integrate faster, innovative designs that make it easier to achieve high stability and the development of artificial bone material. Together these put implants in reach for more patients. New surgical methods have also been developed, such as sinus-lift surgery, flapless surgery and one-stage protocols. In addition, as implants gain wide acceptance, the number of clinicians offering them continues to increase.

Much of the progress has been driven by patient need: people want well-functioning, good-looking teeth, and they want them as soon as they can possibly have them. The implant industry’s desire to create better products that not only improve treatment, but also increase profitability, has been another important driver. New products and methods have made implants a realistic choice for more patients, such as those with poor bone quality or volume.

Progress brings improvement – and new challenges

Change brings improvement, but it has also brought new challenges. Steady replacement of the traditional two-stage protocol with the new one-stage protocol is an example of a development that offers additional treatment possibilities while simultaneously raising the bar for achieving good results.

The increasingly common use of bone grafts is another example. They make it possible to provide the benefits of dental implants to people who may not have previously been candidates for the treatment. At the same time, however, they increase the number of higher-risk patients being treated.
**Digitalization**

Patient focused implant dentistry is changing and protocols, especially for immediate and early loading, are being redefined to accommodate the benefits of digital planning/ diagnostic tools.

Digital dentistry is today not only for early adopters anymore. A majority has already implemented digital dentistry in their daily practice, at least to some extent, and this number is growing day by day.

Digital protocols are providing more predictable and easier workflows for clinicians. Communication with the dental laboratory technician is clearly an asset when using a digital workflow, and also the improved interaction with the patient.

**Better diagnostics for reliable quality and safety**

New developments clearly fulfill demand for faster, less disruptive treatment options for more patients. In the vast majority of cases, they have been proven safe and effective. They also allow more dentists to treat more patients and to increase practice revenue. However, questions remain about how to achieve reliable quality and predictable outcomes in one-stage protocols, in more complicated cases and for less-experienced clinicians.

This eBook explores how better diagnostics in the form of objective measurement of implant stability levels can help clinicians to provide safe and predictable implant procedures for all patients.
CHAPTER 2

What is implant stability?

The process of osseointegration is a critical part of implant therapy. This section discusses how the osseointegration and implant stability are related and the biological processes that are involved.
CHAPTER 2
What is implant stability?

HIGHLIGHTS
1. Understand the process behind the osseointegration.
2. What happens after an implant is placed.
3. Factors that may have a direct impact in the osseointegration process.

The demand for shorter treatment times along with a growing number of patients with risk factors require more from the dentists and the available technology. There is an increasing need to evaluate implant stability before final restoration that cannot be achieved using traditional methods such as torque and percussion tests (more on this in chapter 4).

It has long been recognized in the dental implant profession that implant stability is a critical factor in predictable treatment outcomes. First, let’s define implant stability.
Implant stability can be seen as a combination of:

- **Mechanical stability**, which is the result of compressed bone holding the implant tightly in place. Mechanical stability is normally referred to as **primary stability**, the initial resistance to micro motion and micro mobility of a dental implant immediately upon its placement in the bone.

- **Biological stability**, or **secondary stability**, is the result of new bone forming around the implant and integrating the implant into the bone. Biological stability is the result of osseointegration. One ideally wants to achieve sufficient secondary stability in as little time as possible so that patients can return to normal function with their implant-supported restorations.

Mechanical stability (primary stability) is generally high immediately after implant placement, in the presence of sufficient quality and quantity of bone. This is among else due to mechanical compression of the bone when the implant is placed, and it often decreases in the short term.

Biological stability (secondary stability), on the other hand, does not play a role immediately after placement. It becomes apparent only as new bone forms around the implant, and it usually increases with time (if osseointegration takes place to a sufficient degree). It ultimately determines whether or not the implant-retained restoration will withstand the functional forces in the mouth and become an integrated part of a patient’s overall dentition.
In other words, as a result of osseointegration, initial mechanical stability is supplemented and/or replaced by biological stability, and the final stability level for an implant is the sum of the two. Stability does not generally remain constant in the immediate period after implant placement. For example, there is likely to be an initial decrease in stability followed by a subsequent increase as the implant becomes biologically stable.

Osseointegration normally starts to show in a couple of weeks after implant placement and can be measured at patient check-ups. This will ensure that the stability level is high enough before the implant is loaded with the final restoration.

**What happens after an implant is placed?**

*Osseointegration process regarding the articles from Berglundh and Abrahamsson 2003 and 2004.*
Stability and various types of mobility

Even though implant stability is sometimes described as the “absence of clinical mobility” (Sennerby & Meredith 2000, 2008) in practice, a clinically mobile implant would be so obviously unstable that no responsible clinician would consider loading it. Therefore, the absence of clinical mobility is not a very practical definition for determining treatment outcomes.

In addition, an implant that is stable enough to be loaded will nevertheless not be 100% immobile. It can be rotationally mobile due to the fact that when an implant is newly placed, bone has yet to be formed to fully integrate with the implant surface. With time, bone formation will lead to increased integration with the implant surface and a stronger bone to implant interface.

An implant will also always exhibit some amount of lateral micro mobility. It is the amount of lateral micro mobility at various stages of treatment that seem to have a decisive effect on treatment outcomes. Therefore when discussing the potentially positive effects of precisely determining implant-mobility levels, we refer to levels of lateral micro mobility.
Factors that influence treatment outcomes

It has been clinically demonstrated that implant stability plays a significant role in determining treatment outcomes (Sennerby & Meredith 1998, Esposito et al. 1998). Implants show high success rates if certain preconditions are fulfilled (Sennerby & Meredith 2000, 2008).

Because they determine the level of implant stability (primary and secondary), clinical parameters (including both patient and surgical parameters) and treatment protocol are important factors in determining treatment outcomes.

It can also be argued that because implant stability is crucial to satisfactory treatment outcomes, being able to objectively determine levels of implant stability at various stages of treatment will increase satisfactory outcomes.

Patient parameters

The single most significant patient parameters are bone quality and quantity. Risk factors associated with bone quality and quantity include:

- The use of bone grafts
- Irradiated bone
- Lack of bone
- Poor quality bone
- Bone affected by medications or other patient systemic conditions
All of these conditions are increasingly common as more patients are given the option of being treated with dental implants.

Other patient parameters influencing outcomes are:

- Smoking
- Diabetes
- Periodontal condition
- Bruxism

**Surgical techniques**

Surgical technique plays a role in determining implant stability and thus treatment outcomes as well. Risk factors here primarily involve instances of traumatic surgical technique that cause injury to the bone. It can be argued that this too is becoming increasingly common as more and more clinicians venture into the field of implant dentistry with less training and experience.

Surgical protocols

The original two-stage protocol for implant surgery provided an initial healing period before loading, in which stability was enhanced by new bone formation resulting from osseointegration. Today, a one-stage protocol has become more common. In many cases, initial mechanical stability is sufficient to justify immediate loading. However, the lack of a pre-loading healing period arguably increases the risk of insufficient stability at the time of loading.

Clinician parameters

Two parameters that are also important in factors influencing treatment outcomes are the amount of training and level of experience of the clinician. The results of a study by the University of Loma Linda in 2012 suggested that surgeons with limited experience (< 5 years) had a 12.2% failure rate, whereas experienced surgeons’ failure rate was 2.4%. Another study by Da Silva in 2014 found that success rates “in general dental practices may be lower than those reported in studies conducted in academic or specialty settings”. The study from Payer et al. (2008) also indicated that the surgeon’s experience “is the most relevant factor in precise implant placement”.

Why measure implant stability?

Why is torque not enough to make critical clinical decisions? Are there any other parameters we should consider before loading an implant? This chapter will answer some of these questions to bring insights that may have a direct impact on daily practice.
CHAPTER 3

Why measure implant stability?

HIGHLIGHTS

1. Help determine when an implant is ready for loading and avoid premature loading.
2. Manage patients with risk factors.
3. Avoid unnecessarily long treatment times.
4. Achieve more predictable outcomes.
5. Identify situations in which it is best to unload a provisional and delay a final restoration.
6. Optimize communication and increase trust with colleagues and patients.
7. Improve case documentation and quality assurance.

Objective measurement of implant stability is a valuable tool for achieving consistently predictable results first and foremost because implant stability plays such a significant role in achieving successful outcomes.
Help determine when an implant is ready for loading

It is essential to know the implant stability to select the most suitable loading protocol as each patient’s healing time is individual. It allows to be confident that the implant is stable enough to be loaded.

- **Immediate loading** involves the final restoration placement within 48 hours of implant placement.
- **Early loading**: final restoration placed 1 to 12 weeks after implant placement.
- **Conventional loading**: final restoration placed over 3 months after implant placement.

*Source: Definition from ITI*

When a clinician makes a decision about early loading, objective measurement of implant stability can be invaluable: A specified degree of implant stability can serve as an inclusion criterion for immediate loading. This conclusion is supported, for example, by a study by Östman, et al in which low failure rates were reported when a minimum stability level was used as an inclusion criterion for immediate loading in totally edentulous maxillae and in posterior mandibles (Östman et al. 2005).

In another study, Sjöström, et al, found lower primary stability for 17 implants that failed within the first year compared to 195 implants that were successful (Sjöström et al. 2007).

Manage patients with risk factors

A one-stage treatment protocol offers certain clear advantages for both patients and professionals alike: Fewer procedures are required and the patient will have well-functioning and attractive new teeth more quickly. However, because a two-stage protocol is
sometimes a better choice in higher risk situations, clinicians may avoid using a one-stage protocol in all higher-risk cases (such as cases where bone grafts have been used, for example).

With objective measurement of implant stability, clinicians can instead make well-informed decisions about protocol choices on a case-by-case basis. In other words, when low implant stability measurements indicate that immediate loading will jeopardize treatment outcomes, a two-stage protocol can be applied. In cases where high implant stability measurements indicate that this is not the case, higher-risk patients will be able to enjoy the benefits of the faster, less disruptive one-stage protocol.

Avoid unnecessarily long treatment times

Patients want well-functioning and aesthetic teeth, rather sooner than later. A personalized approach to treating patients is needed to provide optimal clinical results. Measuring implant stability allows to treat every patient individually instead of waiting a conventional period of 3 to 6 months. It gives the ability to monitor the osseointegration progress to move into the restorative phase of treatment when the patient is ready, which in many cases is much less than the 3-6 month period. A study by Kuchler et al. demonstrated that 83% of the 109 implants included in the study had an ISQ \( \geq 70 \) (meaning high stability) after 8 weeks.
- Achieve more predictable outcomes

Correctly assessing implant stability and osseointegration helps provide long term functional and restorative success. The ability to have a reliable measurement analysis at the time of implant placement which can be referenced during various parts of the osseointegration process, gives the clinician the assurance that they are recommending loading protocols based on scientific data and the most favorable timelines for predictable success.

- Identify situations in which it is best to unload a provisional and delay a final restoration

Objective measurement of implant stability also supports making the right decisions about unloading. Sennerby and Meredith point out that when replacing an immediately loaded temporary prosthesis with a permanent prosthesis, “low (secondary) values may be indicative of overload and ongoing failure.” To avoid failure, they suggest that in such cases clinicians should consider unloading, perhaps placing additional implants and/or waiting until stability values increase before loading the permanent prosthesis (Sennerby & Meredith 2000, 2008).

Furthermore, in a study by Glauser et al in which all implants in a sample group were loaded, those that failed showed significantly lower stability after one month than those that were successful. The authors conclude that, “this information may be used to avoid implant failure in the future by unloading implants with decreasing degree of stability with time (Glauser et al. 2003).
Optimize communication and increase trust with colleagues and patients

Implant stability measurements can also help improve communication among clinicians, their dental professional colleagues and patients, which in turn can increase trust in the clinicians. When a clinician can refer to measurable values rather than subjective judgements as the basis for decision-making, it is easier to explain treatment choices. The clinician is also likely to appear more professional to patients and colleagues alike and to inspire more confidence.

Furthermore, it would be beneficial for colleagues cooperating during the treatment process to be able to refer to objective and accurate measurements, for example, when judging when an implant is stable enough to receive a final prosthesis.

Improve case documentation and quality assurance

Finally, objective implant stability measurements can be used to document the clinical outcomes of implant cases, which can be useful at a later stage if a problem should occur or questions arise. In medicine, there are implant registries that are required of implant manufacturers, practitioners, etc. In the dental implant market, however, creating an implant registry for implant cases in a private practice are primarily left up to the individual clinician. Having documentation of implant cases can also serve the clinician by providing a Quality Assurance element to the practice as well as having benefits from a medico-legal point of view if needed.
How is implant stability measured?

In some clinical protocols it is absolutely mandatory to know “what is happening” with an implant that has been placed. Implant stability is more than a perception or intuition: it has to be validated through an objective and feasible device.
Although objective measurement of implant stability clearly offers important advantages, the answer to the question of how to best obtain such measurements has perhaps been less obvious. Over the years a number of methods have been used to measure implant stability with varying degrees of success:

- **The clinician’s perception**

One method of trying to evaluate primary stability is quite simply the perception of the clinician. This is often based on the cutting resistance and seating torque of the implant during insertion. A perception of “good” stability may be heightened by the sensation of an abrupt stop when the implant is seated. The geometry of an implant with a fixed collar creates just such a firm stop and thus lends itself to a perception of high stability (Sennerby & Meredith 2000, 2008).

An experienced clinician’s perception is of course invaluable and should under no circumstances be discounted. However, perception is
obviously not possible to quantify, to consistently and effectively teach to others or to use as a basis for future comparison. Particularly in higher-risk cases, relying on perception is often not sufficient to ensure positive treatment outcomes. In addition, one’s personal perception is difficult to communicate to others. But most importantly, this type of measurement can only be made when the implant is inserted – it cannot be used later, for example, before loading the implant (Degidi et al. 2009).

**• Torque**

Torque is sometimes used to describe the stability of an implant. However, torque does not necessarily correlate to implant stability as previously described. Torque measures the rotational friction between the implant surface and the bone combined with the force required to cut the bone if that is the case, and the pressure force from the surrounding bone.

**• Insertion torque**

Measuring insertion torque when installing the implant is an attempt to quantify the clinician’s tactile perception. A disadvantage of this method is that the insertion torque varies depending on the cutting properties of the implant and the presence of fluid in the preparation. However, the method does yield some information about the energy used when installing the implant. Its main disadvantage is that, like the clinician’s perception, insertion torque measurements can only be used when the implant is inserted and are not possible at later stages of the treatment process.
Seating torque

Like insertion torque, the final seating torque gives some information about the primary stability of the implant. The main disadvantage is that it cannot be repeated at a later stage, and thus it cannot serve as a reference for the next treatment stage. Seating torque can also be misleading in a case of high final torque caused by the top or the apical part of the implant hitting cortical bone.

Reverse torque testing

Application of reverse torque has been used to assess secondary implant stability at the abutment connection. Implants that rotate when reverse torque is applied are removed. However, this method has fallen into disrepute for a number of reasons: As demonstrated in one study, the stress of the applied torque may in itself be responsible for the failure (Sullivan et al. 1996). In addition, work with animals has demonstrated reintegration of loosened implants.
and rotationally mobile implants (Ivanoff et al. 1996).

Finally, measurement of lateral mobility is more useful than measurement of rotational mobility as an indicator of a successful treatment outcomes. A rotationally mobile implant can be laterally stable and reverse torque testing fails to measure – or take into account – lateral mobility.

- Radiographs

Radiographic evaluation is a semi-invasive method that can be performed at any stage of healing. Radiographs can yield other information such as implant position, but neither implant stability, bone quality or bone quantity can be determined with this method. Even changes in bone mineral cannot be radiographically detected until several months have passed and until at least 40% of mineralisation has occurred. Moreover, excessive radiographs can unnecessarily expose patients to radiation and adds to the cost of the treatment for the patient.

- CBCT

By Scott D. Ganz, DMD
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CBCT imaging and interactive software provide the foundation for proper diagnosis and treatment planning based on bone topography, thickness of cortical plates, bone density, and
proximity to adjacent vital structures. Clinicians must use this invaluable tool to assess potential implant receptor sites to avoid complications and provide accurate outcomes.

However, the diagnostic and planning phase can only subjectively estimate whether an implant will be stable within the bone. At the time of surgery it is essential to have a true objective measurement of implant stability. RFA/ISQ imparts this crucial knowledge. Additionally, the non-destructive methodology reveals the status of the integration process at insertion, uncovering, loading, final restoration, and the lifespan of the implant(s).

- **Percussion testing**

Percussion testing is a tool-based method for testing implant stability. This method involves tapping the implant with a tool, such as a mirror handle, and listening for a (“good”) ringing tone. There are also electromechanic devices for this purpose, such as Periotest.

This type of test is highly subjective and has largely been discredited. As pointed out by Sennerby and Meredith, percussion testing: “… probably provides more information about the tapping instrument and at best yields only poor qualitative information.”(Sennerby & Meredith 2000, 2008) The disadvantages of the electronic percussion tests are that they are rather insensitive to changes in implant stability and the results are user-dependent.
Implant Stability Quotient (ISQ)

The Implant Stability Quotient is based on Resonance Frequency Analysis to determine implant stability and osseointegration. The result is presented as an ISQ value of 1-100. The higher the ISQ, the more stable the implant.

The measurements are objective and can be repeated in a non-invasive, dynamic way to monitor the development of osseointegration. It measures the stiffness of the implant-bone interface, throughout the entire body of the implant.

Currently, over 900 scientific studies support the RFA/ISQ method.

In the following chapter, we will describe exactly how ISQ works and examine its usefulness as a diagnostic tool.
CHAPTER 5

What is the Implant Stability Quotient?

RFA (Resonance Frequency Analysis) is the only way to objectively and non-invasively determine implant stability and to assess the progress of osseointegration – without jeopardizing the healing process. The clinical decision before loading a final restoration should be taken after measuring ISQ.
Implant Stability Quotient (ISQ) is an objective industry standard for measuring implant stability. It is based on Resonance Frequency Analysis (RFA). The result is presented as an ISQ value of 1-100. The higher the ISQ, the more stable the implant.

How does it work?

The technology is based on the tuning fork principle.

A new, sterile and disposable SmartPeg is attached to the implant and made to vibrate, just like a tuning fork. The
The purpose is to find the resonance frequency i.e. the frequency with the strongest vibration.

The higher the resonance frequency, the higher the ISQ value and the more stable the implant is. This measurement is done quickly; it takes only a few seconds and is non-invasive. The result is presented as an ISQ value between 1-100.

The importance of ISQ

The development of ISQ makes it possible to determine a standard clinical range within which stability values should fall to achieve a successful treatment outcome. The studies mentioned in Chapter 4 of this paper (Sennerby and Meredith; Östman, et al; Sjöström, et al and Glauser, et al) were based on measurements made with RFA and ISQ. More than 900 studies provide good indications that the acceptable stability range lies between 55 and 85 ISQ, with an average ISQ level of 70 when loading the implant.

ISQ also makes it possible to attach specific values to the graph from Chapter 3, making it a useful tool for determining if an implant is sufficiently stable at any stage of the treatment process.

Benefits of using ISQ

- Help determine when an implant is ready for loading and avoid premature loading
- Manage patient with risk factors
- Avoid unnecessarily long treatment times
- Achieve more predictable outcomes
- Identify situations in which it is best to unload a provisional and delay a final restoration
- Optimize communication and increase trust with colleagues and patients
- Improve case documentation and quality assurance

ISQ is the only objective, reliable and non-invasive way to measure implant stability at placement and multiple times during the healing phase, thereby monitor the level of biological stability before proceeding to final restoration.

Why they measure ISQ

"Osstell has become my personal guide in determining the appropriate time to load patients’ implants, and I now use it for every implant case."

Prof. Peter Moy

"In daily practice, we never measure the insertion torque since we use Osstell instead to monitor implant stability. For non-splinted implants, we want the second ISQ value to be ≥70 to initiate the prosthetic rehabilitation with functional loading. In most implant patients, this is either at 4 or 8 weeks of healing allowing an early loading protocol."

Prof. Daniel Buser

"Osstell use is critical for my implant practice. This device more than pays for itself as there are always several patients who heal slowly or who have implants placed with extremely low insertion torque. This confounds my ability to predict when healing has been adequate to proceed to the restorative phase. No longer am I the villain who slows up patient care, but it is objective data about the patient’s healing that becomes the determining factor."

Paul S. Rosen, DMD, MS, FACD
In this section, clinical guidelines are presented based on all literature and clinical best practices using ISQ.
CHAPTER 6
Clinical Guidelines

HIGHLIGHTS
1. How to interpret ISQ Values?
2. ISQ values over time.
3. ISQ best practices.
4. ISQ to support immediate loading.

1. How to interpret ISQ values?
ISQ, or Implant Stability Quotient, is a scale from 1 to 100 and is a measure of the stability of an implant. The ISQ scale has a non-linear correlation to micro mobility. With more than 900 scientific references, we now know that high stability means >70 ISQ, between 60-69 is medium stability and < 60 ISQ is considered as low stability.

The ISQ scale

The above is a summary of scientific data and not an official recommendation by Osstell. To monitor osseointegration measure at placement and before final restoration.
Implant Stability Quotient (ISQ) is an objective world standard for measuring implant stability. Higher values are generally observed in the mandible than in the maxilla due to the normally more dense bone in the mandible.

Check page 54 for the summary of the references to the ISQ Scale.

2. ISQ values over time

The overall average value of all implants over time is approximately 70 ISQ. If the initial ISQ value is high, a small drop in stability normally levels out with time. A drop in stability or a decrease should be taken as a warning sign. Lower values are expected to become higher after the healing period. The opposite could be a sign of an unsuccessful implant and actions should be considered.

High initial stability (ISQ values 70 and above) tends to not increase with time, even if the high mechanical stability will decrease to be replaced by a developed biological stability.

Lower initial stability will normally increase with time due to the lower mechanical stability being enforced by the bone remodeling process (osseointegration). Values such as ISQ 55 or lower should be taken as a warning sign and actions to improve the stability might be considered (larger implant diameter, prolonged healing time etc.) (Sennerby & Meredith 2000, 2008).

3. ISQ best practices

ISQ should be measured at implant placement for a baseline reading and then again before decision to proceed to final restoration. This is needed to see a trend and assess if osseointegration is happening or not. The measurement can be repeated at any time during the treatment. Documenting ISQ measurements using Osstell technology such as the online service Osstell Connect provides guidance on predicting healing time and keeping track of the data.
4. How ISQ Influences My Decisions Regarding Immediate Loading

By Barry P. Levin, D.M.D.
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Many factors are integral in decision-making for immediately loading implants. In the maxillary anterior sextant, patients often refuse removable temporary restorations, and opt for conventional fixed prosthodontics over implant therapy, when faced with losing an anterior tooth. The emergence of immediate implant placement and provisionalization (IIPP), enables clinicians to avoid removable, provisional restorations.

One criterion for immediate restorations is insertion torque. Investigators recommend a wide range of ITV's as criteria for when to temporize implants. Unfortunately, this practice is empirical rather than evidence-based. Another method of determining an implant’s level of primary stability is ISQ. This value has been shown not be correlated with ITV for non-molar, immediate implants (Levin 2016).

In this clinical study of 59 consecutively-placed immediate implants in 52 patients, no correlation between the two values was confirmed. In a subset of 14 implants receiving immediate provisional crowns, ITV's was 23.2 Ncm, considerably lower than most recommendations in the literature. ISQ values however, were quite high, averaging 69.4, within the range of “safety” recommended by many clinicians.

All of these implants successfully osseointegrated without complications. If ITV was the only criteria used, none of these patients would have received fixed provisionals. This highlights the value of recording ISQ at time of implant placement and not to rely on ITV as the sole criterial for immediate temporization.
This chapter is dedicated to show how Osstell is helpful in different clinical situations. Through this guide, different approaches are exposed so clinicians can start using these protocols in their daily practice to increase predictability and reliability in different treatments options.
CHAPTER 7

Clinical cases

HIGHLIGHTS

1. When To Immediately Load an Immediate Implant, by Barry P. Levin, D.M.D.
2. How To Confidently Reduce Treatment Time, by Charles D. Schlesinger, DDS.

When To Immediately Load an Immediate Implant

By Barry P. Levin, D.M.D.
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Temporizing immediate implants in the esthetic zone is quite common. Assuring safety and predictability is critical and decision-making regarding when to perform IIPP is critical. Achieving primary stability is a prerequisite for providing a provisional restoration at the time of implant placement. Many surgeons rely on measurable parameters to base their clinical decisions. Commonly, insertion torque value (ITV) is used to gauge how “stable” an implant is within the osteotomy. This is strictly a measurement of rotational stability. Another method of quantifying stability is resonance frequency analysis or RFA, which measures axial stability. This is measured with the Osstell devices and is delivered an implant stability quotient or ISQ score in a range of 0-100.

A clinical study of immediate implants in non-molar sites failed to demonstrate a correlation between ITV and ISQ (Levin). In this study of 59 consecutively placed implants in 52 patients, the ITV’s ranges from 20-50 Ncm with an average of 28 Ncm. The ISQ values ranged from 51-80, with an average of 68.
Interestingly, a subset of 13 patients received immediately provisionized implants, with an average ITV of 23.2 Ncm and average ISQ of 69.4. Had the ITV been the sole criteria for immediate loading, and the value of 40 Ncm been arbitrarily chosen, only two of these 14 implants would have been considered “safe” to temporize at time of implant placement.

The ability for clinicians to determine which implants are able to successfully load/temporize at time of placement is critical. Techniques which objectively determine the stability of implants, and repeatable methods capable of gauging progression of digression of osseointegration are extremely valuable.

Clinical Example:

Tooth #11 required extraction and immediate replacement. Following flapless extraction, a 3.6mm x 13.0mm implant was placed with an insertion torque value of 20 Ncm. ISQ was recorded with a score of 66 with the Osstell device. The procedure was performed with a Dermal Apron Technique. The temporary restoration was out of occlusal contact with the antagonist, mandibular teeth and the patient was instructed to avoid function for 6 weeks in this area. At 10 weeks, the provisional crown was removed for follow-up ISQ measurements. The second value was ISQ of 73. This increase demonstrated enhanced secondary stability or osseointegration. The crown was restored and has been in function for over 4 years without complications.
How to Confidently Reduce Treatment Time

By Charles D. Schlesinger, DDS

The patient presented with a non-restorable #8 which was scheduled for extraction and immediate placement of a dental implant (Fig. 1). The tooth was atraumatically extracted and the site thoroughly debrided (Fig. 2). As per the Hahn Tapered Implant protocol an osteotomy was created approximately 4mm below the crest through the palatal wall (Fig. 3). Once allograft was placed against the facial wall to fill the ensuing gap, a 5 x 10mm implant was placed with a seating torque of 40N/cm was achieved. Normally, this torque value would be enough to possibly immediately load in the anterior, but experience has taught me to always check the ISQ first. In this case the ISQ value was only 50 therefore immediately loading this implant would be a risky endeavor.
The reason I rely more heavily on the ISQ value vs torque is that RFA is a much better predictor of potential lateral instability. This lateral instability, when it exceeds 150 microns, will result in soft tissue encapsulation and eventual loss of the implant.

A tissue forming healing abutment was placed and the soft tissue secured with a single sling suture (Fig. 4, 5). At approximately 2 months post-operatively the patient was brought in and a new ISQ was recorded. The value was climbing, but was not quite at the level necessary for restoration. Normally, a value of 68 would be OK in my opinion to load, but tooth #8 will be subjected to a lot of lateral loading due to its position in the mouth. At 2 months 3 weeks the patient returned. The soft tissue needed to removed from over the abutment and this was done with a diode laser (fig. 6). An ISQ of 84 (Fig. 7) was recorded and the restorative phase of treatment was commenced (Fig. 8).

Fig. 2: Site after extraction

Fig. 3: Completed osteotomy

Fig. 4: Occlusal view of healing abutment

Fig. 5: Facial view of sling suture
We were able to rehabilitate this patient in a total of 3 months and 1 week, rather than waiting a 4-month time period. We were also able to confidently assess not only the initial primary stability, but the ongoing rate of osseointegration. The restorative doctor can now restore with complete confidence that the implant will be ready to handle the loads associated with the final restoration.

Maxillary Central Incisor Implant Supported Crown

Brief Case Report - by Scott D. Ganz, DMD

A patient presented with a failing maxillary central incisor tooth post apicoectomy. The CBCT revealed that it would be difficult to gain stability for an immediate implant. The pre-operative periapical radiograph revealed issues with both the left central and lateral incisor teeth [FIGURE 1].

The pre-operative CBCT was accomplished with the “lift-lip” cotton-roll technique to separate the lip from the alveolus (cyan arrows) to better assess the buccal plate and extent of the vestibule [FIGURE 2]. A facial concavity was evident beyond the apex of the root, limiting the buccal-palatal width of available bone for implant placement.
Upon careful extraction and proper debridement, socket preservation and augmentation with corticocancellous bone was completed, along with an apicoectomy for the lateral incisor tooth. The area was allowed to heal for five months during which time the patient wore a removable partial denture.

At five months, the patient returned for implant placement (AnyRidge, Integrated Dental Systems (IDS) - MegaGen, Englewood Cliffs, NJ). As this was grafted bone it was important to have a subjective baseline for implant stability. The initial implant stability quotient (ISQ) was 68 [FIGURE 3]. It was then elected to bury the implant for two months until further integration was achieved.

The patient returned to uncover the implant at approximately 8 weeks. To assess the level of osseointegration, a secondary ISQ values were recorded at 76 buccal, and 76 palatally, indicating improved stability. The increase in ISQ provided the confidence for restorative loading with a transitional restoration fabricated to also assist in soft tissue maturation and emergence profile.
Figure 3. The SmartPeg ready for ISQ measurement after implant placement.

Figure 4a. The final screw-retained crown, illustrating good soft tissue emergence profile (Figure 4b).
The completion of the case proceeded successfully with a screw-retained prosthetic crown direct to the implant [FIGURES 4a & 4b]. The final periapical radiograph is seen in FIGURE 5. Note the similarities between shape of the natural right central incisor root and the tapered design of the AnyRidge implant, and a pre-existing implant for the right lateral incisor placed 14 years prior.
CHAPTER 7
Clinical cases

HIGHLIGHTS
1. What is progressive loading.
2. When and to perform a progressive loading.

Progressive loading. What, when and how to perform it.

By Francisco Teixeira Barbosa.
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Every day we do a lot of things based on our intuition. We make decisions based on our own or others experience.

We do not need science to help us in our daily life, and we don’t have a clear indicator that shows us if our decision is the best.

Decisions based on practical experience is our way of life.

But when it comes to our profession as dentists, we do, or at least we should, evidence-based dentistry
for...almost every treatment we perform.

As the title of this chapter says, I’m going to present a case about “progressive loading.”

And yes, progressive loading is supported by only a few clinical studies (Rotter 1996, Appleton 2005, Ghoveizi 2013), but -and here comes the interesting part- the rationale behind this concept makes sense from a clinical and biological point of view.

Some implants at the end of the osseointegration period have less than 25% of the overall surface in contact with the surrounding bone (Misch 1993).

Although they have a low BIC values, they are clinically stable. However, this stability may be lost in the medium or long term when the implant is loaded with the definitive restoration.

Problems are more likely to occur if the bone density around the implant is low and as we all know, poorest bone density is present in the posterior maxilla (Norton 2001) although there can be different bone density in various regions of the jaw (Parker 2008, Fuh 2010).

How to improve bone density around implants during the healing period?

At the moment no method exists that is clinically validated and predictable to augment bone density around an implant.

Regarding Frost’s "mechanostat theory," the enhancement of bone density is a result of a dynamic relationship between loading and positive bone modeling response (Frost 1983, Frost 1987).

At this point, we can start introducing the concept of progressive loading:
Applying forces gradually to the implant will allow a positive bone modeling response, increased peri-implant bone density which will allow the whole complex bone-implant-restoration to withstand occlusal load.

This is important mainly in the posterior maxilla where the bone quality is lower and biological complications are more likely to occur (Nevins 1993).

**Clinical case:**

A patient with a horizontal fracture of a canine. Good general health conditions, non-smoker.

After evaluation of the tooth remnant, we decided to carry out a ridge preservation with Bio-Oss® and close the socket with a combination epithelized-subepithelial connective tissue graft (Stimmelmayr 2010).
This combined technique has advantages over the free gingival graft (Landsberg 1994, Jung 2004):

- Reliable primary wound closure was provided after ridge preservation or immediate implant placement.
- The papillae of the neighboring teeth were supported.
- Displacement of the mucogingival junction was prevented.
- The labial and crestal soft tissue were thickened.
- Survival of the onlay component of the graft was ensured.

Lately, we are waiting no more than four months after a ridge preservation (De Risi 2013):

- There are no histological advantages in waiting more time. More information in this infographic.
- The implant can be engaged apically and meanwhile the osseointegration process is paired with the graft maturing process.

After waiting four months, the implant was placed in an ideal 3D position.
After placing the implant, the ISQ value was 77 which is a high value even though it was placed in a grafted site (Zita 2017).

After one month and a half, the second surgery was performed, and again the ISQ was measured.

This time something unexpected was happening: The ISQ value had dropped almost 20 points, which is a sign that something is wrong.

There is always a variation in the ISQ during the osseointegration process, and values usually go down initially (first few weeks after implant placement), depending on the quality of the bone where the implant was placed (Barewall 2003).
Two decisions are possible here:

1. Remove the implant
2. Try a progressive loading in attempt to increase the ISQ value (from stimulating the bone remodeling).

We decided to perform a digital impression with the 3Shape Trios 3 and order two PMMA provisional restorations designed and manufactured in CAD/CAM.

Why two provisionals?

1) First, a provisional restoration was designed out of occlusion with the antagonist to observe if there was any ISQ value progression over time.

2) If there was any improvement in the ISQ value, the initial provisional was then substituted with a functional provisional.
After one month, the ISQ value was up almost 10 points, and we decided to deliver the second provisional with functional contact.

Three months after the second provisional was delivered, the ISQ value was already up to 70 ISQ, and we decided to perform the definitive restoration.

It is not a beautiful outcome, but the patient accepted the definitive aesthetic result and the restoration were screw-retained with a torque of 35 NCm.

**Conclusions**

Although the limitations of this short case report, we conclude that using ISQ measurements (RFA) to monitor bone remodeling before delivering a definitive restoration can improve the survival rate of the global rehabilitation.

The uncertainty of the BIC (bone implant contact) between the implant and the bone and also the resistance of the implant to the micromovement at the time of the definitive loading, justifies the use of the ISQ measurement to monitor the implant behavior during osseointegration.
It was also proved that the Osstell® ISQ might also indicate information about the bone density around an implant, which can be of great value in the posterior maxilla (Manresa 2013).

Of course, a lot of questions are left to answer yet, like:

- If the ISQ value has no relation with the BIC (Abrahamsson 2009), why is it still of great value to make clinical decisions in cases where we are not sure to load the fixture?
- If the ISQ has a no direct relation with the BIC, why do values improve overtime when we perform a progressive loading?
- Should ISQ be mandatory in cases where patients have non-optimal general health conditions (diabetes, osteoporosis) or smokers?
- Should provisionalization be mandatory in cases after a guided bone regeneration?

### EPILOGUE

### What's next

What if you – a busy dentist year 2021 - have fingertip access to:

- Confidence based on >500 000 implant stability measurements
- from 300 000 implants placed
- in 250 000 anonymized patients with different attributes
- From 10 000 peers around the world

### What could that do for you?

Osstell Connect data is your new tool. It provides relevant insights of your daily implant treatment performance.
APPENDIX

Bibliography

ISQ Scale References

Jahre Erfahrung mit der Resonanzfrequenzanalyse

Sennerby L Prof, Sahlgrenska Academy, University of Gothenburg, Sweden
Implantologie 2013;21(1):21-33 (In German)

Translated from German “It is likely that ISQ measurements can be used as one additional parameter for diagnosis of implant stability and decision-making during implant treatment and follow-up. The threshold values are the present author’s own somewhat conservative suggestions based on own experience and other values may be relevant for other clinicians and implant designs. The green zone contains “safe” implants showing primary ISQ values from, for instance 70 and above. The red zone contains “questionable” implants with an ISQ value below for instance 55. The yellow zone represents implants with an ISQ from 55 to 70”.

Immediate vs. early loading of SLA implants in the posterior mandible: 5-year results of randomized controlled clinical trial.

Kokovic V, Jung R, Feloutzis A, Todorovic V, Jurisic M, Hämmerle C
Clinical Oral Implants Research, 00, 2013, 1-6

After 5 years, survival in the both groups was 100 %. The mean value of primary implant stability was 76,92 ± 0,79 ISQ. In the first 6 weeks, ISQ values significantly increased in the test group as well as in the control group. Based on these results, the self-tapping implants inserted in posterior mandible can provide adequate primary stability value as the main factor for immediate and early loading protocol.

Early Loading of Nonsubmerged Titanium Implants with a Chemically Modified Sand-Blasted and Acid-Etched Surface: 6-Month Results of a Prospective Case Series Study
in the Posterior Mandible Focusing on Peri-Implant Crestal Bone Changes and Implant Stability Quotient (ISQ) Values

Michael M. Bornstein, Dr. med. dent.; Christopher N. Hart, DMD; Sandro A. Halbritter, Dr. med. dent.; Dean Morton, BDS, MS;† Daniel Buser, Prof. Dr. med. dent.
Clin Implant Dent Relat Res 2009

If the ISQ value at day to load is < 65, an additional healing period is recommended, and the ISQ values is measured again 3 weeks later until the required level is reached. This approach is practical and well understood by patients. (Prof. Daniel Buser prefers ≥ 70 ISQ, single teeth, early loading/Straumann, otherwise add three weeks, according to an oral presentation given at the Osstell Scientific Symposium in connection to the of the EAO 2010.)

The Predictive Value of Resonance Frequency Analysis in the Surgical Placement and Loading of Endosseus Implants


One-stage placement of implants with ISQ values greater than 66 can be performed. Implants with ISQ values less than or equal to 66 should be placed using the two-stage protocol, which shows a higher survival rate. The computed ISQ = 66 cut-off value used to select between one-stage and two-stage placement is validated in this study. Moreover, early loading of implants with ISQ values greater than 64 can be performed. Implants with ISQ values less than 64 should utilize traditional loading, which shows a higher survival rate. The computed ISQ = 64 cut-off value used to select between early and traditional loading is validated in this study. Higher ISQ values at osseointegration correlate with higher survival rates.

Direct Loading of Implants

Pär-Olov Östman DDS, PhD, MD, Private practitioner, Falun- and Biomaterial group, Sahlgrenska Academy, Gothenburg – Tandläkartidningen årg 100 nr 3, 2008

20 consecutive patients with totally edentulous maxillas were included in the study. The criteria for direct loading was insertion torque 30 Ncm and an ISQ > 60 on the most posterior implants and a sum of 200 ISQ (average 50 ISQ) on the 4 anterior implants. The overall conclusion with the thesis is that dental implants can be direct loaded with a good result if high primary stability can be obtained and if a stable provisional bridge with good occlusion is splinting the implants.

Diagnosis of Implant Stability and its Impact on Implant Survival: A Prospective Case Series Study

Daniel Rodrigo, Luis Aracil, Conchita Martin, Mariano
The evaluation of RFA values to assess implant secondary stability (Osstell 2) demonstrated a statistically significant correlation with implant outcome. In fact, no implant with ISQ > 60 failed, while 19% of implants with ISQ < 60 failed.

The relationship between resonance frequency analysis (RFA) and lateral displacement of dental implants: An in vitro study

Journal of Oral Rehabilitation 2012

Both RFA and displacement measurements correlated with bone density. It is concluded that RFA measurements reflect the micromobility of dental implants, which in turn is determined by the bone density at the implant site. The correlation between ISQ and micron was non-linear and micro motion was reduced with app. 50% from 60 ISQ to 70 ISQ.

Implant Stability Quotient (ISQ) vs Direct in Vitro Measurement of Primary Stability (Micromotion): Effect of Bone Density and Insertion Torque

Paolo Trisi PhD, Teocrito Carlesi DDS, Marco Colagiovanni DDS,
Giorgio Perfetti MD, DDS
Journal of Osteology and Biomaterials, Volume 1, Number 3, 2010

Results showed a high dependence between the observed micromotion and the ISQ values, indicating that micromotion decreased with increasing ISQ values. An in vitro study and the results cannot be directly transferred to clinical applications.

Early loading of titanium dental implants with an intra-operatively conditioned hydrophilic implant surface after 21 days of healing.


Functional occlusal loading of implants with a hydrophilic, moderately rough endosseal surface and ISQ values > 70 three weeks after placement, appears to be a safe and predictable treatment option in healed sites in the posterior mandible without need of bone augmentation procedures.

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Immediate loading of maxillary and mandibular implant-supported fixed complete dentures: a 1- to 10-year retrospective study.” J Oral Implantol. 2012 Sep

About Osstell

Osstell is the global leader in implant stability measurement and osseointegration progress monitoring. Osstell was formed in 1999 to commercialize an invention using Resonance Frequency Analysis (RFA) to determine the clinical status of a dental implant.

Osstell’s proprietary and patented technology helps its customers, dentists around the world, to make dental implant treatments safer, and to increase patient confidence and comfort, by measuring the stability of implants objectively and non-invasively using the ISQ scale (Implant Stability Quotient). More than 900 scientific publications confirm the benefits of the technology, its clinical value, and the use of the ISQ scale for dentists in their daily practices. Osstell is headquartered in Gothenburg, Sweden – the birthplace of dental implants.

Since 2018, Osstell is part of the W&H Group.

More than 900 articles about ISQ have been published so far, and the number is constantly growing. For more articles about ISQ visit https://www.osstell.com/scientific-database/
Contributors

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Francisco Teixeira Barbosa graduated from the University Alfonso X El Sabio, Madrid, Spain in 2004. Moved his practice to Barcelona where he continued his education at Escuela Superior de Implantologia in Barcelona and as a Dentist at the Maxillofacial department of Hospital del Mar at Barcelona. At the same time, he started his private practice in Barcelona and also finished his degree in Advanced Oral Implantology at Loma Linda University, LA, California, USA. Graduated with an MBA at ESADE Business School and Periospot founder. Specialized in digital and implant dentistry.

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Dr. Scott Ganz is one of the world’s leading experts in the field of computer utilization for diagnostic, graphical, treatment planning, and CAD/CAM applications in dentistry. A much sought-after speaker, he delivers presentations both nationally and internationally on the prosthetic and surgical phases of implant dentistry. Dr. Ganz is widely published, with more than 100 articles in scientific and 14 professional textbooks and journals. He currently serves as editor-in-chief for Cone Beam, International Magazine of Cone Beam Dentistry, and an associate editor for the peer-reviewed journal of the International Congress of Oral Implantologists (ICOI). Dr. Ganz is Co-Director of Advanced Implant Education (AIE), offering live, hands-on surgery training programs several times each year. He maintains a private practice for prosthodontics, maxillofacial prosthetics, and implant dentistry in Fort Lee, New Jersey.

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Barry P. Levin, D.M.D. is a Diplomate of The American Board of Periodontology. A graduate of Temple University School of Dental Medicine, he earned his certificate in Periodontics from the University of Maryland. Dr. Levin has been on staff at the University of Pennsylvania-Periodontal and Dental Implant Surgery Department since 1996. Dr. Levin publishes and lectures both nationally and internationally on topics pertaining to dental implantology and periodontics and has been involved in research pertaining to new and advanced dental implant designs and bone regenerative materials.