A dental implant is a prosthetic replacement for a missing tooth and consists of an implant, an abutment, and an overlying crown or other dental prosthesis. The most common method to secure the abutment to the implant is a retaining screw. Some common complications associated with this type of retaining system are screw loosening and fracture, particularly with single-tooth restorations and external hexagonal connection systems. The prevalence of screw loosening is about 38% in external hexagonal systems. In fact, 26% of gold prosthesis-retaining screws and 43% of abutment screws loosen during the first year of service.

Two methods are used to prevent screw loosening: sufficient preload and antirotational resistance form. Improvements in the design of the implant-abutment junction have led to a significant reduction in the incidence of screw loosening. These modifications involve the addition of antirotational designs. Examples include larger external hexagons, frictional fit abutments, including taper integrated screwed-in abutments and tapered interference fit connections, and the Spline implant.

Previous research has demonstrated that preload creates a strong compressive clamping force that keeps the different components tightly connected. The preload and clamping force are equal but in opposite
directions. Preload is defined as the tensile force built in the axial axis of the screw; this tensile force is distributed in a nonlinear manner as a result of screw elongation.\textsuperscript{11,18} Preload is dependent on the applied torque, the component material, the screw head and thread design, and the coefficient of friction for the contact surfaces.\textsuperscript{18,19} The coefficient of friction can be reduced with lubrication and an increased rate of tightening; in contrast, it can be increased by increasing material hardness and surface roughness.\textsuperscript{20}

The uniform pressure theory can be used to calculate the sliding friction of the conical interface, which is similar to the cone clutch. According to this theory, the pressure distribution is uniform in the radial direction of the conical surface. Budynas and Nisbett\textsuperscript{21} proposed Equation (1) to determine the frictional resistance of the thread torque (\(T_{th}\)) and Equation (2) to determine the conical torque (\(T_c\)). Additionally, wrench torque (\(T_w\), Eq. (3)) is the sum of the thread and conical torques.

\[
T_{th} = \frac{d_m}{2} \times \frac{L + (\mu \times \pi \times d_m \times \sec \alpha)}{(\pi \times d_m) - (\mu \times L \times \sec \alpha)} \times F = K_{th} \times F \quad (1)
\]

\[
T_c = \frac{\mu}{3 \sin \beta} \times \frac{D^3 - d^3}{D^2 - d^2} \times F = K_c \times F \quad (2)
\]

\[
T_w = T_{th} + T_c = [K_{th} + K_c] \times F \quad (3)
\]

\[
T_{th-w} = \frac{T_{th}}{T_w} = \frac{K_{th}}{K_{th} + K_c} \quad (4)
\]

\[
P = \frac{35}{K_{th} + K_c} \times \frac{K_{th}}{K_{th} + K_c} \quad (5)
\]

where \(T_{th-w}\) represents the ratio of thread torque to wrench torque. In addition, \(F\) is the preload created in the screw; \(P\) is the preload at the recommended torque of 35 Ncm; \(\mu\) is the coefficient of friction in the threads and conical head; \(d\) is the inner head friction diameter; \(D\) is the outer head friction diameter; \(\beta\) is the cone angle head; \(\alpha\) is the half angle of the thread; \(L\) the is pitch length; and \(d_m\) is the pitch diameter. The geometric parameters are presented in Figure 1.

In a 6-year follow-up study, Haas et al\textsuperscript{22} showed that the use of high tightening torque could reduce the incidence of screw loosening. Stüker et al\textsuperscript{23} demonstrated that generated preloads on gold screws using a dry lubricant were 3 times greater than those on titanium screws.

Excessive bending at the screw joint and the settling effect, otherwise known as embedment relaxation, also contribute to screw loosening.\textsuperscript{7,11,12} The settling effect is based on the fact that no surface is completely smooth. This microroughness prevents the 2 surfaces from fully contacting each other. Once the initial torque is applied, the rough spots are the only surfaces that remain in contact. However, these contact spots flatten as a result of the highly concentrated pressure. Consequently, micromovement occurs in the opposite direction of the elongation axis of the screw, thereby resulting in a loss of preload.\textsuperscript{24} This loss can be as high as 2% to 10%.\textsuperscript{25} The 3 major parameters that influence the settling effect are initial surface roughness, surface hardness, and magnitude of preload.\textsuperscript{11} Winkler et al\textsuperscript{24} concluded that in order to reduce the settling effect, the abutment screw should be retightened 10 minutes after the initial torque is applied. As previously mentioned, roughness and hardness are 2 parameters that influence the coefficient of friction.\textsuperscript{20} Therefore, an increase in the coefficient of friction and preload will likely lead to an increase in the settling effect.\textsuperscript{11}

Regarding the implant-abutment interface design, Aboyoussef et al\textsuperscript{7} observed that abutments that had an improved resistance design reduced the incidence of screw loosening due to an increase in the moment arm, which is defined as the length from the center of rotation of the screw interface to the crown/abutment interface. However, variation in the coefficient of friction can

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**Clinical Implications**

A full understanding of the mechanism of screw loosening can help clinicians to implement appropriate avoidance measures. The settling effect plays an important role in screw loosening. Retightening the screw a few minutes after the initial tightening can reduce this effect.

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**Figure 1.** Geometric parameters of implant complex; \(d=2.015\) mm, \(D=2.6\) mm, \(\alpha=2\beta=\pi/6\) radian, \(L=0.4\) mm, \(d_m=1.66\) mm.
influence the mechanical behavior of screw tightening. In a study conducted by Tzenakis et al,\textsuperscript{26} salivary contamination and repeated retightening of the screw caused a higher preload as a result of a reduction in friction. Likewise, Hagiwara\textsuperscript{27} observed that friction was reduced with repeated tightening of the screw compared to a single tightening of the screw. Farina et al\textsuperscript{28} evaluated tightening techniques used in an implant-supported denture set and concluded that the use of the retoque application significantly increased joint stability.

Another factor that must be considered is the mechanism of preload loosening over time. Cantwell and Hobkirk\textsuperscript{29} observed that the greatest and most rapid preload changes occur in the first 2 seconds. They also found that the decrease in preload is an exponential function over the long term. Indeed, the mean preload loss over the first 15 hours was 24.9%; however, 29.5% of this loss occurred within the first 2 seconds, and 40.2% occurred within the first 10 seconds.

Several in vitro and in vivo studies have attempted to explain the mechanisms involved in the screw-tightening procedure. However, a detailed description of the different steps involved in this procedure (tightening, relaxation, and retightening) is still lacking, probably because of the complex and unconventional experimental procedure required to elucidate this information. The finite element method offers the ability to gather and influence the mechanical behavior of screw tightening. In a study conducted by Tzenakis et al,\textsuperscript{26} salivary contamination and repeated retightening of the screw caused a higher preload as a result of a reduction in friction. Likewise, Hagiwara\textsuperscript{27} observed that friction was reduced with repeated tightening of the screw compared to a single tightening of the screw. Farina et al\textsuperscript{28} evaluated tightening techniques used in an implant-supported denture set and concluded that the use of the retoque application significantly increased joint stability.

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**MATERIAL AND METHODS**

For a complete simulation with proper boundary conditions, a mandibular posterior section was modeled by using cone beam computed tomography, and CATIA V5 R19 (Dassault Systèmes) software was used to create computer-aided design (CAD) files. Note that this mandibular section contained a central trabecular core surrounded by a dense cortical layer.

The geometry models of a Straumann implant (SLA 043.031S; Institute Straumann), a directly attached crown (048.642, RN SynOcta gold abutment), and an abutment screw (048.356, SynOcta basal screw) were constructed with a projection microscope and SOLIDWORKS (Dassault Systèmes) software. The diameter of the implant was 4.1 mm, and the length was 8 mm. In order to simulate the process of screw tightening, preload creation, and osseointegration, the exact geometry of the abutment screw and implant threads were modeled. The outer surfaces of the implant and abutment screw were geometrically modeled with a continuous spiral threaded helix, and the inner surfaces of the implant and bone were geometrically modeled with a continuous spiral threaded bore. The thread pitch of the abutment screw was 0.4 mm, and the thread pitch of the implant was 1.25 mm.

All material properties were considered to be isotropic and homogeneous. The mechanical behavior of the implant component materials was assumed to be both elastic and plastic. Also, the mechanical properties of the surrounding bone were assumed to be linear and elastic. Table 1 presents the mechanical properties of the materials used.\textsuperscript{30}

The coulomb friction and penalty method were used to model the dry friction contact for the abutment screw, abutment, and fixture. In order to compare the qualitative and quantitative effects of the surface character, 3 different types of friction conditions were considered. Specifically, 3 coefficients of kinetic friction ($\mu_k$), 0.12 for fine surfaces, 0.16 for regular surfaces, and 0.20 for rough surfaces, were used for the tightening and retightening steps, and 3 coefficients of static friction ($\mu_s$), 0.16 for fine surfaces, 0.20 for regular surfaces, and 0.24 for rough surfaces, were used for the relaxation steps.\textsuperscript{12,31} Note that the coefficient of kinetic friction is always lower than that of static friction. The implant-bone interface was assumed to be completely osseointegrated; therefore, the contact of implant-bone interface was defined as “tie.” After assembling the implant complex inside the bone, the screw was placed in the “snug-tight” condition, as shown in Figure 2.

For the explicit dynamic simulation, the CAD models were transferred to the ABAQUS 6.11 (Dassault Systèmes Simulia Corp) software. The explicit element library and the free meshing technique with linear geometric order were used to generate the tetrahedral elements. Tangential behavior and contact interface with specific coefficients of friction were defined for the reciprocal contacting surfaces. Table 2 lists the number of elements for the model parts, and Figure 3 shows the meshed models for the fixture, abutment screw, and abutment.

As the abutment screw rotates around its axis one complete turn, it displaces one screw pitch inside the thread of the fixture. The preload is induced by the resistance against the axial displacement and causes elongation in the abutment screw. The simulation was performed in 4 main steps. In step 1 (tightening [$t$]), using an angular velocity of 0.5 radian per second, the wrench turned the abutment screw enough to achieve a torque of 35 Ncm. In step 2 (the first relaxation [re1]), the wrench was removed for 2 seconds so that the initial relaxation could occur. In step 3 (retightening [rt]), the wrench retightened the abutment screw with an angular velocity of 0.5 radian per second until a torque of 35 Ncm...
was regained. In step 4 (the second relaxation \([\text{re}2]\)), the wrench was completely removed, and the second relaxation occurred over the next 2 seconds.

The relationships among the wrench torque, the conical torque, the thread torque, and the preload were assessed with respect to time for different coefficients of friction. Additionally, linear regression was used to analyze the conical torque, thread torque, and preload data in the second \((T_{c1}, T_{th1}, P_2)\) and fourth \((T_{c2}, T_{th2}, P_4)\) steps.

RESULTS

The balance of torques acting on the wrench, conical, and thread interfaces were evaluated in the 4 steps using free body diagrams (Fig. 4). Figure 5 shows the values of wrench torque, conical torque, thread torque, and preload with respect to time for the 4 steps at different friction coefficient values. The maximum created wrench torque in the first \((T_w)\) and third \((T_{w1})\) steps for all surface conditions was 35 Ncm. The values of the conical and thread torques were \(T_{c1}=26\) and \(T_{th1}=9\) Ncm in the first step and \(T_{c2}=25.77\) and \(T_{th2}=9.23\) Ncm in the third step \((\mu_k=0.12)\).

The wrench torque at the second \((T_{w2})\) and fourth \((T_{w4})\) steps were totally dampened after a few vibrations in these steps, and the value of the conical torque \((T_{c1}, T_{c2})\) and the thread torque \((T_{th1}, T_{th2})\) were equal in the opposite directions. The values of the thread torque were 7.96 Ncm in the second step and 8.18 Ncm in the fourth step \((\mu_k=0.16)\). The amounts of wrench torque, conical torque, and thread torque in the 4 steps at the various friction coefficient values are presented in Table 3.

The maximum values of the preload in the first step \((P_1)\) were 504.1 N \((\mu_k=0.12)\), 393.1 N \((\mu_k=0.16)\), and 319.9 N \((\mu_k=0.20)\). The values of the preload in the first \((P_1)\) and third \((P_3)\) steps and the relationship between the preload loosening with respect to time in the second \((P_2)\) and fourth \((P_4)\) steps are presented in Table 4. Figure 6 shows the predicted and simulated values of the ratio of thread torque to wrench torque and the preload as a function of the friction coefficient. The values of these ratios and preload values are shown in Table 5.

DISCUSSION

Screw loosening is considered a major complication associated with dental implants. Changes in the factors considered influential to the preload, such as the anti-rotational properties of the abutment, the settling effect, and functional loads, may play a fundamental role in screw loosening. According to the mechanics of
Figure 4. Free body diagrams of abutment screw show corresponding wrench torque (T<sub>W</sub>), conical torque (T<sub>C</sub>), and thread torque (T<sub>T</sub>). A, During tightening. B, First relaxation. C, D, Retightening. E, Second relaxation.

Figure 5. A, Changes in wrench torque (T<sub>W</sub>). B, Conical torque (T<sub>C</sub>). C, Thread torque (T<sub>T</sub>). D, Preload (P).

The angular twist of φ = (T×L)/(G×J) would be created. Also, note that the angular twist φ is proportional to the applied torque T.<sup>32</sup>

Two contact regions in the abutment screw are defined as the thread-conical and conical-wrench regions (Fig. 1). By applying the rotational displacement to the abutment screw in the first step and regarding the frictional resistance at the conical (T<sub>T1</sub>) and thread (T<sub>T1</sub>) interfaces, the wrench torque (T<sub>W</sub>) is consequently created at the wrench interface (Eq. (6), Fig. 4A).

The angular twist of φ<sub>th-c</sub> at the thread-conical region and φ<sub>th-c</sub> at the conical-wrench region were created by T<sub>T1</sub> and T<sub>T1</sub>. By choosing the thread interface as the origin for the coordinates, the angular twist at the conical-thread region was φ<sub>th-c</sub> and at the wrench-thread region was φ<sub>th-c</sub> + φ<sub>th-w</sub> (Fig. 4A). By removing the wrench in the second step, the angular twist φ<sub>th-w</sub> was also eliminated, and according to the equilibration condition, the thread torque (T<sub>T2</sub>) was counterbalanced by the conical torque (T<sub>c</sub>) (Eq. (7), Fig. 4B). Because the conical portion of the abutment screw and the abutment act as a wedge, the torsional resistance, T<sub>T2</sub>, which is created by tightening, is restored as internal energy (preload), which attempts to push out the abutment screw. In the second step, the restored internal energy is reduced as a result of counterbalancing the magnitude of resistance T<sub>T1</sub>, while disregarding the negligible damping. The remaining torque (T<sub>c</sub> − T<sub>T1</sub>) is thus distributed at the conical interface.

The third step, retightening, comprised 2 substages. In the first substage, the screw head turns ε<sub>1</sub> radian; note that ε has a very small value. As a result, the remaining restored energy (T<sub>c</sub> − T<sub>T1</sub>) is released at the conical interface and appears as the torsional torque T<sub>T2</sub>. This behavior indicates that the ε<sub>2</sub> radian turn, which occurs at the conical interface, was in the same direction as ε<sub>1</sub> such that ε<sub>2</sub> > ε<sub>1</sub>. Therefore, the torque at the wrench interface (T<sub>T1</sub>) has a positive value and increases until
reaching the value of $T_{w}^{th}$ (Eq. (8), Fig. 4C). In substage 2 of step 3, the wrench torque ($T_{w}^{th}$) decreased to ~35 Ncm with the increase in the angle of the turn (Eq. (9), Fig. 4D). In step 4, the wrench is removed again, and the relaxation mechanism of the second step is repeated (Eq. (10), Fig. 4E).

$$T_{w}^{th} = T_{w}^{th} + T_{th}^{th}$$  \hspace{1cm} (6)

$$T_{c}^{th1} = -T_{c}^{th1}$$  \hspace{1cm} (7)

$$T_{c}^{th1} = T_{w}^{th1} + T_{th}^{th1}$$  \hspace{1cm} (8)

$$T_{c}^{th2} = T_{w}^{th2} + T_{th}^{th2}$$  \hspace{1cm} (9)

$$T_{c}^{th2} = -T_{c}^{th2}$$  \hspace{1cm} (10)

Using saliva as a wet lubricant and gold-coated surfaces as a dry lubricant, the preload increased because of the resulting reduction in the coefficient of friction. Additionally, the studies conducted by Tzenakis et al. and Hagiwara demonstrated that the coefficient of friction reduced with retightening. The reduction in preload after tightening the screw is a function of time. Cantwell and Hobkirk described the following 3 factors that reduce preload after tightening: torsional relaxation, embedment relaxation, and localized plastic deformation at the contact surfaces. Furthermore, in the specific implant complex, the factors that influence the settling effect and consequently screw loosening are the preload, the coefficient of friction, and retightening.

With the increase of the friction coefficient, the magnitudes of $T_{th}^{th}$ and $T_{th}^{th}$ also increase, thereby implying that the recommended torque of 35 Ncm is achieved at a lower turn angle; therefore, less elongation occurs in the abutment screw. By reducing the elongation, the preload or the elastic energy stored within the screw decreases, and screw loosening occurs much earlier and with lower external loads (Fig. 5). This fact was predicted by Budynas and Nisbett in Eq. (5) (Fig. 6). According to the predicted values (Eq. (4)) and the data acquired through simulation, the ratio of thread torque to wrench torque reduced with an increase in the coefficient of friction (Fig. 6, Table 5). Additionally, $T_{w}^{th}$ at the relaxation step is related to the values of $T_{th}$ and $P_1$ at the first step. Therefore, an increase in the friction coefficient reduced

| Table 3. Values of wrench torque ($T_w$), conical torque ($T_c$), and thread torque ($T_{th}$) in 4 steps of tightening, first relaxation, retightening, and second relaxation and with various friction coefficients (Ncm) |
|-------------------------------|----------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|
| **Coefficients of Friction**  | **Step 1**    | **Step 2**    | **Step 3**  | **Step 4**  |
| ($\mu_k$, $\mu_s$)            | $T_{w}^{th}$  | $T_{c}^{th1}$ | $T_{th}^{th1}$ | $T_{w}^{th2}$ | $T_{c}^{th2}$ | $T_{th}^{th2}$ |
| ($0.12, 0.16$)                | 25            | -7.96         | -26.10      | -8.18         |
| ($0.16, 0.20$)                | 26.51         | -6.22         | -25.87      | -8.09         |
| ($0.20, 0.24$)                | 26.90         | -5.3          | -25.45      | -7.77         |

$\mu_k$, coefficient of kinetic friction; $\mu_s$, coefficient of static friction.

| Table 4. Values of preload ($P$) in 4 steps with different friction coefficients (N) |
|-------------------------------|----------------|----------------|----------------|
| **Coefficients of Friction**  | **Step 1**    | **Step 2**    | **Step 3**    |
| ($\mu_k$, $\mu_s$)            | $P_1$          | $P_2$          | $P_3$          |
| ($0.12, 0.16$)                | 504            | 510.7          | 510.7          |
| ($0.16, 0.20$)                | 393.1          | 401.8          | 401.8          |
| ($0.20, 0.24$)                | 319.9          | 330.6          | 330.6          |

**Figure 6.** Comparison of predicted and simulated values. A, Ratio of $T_{th}$ to $T_{w}$. B, Preload.

| Table 5. Predicted and simulated values for ratio of thread torque to wrench torque and preload at different coefficients of kinetic friction |
|-------------------------------|----------------|----------------|----------------|----------------|
| **Coefficients of Friction**  | **Simulated**  | **Predicted**  |
| ($\mu_k$)                     | $T_{th}$ to $T_{w}$ | $T_{th}$ to $T_{w}$ | $T_{th}$ to $T_{w}$ | $P_1$ |
| ($0.12$)                      | 257            | 264            | 252            | 489            |
| ($0.16$)                      | 242            | 254            | 236            | 375            |
| ($0.20$)                      | 231            | 250            | 225            | 304            |
the values of $T_{th}$ and $P_{th}$; consequently, the magnitude of $T_{th}^{rel}$ was reduced. An increase in the friction coefficient resulted in a more significant decrease in $T_{th}^{rel}$, indicating that $T_{th}^{rel}$ - $T_{th}^{rel}$ increased. Consequently, the rate of preload decrease $b_1$ increased, and the settling effect intensified (Tables 3, 4). Additionally, the settling effect increased the incidence of the screw loosening rate.

As a result of the high contact pressure, the micro-roughness is smoothed, and the micromovement occurring in the opposite direction of the elongation leads to a decrease in the preload. The preload reduction in the first 2 seconds after the first tightening can be assumed to be approximately linear, even though the preload decreases as an exponential function over the long term. Furthermore, the abrasion of the tips found in areas of microroughness reduces the coefficient of friction by decreasing the surface roughness.

According to the predicted (Eq. (4), Eq. (5)) and simulated data, the use of retightening, which reestablishes the initial applied torque, increased the magnitude of the thread torque and the preload, $(T_{th}^{rel}) (P_3>P_1)$, (Tables 3, 4). Budynas and Nisbett27 proved that an increase in the friction coefficient is the main reason for increasing the magnitude of the ratio of thread torque to wrench torque and the preload (Fig. 6).

Because $T_{th}^{rel}$ at the second relaxation step is related to $T_{th}^{rel}$ and $P_3$ at the third step, $T_{th}^{rel}$ increases by increasing $T_{th}^{rel}$ and $P_3$. An increase in the torque (T corrected) at the relaxation step causes more resistance against loosening or “back off,” thereby resulting in a slower preload reduction rate $(b_2)$. This means that the torsional relaxation and the settling effect are reduced and joint stability is increased (Tables 3, 4).28

A comparison of the data presented in Tables 3 and 4 reveals that increasing the friction coefficient results in an increase in the rate of $T_{th}^{rel}$ and $P_3$ with retightening. Therefore, at greater levels of friction, $T_{th}^{rel}$ increases and $P_3$-P3 increase because of the higher influence of the settling effect at higher friction coefficients. Consequently, through retightening, $b_1$-$b_2$ increases, and the more settling effect is counterbalanced on surfaces with higher coefficients of friction. This finding is clinically important because the reduction of the coefficient of friction and the settling effect reduces the incidence of screw loosening.28

CONCLUSIONS

With wrench removal, torque remains only in the thread-conical region. The preload and the magnitude of the remaining torque in the relaxation step are reduced when the friction coefficient increases, and hence more settling effect accrues. The magnitude of the remaining torque in the thread-conical region increases with retightening. Additionally, retightening reduces the friction coefficient and slightly magnifies the preload increases, thereby reducing the settling effect to a great extent. The effect of retightening is greater with higher friction coefficients.

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