Management of the Implant Periapical Lesion: A Case Report

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Endosseous dental implants have been utilized as a successful treatment modality for the restoration of missing dentition over three decades. A high implant success rate has been reported. Nevertheless, a significant number of implant failures have also been reported. The etiology and mechanism of implant failure are multifactorial, and the implant periapical lesion (IPL) has been suggested as a possible cause for some implant failures.

IPL is a periapical lesion of a dental implant often associated with implants that may have been inserted traumatically by bone overheating or excessive tightening the implant during implant surgery, or implants that are located adjacent to a tooth with endodontic/periodontal lesions.

Suggested causes of IPL may include the presence of pre-existing microbial pathology, surgical trauma, contaminated implants, and fenestrated vestibular bone. The incidence of IPL appears to be somewhat low, as shown in a study where 10 periapically infected implants were found among 3,800 implants examined. However, the increased use of dental implants has resulted in a considerable number of implant periapical lesions, as demonstrated by recent case reports.

IPL can be classified into the inactive (non-infected) and infected forms. There is no treatment that is required for the inactive form, but periodic monitoring of the lesion is recommended. For the treatment of the infected form of IPL, surgical approaches have been advocated, including implant removal, resection of infected implant apices, and guided bone regeneration. This case report presents, in a chronological manner, a case history of an implant periapical lesion, which was caused by a pre-existing endodontic lesion. In addition, possible causes and management strategies of IPL will be suggested.

CASE REPORT

A healthy, 47-year-old Caucasian woman presented to the Dental Faculty Associates (DFA) Clinic at the University of Michigan School of Dentistry in October 1994, with a dental caries-associated fracture at the distal root of the mandibular first molar (tooth no. 30), which had been endodontically treated and restored with a full porcelain-fused-to-metal (PFM) crown (Fig. 1). The fracture extended to the furcation area where radiographic furcation involvement was suggested. Therefore, the proposed treatment plans were distal root resection and the placement of two endosseous dental implants distal to the mesial root of the molar (tooth no. 30). Root resection surgery was performed without complication. Three months were allowed for the healing of the extraction socket. During this period, the remaining mesial root was restored with a post and core-supported PFM crown. Two root-form submerged endosseous implants (3.75 mm × 13 mm in the mesial site and 3.75 mm × 10 mm in the distal site; Brånemark, Nobel Biocare, Yorba Linda, CA) were inserted in the areas of tooth no. 30 distal and tooth no. 31 (mandibular right second molar) under local anesthesia. After surgery, the patient was asked to rinse with an antimicrobial mouthrinse (chlorhexidine 0.12%) for plaque control, and a nonsteroidal anti-inflammatory drug (ibuprofen) was prescribed. No systemic antibiotics were given. The initial healing of both implant sites was uneventful as...

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observed at 2 weeks postimplantation. However, at the time of implant uncover surgery (3 months after implant surgery), a fistula with inflammatory exudate was found on the buccal aspect of the tooth no. 30 implant site. Moreover, there was a radiolucency found in the tooth no. 30 area, extending from the periapical region of the remaining root to the implant mesial surface (Fig. 2). It appeared that endodontic retreatment should have been performed on the remaining root before implant placement to prevent this co-infection. Upon careful clinical examination, a failure of the no. 30 implant was diagnosed as being caused by extensive involvement of active inflammation along with implant mobility. The failed implant was surgically removed followed by thorough debridement of the socket. In addition, apicoectomy procedures were carried out on the remaining root (no. 30 mesial root, Fig. 3). Clinical examination of the other implant (no. 31) revealed a successful integration. Both implant sites were then covered with flaps to ensure proper healing of the no. 30 area.

Three months later (April 1995), the previously failed implant site was revisited and examined. Because the bone density on the area appeared to be sufficient for implant primary stability, the same size of a root-form endosseous implant (3.75 mm × 13 mm; Bränemark, Nobel Biocare) was again placed in the area of the previously failed implant site (Fig. 4). The implant was submerged under the flaps, together with the no. 31 implant. At this time, antibiotics (amoxicillin 500 mg, three times a day, for 10 days) were prescribed to prevent postsurgical infection. Stage II implant uncover surgery was performed 3 months after the implant placement (July 1995), revealing successful osseointegration of the newly inserted implant. The two implants were then restored with full PFM crowns and have remained in function since then (Fig. 5). No recurrence of perimplant infection or IPL has been noted over the years.

Fig. 1. Radiolucency is noted on the cervical area of the distal root of the mandibular first molar (arrow). Furcation involvement is also suggested by radiolucency in the furcation. Clinically, a tooth fracture in association with dental caries was detected, which extended to the furcation area.

Fig. 2. Following hemisection of the distal root, two implants were placed distal to the mesial root of the first molar. However, the implant adjacent to the remaining root was not osseointegrated as demonstrated by radiolucency (arrow), fistula formation, and implant mobility, possibly because of microbial contamination from pre-existing pathosis.

Fig. 3. The failed implant was removed, and apicoectomy (arrow) was performed on the remaining root that had a periapical pathosis.

Fig. 4. A new submerged endosseous implant (13 mm long and 3.75 mm in diameter) was inserted in the previously failed implant site after healing of the apicoectomy site.

Fig. 5. Both implants, including the newly placed implant, have been in function for 7 years without any signs or symptoms of perimplant infection or IPL.

**DISCUSSION**

Several etiologic factors for IPL have been proposed, including the presence of pre-existing microbial pathology,10–12 contamination of the implant,12 bone overheating during implant surgery,8 excessive tightening of the implant with compression of bone chips,8 premature loading and/or overloading of the implant,19–20 fenestration of vestibular bone,8 and inadequate space between implants.12 Yoon et al (2002) proposed that among those factors, microbial involvement of pre-existing pathosis and surgical trauma, such as bone overheating during implantation, could be considered the most likely causes of IPL.9 This is in agreement with the findings observed in the present case, where pre-existing microbial pathology in the host tissues might have been attributed to the initiation of IPL.
It was suggested that dental implants do not possess the ability to withstand any bacterial challenge during the first stage of osseointegration, and that an endodontic lesion can travel through marrow spaces and contaminate an adjacent implant fixture. This may lead to the loss of the implant (Fig. 2) or a potential osteomyelitis.

Distinguishing an infected form of a periapical lesion (or IPL) from an inactive form cannot be readily diagnosed unless clinical symptoms such as suppuration or fistula formation develop. A radiographic resolution of a periapical lesion may not signify the eradication of a bacterial reservoir clinically or histologically. Seltzer (1999) reported that histologic evidence of periapical chronic inflammatory lesions was found in at least one-half of the specimens obtained from 14 teeth that were endodontically treated 6 to 30 months before the sampling.

This case report demonstrates a successful management of an IPL-associated implant failure by means of the removal of the failed implant, thorough debridement of the socket, apicoectomy, and replacement with a new implant. McAllister et al (1992) described that even with vigorous debridement, bacteria remaining in the socket can initiate infection. On the other hand, Novaes and Novaes (1995) stated that the placement of an implant into a socket with a chronic lesion does not necessarily result in failure if certain precautions, including pre- and postoperative care, as well as meticulous debridement of the alveolus, are taken. It can be speculated that complete removal of etiologic factors with thorough debridement of the socket, in addition to the use of antibiotics, can reduce or eliminate infection that has resulted from bacterial contamination. In the case reported here, the infected area was treated by a combination of implant removal, apicoectomy, and thorough debridement of the previously infected lesion, including antibiotic therapy.

The treatment strategy for implants with periapical lesions is dependent upon the etiology individualized. For example, if the source of IPL is considered to be from a periapical lesion of an adjacent tooth, the periapical lesion should be treated together with the treatment of IPL. Although stable asymptomatic inactive forms would not require any specific treatment, periodic monitoring of the lesion, especially with radiographic assessment, should be followed. On the other hand, infected lesions may need to be treated aggressively with a combination of antibiotics and surgical therapy such as guided bone regeneration, resective therapy, or complete removal of the implant.

Surgical approaches for the treatment of IPL have been advocated by several authors. Sussman (1998) stated that an infected implant should be immediately removed to prevent an osteomyelitis because retention of an implant with an osteitis can lead to irreversible bone loss. Reiser and Nevins (1995) recommended that a mobile implant must be removed immediately. However, they further mentioned that it is unnecessary to prophylactically remove or resect an implant if the periapical area is small and inactive. Because the implant with IPL in this case showed mobility with an active inflammatory lesion, the treatment decision was removal of the implant and replacement with a new implant. It would be possible to treat the implant periapical infection and salvage the implant if: the implant is stable (osseointegrated); the infection remains apically compartmentalized; and the implant is of a sufficient length to allow for removal of its apical portion without jeopardizing stability. The apex of implant can be sectioned if it prevents thorough and complete debridement.

In cases of stable implants with suppurative periimplant infection, the use of systemic antibiotics, such as amoxicillin, metronidazole, or a combination of both, is often recommended. However, antibiotic administration alone is unlikely to be successful because of the difficulties in eradicating bacterial colonies from IPL. Therefore, meticulous debridement or removal of infection sources, including contaminated implants and endodontic/periodontal lesions, is essential.

**Conclusion**

Little is known about the etiopathogenesis of IPL. It is apparent that IPL has a multifactorial background, mainly caused by the presence of pre-existing microbial pathology or surgical trauma during implant surgery. IPL reported in this case report was associated with a pre-existing endodontic lesion. Appropriate endodontic therapy and/or removal of potential infection sources adjacent to implant sites should be performed before implant placement to prevent the occurrence of IPL. If healing of an endodontic lesion could not be achieved by conventional endodontic therapy, apical surgery (apicoectomy) or extraction should be considered. In addition, meticulous removal of potential infection sources such as granulation tissue, root fragments, foreign bodies, and periodontal or periapical infection in the proposed implant site is critical for implant success. For the treatment of the infected form of IPL, a sequential surgical therapy can be utilized, consisting of surgical removal of the implant or implant apical region, thorough debridement of the infected lesion, systemic antibiotics, and/or guided bone regeneration. The optimal implant therapy would be minimizing the occurrence or consequences of implant periapical lesions by careful diagnosis, systematic treatment planning, and appropriate treatment procedures.

**Disclosure**

The authors claim to have no financial interest in any company or any of the products mentioned in this article.

**References**

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ZUSAMMENFASSUNG: Aufgrund von zuvor aufgetretenen, durch Mikroben hervorgerufenen pathologischen Befunden wie endodontischen oder peridentalen Läsionen kann es zu periporalen Schäden des Implantats kommen, was möglicherweise in einem letztendlichen Fehlschlagen der Implantationsbehandlung resultiert. Der geschilderte Krankenbericht nimmt den Fall eines Patienten mit durch eine zuvor bestehende endodontische Läsion entstandener periporaler Schädigung am Implantat auf. Es wurde auch in Betracht gezogen, dass andere Ursachen für das Entstehen der Schädigung, wie beispielsweise das Auftreten eines operativen Traumas, verantwortlich sein können. Im vorliegenden Bericht werden daraufhin Methoden zur Behandlung der Schädigung aufgezeigt. Um die infektiöse Form der periporalen Implantatschädigung sinnvoll zu behandeln, kann eine sequentiell vorgenommene operative Therapie angezeigt sein; dies umfasst die operative Entfernung von Implantat und Apikalregion, eine gründliche Wundreinigung der infizierten Läsion, die Gabe von Breitbandantibiotika und / oder einen gezielten Knochenaufbau. Eine Implantationsbehandlung sollte von vorneherein darauf ausgelegt werden, das Auftreten von periporalen Implantatschädigungen entweder vollständig zu vermeiden oder aber die Folgen möglichst einzudämmen. Hierzu sollte der Therapieansatz eine gründliche Diagnoseerstellung, eine systematische Behandlungsplanung und entsprechende Behandlungsrichtlinien vorsehen.

SCHLÜSSELWÖRTER: Zahnimplantat, periporale Implantatschädigung, Fehlschlagen der Implantationsbehandlung.
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**ABSTRACTO:** La lesión periápica del implante (IPL), una causa posible de la falla del implante, podría ocurrir ante la presencia de una patología microbial preexistente tal como lesiones endodónticas/periodónticas. Este informe de un caso presenta la historia de un caso relacionado con la IPL que fue causada por una lesión endodóntica preexistente. Además, se sugieren otras causas posibles tales como trauma quirúrgico y las estrategias de atención de la IPL. Para el tratamiento de la forma infectada de la IPL, se puede utilizar una terapia quirúrgica secuencial. Esto incluye la eliminación quirúrgica del implante o la región apical del implante, a través del desbridamiento de la lesión infectada, antibióticos sistémicos y/o regeneración guiada del hueso. La terapia del implante deberá orientarse a reducir la ocurrencia o consecuencia de la IPL a través del diagnóstico cuidadoso, planificación de un tratamiento sistémicos y procedimientos apropiados de tratamiento.

**PALABRAS CLAVES:** implantes dentales, lesión periapical del implante, falla del implante.

**SINOPSE:** a lesão periapical de implante (IPL, ou implant periapical lesion), uma possível causa para o insucesso do implante, pode ocorrer a partir da presença de patologia microbiana preexistente, como lesões endodônticas/periodontais. Este relatório de caso apresenta um histórico relacionado ao IPL, o que foi causado devido a uma lesão endodôntica preexistente. Além disso, são sugeridas outras possíveis causas, como trauma cirúrgico e as estratégias de controle de IPL. Para o tratamento da forma infeciosa de IPL, pode-se utilizar uma terapia cirúrgica sequencial. Isto inclui a remoção cirúrgica do implante ou da região apical do implante, o desbridamento completo da lesão infectada, antibióticos sistêmicos e/ou a regeneração óssea orientada. A terapia de implante deverá ser direcionada a fim de minimizar a ocorrência ou as conseqüências de IPL por diagnósticos cuidadosos, planejamento sistemático do tratamento e procedimentos apropriados de tratamento.

**PALAVRAS-CHAVES:** implante odontológico, lesão periapical de implante, insucesso do implante.
インプラント根尖部の病変管理：症例報告

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概要：インプラントの根尖部病変（IPL）はインプラント機能不全の原因となりうるものであるが、それは歯内病、歯周病の病変部など既存の微生物感染の存在によって起こることもある。本症例報告は、既存の歯内病の病変部を原因として起こったIPLに関するものである。この報告はさらに、術後の調査を含む他の原因とIPLの正しい治療管理の方向についても論じる。感染を伴うIPLの治療については、数回に分けた逐次的手術が施行される。このような治療法には、インプラントまたはインプラントの歯根部の除去、感染部分の完全なdebridgement、全身性抗生物質の投与、誘導骨再生などが含まれる。インプラントによる治療は、IPLの発生またはその結果として起こる問題を、慎重な診断、全身的治療計画、適切な治療法の選択などによって最小に抑えることを目標として行われるべきである。

キーワード：デンタルインプラント、インプラントの根尖部病変、インプラントの機能不全

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