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CASE REPORT

Piezosurgical management of sealer extrusion-associated mental nerve anaesthesia: A case report

József Szalma, DMD, PhD¹,* (D; Balázs Soós, DMD¹; Károly Krajczár, DMD²; and Edina Lempel, DMD, PhD²

1 Department of Oral and Maxillofacial Surgery, University of Pécs, Pécs, Hungary

2 Department of Conservative Dentistry and Periodontology, University of Pécs, Pécs, Hungary

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Correspondence

József Szalma, Department of Oral and Maxillofacial Surgery, University of Pécs, 5 Dischka Gy Street, Pécs, H-7621 Hungary. E-mail: szalma.jozsef@pte.hu

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Abstract

The present report describes a case where sealer extrusion (Sealapex) occurred during root canal obturation of a left lower second premolar tooth, and the patient experienced sudden pain and followed by complete anaesthesia of the lower lip. After 3 weeks of conservative therapy and an unaltered anaesthesia period, piezosurgical removal of the extruded sealer and root-end resection was performed despite the direct contact with the mental neurovascular bundle. At suture removal, 1 week after surgery, there was no improvement in sensation. Two weeks after the operation, the patient reported some changes, including a short paraesthesia period alternating with anaesthesia. At the fourth post-operative week, neurosensory function recovered completely. This case represents successful use of the piezoelectric technique for mental nerve decompression and periapical surgery of a lower second premolar with close contact of the mental nerve.

Introduction

The most frequent reasons for sensory loss of inferior alveolar (IAN) and mental (MN) nerves are surgical interventions, such as impacted third molar removals, dysgnathia operations, implantations and apical resections in the molar or premolar area (1). Less frequently, however, sensory loss can occur after inferior alveolar block injections (2) or in connection with endodontic treatments (3). Overfilling or sealer extrusion-related anaesthesia and paraesthesia may occur when root canals are prepared incorrectly and overextension allows material extrusions into the nerve canal (4).

The harmful mechanisms of the extruded material affecting the nerve are complex. Mechanical compression (4), cyto- and neurotoxicity of the material (4,5), the generated local infection (6) and the possibility of thermal damage are all factors to consider (4,7).

Minor extrusions are tolerated well by periapical tissues (8), however, when extrusion penetrates into the inferior alveolar canal (IAC), it may result in reversible or irreversible neurosensory disturbance. Functional changes to the nerve may manifest in different sensory qualities, such as anaesthesia, paraesthesia, hyperaesthesia or dysaesthesia (9), causing poorer quality of life (10). Since full recovery of sealer extrusion-related paraesthesia/anaesthesia cases was found to be between 46% and 63% in a recent review, the decision between conservative or surgical treatment is very complex and difficult (9). Surgical treatment does not guarantee full recovery and may add the chance for secondary injury to the nerve. The previously mentioned systematic review stated clearly that the related and relevant information on prognosis after nerve injuries relies mostly on case reports (9).

The aim of the present report was to describe a case with IAN and MN anaesthesia caused by sealer extrusion and to propose removal of nerve-compressing excessive sealer and surgical resection with the help of the 'soft tissue protective' piezoelectric preparation technique to reduce the possibility of a secondary nerve injury.

Case report

A 74-year-old female patient reported sudden loss of sensation in her left lower lip and chin region during a root canal obturation procedure performed by her dental practitioner.

Immediately after the procedure, she reported this loss of sensation to her dentist. The dentist exposed a control periapical radiograph, prescribed vitamin B complex four times per day and recall observation. After a 3-week period without any improvement in neurosensory function, and with clear signs of sealer extrusion, the dentist referred the patient to our oral surgery department (Department of Oral Maxillofacial Surgery, University of Pécs, Pécs, Hungary; Fig. 1).

We performed pinprick and two-point discrimination tests to detect and monitor the size and localisation of anaesthetic areas on the lower lip, mentum and buccal premolar and front alveolar mucosa regions. The patient had complete sensation loss on the left side of the abovementioned regions. Furthermore, the lower canine and front teeth failed to show any response to the cold vitality test. The subjective impression of the patient was that, "it is a similar feeling as after a very good lower anesthetic injection" (i.e. inferior alveolar nerve block injection).

The dentist was contacted and reported a conventional root canal treatment procedure for the tooth with diagnosis of chronic periapical periodontitis. Without local anaesthesia, he prepared the root canal chemomechanically with a step-back technique using hand files and 2.5% sodium-hypochlorite irrigation. The permanent After an exhaustive discussion with the patient about the probability of full neurosensory recovery, she elected to submit for a decompression procedure with periapical surgery. The surgery was performed with infiltrational local anaesthesia (4 mL of 2% lidocaine with 0.001 mg adrenalin). A triangular (sulcular and mesially placed vertical releasing incisions) mucoperiosteal flap was raised with careful identification of the mental foramen and MN (Fig. 2a). The flap was protected by a Williger raspatory, and no flap retractors were used.

Bone removal was initiated superior to the mental foramen (Fig. 2b) with a diamond sphere piezoelectric tip (SG7D; NSK Europe GmbH, Eschborn, Germany) and VarioSurg Optic handpiece and VarioSurg3 device (NSK Europe GmbH). When the root tip became visible (Fig. 2c), the apical resection was performed by the sawlike piezoelectric tip (H-SG1; NSK Europe GmbH; Fig. 2d,



Figure 1 The region of interest in the preoperative panoramic radiograph shows the extruded sealer in the periapical zone of the second premolar next to the mental foramen.



Figure 2 (a) The mental nerve was carefully isolated during flap retraction. (b) Bone removal was performed superior the nerve bundle with a diamond sphere piezoelectric tip. (c) The apex became visible. (d) The root-end resection was performed with a saw tip. (e) With an adequately deep cut, the apex was mobilized. (f) The apex was removed with a scaler from the cavity.

e). The energy level of the unit was set to 80% (SG7D) and 100% (H-SG1), and the irrigation was set to maximum (75 mL min⁻¹). The temperature of the cooling liquid was set to 7° C (11). After removing the root tip (Figs 2f, 3e), the walls of the defect were extensively curetted except for the soft apical area, which was curetted with great caution and mild movements (Fig. 3a,b). The 3 mm deep root-end preparation was completed with the E32D-S retrograde endo tip (NSK Europe GmbH; Fig. 3c). For haemostasis, 3% hydrogen peroxide-soaked sterile cotton-wool pellets were used. After disinfection and drying of the retrograde cavity, white MTA retrofilling was performed (MTA+; Cerkamed, Stalowa Wola, Poland; Fig. 3d).

After disinfection (povidone-iodine solution) of the operation field and flap re-approximation, single, interrupted, non-resorbable monofilament sutures were placed (4.0 Prolene; Johnson & Johnson Kft., Törökbálint, Hungary). The patient was prescribed nonsteroid analgesics (50 mg diclofenac-sodium) and asked to continue taking the vitamin B complex.

Similar to the first and second post-operative days, on the seventh post-operative day, when sutures were removed, the patient reported no changes in sensory innervation. Two weeks later, at the regular postoperative recall, significant changes were observed. The anaesthesia changed to paraesthesia several times, which was reported as a tingling feeling of the lower lip. At the fourth post-operative week, the patient reported almost entirely normal sensations, which was also supported by our pinprick and two-point discrimination tests. At that time, there was no difference between the left and right sides during testing. Five months later, the patient was clinically symptom-free, and the premolar tooth showed no sensitivity to percussion, while the X-ray control showed significant periapical bone healing (Fig. 4).

Discussion

The close anatomical proximity of the lower premolar and molar apices to the IAC may have neurosensory consequences. When planning an apical resection, third molar removal, implantation or endodontic treatment in this region, IAN or MN injuries should be considered.

Endodontic-related injuries originate principally from physical, chemical or infection-related factors (3,12–14). However, nerves in the mandibular canal are surrounded and protected by cortical bone, and this cortex can be perforated by endodontic files or infections originating from premolar or molar apices. Microorganisms or the toxins generated from such an infection can invade the



Figure 3 (a) After removal of the apex, sealer aggregate (black filled arrow) was visible on the top of the nerve branch (empty arrows). (b) The sealer was curetted carefully. (c) Root-end cavity preparation with an endodontic piezo tip. (d) The white MTA retrofilling. (e) The removed debris, sealer, infected tissue and cut root tip.

perineurium of the nerves, causing sensory alterations (12,14).

During endodontic treatment, irrigation solutions, such as sodium-hypochlorite or EDTA, can cause chemical irritation when penetrating into the IAC (12). The extruded sealer can further act as a neurotoxic agent, mainly when containing paraformaldehyde, eugenol or calcium-hydroxide (6,13). A slow and incomplete recovery of nerves was observed after sealer-induced chemical stimuli that contained paraformaldehyde or eugenol (13), and irreversible nerve damage was also shown in a case of calcium-hydroxide containing sealers (15). According to Rosen *et al.* (9), 62% of nerve injuries fully recovered when a resin-based sealer was used, in contrast with paraformaldehyde sealers, where full recovery was only 27%.

The other effect of the extruded material was mechanical compression (16). Compression of the vasa nervorum can cause oedema and ischaemia of the nerve, leading to fibroblast invasion, scarring and fibre degeneration (16). The extent and duration of the compression can also determine the chances of regeneration. Earlier decompression may facilitate recovery. The success rate from immediate treatment was found to be 100%, while late or delayed treatment was successful only in 37% of cases (9). It is important to note that only 2% of cases without treatment recovered fully (9). Additionally, the prognosis for the full recovery of non-surgically induced cases was better than the recovery of surgically treated cases (63% vs. 46%, respectively) (9). It is still an important observation that a difference was found in full recovery when paraesthesia was observed and induced by premolars (83%) or molars (33%) (9). To decrease the chance of sealer extrusion, lentulo spirals and injection under pressure in the apical third are not recommended (4).

Non-surgical treatment of this complication usually involves the use of steroids (17), carbamazepine (5), pregabalin (18,19) and vitamin B complex (12). Surgical treatment aims to decompress the nerve and remove the extruded materials. For decompressing a nerve bundle, bone removal is mandatory, either by removing the buccal cortical plate above the IAN (4,20) or using a sagittal split technique (16). An alternative treatment is the



Figure 4 While the root-end filling was not perfectly compact (a), the bony defect showed significant improvement 5 months later (b), and the patient was clinically symptomless.

removal of the tooth, extraoral management of the extruded material and then intentional tooth replantation (21). This option was not considered in the current case because of the intact fixed bridge.

In this case, the mental foramen and the mental nerve branch dictated the method of bone removal since it was performed only with piezosurgical tips. Piezosurgery works with vibrations around ~28-38 kHz, it can prepare only hard tissues, while soft tissues (i.e. nerves, vessels) are able to vibrate together with the tip (11). In contrast, with rotating instruments, piezosurgery is much safer for the IAN (22). This technique allowed bone removal in direct contact with the mental neurovascular bundle, removing only the minimally necessary amount of bone while simultaneously reducing the chance for secondary iatrogenic nerve damage. As our earlier in vitro study proved, application of the piezoelectric tip near the IAN mandates only mild pressure (<400 g) with intermittent movements to limit accumulating heat in the IAC (11). In addition, the cooling of the irrigation liquid to 7°C has significant benefits by reducing maximum intraosseous and intracanal temperatures (11).

When performing lower premolar apico surgeries, certain techniques may improve success rate. An optimal flap design may avoid stretching of the mental nerve (23). A resting groove, prepared in the bone

above the foramen, may help to fix the retractor and avoid involuntary slipping of the retractor towards the bundle (23,24). However, in the current case, it was not adequate since we had to secure the flap deeper than the mental foramen. Further improvement can be expected with consideration of modern surgical endodontic theory (25). This concept includes retro-grade preparation with the piezoelectric method, use of magnification devices (i.e. operating microscope), an apical cut with a slight bevel and application of a reliable retrofilling material. However, the authors could not use an operating microscope in this case, only a loupe (with a magnification of $3.5 \times$), and avoiding the use of drills for the procedure reduced the possibility of secondary iatrogenic nerve damage.

In conclusion, this case report represented the successful usage of the piezoelectric technique for mental nerve decompression after sealer extrusion. According to the literature, in such cases immediate administration of corticosteroids, non-steroidal anti-inflammatory drugs and vitamin B complex is recommended, and an early (in 3 weeks) surgical decompression provides the best chance of regeneration of nerve function (5,9,12,16). Within this early period, the referral of the patient to an endodontic specialist or an oral surgery practice with an endodontic surgery focus is recommended.

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Conflicts of interest

The authors deny any conflicts of interest. I affirm that we have no financial affiliation (e.g. employment, direct payment, stock holdings, retainers, consultantships, patent licensing arrangements or honoraria), or involvement with any commercial organization with direct financial interest in the subject or materials discussed in this manuscript, nor have any such arrangements existed in the past 3 years. Any other potential conflict of interest is disclosed.

Authorship

We acknowledge that all authors have contributed significantly in this work and all authors are in agreement with the manuscript.

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