Application of digital positioning guide plates for the surgical extraction of multiple impacted supernumerary teeth: A case report

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Abstract
BACKGROUND
An extra tooth in the normal tooth sequence in any region of the dental arch is regarded as a supernumerary tooth (SNT). Due to the large variation in location and morphology, the extraction of impacted SNTs is an extensive and complex procedure with high risks of several complications. This report presents a rare case of seven impacted SNTs in the bilateral upper and lower arch that were successfully extracted with the use of digital positioning guide plates.

CASE SUMMARY
In January 2022, a 21-year-old male was referred to our department with a chief complaint of pain in relation to tooth #36. Clinical examination showed a deep carious lesion with pulpal involvement in tooth #36 and lingual swelling of the bilateral mandibular posterior area. Radiographic examination revealed seven deeply impacted SNTs in the bilateral posterior area and bilateral impacted mandibular third molars. Based on these findings, the patient was diagnosed with bilateral, multiple impacted SNTs and tooth #36 chronic pulpitis. A root canal treatment and an all-ceramic crown restoration for tooth #36 were performed. An individualized digital positioning guide plate was designed by CAD/CAM technology and cone-beam computed tomography
(CBCT) for extraction of the impacted SNTs. During the operation, the digital positioning guide plate allowed rapid positioning and exposure of the SNTs while avoiding adjacent important anatomical structures. At 3-month follow-up, regeneration of bone and soft tissues was visible.

CONCLUSION
The application of digital positioning guide plates is useful for the individualized and minimalized extraction of impacted supernumerary teeth.

INTRODUCTION
Supernumerary teeth (SNTs) are one of the most frequently encountered developmental abnormalities in clinical practice. The prevalence of SNTs varies between 0.1% and 3.8%; they can occur in both the permanent and primary dentition, but mostly in the former [1]. In general, males are more likely to be affected than females, at a ratio of 2.3:1 [1,2,4]. They can appear as single or multiple teeth that are erupted or impacted and located in either the maxilla or mandible [4]. Rare occurrences of SNTs in extraoral sites, such as the nasal cavity, have also been reported, while in the dental arch, there is a preference for the maxilla [3]. The most common SNTs are mesiodens [6] that form between the maxillary central incisors, followed by the maxillary and mandibular fourth molars, premolars, canines, and lateral incisors [1]. A single SNT is present in 76-86% of patients, two are present in 12-23%, and three or more are found in less than 1% [7,8]. However, it has been reported that multiple SNTs (more than five) often form in the mandibular premolar region [7]. Depending on the morphology of the SNTs, they can be classified as conical, tuberculate, supplemental, and odontoma [9]. The presence of SNTs may affect the spatial position of the normal teeth and often causes a series of complications, including the displacement of adjacent teeth, blocking eruption, root resorption, and odontogenic cysts [10]. Therefore, the identification and diagnosis of SNTs at an early stage are important to avoid these complications.

Because the impacted SNTs are close to the normal teeth and important anatomical
structures, the adjacent tissues may be damaged during the surgical extraction procedure. Cone-beam computed tomography (CBCT) provides detailed spatial location information for impacted SNTs, thus allowing the surgeon to make an appropriate treatment plan, but the role of this visual information in the extraction procedure is limited [11-13]. Even though the surgeon can clarify the position of the impacted SNTs in relation to the adjacent teeth by CBCT, the extraction procedure is normally conducted by empirical manipulation, and problems such as the inability to accurately control surgical trauma, operative time, and postoperative complications often arise. In recent years, the applications of 3D-printing technology [14,15] and navigation systems [16-18] have facilitated minimally invasive alveolar surgery. Preoperative digital positioning guide plates based on the patient’s CBCT and oral scan data can simplify the surgical operations and transfer preoperative planning more precisely to the intraoperative period, which may improve the precision of the operation thus reduce the deviation between the actual position and preoperative design [18]. The use of digital positioning guide plates during the tooth extraction procedure may increase the predictability of the surgery effect and reduce postoperative discomfort and complications for the patients [19]. However, few studies have reported the use of personalized guide plates for the extraction of complex SNTs [20].

Herein, we present a rare case of seven impacted SNTs in the bilateral upper and lower arch that were successfully extracted with the use of individualized digital positioning guide plates.

2 CASE PRESENTATION

Chief complaints
A 21-year-old male was referred to our department with a chief complaint of pain in relation to tooth #36.

History of present illness
The patient experienced slight pain, discomfort, and lingual swelling of the bilateral mandibular premolar and molar area 4 mo prior. The patient took an anti-inflammatory drug and felt that the pain had decreased but could not recall the type and dose of the drug. During the prior month, the pain recurred.

**History of past illness**

The patient had no significant dental history.

**Personal and family history**

Not mentioned.

**Physical examination**

Clinical examination revealed a deep carious lesion with pulpal involvement in tooth #36 and lingual swelling of the bilateral mandibular premolar and molar area. The facial appearance was normal and presented with no skeletal or other abnormalities suggestive of any syndrome.

**Laboratory examinations**

There were no laboratory examinations.

**Imaging examinations**

The panoramic radiograph (Figure 1) showed seven bilateral deeply impacted SNTs in the premolar and molar area without any displacement of the permanent teeth and a local low-density area close to the pulp cavity in tooth #36. In addition, there were two impacted mandibular third molars. CBCT imaging (Figure 2) showed the seven impacted SNTs relative to the maxillary sinus floor, inferior alveolar nerve and the adjacent permanent teeth root. In the maxilla, four of the impacted SNTs, which resembled conical-shaped crowns, were present in the palatal regions of the bilateral premolars and molars. Furthermore, a slight resorption of the palatal bone plate was
present in these regions. The other three impacted SNTs, which resembled supplemental premolars, were located in the bilateral mandibular premolar and molar area. In addition, there were two impacted mandibular third molars.

**FINAL DIAGNOSIS**

Accordingly, the patient was diagnosed with chronic pulpitis of tooth #36, bilateral, multiple impacted SNTs and bilateral impacted mandibular third molars.

**TREATMENT**

The patient’s intervention complied with the requirements of the Declaration of Helsinki. The patient was informed of the unpredicted situation.

A root canal treatment was proposed for tooth #36, followed by an all-ceramic crown restoration (Figure 3). The seven impacted SNTs were extracted in turn. Preoperatively, to reconstruct the shape of the impacted SNTs and determine whether the lingual or palatal approach should be used for surgical extraction, computer-aided design (CAD) software (Mimics Research, Materialise, Leuven, Belgium; 3-Matic, Materialise, Leuven, Belgium) was used to transform the data into three-dimensional images. Information on the maxillary and mandibular models was obtained by an oral scan (PANDA P2, FREQTY, China) and input into CAD software. After matching, we accurately restored the patient’s mucosal structure and determined the incision line. The edge of the positioning guide plate was modified according to the principle of tooth-supported plates. Finally, individualized digital positioning guide plates were prepared using 3D printing technology (Figure 4).

The seven impacted SNTs were extracted in the following order: right maxilla, left maxilla, right mandible, and left mandible. Additionally, teeth #18, #28, #38, and #48 were extracted, respectively (Figure 5). The patient’s venous blood was drawn to prepare concentrated growth factor (CGF) before each surgical extraction. After the preoperative preparation, the patient’s mouth was rinsed with 0.12% chlorhexidine solution for 3 minutes. Local anesthesia was administered with a 2.5 mL 4% articaine
hydrochloride and epinephrine tartrate injection (Produits Dentaires Pierre Rolland, France). During the operation, the positioning guide plate was placed in the left mandible, and a trapezoid surgical flap was elevated from tooth #34 to tooth #36. Then, the two impacted SNTs were extracted with the aid of the digital positioning guide plate. The socket was thoroughly debrided and irrigated. Next, "sticky bone" (a mixture of Bio-Oss and CGF) was placed into the socket. Subsequently, the wound was sutured with 5-0 silk. Postoperatively, 250 mg of amoxicillin was prescribed (thrice daily for 5 days). The patient was instructed to rinse with mouthwash with chlorhexidine solution for 10 days and avoided chewing in the surgical area. The sutures were removed after 10 days. The impacted SNTs in the other three quadrants were extracted in the same way using the digital positioning guide plates.

OUTCOME AND FOLLOW-UP
The patient was admitted for follow-up after 10 days for suture removal. Visible vascularization of the soft tissue was found, and there was no swelling or pain after the surgery. Three months postoperatively, panoramic radiographs and CBCT images showed visible regeneration of the bone tissue (Figures 6, 7). The patient was satisfied with the treatment outcomes.

DISCUSSION
The pathogenesis of SNTs remains unclear, and several theories have been suggested, including tooth germ dichotomy, hyperactivity of the dental lamina, atavism and a combination of genetic and environmental factors. Tooth germ dichotomy \[^{21}\] refers to the splitting of a normally developing tooth bud into two buds caused by embryonic aberrations or trauma during odontogenesis. In addition, during facial development, the remaining epithelium of the dental lamina undergoes localized and independent overactivity when embryo aberration occurs, also known as hyperactivity of the dental lamina \[^{22}\], which leads to the appearance of SNTs. The atavism theory \[^{23}\] suggests that SNTs emerge to restore the teeth lost by humans during the evolutionary process, and
in some individuals, it may be a response to the original number of ancestral teeth. However, this theory can only explain the appearance of supplemental teeth. Many scholars have found that SNTs are closely associated with genetic and environmental factors. It has been reported that SNTs are autosomal dominant, and children whose parents have SNTs have a 5.9 times higher risk of having SNTs. In this case, we can only exclude the last etiological theory based on the clinical examination.

A single SNT is usually a simple manifestation of an abnormal number of teeth, while multiple SNTs are usually a manifestation of a syndrome of developmental abnormalities such as cleft lip and palate, cleidocranial dysostosis, and Gardner’s syndrome. It is rare to find multiple SNTs in individuals with no other associated disease or syndrome. In the present case, the patient had an uneventful medical history, and the possibility of any syndromes was ruled out. The present case, in which the patient had seven SNTs without any syndromes, appears to be rare.

Intraoral examination of unerupted SNTs is difficult, and most SNTs are diagnosed by chance during radiographic inspection. In the present case, the SNTs were discovered by chance as a radiographic finding. Radiographs are the most reliable and definitive method for diagnosing SNTs. Although panoramic radiographs can provide valid information for the diagnosis of SNTs, they cannot provide precise positions for the impacted SNTs in relation to adjacent anatomical structures. Compared with panoramic radiographs, CBCT allows a more visual and precise observation of the number, location, and morphology of impacted SNTs in three dimensions and is therefore helpful in developing a precise surgical protocol.

The treatment of SNTs depends on the location and clinical features of the SNTs. Additionally, early diagnosis is very important for avoiding complications and alleviating any deformities that have occurred. If there are any pathological changes or if the SNTs prevent the eruption or cause the displacement of permanent teeth, they should be extracted as soon as possible. In this case, surgical extraction was performed in all 4 quadrants according to the clinical signs and the proximity of these teeth to the roots of the first molars, which predisposed them to resorption of the first molar roots.
Alveolar surgery should be performed as minimally invasively and precisely as possible. Multiple impacted SNTs should be extracted while avoiding damage to adjacent teeth and other anatomical structures. The operator should take care to avoid causing intraoperative complications such as nerve or vascular injury. Currently, the localization of impacted SNTs can be obtained by CBCT imaging. However, a simple and effective positioning device is needed to act as a bridge to translate the preoperative CBCT information into the surgical procedure. According to the literature, such devices typically include surgical navigation systems and CAD/CAM digital positioning guide plates [31,32]. However, compared to surgical navigation systems, the surgical guide plate is more convenient, practical, and precise and has a greater safety profile, thus reducing surgical risks. In this case, the surgical positioning guide plate was designed with CAD/CAM technology to extract the impacted SNTs. The 2-3 mm guide plate was designed to permit a lingual/palatal approach, is tooth-supported and extends from the lingual protuberance over the incisive to facilitate retention. It is simple and practical, and extraction surgery can be performed under direct vision. Precise positioning reduces the area of the flap, decreases intraoperative bleeding, shortens the extraction time, and reduces postoperative adverse reactions and complications in patients [33,34]. Moreover, the surgeries in this case were all performed under local anesthesia, broadening the applicability of the digital positioning guide plate to other outpatient programs.

However, there are some limitations in the application of digital positioning guide plates. The production of the digital positioning guide plates requires external processing, which increases the preoperative preparation time. In addition, the cost of investigating and manufacturing the guide plates would make the treatment more expensive for the patient. Finally, 3D-printed surgical guide plates have certain limitations in terms of the accuracy of replication, which requires further study [35].

Although the production cost of digital guide plates is high, there is still some room for improvement in accuracy. However, this situation will change as the technology advances and is continuously explored by dentists. Currently, digital guide plates are
used not only in alveolar surgery but also in periodontal surgery \cite{36} and implant bone augmentation \cite{37} to achieve more precise, aesthetic and efficient treatment results. In summary, the application of digital guide plates contributes to safe and minimally invasive oral treatment, shortens treatment time and enhances patient comfort.

**CONCLUSION**

The present case is an apparently rare presentation of bilateral impacted multiple SNTs without any syndromes. Early diagnosis and management of impacted SNTs is important for reducing the occurrence of complications and alleviating the existing malformations. Minimally invasive surgery has always been one of the goals of alveolar surgeons. The application of an individualized digital positioning guide plate can improve the accuracy and safety of the surgical procedure for impacted SNTs, compensating for some of the limitations of navigation-assisted tooth extraction techniques. The use of a digital positioning guide plate in the extraction of complex SNTs can reduce the difficulty of the procedure, decrease the operative time and alleviate the patient's postoperative reaction and is therefore worth promoting in clinical practice.