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Third Central Incisor as Supplemental Supernumerary Tooth: A Case Report

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ABSTRACT

The presence of supplementary teeth is a frequent developmental abnormality that can cause a variety of clinical issues. Impaction, delayed eruption, ectopic eruption, crowding, etc. are examples of clinical issues. Depending on their morphology, a single extra tooth might be conical, tuberculate, or supplementary. There are two types of multiple extra teeth: syndromic and non-syndromic. Their nature and position following appropriate clinical and radiographic tests determine how it should be managed. This case report describes a patient who has three maxillary central incisors, which are permanent and completely separated. It was determined to be the midline unilateral left supplemental central incisor. In these situations, setting up an appropriate treatment strategy is crucial. A comprehensive clinical and radiographic examination, as well as a detailed history, especially the family history in the event of a systemic anomaly, are required. Its consequences and aesthetic issues can be reduced by following a thorough treatment plan. In these situations, a fixed orthodontic treatment plan that includes the extraction of the supplemental central incisor may be the best course of treatment.

KEY WORDS: SUPERNUMERARY TEETH; CENTRAL INCISOR; SUPPLEMENTAL TEETH; MESIODENS; CROWDING OF TEETH;

INTRODUCTION

Any structure or teeth that are present in excess of the regular dentition are referred to as supernumerary teeth. Teeth may become misaligned as a result of them being impacted or ectopically erupted (Suljkanovic et al, 2021). There are numerous theories that attempt to explain their poorly understood origin. A few significant theories include the theories of hyperactivity, the dichotomy of the tooth bud (tooth germ producing two or more separate units), inheritance, excessive dental lamina growth, atavism (a reversion to a more primitive type of dentition), and that they are just remnants of the Anthropoids, who had more teeth than Homosapiens (Ata-Ali et al, 2014). Gardner syndrome, cleidocranial dysplasia, and cleft lip and palate are frequently linked to an increased frequency of extra teeth. The number, shape, and position of supernumerary teeth determine their classification (Subasioglu et al, 2015).

Depending on number, they may be single or multiple. According to their morphology, a single supernumerary tooth can be conical, tuberculate, odontome, closely

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resemble the natural tooth, or be supplemental. There are two types of multiple extra teeth: syndromic and non-syndromic (Shetty et al, 2019). The majority of syndromic multiple supernumerary teeth cases are observed in individuals with cleft lip and palate. The morphology of a supplemental tooth is identical to that of the normal neighbouring teeth, showing no anatomical differences. Although they can form anywhere along the dental arches, they are more common in the permanent dentition than in the deciduous dentition, and they are primarily seen in the maxillary anterior region (Tbeishat et al, 2024).

In the deciduous dentition, the prevalence of extra teeth ranges from 0.3% to 0.8%, whereas in the permanent dentition, it ranges from 1.5% to 3.5%. Males are more likely than females to have extra teeth (2:1), and Asian groups are more likely to have them. They may develop at any point in time prior to birth or up to ten years later (Ata-Ali et al, 2014).

Teeth that are supernumerary might remain in their positions for a long time without causing any clinical problems to the dentition. They could become eruptive, remain impacted, seem inverted, or take on an unusual ectopic posture (Gupta and Marwah 2012). The majority of the time, though, they result in local disruptions like midline diastema, crowding and malalignment of the incisors, displacement and rotation

of the neighbouring teeth, potential dentigerous cyst development, root resorption or dilaceration, and migration into the maxillary sinus or nasal cavity. In the maxillary anterior region, extra teeth can also be an aesthetic concern. In these situations, interceptive orthodontics is crucial in preventing the development of malocclusion (Sarne O et al,

2018). The severity of the malocclusion will undoubtedly be lessened if caught early enough to prevent negative consequences (Männchen et al 2022). This case study describes the unusual occurrence of an additional maxillary central incisor in the midline of a seventeen-year-old male with permanent dentition.

View	Parameters	Classification	Figure
	Face Type	Mesocephalic	
	Symmetry	Fairly symmetrical	
Frontal View	LAFH:	WNL	1a
	Lip Competency	Competent	
	Inter-labial Gap	None	
	Incisal Display	90%	
	Gingival Display	IDP of posteriors	
Frontal Smiling View	Buccal Corridors	Asymmetrical (Rt. wider)	1b
	U Midline to Face	M of #11 to Rt. 3mm	
	L Midline to Chin	Coincident	
	Profile Type	Convex	
	Malar Prominence	Flat	
	Naso-Labial Angle	Slightly increased	
	Upper Lip Thickness	WNL	
Profile View	Upper Lip Length	16mm	1c
	Lower Lip Length	44mm	
	Lower Lip Thickness	WNL	
	Mento-Labial Sulcus	Average	
	Chin Morphology	Slightly retruded	
	Throat-Neck Angle	Slightly Obtuse	

Case Report: The Department of Pediatric Dentistry and Orthodontics at King Saud University in Riyadh, Saudi Arabia received a complaint from a seventeen-year-old male Saudi young adult. He was mostly upset about his "crooked teeth," or lacklustre appearance. He had no prior health concerns, based on the patient history. Nonetheless, the dental history did reveal several previous endodontic

and restorative operations. Examining the patient's siblings produced no meaningful findings.

Figures 1 and 2 show the intraoral images and the patient profile, respectively. Tables 1 and 2 contain a list of the intraoral and extraoral examination details. Because it resembled the nearby normal central incisors

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morphologically, the central incisor that faced the midline was referred to as a supernumerary or supplemental central incisor. A difference in arch length resulted in a minor rotation of the central incisors (Table 2 & Figure 3). Three maxillary central incisors were visible on an orthopantomogram (OPG) (Figure 4). Multiple restored teeth and lower central incisors with endodontic treatment were also seen on the OPG. Thermal and electric pulp tests yielded positive results for all three upper central incisors. Figure 5 displays the specific readings of the different parameters obtained from the lateral cephalogram. The diagnosis and treatment plan was communicated explained in details to the patient and his parents.

Figure 1: a: Frontal view of the patient.; b: Frontal smiling view of the patient.; c: Lateral Profile view of the patient.

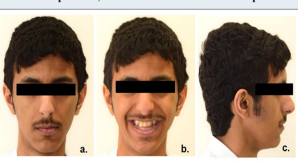


Table 2. Details of the intra oral features/parameters of the patient.

View	Parameters	Classification	Figure
Intraoral Frontal View	Oral Hygiene Soft Tissue	Poor Thin & Inadequate attached	
	Soft Hissue	gingiva related to L 3-3	
	OB	Open bite #14-#25 of 1-4.5 mm	2c
	U/L dental midline	L to Lt. 3 mm to M of #11	
	CR/CO shift	None	
	Cross-bite	Edge to edge #16, 4s & 5s	
Intraoral Right View	Over Jet	2 mm	
	Canine Classification	½ unit Cl II	2b
	Molar Classification	Cl I	
Intraoral Left View	Over Jet	2 mm	2
	Canine Classification	½ unit Cl III	2e
	Molar Classification	ClI	
Upper Arch View	Form	Ovoid	
	Arch Symmetry	Asymmetrical (A-P)	
	U 3s	displaced B	2a
	#12	blocked P	
Ļ	Supernumerary tooth	b/w centrals	
Lower Arch View	Form	Ovoid	2d
Lower Arch view	Arch Symmetry	Asymmetrical (A-P)	
	Teeth	Multiple rotated	
Space Analysis	Upper	-11 mm	-
	Lower	-6 mm	
Bolton Analysis	Mandibular	Excess	-
	Anterior ratio (3-3)	1.8 mm	
	Overall ratio (6-6)	1 mm	

Further radiographic investigations were also carried out in the form of CBCT which revealed normal apex closure for the three central incisors (Figure 6).

DISCUSSION

A third central incisor that is a supernumerary or supplemental tooth is the subject of this extremely uncommon case report.

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The majority of extra teeth typically occur in the maxillary midline and are referred to be mesiodens; general dentists are well-versed in treating these types of teeth (Akitomo et al, 2023). The extra or supernumerary tooth in this unusual case report, however, was a fully grown central incisor. Although they have been documented in the literature, bilateral supernumerary/supplemental central incisors are uncommon; even more uncommon are occurrences of solitary supernumerary/supplemental central incisors. In fact, there have only been five occurrences documented in the literature to date (Kumar et al, 2012).

Figure 2: a: Occlusal view of the upper arch.; b: Right lateral view of the upper/lower teeth in occlusion.; c: Frontal view of the upper/lower teeth in occlusion.; d: Occlusal view of the lower arch.; e: Left lateral view of the upper/lower teeth in occlusion.



Figure 3: Casts fabricated and used for space analysis of the patients upper and lower arches.





Figure 4: OPG of the patient showing permanent dentition 7-7 with the supernumerary, all 8s are present. Dilacerated roots of #22, #34 & #44. WNL Asymmetrical condyles (left side smaller).



The majority of supplemental teeth are still unerupted, and this has been linked to a number of pathological problems. including ankylosis, expanded follicular space, dentigerous cyst formation, dental pulp necrosis, pulp canal obliteration, and root resorption. Common issues include permanent tooth rotations, diastema development, and disturbances in eruption (Chalakkal et al, 2018). Because they are typically aberrant in size and shape, most erupted supernumerary teeth are excised for cosmetic reasons. On the other hand, Holtzman L, reports an example of a preserved erupted conical supernumerary tooth (Holtzman 1998).

Figure 5. Lateral Cephalogram of the patient with all the measurements.

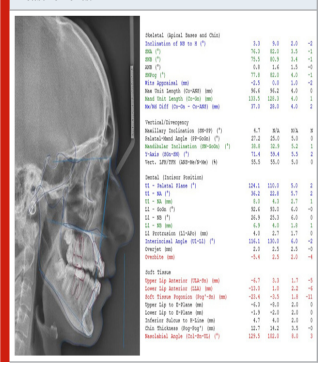


Figure 6. CBCT images of the supernumerary/supplemental permanent central incisor tooth.





In men, supernumerary/supplemental cases are marginally more prevalent (Mathew et al, 2023). The male case in ours is 17 years old young adult. In between the supplementary central incisor are two permanent central incisors. The lateral incisors erupted palatally, while the canines erupted buccally. All of the lower incisors had erupted, but the lower arch teeth were largely normal. Since the supernumerary/supplemental tooth in this case study is likewise positioned in the upper jaw, the incidence of hyperdontia in the upper jaw is eight times higher than in the lower jaw (Mathew et al, 2023).

Most supernumerary teeth are unable to erupt normally, and when they do, it's usually ectopically, emerging alongside regular teeth. In our instance, however, an extra permanent central incisor tooth (supernumerary/supplemental) erupted in the upper arch precisely between the two regular permanent central incisor teeth, taking its position within the arch without becoming ectopic (Ata-Ali et al, 2014; Kumar et al, 2012). Regarding the extra permanent tooth, its future impact on the dental arch is uncertain as it has not yet broken through. Removal of a supernumerary premolar should be done to reduce crowding and/or prevent occlusal discrepancies if it is erupting or is crowded after eruption, according to Khalaf K et al, 2018.

To restore the natural appearance and functionality in this instance, it was determined to extract the erupted supernumerary/supplemental central incisor. The rehabilitation was to begin with the standard protocol of periodontal/restorative assessment and management before the extraction of the supernumerary/supplemental tooth, followed by fixed orthodontic treatment in order to establish a good occlusion, because the patient came to the clinic at an age when all of his permanent teeth had fully erupted and he had a full set of dentition (Suljkanovic et al, 2021).

Before a final diagnosis and treatment plan are developed, it is imperative to count and detect supernumerary/supplemental teeth both clinically and radiographically. A good treatment strategy requires accurate identification of every tooth both clinically and radiographically. Creating the perfect treatment strategy for every patient with extra or supernumerary teeth may be challenging (Kumar et al, 2012; Suljkanovic et al, 2021).

However, an attempt can undoubtedly be made. Depending on the type, quantity, and location of any extra teeth—whether impacted or erupted—as well as any accompanying pathology and how it affects the neighboring teeth, treatment of any extra teeth should be approached carefully, taking into account issues with oral cleanliness and aesthetics (Gupta and Marwah 2012). The course of treatment might range from simple elimination of unnecessary teeth to extraction and orthodontic correction to create a healthy occlusion. Although there isn't a set course of treatment for this illness, most experts advise extraction. This is, in fact, the methodology that is taught in undergraduate and graduate textbooks (Baxi et al, 2023).

Common issues include permanent tooth rotations, diastema development, and disturbances in eruption. Finding and identifying issues related to additional or supernumerary teeth is the initial step in the management process. The teeth are routinely pulled, which usually requires surgery, if issues are present (Ahammed et al, 2021). Early extraction of supernumerary/supplemental teeth that produce incisor impaction may reduce loss of eruptive potential, space loss, and centerline displacement. Early extraction of the supplemental or supernumerary tooth that is causing the rotation of the unerupted incisors can lead to self-correction and proper alignment, even in cases when the rotation is severe (Acharya 2015).

The possibility that early removal will interfere with the development of neighboring roots is the biggest worry. It takes anywhere from six months to three years for the unerupted tooth to erupt following the extraction of supernumerary teeth. On the other hand, fully erupted supernumerary/supplemental maxillary central incisors may cause a significant crowding of the upper arch teeth, pushing the lateral incisors toward the palate and dislodging the canines to the buccal region, leading to malocclusion. Managing the gap left after the supernumerary or supplemental tooth is extracted presents one of the biggest hurdles in these circumstances (Meighani and Pakdaman 2010).

CONCLUSION

When a patient has extra or supernumerary maxillary central incisors, the practitioner should be made aware of the possible risks. Any patient who has extra or supernumerary maxillary central incisors should undergo a comprehensive evaluation. During a patient's initial assessment, a comprehensive clinical examination should always be carried out in addition to any recommended radiographic imaging. CBCT may be used when additional information is required for a precise diagnosis and treatment plan. Early detection and therapy, essential components of preventive dentistry, can help prevent orthodontic issues and dental pathology related to supernumerary/supplemental maxillary central incisors. This could have a significant positive impact on the quality of life for young patients. Depending on the kind, quantity, and placement of the teeth as well as any potential issues, especially those involving aesthetics, a thorough treatment plan should include both surgical extraction and orthodontic correction followed by long-term retention.

Patient Consent Declaration: The authors certify that they have all required patient consent paperwork in their possession. The consent form for the patient(s) and/or their parents allows the publication of the patient(s)' photos and other clinical data in the journal. The patients are aware that although every attempt will be made to hide their identity, anonymity cannot be guaranteed and that their names and initials will not be published.

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