Single rooted Posterior teeth: A rare root dysmorphism – three dimensional diagnosis

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Abstract

Developmental disturbances give rise to various forms of tooth dysmorphisms. It may lead to unusual size, shape, number or structure of tooth crown or roots. We endeavour to report an extremely rare form of Root Dysmorphism which presented with single root and single canal in all posterior teeth, along with a Dilacerated tooth and multiple impacted teeth. Confirmation was done using two dimensional (2D) and three dimensional (3D) reconstruction using Cone-Beam Computed Tomography (CBCT). This case is unique as generalized single rooted teeth with single canals along with Asyndromic multiple impacted teeth have not been reported previously.

Keywords: Anomalies, Tooth Root, Cone-Beam Computed Tomography, Computer-Assisted Three-Dimensional Imaging

Introduction

Knowledge of anatomy of root and root canal is important determinant for various dental treatments including Endodontic, Orthodontic, Periodontal and other surgical treatments. Anatomical variations in the number of roots and root canals of multi-rooted teeth are widely documented in literature. Few examples include Supernumerary roots, Extra canals and decreased number of roots in isolated teeth. (1,2,3,4) Number of roots for the tooth is decided by invagination by Hertwig's epithelial root sheath (HERS) at epithelial diaphragm during root formation. (5) In this case we report presence of Single root and single canal in all premolars and molars along with a dilacerated tooth and multiple impacted teeth.

Case Report

A 17 years old male patient presented with Complaint of a tooth erupting from upper labial vestibule and occasional pain in lower right back tooth region that was present for past 1 month. Intraoral examination revealed ectopically erupting Right Maxillary Canine; clinically missing left Maxillary Canine, Right and Left Maxillary 3rd molars and Right Mandibular 3rd Molar; Bucally Erupted Right and Left mandibular Second Premolars that failed to reach occlusion along with Carious Mandibular right 2nd molar and Mandibular left 1st molar. Patient's extraoral and general examination did not reveal any abnormal findings and he did not have any relevant past medical history.

Based on Clinical findings Intra oral Periapical (IOPA) radiograph of Mandibular right 2nd molar and an Orthopantomogram (OPG) were taken. IOPA revealed Carious Mandibular right 2nd molar and Horizontally Impacted Mandibular right 3rd molar. But amongst all, most striking feature was single root and

single root canal along with normal crown length and cervical constriction of canal at the level of CEJ in all the three teeth i.e. mandibular right 1st, 2nd and 3rd molars. (Fig. 1)



Fig. 1: Intraoral Periapical Radiograph revealing single root and single canal of Mandibular right 1st

2nd and 3rd molar

OPG revealed presence of single root with single canal in premolars and Molars of all four quadrants along with other findings i.e. Unerupted maxillary right and left 3rd molars with incomplete root formation, Impacted Mandibular right 3rd molar and maxillary right and left canines. Presence of single canals was enhanced with inverted OPG, which is negative view of radiograph obtained by inverting the brightness values of image pixels (Fig. 2)



Fig. 2: Digital OPG (2a) and its inverted Image (2b) illustrate single rooted premolars and molars with single canals in all the four quadrants

Following these Findings of IOPA and OPG, A CBCT scan was recorded to evaluate root anatomy and canal morphology. Reconstruction of axial, coronal, sagital and panoramic slices at thickness of 180 microns at 85kv, 4mA with 8.01sec exposure and 10 X 10cm field of view confirmed single root and single canal in all the premolars and molars in two dimensional planes (Fig. 3a, 3b and 3c).

Additional details from CBCT included a dilacerated Mandibular left 2nd premolar and variations in the canal morphology in few teeth. All the teeth had vertucci's Class 1 pattern except Maxillary 1st and 2nd molars, Which exhibited Vertucci's Class 3 pattern.⁽⁶⁾ (Fig. 3)

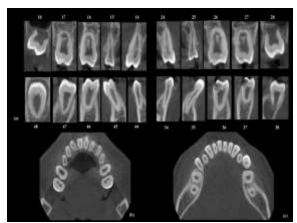


Fig. 3: (a) Serial cross sectional CBCT images through Mesio-Distal centre of each tooth revealing presence of single root and single canal. An axial section through CEJ level in Maxillary (b) and Mandibular (c) arch shows single root and single canal in all the teeth including premolars and molars

Legends:

18-28 Dentition From Maxillary Right 3rd molar to maxillary Left 3rd molar according to Fédération dentaire international (FDI) Nomenclature

38-48 Dentition from Mandibular Left 3rd molar to Mandibular Right 3rd molar according to FDI Nomenclature

CEJ- Cemento-Enamel Junction

3D reconstruction of Teeth along with root canals also revealed generalized single root canal morphology. (Fig. 4)

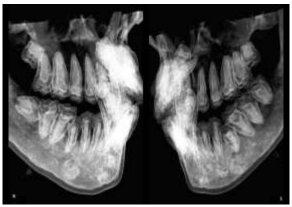


Fig. 4: A Volumetric 3D Reconstruction image of CBCT of patient's Right(R) and Left (L) side clearly showing single roots with single root canals in Maxillary and Mandibular Premolars and Molars

Discussion

Root Formation as well as its bifurcation and trifurcation follow structural changes in Hertwig's epithelial root sheath (HERS). HERS forms an Epithelial Diaphragm at the level of cervical loop once the crown formation ends. Invaginations from HERS Collar towards root centre decide number of root for a particular tooth. (5) Changes in HERS are controlled by epithelial signals i.e. Bone Morphogenic Protein (BMP), Fibroblast Growth Factor(FGF) sonic hedgehog (Shh) and wingless integration(Wnt) molecules. (7,8) These Signals affect morphogenesis of teeth by directing expression of various genes (MSX₁ and 2 for Incisors and HOMEBOX_{1,2,6,7} for molars). Genetic alterations in any of these can lead to Dysmorphogenesis of roots. In case of Failure by HERS to extend the projections from epithelial diaphragm will lead to formation of single rooted tooth.

A significant number of cases with isolated single rooted Permanent premolars and molars with single canal have been reported. However reporting of generalised condition is very rare. Two cases were found in the literature with generalised single rooted permanent premolars and molars, but both of them had co-existing Asyndromic Hypodontia. In contrast the presented case is unique in that patient had presence of all 32 teeth out of which 3(Maxillary Right and Left canines and Mandibular right 3rd molar) were impacted

whereas 2 teeth (Mandibular right and left 3nd premolars) were out of occlusion and had partially erupted outside the arch. Considering Patient's age of 17 years, any comment regarding erupting condition of maxillary Right and left 3rd molar will be premature. A Significant amount of literature search concludes that a case of single rooted permanent premolars and molars with single canals, associated with Asyndromic multiple impacted teeth is being reported for the first time.

Conclusion

We have presented a rare form of Root Dysmorphism associated with Asyndromic multiple impactions. CBCT imaging made precise evaluation of root and root canal morphology feasible by 2D Slicing as well as 3D Volumetric rendering of Image.

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