Study of internal root resorption management on permanent teeth

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Abstract
For Internal root resorption (IRR) to occur, the outermost protective odontoblast layer and the predentin of the canal wall must be damaged, resulting in exposure of the underlying mineralized dentin to odontoclasts. This article discusses about the etiology, the prevalence of IRR, and, in addition to the clinical data, the contribution of the three-dimensional imaging (CBCT) to the diagnosis, the clinical decision, and the therapeutic management of IRR. The author discussed the various therapeutic options including the pathogenesis and histology, clinical and radiographic diagnosis, Conservative Dental Treatments, orthograde or retrograde fillings of the root canal resorption area and surgical treatment of internal root resorption etc.

Keywords: Internal Root Resorption (IRR), Management, Permanent Teeth

Introduction
Resorption is a condition associated with either a physiologic or a pathologic process resulting in a loss of dentin, cementum, and/or bone [1]. Root resorption may occur after various injuries, including mechanical, chemical, or thermal injury. Generally, it can be classified as internal or external root resorption. This audit concerns just the inside root resorption (IRR) on lasting tooth, concentrating on helpful choices relying upon the diagnosis. Inward resorption is a fiery procedure started inside the pulp space with loss of dentin and conceivable attack of the cementum [1]. Inner dental resorptions are moderately uncommon condition [1]. They can be identified with radiographs if of adequate size yet are generally asymptomatic and are liable to dynamically displaying interminable irritation, except if the pulp is non-crucial [2, 3]. As per the Glossary of Endodontic terms as distributed by the American Association of Endodontists, inside resorption is an incendiary procedure started inside the pulp space with loss of dentin and conceivable intrusion of the cementum [4]. It is acknowledged that radiographs give restricted data because of two-dimensional imaging, hence it is suggested that different various points be taken, allowing perception any adjustments from the first channel life structures. In any case, the utilization of CBCT [5] gives higher quality symbolism; three-dimensional and superior goals which leads to a superior conclusion.

Pathogenesis and Histology
Inside root resorption (IRR) is a pathologic wonder described by the loss of dentine because of clastic cells activity. It happens in states of pulpal aggravation: the blood supply brings the clastic cells in the pulp chamber. Different etiologic components have been proposed for the loss of predentin, including injury, caries, periodontal diseases, over the top warmth produced during remedial systems on indispensable teeth, essential calcium hydroxide techniques, anachoresis, orthodontic treatment or basically idiopathic dystrophic changes inside typical pulps [6].

Inner resorption is generally asymptomatic, the granulation tissue can clinically show itself as "pink spot" in cases in which crown dentin annihilation is extreme and is distinguished circumstantially through routine radiographs. Interior resorption can be found in every aspect of the root trench, however is most generally found in the cervical area. Agony or distress might be the boss grapple if the granulation tissue has been presented to oral liquids. Broad inner resorption may confuse the guess of endodontic treatment because of debilitating of the staying dental structure and conceivable periodontal association. In present day
dentistry, patients request more than the rebuilding of capacity; they are specific about the style also, particularly in the foremost district [7]. The present case report demonstrates the mental, tasteful, utilitarian and financial significance of keeping up the normal tooth for the patient, contrasted and position of prostheses or osseointegrated inserts.

**Clinical and Radiographic Diagnosis**

The most likely etiological hypothesis is an inflammatory reaction of the pulp due to traumatic orthodontic procedures. As a result of the nonattendance of manifestations, the choice was the abstention with periodical facility and radiographic controls [8].

Inner resorption is normally asymptomatic and regularly perceived clinically through routine full mouth radiographs. Torment may happen contingent upon the pulpal condition or puncturing of the root bringing about a periodontal sore [9]. In any case, clinical signs may shift as indicated by the area of the IRR and its broadness. In the event that the inner resorption is situated in the coronal part of the channel, a clinical part of “pink spot” can be watched. The pink shading is identified with the exceptionally vascularized connective tissue nearby the resorbing cells. This shading turns dim/dim when the pulp winds up necrotic [10].

The reaction to imperativeness tests, warm and electrical, is sure until the sore develops fundamentally in size bringing about an aperture. The kindled connective tissue filling the IRR imperfections degenerates, experiences decay and triggers an apical periodontitis. The tooth may then end up symptomatic and periradicular abscesses may happen. Aperture of the root is generally trailed by the improvement of a sinus tract, which affirms the nearness of a disease of the root waterway, for the most part by Gram-negative, exacting anaerobes species [11].

The improvement of complete pulp necrosis stops the development of the resorption in light of the fact that the resorbing cells are cut off from the blood supply and nourishments if the pulp chamber is fixed. Intraoral X-beam of IRR is described by the radiographic appearance of an oval shape growth inside the pulp chamber or the root trench. Anyway the early diagnosis of the IRR is troublesome by assessment of a customary X-beam. On the off chance that IRR is suspected, a few shots under various edges of frequency are prescribed. However, an exact diagnosis is basic for a proper treatment intend to be concocted. CBCT has been effectively used to assess the genuine nature and seriousness of resorption injuries in confined case reports demonstrating that the clinician could all the more unquestionably analyze and deal with the imperfection. ROC Az estimations of an investigation looking at the accuracy of analysis of intraoral radiographs and the CBCT, individually, added up to 0.78 and 1.00, demonstrating the predominant exactness of CBCT [12].

The utilization of CBCT gives a 3-dimensional energy about the resorption sore with hub, coronal, parasagittal perspectives on the life systems. In the sequential of cross-sectional perspectives, the size and the area of the resorption are plainly decided with high affectability and a fantastic explicitness. CBCT has a high accuracy in recognizing root injuries at the soonest organizes. Here and there, the resorption zone is loaded up with a testimony of metaphastic hard tissue that resembles bone or cementum. This substitution resorption material has a part of extension of the pulp chamber with a fluffy appearance of the trench space.

CBCT gives data about the following: (i) location, size, and state of the lesion, (ii) presence of root perforations, (iii) root divider thickness, (iv) presence of an apical bone lesion, (v) localization of anatomical structures: maxillary sinus, mental foramen, and inferior alveolar nerve. Every one of these criteria validate the differential finding with outside root resorption and permit the visualization appraisal of the tooth, if the sore is amendable to treatment [13].

**Conservative Dental Treatments of Resorbed Teeth**

Root canal treatment remains the treatment of choice of internal root resorption as it removes the granulation tissue and blood supply of the clastic cells. Internal root resorption presents specific difficulties in instrumentation and filling. The access cavity preparation must be as conservative as possible to preserve tooth structure and avoid further weakening of the already compromised tooth. A lively draining may weaken perceivability in teeth with dynamic resorbing injuries until the apical pulp tissue has been cut off and expelled. The state of the resorption imperfection as a rule makes it out of reach to coordinate mechanical instrumentation [14].

The working length assurance with a zenith locator is unimaginable if there should be an occurrence of resorptive aperture. An incredible accentuation must be put on the substance disintegration of the crucial and necrotic pulp tissue with sodium hypochlorite. The utilization of ultrasonic gadgets enacts and encourages the infiltration of the water system arrangement of hypochlorite to every one of the regions of the root waterway framework [15]. The nontraumatic plastic tips of EndoActivator are especially demonstrated to accomplish a total chemomechanical debridement of the root waterway. The utilization of calcium hydroxide as an interappointment dressing amplifies the impact of cleansing methods, controls the drying, and necrotizes remaining pulp tissue. About the root trench filling, the material should be flowable to seal the resorptive imperfection. Thermoplastic gutta-percha strategies appear to give the best outcomes when the waterway dividers are regarded. At the point when the root divider has been punctured, MTA is the material of decision to seal the aperture as it is biocompatible, bioactive, and very much endured by periapical tissues [16]. The working time can be balanced by the adjunction of water if the material begins to solidify during its utilization.

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Fig1: Diagnosis of an apical internal root resorption
This option is for IRR with no perforation of the canal walls which is the most favorable situation in long-term prognosis. The treatment is performed in two sessions [17].

Surgical Treatment of Internal Root Resorption

The surgical approach allowed the clinician to better visualize the entire defect, and to remove all granulation tissues completely. Surgical treatment of resorptive imperfections likewise empowered the supplier to control seeping before obturation, to clean the apical third of the root channel with ultrasonic tips, and at last to close the root trench and all resorptive lacuna.

Past research has demonstrated that treatment results following expulsion of MTA into periapical tissues are eccentric. Maybe most applicable is the point that MTA may not set after expulsion into periapical tissues. Environmental components have been appeared to influence the setting procedure and physical properties of MTA. For instance, the fixing capacity, push-out bond quality and surface hardness of MTA diminishes fundamentally in acidic conditions. At the point when MTA expels into an incendiary injury it might contact discharge, blood or exudates. The pH of discharge gathered from periapical tissues is acidic. Besides, serum and blood sullying during setting diminishes the compressive quality and surface hardness of MTA, and changes its shallow microstructure. Since expelled MTA was not identified during the medical procedure, all things considered, the MTA never set after situation [18].

Conclusion

Effective root canal treatment of teeth afflicted with IRR and root perforations can prove to be a challenge; selection of the appropriate approach to treatment of these cases is essential for successful treatment outcomes. While MTA is an outstanding and frequently utilized fixing material in holes, expulsion of MTA into periapical tissues should be maintained a strategic distance from. Moreover, the CBCT’s superior diagnosis accuracy brought about an improved administration of the resorptive imperfections and a superior result of preservationist treatment of teeth with inward resorption. Present day endodontic systems including optical guides, ultrasonic improvement of compound debridement, and thermoplastic filling methods ought to be utilized during the root channel treatment of inside resorbed teeth.

References