Review Article

Cracked tooth diagnosis and treatment: An alternative paradigm

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ABSTRACT

This article reviews the diagnosis and treatment of cracked teeth, and explores common clinical examples of cracked teeth, such as cusp fractures, fractures into tooth furcations, and root fractures. This article provides alternative definitions of terms such as cracked teeth, complete and incomplete fractures and crack lines, and explores the scientific rationale for dental terminology commonly used to describe cracked teeth, such as cracked tooth syndrome, structural versus nonstructural cracks, and vertical, horizontal, and oblique fractures. The article explains the advantages of high magnification loupes (×6–8 or greater), or the surgical operating microscope, combined with co-axial or head-mounted illumination, when observing teeth for microscopic crack lines or enamel craze lines. The article explores what biomechanical factors help to facilitate the development of cracks in teeth, and under what circumstances a full coverage crown may be indicated for preventing further propagation of a fracture plane. Articles on cracked tooth phenomena were located via a PubMed search using a variety of keywords, and via selective hand-searching of citations contained within located articles.

Key words: Crack propagation, cracked tooth syndrome, microscopes, tooth fractures

INTRODUCTION

A cracked tooth is a tooth in which there exists a partial[1] or complete fracture of a stress plane that commonly occurs in that tooth. A tooth stress plane results from occlusal forces that are commonly imposed on that tooth that may cause, during a masticatory cycle, an instance of higher energy to occur within the stress plane. This instance of higher energy may result in fracture of some of the chemical bonds of the natural tooth structure that traverses the stress plane. With many masticatory cycles, a clinically significant fracture plane may develop on the stress plane. As the fracture plane expands, the rate of fracture of the stress plane theoretically accelerates, due to proportionately increased stress being put on the remaining nonfractured area of the stress plane. With enough fracture area expansion, occlusal forces may become capable of causing the tooth structure around the fractured area to flex, which may result in sensitivity, if the stress plane is contiguous with the periodontal ligament or the pulp chamber, or perhaps if such flexure causes fluid movement within odontogenic processes.[2] Eventually, the stress plane fractures completely, resulting in a tooth piece separating completely along this stress plane. Sometimes, however, a single traumatic hit[3] can simultaneously initiate a tooth stress plane and also completely fracture that stress plane.

The biomechanical and periodontal prognoses and the treatment requirements of a cracked tooth depend on what aspects of the tooth are intersected by the existing partial fracture of the stress plane, or would be intersected if the stress plane completely fractured. A tooth stress plane or fracture plane may be completely supra-gingival and may or may not intersect the pulp chamber, or may intersect the pulp chamber (potentially causing pulpal necrosis), a furcation (potentially causing tooth root disconnection), a sub-gingival aspect of the root surface (potentially causing chronic periodontal inflammation), or a tooth root (potentially destroying the root or making it impossible to endodontically seal[4] the root). Various
types of cracks—furcation fractures, cuspal fractures, root fractures, gingival interface fractures, or craze lines may be defined, depending on what structures the stress or fracture planes intersect.

A partial fracture of a stress plane is potentially catastrophic if complete fracture of the stress plane would result in the tooth being nonrestorable with a crown or an endodontic procedure, post/core and crown. A partial fracture is potentially noncatastrophic if complete fracture of the stress plane would result in a tooth that would still be restorable with a direct restoration, a crown, or an endodontic procedure, post/core and crown.

This article reviews the literature on cracked tooth diagnosis and treatment, provides an alternative concept for the description, diagnosis, and treatment of the cracked tooth phenomenon, and assesses the scientific validity of various terms that have been used to describe cracked teeth. Articles were located using a PubMed search, using a variety of keywords related to cracked tooth diagnosis and treatment, and by hand-searching selected citations contained within located articles. Articles were selected (somewhat subjectively, due to the large amount of “expert opinion” in the literature on this topic) based on several criteria: If they added to an evidence-based understanding of the cracked tooth phenomenon; if they are historically important for introducing commonly used terminology and concepts with respect to the cracked tooth phenomenon; if they present insightful clinical examples or case reports of the phenomenon; or if they contain plausible “expert opinion” on this topic.

DIAGNOSING CRACKED TEETH

Cracked teeth are generally diagnosed by visually observing (ideally using microscopes) if a tooth is cracked. A dentist often diagnoses a crack by observing a crack line, which is a line segment from the perimeter of a fracture plane, such that this line segment is also located on a tooth surface that a dentist can observe. Observation of the crack line does not necessarily indicate the fracture plane size and shape. If a direct restoration is observed, such that a crack line is observed to be contiguous with the restoration margin, it may be prudent to remove the restoration to observe the full extent of the crack line underneath the restoration.

The most commonly fractured teeth are the mandibular molars, perhaps due to pointy, protruding maxillary molar palatal cusps occluding powerfully into the mandibular molar central grooves. Maxillary premolars, which often have steep inclines on nonfunctional cusps that result in torque forces during mastication, are more likely to crack than mandibular premolars, which experience mostly compression forces due to opposing teeth occluding into the mandibular premolar buccal cusps. A posterior tooth with a class II restoration may be the source of discomfort if it is the only remaining (or restored) posterior tooth in that quadrant, or if it shows signs of occlusal trauma or an abfraction lesion [Figures 1 and 2].

Tooth cracks may not show up on radiographs since X-ray photons passing through a radiolucent fracture plane also pass through extensive amounts of radiopaque healthy tooth structure. A tooth may be cracked if it shows, on a radiograph, a large peri-apical radiolucency that is contiguous with a furcation, or an entire root surrounded by a radiolucency.

Cracked teeth are often asymptomatic. The pain symptoms that cracked teeth can show are not uniquely associated with cracked teeth but can occur with other causes of tooth pain, such as caries, pulpal pathology, or periodontal disease. Percussion sensitivity, if present, could indicate that the tooth has an irreversible pulpitis or an abscess, which may be associated with a crack. A cracked tooth may not exhibit temperature sensitivity if the crack has caused pulpal necrosis or exhibit sharp pain if a patient occludes on a rubber wheel placed on a suspected cracked cusp. The only consistent sign of a cracked tooth is the existence of a fracture plane within the tooth.

![Figure 1: A lateral view of two premolars that experience heavy occlusal forces due to lack of molar occlusion, which also have abfraction lesions](image-url)
Hypothetically, caries may accelerate the rate of fracture plane propagation, by weakening tooth structure near a fracture plane. The margins of restorations on cracked teeth should be screened for caries, and carious restorations removed to permit caries removal, crack line observation, and assessment of the tooth’s structural integrity.

**FURCATION STRESS PLANES**

A furcation stress plane is a stress plane, such that complete fracture of this plane would result in one tooth root becoming completely disconnected from another root. To completely disconnect one root from another, a fracture plane must fracture tooth structure, that is inferior to the pulp chamber floor, within the buccal and/or lingual and/or mesial and/or distal and/or occlusal walls of coronal tooth structure, that also helps to connect the two roots. Accordingly, a furcation stress plane consists of two subset planes. One subset plane exists inside the volume of tooth structure that is superior to the pulp chamber floor. Another subset plane exists inside a horizontal cross sectional volume that cuts completely through the tooth that is approximately bounded occlusally by the curved surface that is the floor of the pulp chamber, and is also approximately bounded apically by a second curved surface that forms the external underside of the tooth between the root tips. Complete fracture of a furcation stress plane fractures tooth structures within, occlusal to and apical to the pulp chamber floor that if intact, would connect one root to another root [Figures 3 and 4]. Observation of a furcation fracture in an asymptomatic tooth (or in a tooth within a quadrant where the patient feels sensitivity but is not sure which tooth in the quadrant is causing the sensitivity) is possibly an indication that the tooth is necrotic.

One common example of a furcation stress plane is a stress plane in a posterior tooth that divides the buccal aspects of the tooth structures that are mesial and distal to the pulp chamber, respectively, from the lingual aspects, and that also divides the buccal aspects of the tooth structure that is occlusal and apical to the pulp chamber, respectively, from the lingual aspects. A partial fracture of this furcation stress plane may eventually expand to intersect the pulp chamber and split the tooth into buccal and lingual pieces. Other examples of furcation stress planes include a furcation stress plane that disconnects a distal root from the mesial-buccal and mesial-lingual roots of a mandibular molar. Hemi-section of roots, followed by endodontic treatment of remaining roots, is sometimes a practical treatment option for furcation fractures, although extraction and placement of an implant may be a more cost-effective and predictably successful treatment.

A furcation stress plane generally is caused by a cusp from an opposing tooth occluding into the central groove of the posterior tooth, resulting in stresses that try to split the tooth into buccal and lingual pieces. These “split-apart” stresses are resisted by the chemical bonds of the tooth structure that binds the buccal aspects of the tooth structures that are mesial and distal to the pulp chamber, respectively, with the

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![Figure 3: The palatal root (left) disconnected from the buccal roots (right) of this maxillary molar via a furcation fracture. Here, a stress plane superior to the pulp chamber floor (pink) and another stress plane between the pulp chamber floor and the external tooth surface between the roots (green) both fractured, resulting in complete palatal root disconnection.](image)
lingual aspects, and also binds the buccal aspects of the
tooth structure that is occlusal and apical to the pulp
chamber, respectively, with the lingual aspects. Any
posterior tooth restorative preparation that involves
removal of the mesial or distal marginal ridges (such
as class II preparations), or the tooth structure occlusal
to the pulp chamber roof (such as endodontic access
openings [21–23] or deep class I preparations [24,25]) results
in less tooth structure remaining to resist split-apart
stresses [26–34]. Leaving too much soft gutta percha inside
a pulp chamber after making a post/core or core build
up, instead of filling the entire chamber with a strong
core material, may increase the overall flexibility of
a molar or premolar tooth, and the long-term rate of
furcation fracture plane expansion [Figure 4] [35].

A dentist may observe the unrestored marginal ridge
of a two-surface class II restoration to screen for

Figure 4: Hypothetically, the furcation fracture in this mandibular
molar may have resulted partially from gutta-percha filling much of
the pulp chamber, and increasing the flexibility of the pulp chamber
walls and floor, compared to if the chamber was filled with a stiff
core material

cracks [Figure 5]. Furthermore, if a tooth with a class II
restoration is sensitive, a dentist may remove the
restoration to observe if a crack line exists underneath
the restoration [Figures 6 and 7]. If no crack line is
observed, the dentist (conservatively) replaces the
restoration. However, an observed crack line may be
interpreted as a partial fracture of a furcation stress
plane that is presumed to exist in that tooth, where the
tooth has a missing marginal ridge on one side (due to
the restoration), and a compromised marginal ridge
on the other side (due to the crack). Here, a crown
and possibly endodontic treatment may be needed.

CUSPAL STRESS PLANES

A cuspal stress plane is a stress plane, the perimeter
of which is located approximately apical to one cusp,
or apical to two or more connected cusps, where
the axial aspect of the stress plane may intersect the pulp chamber walls or roof (but does not intersect the pulp chamber floor), and where the lateral aspect of the stress plane intersects the external buccal or lingual tooth surface, and possibly a root, and may be located subgingivally. A cuspal stress plane can be caused by torque forces resulting from occlusion into steep cuspal inclines of cusps located occlusal to the cuspal stress plane. Complete fracture of a cuspal stress plane results in one or more cusps breaking off a tooth [Figure 8]. Complete fracture of a cuspal stress plane that has a subgingival aspect may result in a tooth that cannot be restored without the restoration showing permanent periodontal inflammation at the sub-gingival aspect of the fracture.

Cuspal fractures can be caused by forces put on existing restorations during masticatory cycles; these forces stress the stress planes located apical to the cusps that retain the restorations. With an amalgam, the preparation axial walls converge toward the occlusal, so occlusally directed forces on the restoration stress the cuspal stress planes. The walls of an inlay preparation diverge toward the occlusal, so apically directed forces stress the cuspal stress planes. If the dentist removes the restoration and observes the dried preparation surface, the dentist may observe a crack line located at what was previously the apical-lateral aspect of the restoration [Figure 7].

Cuspal fracture planes can develop inside a tooth without showing visible crack lines on the external surface of the tooth, if the fracture plane is subgingival, or if the fracture plane has not expanded enough in area to reach the external tooth surface [Figure 9]. A dentist may not treat such a tooth due to inability to locate a crack line, and the tooth may feel sensitive for a long time; later, a cusp may break off, and the sensitivity may consequently end. The diagnosis of a crack in a tooth with no visible crack line requires presumption, and the patient’s conviction of which tooth is sensitive. Cementing an orthodontic band on such a tooth aids in the diagnosis if doing so eventually reduces the discomfort.

A cusp may fracture off the tooth but be retained by gingival tissue [Figure 9]. When the patient occludes, the cracked piece may jab the gingiva but only cause soft tissue pain. Removing the loose piece may indefinitely relieve sensitivity, and with polishing the tooth may be indefinitely stable, without requiring further restoration. When restoring the tooth with a direct restoration, microscopes facilitate observing that an opposing pointy plunger cusp does not occlude into the restoration isthmus.

**GINGIVAL INTERFACE STRESS PLANE**

A gingival interface stress plane is a stress plane, the perimeter of which circumscribes the cross section of tooth structure that is located approximately at the interface between the sub-gingival and supra-gingival tooth structure; this plane also intersects the pulp chamber [Figure 10]. The supragingival tooth structure, which is essentially surrounded by air, can rotate freely, in response to occlusal forces that stress this interface, around a fulcrum located at this interface, since the subgingival tooth structure is essentially held firmly by the surrounding alveolar bone and periodontal ligament.
With any crowned tooth, or with any maxillary anterior tooth that receives occlusal forces at the lingual surface, occlusal forces transmit stress to, and may cause fracture of, the cross section of tooth structure located at this gingival interface.\[46,47\] The tooth cemento-enamel junction (CEJ) and the crown margin usually, but not always, coincide with this interface. Complete fracture of a gingival interface stress plane is often catastrophic, due to such fracture resulting in an anterior tooth with minimal or no ferrule tooth structure.

**ROOT FRACTURES**

A root fracture is a fracture of a stress plane contained within only one root, such that complete fracture of the stress plane would not result in disconnection of one root from another [Figure 10]. Root fractures,\[3,48\] which are often catastrophic fractures,\[49\] can result from caries in root structure or from roots containing intra-canal retainers\[2,50\] where the tooth lacks ferrule tooth structure, which results in a post putting more stress on the root.\[51,52\] Roots can also be fractured via use of excessive pressure while obturating root canals;\[53-56\] using excessive vertical forces to push a peeso reamer into a root while making a postspace, particularly if the peeso reamer is too wide in diameter compared to the diameter of the canal; skipping sizes of peeso reamers while making a postspace, such as moving from a #1 peeso reamer directly to a #3 peeso reamer, particularly when preparing postspaces in thin roots, which are common with premolars or mandibular incisors; or radicular micro-cracks\[45,57\] created during apico-ectomy procedures using ultrasonic retro-tips. One study\[53\] showed that the volume and weight of roots are greater factors for increasing root fracture resistance compared to the mesial-disal or buccal-lingual dimensions of roots.

**DIRECT VERSUS CUSPAL COVERAGE RESTORATION OF CRACKED TEETH**

If a dentist decides to permanently restore a cracked tooth with a direct restoration,\[24,58-61\] the dentist may want to adjust\[62-64\] the bio-mechanical circumstances of the tooth to increase the tooth’s resistance to further cracking. If the dentist decides to crown\[65,66\] the tooth, the dentist may also want to adjust the tooth to stabilize the tooth bio-mechanically in the days or weeks prior to the crown preparation appointment. Such stabilization may be accomplished by reducing, on the cracked tooth, the steep inclines\[67\] of any nonfunctional or guiding cusps that are in deep overbite with opposing teeth (ideally without exposing dentin), or smoothing the pointy plunger cusps of opposing teeth that are occluding into the cracked tooth, to reduce tensile forces on the tooth. The dentist should maintain the overjet of the maxillary posterior buccal cusps with the mandibular posterior buccal cusps, to prevent cheek-biting that may result from lack of overjet. Ideally, centric contacts should not be removed with such adjustments since this may result in other teeth in the arch re-equilibrating to a different occlusal force distribution. Furthermore, if the opposing tooth occludes only into the cracked tooth, removing centric contacts may induce the opposing tooth to extrude back into occlusion with the cracked tooth. If a partially fractured tooth is not in occlusion or is opposed by a denture tooth, the tooth may last indefinitely. If the patient is young, relatively few years may have been required until an observed fracture plane developed, implying a faster rate of fracture propagation, potentially justifying crown treatment.

A tooth may present with a cusp fractured off and a large restoration that occupies most of the marginal ridge areas and the tooth structure occlusal to the pulp chamber roof [Figure 9]. Here, the natural tooth structure was unable to accept the force load of retaining the restoration without developing a cusp fracture; with the cusp gone, the remainder of the tooth must now accept a larger force load to retain the restoration, which may eventually result in another cusp fracture. The apical aspect of the void left by the fractured cusp may slope to a thin edge towards the apical lateral direction, which hinders preparation of a flat preparation margin, using a 33½ bur, to provide compression support for the next direct restoration. A radiograph may show a restoration.
that is deep in an occlusal-to-apical direction [Figure 11], where there is minimal height of tooth structure from the gingival interface level of the tooth to the apical level of the restoration. A crown and possibly a post may be needed to retain the supra-gingival restoration. However, if the restoration has a buccal or lingual component that reaches the CEJ area of the tooth, then the restoration, on the radiograph, may appear deeper than it is in reality.

A dentist may be tempted to drill out a crack line until the dentist has reached healthy tooth structure, and then place a direct restoration, to seal the tooth structure. However, a crown may be needed to prevent the original causes of the crack from causing further crack propagation. Drilling into a fracture plane by following a crack line theoretically should not substantially reduce the structural stability of the tooth, since tooth structure along a fracture plane is not chemically bonded and therefore does not help to bind the tooth together. Such crack line drilling should be done with a thin bur to ensure a conservative, narrow drilling width that preserves dentin, with microscopes ensuring that the dentist does not drill past the apical extent of the fracture plane.

A crown prevents flexure of weakened supra-gingival tooth structures (thereby slowing or stopping the rate of fracture plane expansion), by transferring the stresses of occlusal forces. If this cross section of tooth structure is strong in bond strength, and the abutment has enough ferrule tooth structure and retention, then the crown will be biomechanically stable and should also increase the biomechanical stability of that cracked tooth.

TERMINOLOGY OF CRACKED TEETH

Various categorizations and terminologies have been proposed to describe the phenomenon of cracked teeth. There is no universal agreement among dentists concerning which of these descriptive systems is definitively correct, perhaps due to the inconsistency of symptoms and the seemingly random shapes of fracture planes as they appear clinically. This article proposes describing cracked teeth based on what structures are intersected by stress planes or fracture planes. A comprehensive review of all of the historical descriptions is beyond the scope of this article, although a few comments are presented here.

Cameron claimed that the phenomena of cracked teeth should be defined as a “cracked tooth syndrome.” However, a tooth crack is not a disease, but is instead a factor that can facilitate periodontal and pulpal disease and biomechanical dental problems. Furthermore, cracked teeth symptoms are inconsistent, a fact that Cameron acknowledged. These two realities contradict the scientific rationale for defining cracked teeth as a “syndrome.” In his 1964 article in which he invented this term, Cameron arbitrarily stated that “there is a cracked tooth syndrome” but did not, in the article, provide any scientific rationale for using this term, a term which was subsequently adopted by numerous dental authors.

Some authors define “cracked tooth syndrome” as “an incomplete fracture of a vital posterior tooth that involves the dentine and occasionally extends into the pulp.” This definition arbitrarily excludes complete fractures of teeth and fractured non-vital teeth from an overall definition of cracked teeth and does not specify the symptoms of cracked teeth, making the term “syndrome” irrelevant.

Some authors describe cracks as “vertical,” “oblique” or “horizontal.” However, one cannot unambiguously differentiate between different crack types based on the “directions” of their fracture planes within a tooth, given that fracture planes are irregularly shaped.
The term “peripheral fracture,” which in the literature is used interchangeably with “oblique fracture,” is inadequate because one cannot unambiguously distinguish a “peripheral fracture” from a “furcation fracture” according to how these terms are used in the traditional literature. This article substitutes the term “cuspal fracture” for “peripheral fracture” and defines a “cuspal fracture” such that it is clearly distinguishable from a “furcation fracture.” Although the concept of a “furcation fracture” is intuitive to experienced dentists, the term “furcation fracture” has not been previously defined in the dental literature, in that this article is the first to precisely define the criteria by which one tooth root can become completely disconnected from another tooth root.

Other authors claim that a crack that only involves enamel is a “nonstructural” craze line that requires no treatment, but a crack that is into dentin is a “structural” crack requiring treatment. This statement, however, requires clarification. Intuitively, a “structural crack into dentin” is a partial fracture that if it became complete, would result in a chunk of tooth structure fracturing off the tooth. However, the fracturing of a piece, per se, or the “direction” of a fracture plane, does not provide information about the endodontic or restoration requirements, or the periodontal, endodontic, or bio-mechanical prognoses, of a cracked tooth. This information is arguably best provided by describing a cracked tooth stress plane based on what tooth structures a partial fracture of that stress plane intersects or would intersect if the stress plane completely fractured.

**MICROSCOPES AND CRACKED TOOTH DIAGNOSIS**

The authors recommend using microscopes (×6–8 magnification or greater) and shadow-free co-axial illumination that is coincident with the dentist’s viewing axes, when observing cracked teeth, instead of unaided vision or entry level ×2.5 magnification, or shadow-forming overhead lighting.

Microscopes facilitate observation of microscopic crack lines that may show minimal color contrasts against a desiccated tooth surface [Figure 12], without needing trans-illumination or dyes to observe crack lines. Microscopically precise tactile sensation permits verification of a crack by associating the tactile sensation of an explorer tip falling into a cleft with the microscopic point on a crack line where the tip is located. Microscopes permit detecting microscopic amounts of debris in the cleft, or microscopic differences, in the respective directions of movement, of separate tooth structures shifting independently of one another around a cleft [Figure 13]. Stripping a microscopically thin layer from a surface with a deep craze line may reveal uncracked underlying tooth structure, indicating that the crack is superficial.

Microscopes permit accurate visual estimation of the steepness of cuspal inclines, and allow precise observation of where a pointy lingual plunger cusp occludes into an opposing tooth, and observation if a microscopic crack line is developing around this contact area. Microscopic amounts of chalky white or beige discoloration underneath a cusp can be indicative of caries under the cusp, which sometimes can be overlying a fracture plane. Microscopes facilitate observing microscopic gaps or elevations of restoration margins, which may indicate cracks. Microscopes improve the ability to understand the

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**Figure 12:** A sensitive premolar shows a cleft and a microscopically thin crack line, with a minimal color contrast with surrounding tooth structure.

**Figure 13:** A periodontal probe in the premolar separates the cracked piece.
dimensions of foreshortened surfaces. This facilitates observing a marginal ridge crack from an occlusal viewing vantage point, to assess how closely to the gingiva the crack has propagated.

Using microscopes and co-axial illumination, a dentist may drill an exploratory column through a crack line, to observe the depth at which the crack line disappears, or to assess if the crack line extends into the pulp chamber roof. Sometimes, such exploratory drilling may be necessary to allow a dentist to discover that an asymptomatic tooth has a fracture plane that extends into the pulp chamber. Discovering this allows a dentist to diagnose that this asymptomatic tooth has a necrotic nerve. Although such exploratory drilling is not necessarily superior to thermal, and electric pulp testing for diagnosing a necrotic nerve, such exploratory drilling may be a useful diagnostic adjunct if the thermal and electric pulp testing results are inconclusive.

If a fracture plane extends into the pulp chamber floor, this could hinder endodontic sealing of the chamber, although endodontic treatment may last indefinitely. If the fracture plane clefts the pulp chamber floor, the fracture may be catastrophic.

CONCLUSION

The periodontal and biomechanical prognoses of a cracked tooth depend on what aspects of the tooth structure are intersected by a partial fracture of a stress plane, or would be intersected if the stress plane completely fractured [Table 1]. The dentist should assess if the fracture plane seems to be expanding at a rate that is fast enough to justify crowning the tooth in the near future, if a crown is needed to stop the factors that seem to be causing fracture plane expansion, if the tooth would be biomechanically stable after crowning, and if an endodontic procedure is needed and is capable of hermetically sealing the cracked tooth.

REFERENCES

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