

Significance of Apical Patency in Endodontics: A Narrative Review

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ABSTRACT

The apical portion of root canal is the most complex part of tooth anatomy. To negotiate the root canal the most common method used is apical patency. Gaining apical patency means that a small flexible K-file which is passively moved through the apical constriction 0.5-1 mm beyond the minor diameter without widening it. This process involves the use of a small diameter file that is set 1mm longer than the working length and recapitulated after each instrument to prevent packing of debris in the apical part. The prominence of micro-organisms in pulpal and periapical diseases is notable and the anaerobic bacteria are recognised as important pathogens. With advances in apical patency all techniques have its own advantages and limitation so it is important to use the technique judiciously and minimize trauma to periapical tissue and respect the root apical anatomy. This article weighs the pros and cons of apical patency and its clinical significance along with its need.

Keywords: Apical patency; Apical seal; Periradicular diseases; Recapitulation; Working length

INTRODUCTION

The innate complexity of the apical third of the root canal make the process of debridement and preparation intricate in nature often resulting in blocked root canals due to the clogging of pulpal remnants and dentinal chips [1,2]. This may lead to procedural errors such as apical transportations, ledge formations and perforations [3]. Instrumentation beyond the apical constriction is not accepted, albeit when executed to the apical constriction which is the smallest diameter located coronally to the apical foramen deliver the best prognosis however its position and diameter cannot be identified in radiographs [2,3]. The liability of root canal failures is considered to be due to incomplete debridement, foramen transportations and inadequate seal [3]. Additionally another debatable argument is the maintenance of the apical patency during canal preparation [2]. Several researchers and authors have emphasized on the concept of patency filling [4]. This article weighs the pros and cons on apical patency and its necessity in endodontic therapy.

CONCEPT OF APICAL PATENCY

American Association of Endodontics defines patency, "a canal preparation technique where the apical portion of the canal is

maintained free of debris by recapitulation with a small file through apical foramen" the most accepted method is carried out by passing a patency file as small as no 6-10K file through the apical foramen to assure that the canal is negotiable in other words patent [5]. Buchanan describes patency, -"small flexible Kfile which is passively moved through the apical constriction 0.5-1mm beyond the minor diameter without widening it" [4]. Apical patency curtails the risk of losing working length, enhances irrigation and improves the tactile sensation of the clinician [6,7]. On the contrary numerous studies relate the extrusion of contaminated debris and irritated periapical tissues to apical patency [8-10].

ROLE AND CONSIDERATIONS

The prominence of micro-organisms in pulpal and periapical diseases is notable and the anerobic bacteria are recognised as important pathogens. Notwithstanding the divergences regarding their percentage the predominance of anaerobic micro-organisms in the apical third, including the cemental canal is a common trait. The endodontic treatment of vital teeth is originally a prophylactic treatment, for the reason that the pulp space is usually free of micro-organisms and the prevailing hypothesis is to prevent probable infection and consequently periradicular disease. Intra radicular infection in cases of

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necrotic pulps has already been established and endodontic procedure should focus not only on preventing new microorganisms from being introduced into the root canal system, but also in reducing the micro-biological load there.

IMPORTANCE OF APICAL PATENCY

During mechanical instrumentation of root canal, dentinal shaving and apical pulp tissue may get packed towards the apical foramen causing apical blockage. On contrary of this procedure there are few arguments; one of them being that if a file of diameter same as the apex will lead to extrusion of debris beyond the apex. While the apex diameter will reduce extrusion of debris, the purpose of apical patency is to maintain access to the foramen which is mechanical goal of biochemical preparation of root canal and along with the patency the foramen must be clean which is biological goal of canal instrumentation. As the patency file with smaller diameter will not be cleaning canal properly whereas the one that binds the canal walls will certainly have better cleaning action. Hence the best approach is negotiating the canal with a file smaller diameter and further cleaning the canal with a file binding the canal walls. An extremely important issue while establishing the working length is the apical limit of the file [11]. There is a general agreement of maintaining the instrumentation and root filling within the root canal. The various apical reference points are Cemento-dentinal junction (CDJ), Apical foramen (AF), Apical constriction (AC) and radiographic apex. According to the anatomy of the root canal which diverges from the minor constriction towards the coronal, third the file binding the apical foramen will solely bind the foramen portion and will not touch the divergent walls of the canal limiting its cleaning potential. There are various concepts for determining the working length which have been proposed but the most widely accepted approach is to choose working length 1mm coronal to the apex. According to Wein's recommendation working length should be 1, 1.5 or 2 mm short of radiographic apex. The limitation of this technique is that foreman is not thoroughly cleaned. This explains the reason for persistent lesions and root canal failure. It is proved in various studies that there is presence of bacteria beyond the foramen so it suggested to extend the instrumentation beyond this area. In some cases over instrumentation of canal beyond the apical foramen into periapical tissue will lead to acute inflammatory response and irritation of tissues. The pathogens may gain access to periapical tissues causing extra-radicular through over instrumentation. Whereas under instrumentation of the root canal may lead to the loss of working length and debris plug in the apical area of root. The most important point while determining the working length is the ideal apical termination point which could be CDJ, AF, AC and radiographic apex.

CEMENTO-DENTINAL TERMINATION

The ideal point for root canal treatment termination is CDJ. Theoretically sealing the canal at this point will prevent escape of microbes into the periapical tissue and prevent entry of tissue fluid in the canal. CDJ cannot be considered as ideal termination point as it's a histological point and cannot be located clinically. Hence CDJ cannot be used as end point in root canal procedure.

APICAL FORAMEN-TERMINATION POINT

Apical foramen can be considered as a reliable landmark as it is located within the apex of root so entire cleaning and shaping procedure is performed within the root canal. However the location of AF can accurately detected histologically and also the position of AF was reported to affect the accuracy of electronic apex locator [11]. Hence it is not considered as ideal reference point.

APICAL CONSTRICTION-TERMINATION POINT

Apical constriction also called as minor diameter is the smallest apical dimension of root canal. Limitation of instrumentation to this point will lead to least amount of tissue damage. In various studies it has been proved that there is favourable histological response at the periapical region when instrumentation ended at the level of AC. Studies concluded that 90% healing in infected teeth is seen when instrumentation is limited to AC. Other studies in literature concluded that the treatment outcome was better in studies in which instrumentation in the process of restricting instrumentation till AC some of which includes retaining diseased tissue retained apical to the AC, in many teeth AC cannot be histologically identified and variability in position of AC complicates the root canal procedure [12].

TERMINATION POINT

Extending the instrumentation and root filling to the level of radiographic apex was recommended by Schilder. There few long term results in support of this concept as adapting the radiographic apex as reference point would result in under or over instrumentation as AF does not coincide with radiographic apex in most cases. In vitro studies 50% of the teeth had file extended beyond the apex when it was inserted at the level of radiographic apex [13].

APICAL PATENCY USES

Apical patency aims at a mechanical preparation of the canal walls and cleaning of the apical exit free of debries and microorganisms. The use of patency filling has several advantages which are discussed in Figure 1.

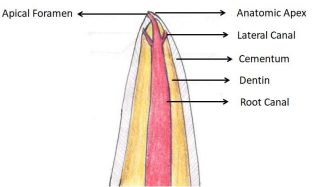


Figure 1: Use of patency filling.

The procedure of preparation of smooth filling of canal walls through circumferential filling by successive file often leads to clogging of dentinal shavings at the apex and hinders proper instrumentation of the canal. The use of patency filling ensures the apex is clear of debris occlusion and helps in achievement of root canal treatment objectives.

The root apex being the complex part of root anatomy makes it difficult for clinician to gauze the root curvature. The coronal 3^{rd} of the root is flared up with constricts towards the apex. The technique of precurving the small file #10K in accordance the root curvature with reference from periapical radiograph helps to sense the three dimensional anatomy of the root and sense the curvature of root canal.

The anatomy of root apex consists of several lateral canal and apical delta. As in the procedure of mechanical instrumentation the apical foramen enlargement is restricted to ISO size 20-30 which limits the volume of irrigant in apical third of root canal system. The use of apical filling with small ensures the movement of irrigant in the apical wall and lateral canal with various technique like dynamic agitation along with irritants' such as 17% EDTA and 5.25% NaOCl which clear organic and inorganic debris. It is suggested by Buchanan to check patency of the canal prior to irrigation of the canal after with filling with a larger diameter file.

The root apex is usually occluded with debris and dentins particles after instrumentation which leads to blockage of canal and loss of working length.

In phase of canal preparation the loss of working length leads to incomplete treatment of periapical infection and further progress to periapical abscess or cyst accompanied by bone loss in the same region. It is advices to recapitulate the canal with the apical file to check the patency of canal and the working length which ensures proper disinfection of canal and achieve a proper apical seal [14].

LIMITATIONS OF APICAL PATENCY

Primarily the existence of an immature root present in young individuals or as an after effect of a traumatic incidence to the dentition during the phase of tooth development .This results in recurrent bleeding during the course of instrumentation and irrigation. The irrigants delivered through side vented needles, activated either manually or mechanically are advocated to accomplish improved cleanliness of the canal space.

The existence of blocked canals developed physiologically as a consequence of the deposition of cementum results in failure to achieve apical patency. The canal in these cases is negotiated with the help of viscous chelating agents along with pre-curved files in a light pecking motion. Neglect during the clearing of the apical pathway hints at a failure to deride the apical region from groups of dormant organisms effectively. The prognosis of the root canal therapy may not have favourable outcomes and hence regular follow-up of the cases is essential for the prognosis and healing of periapical lesion. A surgical approach might also be carried out in cases of persistent clinical symptoms or radiological factors which are irreversible in nature.

CONCLUSION

Apical patency is the technique most commonly used in root canal treatment to prevent debris collection at the apex and preparation of apical third of root canal. There are various techniques used for negotiating the patency of the root canal like the use of smallest binding file or used of electronic apex locator. With advances in apical patency all techniques have its own advantages and limitation so it is important to use the technique judiciously and minimize trauma to periapical tissue and respect the root apical anatomy.

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