Original Article

Predetermination of root canal lengths in molar teeth: A comparison between radiovisiography and two-dimensional and three-dimensional measurements using cone-beam computed tomography

Annil Dhingra, Charu Dayal, Amteshwar Singh, Neetika Bhardwaj

Department of Conservative Dentistry and Endodontics, D. J. College of Dental Sciences and Research, Modinagar, Ghaziabad, Uttar Pradesh, India

INTRODUCTION

One of the major problems in endodontic treatment is identifying and maintaining the biological length of the root canal system. Optimal healing condition with minimal contact between the obturation material and the apical tissue is achieved when root canal treatment terminates at the apical constriction. In this way, persistent inflammatory responses, tissue destruction, and foreign body reactions are kept at their lowest possible level. This fact is supported by prognostic studies that have shown the success of root canal treatment is influenced by the adequacy of working length during endodontic treatment.

Although it has been a major subject of debate for decades, the exact termination point for root canal therapy is still considered a controversial topic. However, in clinical practice, the minor apical foramen, as a more consistent anatomic feature, can be regarded as being the narrowest portion of the canal system and thus the ideal landmark for the apical endpoint for root canal treatment. Different methods have been used for locating the position of the canal terminus and measuring the working length of root canals as a result. Radiographic method, traditionally the most popular and trusted way for length measurement in the

Abstract

Introduction: Obtaining a correct working length is critical to the success of endodontic therapy. The aim of this clinical study was to compare the effect of working length determination using radiovisiography (RVG) and two-dimensional (2D) and three-dimensional (3D) measurements using cone-beam computed tomography (CBCT). Materials and Methods: Thirty mandibular teeth were taken and three groups of 10 each were made. Teeth with previous endodontic treatments, metal restorations, resorptions, incomplete apex formations, and multiple visible foramina were excluded. The root canal length was determined using RVG, CBCT measurement method 2D, and CBCT measurement method 3D. The difference between CBCT measurements, RVG, and the actual canal length were compared to evaluate the accuracy of each method. Results: No significant statistically difference was seen with 3D measurements and actual measurements. Measurements with RVG were better than CBCT 2D. Conclusion: Under experimental conditions, CBCT 3D measurements are accurate than RVG and CBCT 2D in the determination of root canal length.

Key words: Cone-beam computed tomography, radiovisiography, root canal length, stereomicroscope

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field of endodontics, has advantages such as the direct observation of the anatomy of the root canal system, the number and curvature of roots, the presence or absence of disease, and, in addition, acts as an initial guide for working length estimation. There are, however, a number of disadvantages that make this technique not quite suitable in every situation (e.g., the danger of overestimation of the root canal length even when it seems to be short of the radiographic apex because of normal anatomic variations in the apical region).\(^\text{[4]}\)

Other shortcomings of radiography include technique sensitivity and subjectivity, the danger of ionizing radiation, and errors of superimposition caused by producing a two-dimensional (2D) representation from a three-dimensional (3D) object.\(^\text{[5]}\)

Cone-beam computed tomography (CBCT) is a validated tool used to explore root canal morphology in 3D. Axial slices can show root canal angles and define the location of the major foramen, which is not identifiable with sufficient precision in periapical radiographs (PAS). Since the introduction of CBCT in dental medicine, this radiographic technique has also become an important method for diagnosis and treatment planning in endodontology.\(^\text{[6]}\)

In addition to improving comprehension of tooth anatomy, CBCT has become an established method for diagnosing periapical pathologies, root fractures, and internal/external root resorptions.\(^\text{[7]}\)

A better understanding of the third dimension of dental roots could also help to increase the accuracy of endodontic working length measurements and performance of root canal measurements on preexisting CBCT scans is a potential new method for determining root canal length before initiating endodontic treatment. By taking advantage of all the visual information available in the field of view, clinicians can apply already existing CBCT data toward further interventions in the same region of the jaw, such as root canal treatments. The purpose of this clinical study was to validate this new measurement method by analyzing its reliability and precision through a comparison with the standard clinical measurement procedure that uses CBCT. Furthermore, tooth-related aspects, such as the age and gender of the included patients, the type of tooth evaluated, and curvatures of the roots, were analyzed to determine their effects on the precision of the measurements.

**RESULTS**

The mean and standard deviations of the differences between CBCT 3D, RVG and CBCT 2D were calculated. ANOVA test was done and comparison was done between the groups and within the group.

**MATERIALS AND METHODS**

Thirty mandibular teeth were taken and three groups of 10 each were made. Teeth with previous endodontic treatments, metal restorations, resorptions, incomplete apex formations, and multiple visible foramina were excluded. The root canal length was determined using:

1. Radiovisiography (RVG)
2. CBCT measurement method 2D
3. CBCT measurement method 3D.

- Difference between CBCT measurements, RVG and the actual canal length were compared to evaluate the accuracy of each method
- 3D image acquisition was performed using the CBCT CS 9300 (78 kV, 2 mA, Planmeca, Helsinki, Finland). The open source software CS 3D On Demand was used for the 3D multiplanar reconstruction and length measurements. All CBCT measurements were performed by a single experienced investigator [Figure 1]
  - Group 1: RVG [Figure 2]
  - Group 2: CBCT - 2D [Figure 3]
  - Group 3: CBCT - 3D [Figure 4].

- Subsequently, access cavities were prepared Using Endo Acess and Endo Z, and patency of the root canals was verified with a size 08 K-file. Root canals were irrigated with 5.25% sodium hypochlorite. Coronal third was flared using a rotary file (ProTaper Shaping file SX, Dentsply Maillefer, Ballaigues, Switzerland) to gain a straight line access. The actual length of each root canal was measured by a different blinded examiner. A size 10 K-file was advanced within the root canal until it was visible [Figure 5] with a stereomicroscope (Leica WILD M3Z; Leica Microsystems GmbH, Wetzlar, Germany)
- The rubber stop was adapted to predefined coronal reference, and the actual canal length was determined.
DISCUSSION

The accuracy of root canal length measurements is essential for success after root canal treatment. Root canal length should be monitored continuously during endodontic treatment because straightening of the root canal can lead to an over instrumentation. Conventional measurement methods with tools such as an electronic apex locator and PAS have been well-documented in literature. Since the introduction of CBCT in dental medicine, this radiographic technique has also become an important method for diagnosis and treatment planning in endodontology. In addition to improving comprehension of tooth anatomy, CBCT has become an established method for diagnosing periapical pathologies, root fractures, and internal/external root resorptions.

Molar teeth can be especially challenging in this respect. Overlying dentine at the orifice should be removed initially to facilitate complete and straight access to the root canal, decrease the initial curvature, and prevent working length reduction during instrumentation. Radiographs could not always detect the apical foramen, and, thus, length measurements could be unreliable because of superimpositions. In contrast to radiographs, CBCT imaging can display both the mesiodistal and buccolingual shape of root canals and is able to show the apical foramen.

Hence in this study, a straight-line access was prepared, and the coronal third of the root canal was flared before the actual working length was measured. The primary objective of this study was to predetermine the root canal length using CBCT 3D, CBCT 2D, and RVG.

Tukey’s honestly significant difference test was done and the results are shown in Tables 1 and 2.

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Table 1: ANOVA test

|                     | Sum of squares | df | Mean square | F    | Significant |
|---------------------|----------------|----|-------------|------|-------------|
| Between groups      | 1.431          | 3  | 0.477       | 0.169| 0.916       |
| Within groups       | 101.428        | 36 | 2.817       |      |             |
| Total               | 102.859        | 39 |             |      |             |

Figure 2: Working length determination in group 1 (RVG)

Figure 3: Working length determination in group 2 (CBCT 2D)

Figure 4: Working length determination in group 3 (CBCT 3D)

Figure 5: Stereomicroscopic image for determining actual working length
Thirty mandibular molars were taken for the study. It was found that results with CBCT 3D were more accurate as compared to RVG and CBCT 2D. Standard error during the statistical analysis was 0.0476 in CBCT 3D while it was 0.5402 and 0.5738 in RVG and CBCT 2D, respectively. The mean discrepancy found in this study between the CBCT measurements and the actual working length was in accordance as registered by the mentioned authors (0.40 mm according to Janner et al. (2011) and 0.51 mm in the study published by Jeger et al. (2012). Measurements with CBCT 3D were better than RVG and CBCT 2D. This can be due to coronal references that are located buccally or lingually and root canals with multiple curvatures cannot be projected reliably in a single plane.

**CONCLUSION**

Under experimental conditions, CBCT 3D measurements are accurate than RVG and CBCT 2D in the determination of root canal length.

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**Table 2: Tukeys HSD test**

| (I) s number | (J) s number | Mean difference (I-J) | SE | Significant | 95% CI Lower bound | Upper bound |
|-------------|-------------|----------------------|----|-------------|--------------------|------------|
| 1           | 2           | -0.200               | 0.751 | 0.993 | -2.22 | 1.82 |
| 3           | 4           | -0.435               | 0.751 | 0.938 | -2.46 | 1.59 |
| 1           | 3           | 0.042                | 0.751 | 1.000 | -1.98 | 2.06 |
| 2           | 4           | 0.200                | 0.751 | 0.993 | -1.82 | 2.22 |
| 3           | 1           | -0.235               | 0.751 | 0.989 | -2.26 | 1.79 |
| 4           | 2           | 0.242                | 0.751 | 0.988 | -1.78 | 2.26 |
| 3           | 4           | 0.435                | 0.751 | 0.938 | -1.59 | 2.46 |
| 2           | 3           | 0.235                | 0.751 | 0.989 | -1.79 | 2.26 |
| 4           | 2           | -0.042               | 0.751 | 1.000 | -2.06 | 1.98 |
| 3           | 4           | -0.242               | 0.751 | 0.988 | -2.26 | 1.78 |
| 4           | 3           | -0.477               | 0.751 | 0.920 | -2.50 | 1.54 |

No significant statistically difference was seen with 3D measurements and actual measurements, measurements with RVG were better than CBCT 2D. 3D: Three-dimensional, CI: Confidence interval, SE: Standard error, HSD: Honestly significant difference, RVG: Radiovisiography, CBCT: Cone-beam computed tomography, 2D: Two-dimensional.

**Conflicts of interest**

There are no conflicts of interest.

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