

Effect of Ferrule Height and Post Length on Mechanical Stress and Displacement of Endodontically Treated Maxillary **Central Incisor: A Finite Element** Analysis

Journal of Medical and Biological Engineering

June 2017, Volume 37, Issue 3, pp 336-344

- Muhammad Ikman Ishak (1) Email author (ikman@unimap.edu.my)
- Aisyah Ahmad Shafi (2)
- Mohammed Rafiq Abdul Kadir (2)
- Eshamsul Sulaiman (3)
- 1. Department of Mechanical Engineering Technology, Faculty of Engineering Technology, Universiti Malaysia Perlis, Padang Besar, Malaysia
- 2. Medical Implant Technology Group, Faculty of Biosciences & Medical Engineering, Universiti Teknologi Malaysia, UTM Johor Bahru, Johor, Malaysia
- 3. Department of Conservative Dentistry, Faculty of Dentistry, University of Malaya, Kuala Lumpur, Malaysia

Original Article

First Online:

24 March 2017

Received:

02 February 2016

Accepted:

27 July 2016

60 Downloads

Abstract

The successful of endodontic treatment for patients suffering with root canal problems is mainly dependent on several factors such as design, material and length of the post and ferrule. The survival of maxillary central incisor after root canal treatment is mainly associated with the behavior of the dental post implant embedded in the teeth that acts as a replacement of the pulp. There are few consensuses found on the effect of ferrule height and post length with regard to the mechanical assessments of endodontically treated maxillary central incisors through numerical analysis. Through this study, dental posts with different lengths-11, 13.5 and 16 mm-were investigated using three different ferrule heights—0, 2 and 4 mm—via three-dimensional finite element analysis. The results showed that the stress level within the dentin and post

decreased as the dental post length and ferrule height increased. Also, the increase in ferrule height considerably decreased the displacement of the core body. Both ferrule height and post lengths showed a significant effect on the mechanical assessment of treated teeth; however, the ferrule height was found to be superior.

Keywords

Ferrule height Post length Endodontics Stress Displacement Finite element analysis

References

- 1. Reeh, E. S., Messer, H. H., & Douglas, W. H. (1989). Reduction in tooth stiffness as a result of endodontic and restorative procedures. *Journal of Endodontics*, *15*(11), 512–516. doi:10.1016/s0099-2399(89)80191-8 (https://doi.org/10.1016/s0099-2399(89)80191-8).

 CrossRef (https://doi.org/10.1016/S0099-2399(89)80191-8)

 Google Scholar (http://scholar.google.com/scholar_lookup? title=Reduction%20in%20tooth%20stiffness%20as%20a%20result%20of%20e ndodontic%20and%20restorative%20procedures&author=ES.%20Reeh&author=HH.%20Messer&author=WH.%20Douglas&journal=Journal%20of%20Endodontics&volume=15&issue=11&pages=512-516&publication year=1989&doi=10.1016%2Fs0099-2399%2889%2980191-8)
- 2. Tjan, A. H., & Whang, S. B. (1985). Resistance to root fracture of dowel channels with various thicknesses of buccal dentin walls. *The Journal of Prosthetic Dentistry*, 53(4), 496–500.
 CrossRef (https://doi.org/10.1016/0022-3913(85)90633-X)
 Google Scholar (http://scholar.google.com/scholar_lookup?
 title=Resistance%20to%20root%20fracture%20of%20dowel%20channels%20
 with%20various%20thicknesses%20of%20buccal%20dentin%20walls&author = AH.%20Tjan&author=SB.%20Whang&journal=The%20Journal%20of%20Pr osthetic%20Dentistry&volume=53&issue=4&pages=496-500&publication_year=1985)
- 3. Pereira, J. R., de Ornelas, F., Rodrigues Conti, P. C., & Lins do Valle, A. (2006). Effect of a crown ferrule on the fracture resistance of endodontically treated teeth restored with prefabricated posts. *The Journal of Prosthetic Dentistry*, 95(1), 50–54. doi:10.1016/j.prosdent.2005.10.019

 (https://doi.org/10.1016/j.prosdent.2005.10.019).

 CrossRef (https://doi.org/10.1016/j.prosdent.2005.10.019)

 Google Scholar (http://scholar.google.com/scholar_lookup?

 title=Effect%200f%20a%20crown%20ferrule%20on%20the%20fracture%20re sistance%200f%20endodontically%20treated%20teeth%20restored%20with% 20prefabricated%20posts&author=JR.%20Pereira&author=F.%20Ornelas&aut hor=PC.%20Rodrigues%20Conti&author=A.%20Lins%20do%20Valle&journal =The%20Journal%200f%20Prosthetic%20Dentistry&volume=95&issue=1&pag es=50-54&publication_year=2006&doi=10.1016%2Fj.prosdent.2005.10.019)
- 4. Varvara, G., Perinetti, G., Di Iorio, D., Murmura, G., & Caputi, S. (2007). In vitro evaluation of fracture resistance and failure mode of internally restored endodontically treated maxillary incisors with differing heights of residual dentin. *The Journal of Prosthetic Dentistry*, *98*(5), 365–372.