

Important Editor

The journal required an automatically generated manuscript. It forces me to change the references into wrong ones. Kindly keep in mind the version I want to publish is the one attached in my word documents and not the auto-generated

Dear Respectful reviewer 1,

Thank you for your valuable comments. Response and correction in yellow highlight

In the **introduction**:

- “cementum invation (1).” Please check this sentence.  
Corrected to the following “cementum invasion”
- “Endodontic treatment success relies on sufficient root canal system instrumentation, disinfection and obturation (8).” regarding this topic, I believe that it is useful for the authors to specify the characteristics that mechanical instrumentation must have in the use of these materials, and how important it is in order to obtain adequate cleaning as well as the removal of dentin debris itself infects, thus reducing the minimum infectious charge. Considering the little literature regarding the possibility of using filling systems with bioceramic cements hot, an even more complete evaluation of the root canal shaping is important once again, in particular with an adequate apical finishing, as supported by:  
“Zanza A, D'Angelo M, Reda R, Gambarini G, Testarelli L, Di Nardo D. An Update on Nickel-Titanium Rotary Instruments in Endodontics: Mechanical Characteristics, Testing and Future Perspective-An Overview. Bioengineering (Basel). 2021 Dec 16;8(12):218. doi: 10.3390/bioengineering8120218.”  
“Seracchiani M, Donfrancesco O, Relucenti M, Reda R, Zanza A, Gambarini G, Testarelli L. In Vitro Evaluation of a Recently Developed Rotary File: AF Rotary. Braz Dent Sci 2021 Oct/Dec;24(4). doi: 10.14295/bds.2021.v24i4.2558. ”  
Thank you for your feedback. The mechanical instrumentation for an irregular defect can't be performed completely due to the irregular nature. However, thorough but careful irrigation was utilized
- in the introduction underline which material was used, whether a calcium-silicate-based cement or other.

As per manufacturer, Composition is Calcium silicates, Calcium phosphate monobasic, Calcium hydroxide, Zirconium oxide, Tantalum oxide, Filler and thickening agents

- “Rotary Files were used to prepare the root canal at a speed of 300 rpm.” Which files? Why this speed?

K3 rotary file system was indicated. The 300 rpm is a manufacturer recommendation

Too many double spaces were found during the revision: please fix it.

Corrected

Dear Respectful reviewer 2,

Please obtain ethical approval for case report or written and signed informed consent from patient/ guardians for publishing the case report.

Thanks for your comment, I have provided signed informed consent.

- Also the universal numbering system identifies teeth with or without "#" (for example 21 or #21). If you choose with "#", make sure to add "#" in sentence : "Teeth 11 and 21 responded normally to percussion and palpation with no mobility detected."

All number signs (#) has been removed form the text. It is now uniform

- Please rewrite "The patient was seen at the month 18 post treatment for evaluation.", it is not clear when was a follow up.

Rephrased

The respective defect was obturated using Endoscquence BC putty follow up at the month 18 after treatment revealed no abnormal findings clinically and radiographically

All supporting documents has now been uploaded