

Editor's Comment:

I think, author(s) should be encouraged regarding the recommendations mentioned below.

1. Description of the clinical and laboratory application sequences is not clear and reproducible. They are recommended to clarify in details just as a cookbook manner. Description should permit to reproduce the treatment protocol by readers.
2. Screw retained provisional restoration has been described as manufactured on a cementable abutment. Rationale of this application is recommended to clarify. Mentioned procedure might be simpler and safer by using a provisional abutment from PEEK material.
3. The term "stock abutment" does not match with the internationally approved terminology. Replacement with a proper term is recommended.
4. Duplication of the temporary restoration by using a putty silicone key couldn't be understood. Detailed description is recommended. Photographic representation of these steps is not able to support the text. Renewal of these photographs is recommended.
5. Polymerization of the light cured resin composite material in a putty elastomeric key (which is not transmitting light), is recommended to clarify.
6. Sentences of intro and discuss sections are recommended to support with proper references.
7. Material info is generally lacking and not matching with internationally approved scientific writing style. Trademarks are recommended to provide within parentheses just next to the material type with name of the manufacturing company, city and county. Exp:restored with light cured resin composite (Tetric N Ceram, Ivoclar-Vivadent, Schaan, Liechtenstein).
8. The final paragraph objecting Bio-Col technique is looking like a last-minute inclusion to the text. It is recommended to alloy properly to the intro and discuss sections.
9. Photographic representation of the MS is lacking. Dimensions are not identical, composition has not center the object, resolutions are low and the photographs of most of the application phases are missing. Regarding these problems; photographs are recommended to prepare again.

Editor's Details:

Dr. Hamit Serdar Çotert
Professor, Department of Prosthodontics, Faculty of Dentistry, Ege University, Izmir, Turkey