

Internal Resorption Management Using Hybrid Irrigation with bioceramics: A Report of Three Cases

Mohammad Yaman Seirawan¹, Mohammad Kinan Seirawan², and Mazen Doumani²

¹Faculty of Dentistry, University of Damascus, Damascus, Syria.

²Vision College of Dentistry and Nursing, Riyadh, Saudi Arabia.

September 17, 2021

Abstract

Three-dimensional sealing and disinfecting is a very difficult challenge in the canals affected by internal resorption. Hybrid irrigation is a method that takes advantage of both ultrasonic / sonic activations, which has previously proven effective in cleaning the root canals. Also, modern biological materials are suitable to seal these canals.

Hosted file

Internal Resorption Management Using Hybrid Irrigation with biomaterial fillers.docx available at <https://authorea.com/users/434107/articles/537432-internal-resorption-management-using-hybrid-irrigation-with-bioceramics-a-report-of-three-cases>



