

The management on endodontically treated teeth

Hayat Taresh Alalili

Ministry of Health and Prevention, UAE



Abstract

Restoration of endodontically treated teeth not a sign of completion of dental management. Root-canal treated tooth needs to restore function, esthetic, and form. The quality of coronal seal effects directly the success and survival of endodontically treated tooth. Thus, a good root-canal treatment should be followed by coronal restoration.

In recent years, variant dental materials have been available to restore both anterior and posterior endodontically treated teeth. Restoration of endodontically treated tooth depends on many factors, which will guide the clinician to decide which technique and material to use. The presentation will include the effect of on teeth and importance of timing of the restorative procedure. Additionally, type of restoration used for both anterior and posterior teeth.

Biography

Hayat Taresh Alalili was specialist Prosthodontist 2017 up to date Ministry of Health and prevention at Ajman Specialized Dental Center. Member of Prevention committee of Facility Management and Safety and Member of committee of Patient Complaints of the Dental Clinics Sector of ministry of health. Member in journal club of continuous education committee in Ajman Specialized Dental Centers.



5th International Conference on Dentistry and Dental Research | September 28th, 2021

Citation: [Hayat Taresh Alalili, The management on endodontically treated teeth, Dental Congress 2021, 5th International Conference on Dentistry and Dental Research, September 28th, 2021, 02](#)